



On Track & Teletheatres \$2.75 (\$2.43 + 0.32 HST) Woodbine.com Saturday, June 10<sup>th</sup>, 2023 Post Time 7:00 P.M. 90<sup>th</sup> Racing Day USE TAB TRACK CODE 84





# JUNE IS PRIDE MONTH

## As we fly the Pride flag and celebrate once again, Woodbine Entertainment would like to take the opportunity to reaffirm that everyone is welcome at our racetracks.

Our allyship with the 2SLGBTQ+ community is steadfast and yearlong. Whether you are an athlete, racing participant, horse player, guest, or employee, you are always welcomed and part of our community regardless of your gender identity or sexual orientation.



#### SATURDAY, JUNE 10th, 2023 POST TIME 7:00 P.M. 90th RACING DAY

#### ALPHABETICAL LISTING OF ENTRIES APPEARING IN THIS PROGRAM

ACE OF ACES - 7 ACT FAST - 7 ADARE CASTLE - 2 ALLYWAG HANOVER - 6 AMMO - 5 ANNAPOLIS HANOVER - 5 ANTS MARCHING - 9 ARIO HANOVER - 11 ARTIES IDEAL - 10 BAMBOOZLER - 3 **BEACH COWGIRL - 8 BELLA BELLINI - 2 BEYOND BETTER - 11 BILLY CLYDE - 6** CADILLAC BAYAMA - 11 CALL ME DANI - 2 CANT STOP LOU - 5 **CAPTAIN KIRK - 10 CENTURY HEINEKEN - 10** 

CHARLESTON - 8 CHEESY SMILE - 8 CHRISTCHURCH - 3 CODENAME CIGAR BOX - 10 **COMBUSTION - 5 COMMANDING OFFICER - 10 CONFEDERATE - 9** CULTURED - 4 **DISCLOSURE - 2 DRAGON ENERGY - 11 DUCHENNE - 4 DUPREE HANOVER - 7** EL REY - 5 **ERVIN HANOVER - 3** ETERNAL LEE - 1 FABRIZIO N - 11 **FLYINGEVENBETTOR N - 11** FRESHEN UP - 4 FRONT PAGE STORY - 4

FULTON - 5 GUNG HO - 5 HIGHLANDBEACHLOVER - 10 HP MAMA B - 1 HUNGRY ANGEL BOY - 9 HUNGRY MAN - 5 ITS MY SHOW - 7 JUST BET IT ALL - 9 KOPI LUWAK - 3 LAWLESS SHADOW - 10 LETS TIE ONE ON - 11 **LINEDRIVE HANOVER - 6** LOUBET - 9 LYONS BETTORDAY - 4 LYONS SURFING - 9 M MS DREAM - 2 MATAI LOUIS N - 11 MCSEASIDE - 4 **MISCHEVIOUS ROSE - 2** 

**MOLLOP HANOVER - 8** MOMENT IS HERE - 3 NAUTICAL HANOVER - 6 ONE LAST WISH - 4 POINTS NORTH - 6 **RACING RAMPAGE - 3** RAISED BY LINDY - 1 **REDWOOD HANOVER - 5 REFINED - 1 ROLL WITH THE FLOW - 6** RON - 11 SAVE AMERICA - 7 **SEASIDE TINA - 8 SERIOUSLY HANOVER - 10** SEVEN COLORS - 7 SINTRA - 11 STOCKADE SEELSTER - 7 STORMALONG - 9 SWANS EYE - 1

SWEET AMIRA - 8 SYLVIA HANOVER - 8 THE GREEK FREAK - 10 TIP TOP CAT - 7 TWIN B JOE FRESH - 4 TWO PISTOL ANNIE - 4 **UCANDOIT BLUE CHIP - 8** VICI - 3 **VIVIANS DREAM - 8 VOUKEFALAS - 3** WARRAWEE VITAL - 10 WARRAWEE XENIA - 1 WHEELS ON FIRE - 6 WHICHWAYTOTHEBEACH - 6 WOODMERE STEALDEAL - 6 WRITE MEAROSE - 9 ZANATTA - 4

#### ALPHABETICAL LISTING OF DRIVERS APPEARING IN THIS PROGRAM

BONGIORNO, JOSEPH R - 4,8 BORTH, TYLER J - 10, 11 CULLEN, TRAVIS A - 6,8,10,11 DRURY, JONATHAN L - 6, 10, 11 DUNN, DEXTER J - 1, 2, 3, 4, 5, 6, 7, 9 FILION, SYLVAIN R - 1, 2, 4, 6, 9, 10, 11 GINGRAS, YANNICK - 1,3,4,5,7,9 HENRY, TREVOR S - 10 HUDON, PHILLIPPE - 11 JAMIESON, JODY C - 4,7,8,10 MACDONALD, JAMES A - 2,3,5,6,8,9,10,11TETRICK, TIM A - 7,8,9 MACDONELL, PAUL - 4

MCCARTHY, ANDREW J - 1,3,5,7,9 MCCARTHY, TODD - 2,3,5,6,9 MCCLURE, BOB - 1,4,6,7,8,10,11 MCNAIR, DOUGLAS R - 1,3,6,10,11 MILLER, DAVID S - 2,3,5,7 MYERS, HUNTER R - 5 ROY,LOUIS-PHILIPPE - 2,4,5,6,8,10,11 SEARS.BRIAN J - 8 SORRIE, AUSTIN - 11 STRATTON, JORDAN D - 3,4,9 ZERON, SCOTT R - 4,5,7,8

#### ALL HORSES IN RACES 3, 4, 5, 7, 8 & 9 HAVE PARTICIPATED IN A PRE-RACE RETENTION BARN SINCE 11:00 PM THE PREVIOUS DAY.

#### ALPHABETICAL LISTING OF TRAINERS APPEARING IN THIS PROGRAM

ALAGNA, TONY P - 3, 5, 7, 9 AUCIELLO, CARMEN E - 6, 10, 11 BAILLARGEON, BENOIT O - 1,6,10 BEATON, ANTHONY B - 4,5,6,8 **BEAVER, CHRISTOPHER F - 2** BLAIS,LUC - 2 BONGIORNO, JENNIFER L - 4,8 BROWN, BRIAN D - 7 BURKE, RONALD J - 2,3,4,5,7,9 CECERE, DOMENICO - 1 CULLEN, JODIE M - 10, 11 DEAN, JAMES J - 11 DOWLER, DARREN - 3 ENGBLOM, PER - 9 ETSELL, MARK G - 2 FAVA, ROCCO J - 1 FELLOWS, ROBERT KYLE - 9,10 FINE, AMANDA M - 5 HOLLOWAY, JOSEPH J - 5 JONES, DESIREE H - 6,10 KING, JAMES T - 9 LARE, KEVIN - 8 LUTHER, TODD A - 8,10

MACINTOSH, BLAKE C - 6 MCINTOSH, ROBERT A - 3,11 MCNAIR, R GREGG - 10 MENARY, DAVID L - 10 MITCHELL, CHANTAL - 4,8,11 **MONTINI, ANTHONY - 11** MOORE, IAN - 7,10 MOREAU, RICHARD - 2,6,11 MORGAN, VIRGIL V - 1,3 NORMAN, RICHARD J F - 2 PELLING, BRETT G - 3, 5, 6, 8, 9 PENTLAND, JOHN R - 8 POULTON, HARRY J - 11 **ROBINSON, JULIE - 4** RUSSO, MICHAEL J - 3 RYDER, CHRISTOPHER J - 1,4 STEACY, SHAWN F - 1,4,7,8 SUCEE, KEN J - 4 TAKTER, NANCY C - 3,7,9 TOSCANO,LINDA J - 4,5,7,8 WALLACE, BENJAMIN - 6 YORK, MITCHELL L - 5

#### **TRACK ABBREVIATIONS**

BRBuffalo Raceway, Hamburg, NY DD %Dover Downs, Dover, DE	
FImD Flamboro Downs, Dundas, ON	
HarHarrington Raceway, Harrington, DE	Rcr 5% Rosecroft Raceway, Oxon Hill, MD
Hop <sup>7</sup> / <sub>8</sub> Hoosier Park, Anderson, IN	
Lex <sup>1</sup> The Red Mile, Lexington, KY	Sgr <sup>1</sup> Spring Garden Ranch, Deleon Springs, FL
Lon Western Fair Raceway, London, ON	Sotc <sup>1</sup> Southern Oaks Training Centre, Sorrento, FL
M <sup>1</sup> The Meadowlands, East Rutherford, NJ	StgaSaratoga Harness, Saratoga Springs, NY
Mea 5% The Meadows, Meadow Lands, PA	Tgdn物 . Tioga Downs, Nichols, NY
Mvr 5/8Miami Valley Gaming And Racing, Lebanon, OH	Wbs <sup>7</sup> / <sub>8</sub> . Woodbine Mohawk Park, Campbellville, ON
NfldNorthfield Park, Northfield, OH	YRYonkers Raceway, Yonkers, NY



On Track & Teletheatres \$2.75 (\$2.43 + 0.32 HST) Woodbine.com

Saturday, June 10<sup>th</sup>, 2023 Post Time 7:00 P.M. 90<sup>th</sup> Racing Day **USE TAB TRACK CODE 84** 

# **Betting Basics**

# Some essentials to get you started with making a wager.





#### Place your bet by visiting a teller, or using a self-serve terminal.

#### To place a bet here are just 5 things you need to know:

- 1 Name of racetrack (choose from any track in the simulcast feeds)
- 2 Number of the race
- **3** Amount of your bet (e.g. \$2)
- 4 Type of bet (see step 2)
- 5 Horse's number (see step 4)

Once you have decided what you want to bet, head to the nearest seller's window and use the sample statement as your guide:

Hello, (Racetrack), race 6, \$2 to WIN on Horse #4

#### How to use a self-serve terminal:

- 1 Swipe your Cash Card/Insert Cash
- 2 Enter the initial PIN #1234 (then choose a new PIN)
- **3** Press/Tap the track you would like to bet: (defaults to current race)
- 4 Tap the Horse Number: **#4**
- 5 Press/Tap the Bet Type: WIN
- 6 Press/Tap the Bet Amount: \$2
- 7 Press/Tap the Race Number: Race #6
- 8 Press Green "Make BET" button
- 9 Press/Tap the **"Finish with Receipt"** button
- 10 Be sure to check your ticket to confirm it's the bet you wanted

To get a Cash Card or for assistance ask a teller, or a staff member.

# **2** Types of bets

#### Single horse bets (minimum \$2.00 bet is required)

Bet type	Level of difficulty	Explanation and expectation
Win	000	Your horse must finish 1st; payoff determined by the win odds.
Place	UU	Your horse must finish 1st or 2nd; payoffs better than to show.
Show	U	Your horse must finish 1st, 2nd, or 3rd; modest payoffs.

#### Exotic multiple-horse bets

Bet type	Level of difficulty	Explanation and expectation
Exacta*	0000	Your horses must finish 1st and 2nd in exact order; riskier bet that can pay a little or a lot, depending on the horses' odds.
Daily double	00000	Pick the winners of two designated consecutive races.
Pick 3, Win 4, Pick 5, Pick 6	000000	Select the winners of a designated set of consecutive races. The wager must be made prior to the start of the first race in the multi-race wager.
Triactor*	0000000	Your horses must finish 1st, 2nd, and 3rd in exact order; can be expensive to play if you use a lot of horses.
Superfecta*	00000000	Your horses must finish 1st, 2nd, 3rd, and 4th; big payoff possible.

\* Exotic bets require the horses to finish in the EXACT order you select, unless you "BOX" the bet, in which case your selections can finish in any order. For more information visit ONTARIORACING.com



# Choosing your horse



#### How to read the program

12	34	5			6			7			89
	1.5			Devil MacDanaell					T. D.	Marcash and an	
1 Red	SOI		ACHSOMEV pree-Wheres The Bea		157 A Red-White	(1195-141-121-119	.207)		— Tr. Bi	rent MacGrath (9-8-1-0.950) Schooner Stables, Bible Hill, NS Breeder: Stephanie Smith. OH	S 2007 <b>1:49</b> <sup>3</sup> S Moh ft 6 6 0 0 100% \$812,592
Ag17 <sup>8</sup> Ag17 <sup>8</sup>	12FImD 9FImD	26 ft 26 ft	D-ConfedCup D-ConfedCup	493000 m :26 <sup>1</sup> :55 <sup>2</sup> 50000 m :26 <sup>2</sup> :56	1:224 1:492 1:224 1:513	2 1 <sup>13</sup> / <sub>4</sub> 3 01 <sup>1</sup>	$1^{3}_{4}$ $1^{1}_{4}$ $1^{1}_{4}$ $1^{3}_{4}$ $1^{3}_{4}$	1 <sup>23</sup> /4 1 <sup>11</sup> /.	14 113/4	$1:49^2$ $26^1$ $29^1$ $27^2$ $26^3$ $1:51^3$ $26^2$ $29^3$ $28^4$ $26^4$	PMacDnII BMacGrth *15 Somebechsmwhr SantnBlChp ThMhgnPn 9 PMacDnII BMacGrth *05 Somebechsmwhr DecSlstr SantnBlChp 6
Ag10 <sup>8</sup> Ag3 <sup>8</sup> Jy19 <sup>8</sup> Jy12 <sup>8</sup>	7Moh 7Moh 8M ₅M	12 ft 21 ft ft ft	D-OnSS-gf 3yr-Open MPace MPace	180000 m :25 <sup>4</sup> :54 50000 m :26 <sup>1</sup> :55 1100000 m :26 :51 <sup>4</sup> 50000 m :27 <sup>1</sup> :55	$\begin{array}{c} 1.22 & 1.31 \\ 1.21^3 & 1.49^2 \\ 1.22^2 & 1.49 \\ 1.19^1 & 1.47 \\ 1.22^1 & 1.48^3 \end{array}$	$\begin{array}{ccc} 3 & 4^{61}\!\!/_{4} \\ 5 & \circ 1^{11}\!\!/_{2} \\ 2 & \circ 4^{21}\!\!/_{2} \end{array}$	$1^{13}_{4}$ $1^{21}_{4}$ $1^{13}_{4}$ $1^{13}_{4}$	$1^{2}/_{4}$ $1^{2}/_{4}$ $1^{3}/_{4}$ $1^{2}/_{4}$	1 <sup>43</sup> / <sub>4</sub> 1 <sup>23</sup> / <sub>4</sub> 2 <sup>nk</sup> 1 <sup>41</sup> / <sub>2</sub>	1:49         27         27         27 <sup>3</sup> 27 <sup>4</sup> 1:49         26 <sup>1</sup> 28 <sup>4</sup> 27 <sup>2</sup> 26 <sup>3</sup> 1:47         26 <sup>2</sup> 25 <sup>2</sup> 27 <sup>2</sup> 27 <sup>4</sup> 1:48         27 <sup>1</sup> 26 <sup>2</sup> 25 <sup>2</sup> 27 <sup>2</sup> 27 <sup>4</sup> 1:48         27 <sup>1</sup> 27 <sup>2</sup> 27 <sup>2</sup> 27 <sup>4</sup>	PMacDnll BMacGrth * <sup>10</sup> Somebechsmwhr KeystonHrt DheClstr 8 PMacDnll BMacGrth * <sup>10</sup> Somebechsmwhr KeystonHrt ThMhgnPn 6 PMacDnll BMacGrth * <sup>10</sup> ArtOffcl Somebeahsmwhr SharThDight 9 PMacDnll BMacGrth * <sup>20</sup> Somebeachsomwhr ArtOffcl BadIndsNtr 8

All of the numbers and letters in the program might seem confusing or overwhelming at first, but focusing on these sections makes choosing a horse simple.

- 1 Horse's number in the race
- 2 Horse's post position colour
- **3** Horse's colour, sex, age,sire (father), dam (mother), sire of the dam
- 4 Morning line odds
- 5 Horse's name
- 6 Driver and Driver Record (Name, # of wins, # of 2nds, # of 3rds, winning %)

#### 7 Trainer information

- 8 Horse's Lifetime record (with best win time, track size, track, age, lifetime wins and lifetime earnings)
- 9 Horse's current record (# of races, # wins, # of 2nds, # of 3rds, and money earned)

# 4. The odds

Odds are also important to consider when choosing your horse. Horses that are thought to have a better chance of winning will typically have lower odds.

#### Morning line odds

Odds listed in the race program are the "morning line" odds. These are predictions of how the public will bet on the race. They are set by the track's handicapper when the race program is published, before the wagering starts.

The actual odds will be posted on the **Television** or in-field on the **Tote Board** before the race; they change up until post time, depending on how customers are betting on each horse in the race.

#### Calculating a \$2 win prize

To calculate a win prize, find the Odds of a horse on the **Television** or **Tote Board** (in-field board).

Multiply the first number by 2, then divide that number by the second digit (if there is one), and then add \$2. Simple as that!

Odds	1/2	2/1	7/2	5/1	10/1
Pays	\$3.00	\$6.00	\$9.00	\$12.00	\$22.00

#### Helpful facts for betting

- Some racetracks have a television simulcast commentator who tries to identify winning horses (handicaps) between the races. Listen and see if you can pick up any good tips to bet on.
- A good betting method is to choose horses with current odds two to three times higher than their morning line odds.

#### 3 Tips to remember

WIN BETS on the FAVOURITE pay 32% of the time PLACE BETS on the FAVOURITE pay 53% of the time SHOW BETS on the FAVOURITE pay 67% of the time

\* Numbers listed above are approximate, may vary by racetrack.

#### Proudly supported by





WARM-UP PAD

#### T EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & DAILY DOUBLE (Races 1 and 2) & \$0.20 PICK 3(1-2-3) & \$0.20 \$100000 GUAR PICK 5(1-2-3-4-5) & \$1.00 SWINGER PURSE \$35000. ARMBRO FLIGHT: ELIMINATION - FILLIES AND MARES - 3 YEAR OLDS AND OLDER.



STARTING FEE: \$1,500 CDN \$1,200 USD.

PROBABLE FAVOURITES: 4-6-2-3

WARM-U	JP PAD																	Г	NODAD		AVOU	NILS.	+-0-2-3
ASK	FOR H	ORS	E BY PROG	RAM N	١UN	<b>IBE</b>	R																
Date 1	Frack °CCn	dVar	Class	Purse	1 <b>/</b> 4	1/2	<sup>3</sup> /4	Fin	Fld	PP	<sup>1</sup> /4	1/2	<sup>3</sup> /4	<sup>7</sup> /8	Fin.	<sup>1</sup> /4 L <sup>1</sup> /2 L <sup>3</sup> /4	L <sup>1</sup> /4	Time (	Odds Drv	Trn	First	Second	Third
1			L (5, <sup>5</sup> / <sub>8</sub> , 1:51 <sup>3</sup> , 3		78)			Black-W	/hite (6					inesvi	lle,Larry	Jr (414-77-52-5 Wills,Columb	ous,OH	ft 1		8			\$30,000 \$377,028
RED			Peter-Reinvent-Mala					1.503	7	6	1°1	<b>1</b> 11/	1.	Breede 1 <sup>ns</sup>		all Stock Farm,Lexi					Defined		its - \$163,278
May19 May11		ft ft	Open-L Fmopen-L	27000 30000			1.23 <sup>4</sup>		8	8	1° <sup>1</sup>	1 <sup>1</sup> 1/2 1 <sup>1</sup>	1h 1¹¾	1 <sup>11</sup> / <sub>2</sub>	1 <sup>1</sup> 1/2 1 <sup>2</sup>	:27 :30 :26 :27 <sup>2</sup> :28 <sup>3</sup> :27			2 <sup>80</sup> SmiT			•	GabbysCNote n SwnFnLdy
May4	<sup>10</sup> Scd <sup>5</sup> / <sub>8</sub>	ft	Qua-L	50000	:27 <sup>3</sup>		1:27		6	6	2 <sup>2</sup>	2 <sup>1</sup> 1/2	2 <sup>1</sup> 1/2	11/4	<b>1</b> <sup>31</sup> / <sub>2</sub>	:28 :30 <sup>1</sup> :29							e Mrtysmgcmmnt
Apr28	<sup>3</sup> Mvr <sup>5</sup> / <sub>8</sub>	ft	Qua-L				1:28 <sup>1</sup>		7	5	3 <sup>31</sup> /4	3 <sup>4</sup>	3 <sup>31</sup> /4	3 <sup>21</sup> / <sub>4</sub>	<b>1</b> <sup>1</sup> 1/ <sub>2</sub>	:30 <sup>2</sup> :29 <sup>4</sup> :28			nb SmiT			YoBethD	RmblStrps
Apr21	<sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub>	gd	Qua-L				1:27 <sup>2</sup>		8	4	5 <sup>51</sup> /2	5 <sup>71</sup> /2	5°10	<b>4</b> <sup>7</sup> 1/ <sub>2</sub>	<b>2</b> <sup>41</sup> / <sub>2</sub>	:303:30 :28	34 :27 <sup>1</sup>	1:56 <sup>3</sup>				Refined	BrdgTVctry
Jan11	<sup>10</sup> Mvr <sup>5</sup> / <sub>8</sub>	gd-1	Open-L	30000					8		tched - ۱		<b>F</b> 02	<b>C</b> 61/	0597	.004.00 .00	n <sup>2</sup> .00	4.551					LaneOfStone
Jan4 Dec22	<sup>12</sup> Mvr <sup>5</sup> / <sub>8</sub>	ft sl-2	Open hcp-L F&m opn tr-L	30000 33000					7	9	54 5 <sup>51</sup> /2	5° <sup>3</sup> 1/2 5 <sup>61</sup> /4	5°² 3°¹½	6 <sup>61</sup> /2 1 <sup>11</sup> /4	6 <sup>53</sup> /4 1 <sup>21</sup> /2	:28 <sup>4</sup> :29 :28 :29 <sup>1</sup> :29 <sup>2</sup> :28						erAngelNatioi KnzskyHnvr	n ToughMuscle
	7-2	51-2		Ivain Filio						1		<b>J</b> * 14				geon (94-20-15			:523 Wbs7		2023 11	2 4 1	Grey \$74.460
2	Η̈́Ρ Μ		<b>B</b> ∟ (4, <sup>7</sup> / <sub>8</sub> , 1:5	1 <sup>4</sup> . <b>18</b> \$63	30.78	3)	- winte	-1160 (0	04-70-			Picard				aquin,Ayers C						6 4 3	
BLUE	Br m 5 b	y Royalt	y For Life-Winters J	ewel-Self Po	ssess	ed							, 1			enoit Baillargeon,G						Last 10	Sts - \$72,220
	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Ffa-L	36000					5 5	scra	tched - \			024	<b>0</b> 241	00 003 00	1 07	4 502				FshnFrnz	PtrrchHnvr
May22	9 Wbs7/8 9 Wbs7/8	' <sup>2</sup> Π 15 <b>H</b>	Ffa <b>-L</b> Ffa <b>-L</b>	36000 48000			1:25 <sup>2</sup>	1:52 1:52 <sup>1</sup>	8	1	2 <sup>1</sup> 1/2 7 <sup>81</sup> /2	2 <sup>1</sup> 3/4 7° <sup>83</sup> /4	2 <sup>1</sup> 1/2 6°5	2 <sup>2</sup> 1/2 6 <sup>41</sup> /2	2 <sup>31</sup> /4 4dh <sup>23</sup> /4	:28 :29 <sup>2</sup> :28 :28 <sup>4</sup> :28 <sup>3</sup> :28					•	HpMamaB	AdareCastle
May8		<sup>15</sup> ft	Preferred-2-L						6	4	3 <sup>31</sup> /4	1 <sup>2</sup>	1 <sup>2</sup> 1/4	1 <sup>31</sup> /2	<b>1</b> <sup>2</sup>	:27 <sup>2</sup> :29 <sup>4</sup> :28					PtrrchHnvr HpMamaB	LoganPark PtrrchHnvr	Wlknthmn Locatelli
Apr24	9 Wbs7/8	<sup>6</sup> ft	Nw25000l5cd-				1:24 <sup>2</sup>		7	4	5 <sup>61</sup> /2	5 <sup>63</sup> /4	3° <sup>23</sup> / <sub>4</sub>	1'n	2 <sup>3</sup> / <sub>4</sub>	:284 :283 :27					TkySlstr	HpMamaB	ShdrckHnvr
Apr17	3 Wbs7/8		Preferred-2-L						6	1	2 <sup>11</sup> / <sub>2</sub>	<b>1</b> <sup>11</sup> / <sub>2</sub>	1 <sup>23</sup> /4	1 <sup>31</sup> /2	2 <sup>hd</sup>	:283 :28 :29				BaiB	PtrrchHnvr	HpMamaB	OneyHall
Apr10		<sup>13</sup> ft	Ffa-L	48000					8	2	3 <sup>3</sup>	3 <sup>4</sup>	3°3	2 <sup>2</sup>	2 <sup>11</sup> / <sub>2</sub>	:29 :29 <sup>2</sup> :27						HpMamaB	PtrrchHnvr
Apr1	<sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub>	-π	New holland-L						9	4	3°2	1 <sup>1</sup> 3/4	x°8 <sup>251</sup> /	2 832	8be <sup>26</sup> 1/2							FranksAngel	
3	5-1 SWA	NS F		xter Dunn			э-віаск	(442-08	5-83-50	)295)						co Fava (3-0-1 Fava,Newbui			:53 <sup>3</sup> Tgdn :54 <sup>2</sup> Hon <sup>7</sup>		2023 5 2022 16	1 1 0 6 1 2	\$24,000 \$80,865
WHITE			For All-Deweye Or				imnhow	e MICHI	IANA 9	,500						Devon Schrock,Lad	grange,IN	Las	t 5 Sts - \$24,	000		Last 10	Sts - \$58,225
Jun3	4 Wbs7/8		Versatility	53200					6	5	2 <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	3 <sup>2</sup>	323/4	<b>2</b> h	:27 <sup>1</sup> :29 <sup>3</sup> :28	3 <sup>2</sup> :26 <sup>4</sup>	1:52	6180 McND	FavR	AdareCastle	e SwansEye	RsdByLndy
	<sup>9</sup> Tgdn <sup>5</sup> / <sub>8</sub>		No contest	14000					7 5	7	4°3	0.244	00	A.	dnf	<u> </u>	74 004	4 502	re TagJ				
May21 May12	<sup>9</sup> Tgdn <sup>5</sup> / <sub>8</sub>		Open ii	11000 20000					7	2	3 <sup>1</sup> 3/4 5 <sup>5</sup>	3 <sup>21</sup> /2 5 <sup>51</sup> /4	2°h 5°⁴³/₄	1h 5⁵¼	1 <sup>21</sup> /2 7 <sup>6</sup>	:28 :29 :27 :28 <sup>2</sup> :27 <sup>4</sup> :28				CamR	SwansEye	Believer	DgnHnvr
	<sup>2</sup> M <sup>1</sup>	ft ft	6u w3-nw8 Msverstlty	40000					5	3 x4	5 <sup>16</sup> 3/4	5 <sup>11</sup> 3/4	5 <sup>11</sup> 1/2	5 <sup>13</sup> / <sub>4</sub>	4 <sup>19</sup> 1/2	:311 :281 :28							GhstnthshllS
	<sup>5</sup> M <sup>1</sup>	ft	Qua				1:28 <sup>1</sup>		6	6	1 <sup>2</sup> 1/2	1 <sup>33</sup> /4	1 <sup>61</sup> /2	1 <sup>10</sup> <sup>/₄</sup>	<b>1</b> <sup>12</sup>	:283:30 :29						Karaboudjan	
		SY-2	Qua				1:264		7	7	7 <sup>101</sup> / <sub>2</sub>	<b>7</b> <sup>12</sup>	7°13	5 <sup>121</sup> /4	5 <sup>15</sup>	:30 <sup>4</sup> :29 <sup>2</sup> :29						Hayek	Pappardelle
Oct14	7 Hop7/8	ft‡	lss-superf	270000	:27	:554	1:24 <sup>3</sup>	1:524	10	5	6 <sup>13</sup>	6 <sup>81</sup> /2	5°5	5 <sup>3</sup>	4 <sup>31</sup> /2	:29 <sup>3</sup> :27 <sup>4</sup> :28							SwanTrixie
4	2-1			b McClure												cy (136-22-21-2			21:55 <sup>3</sup> Wb		2023 3	0 0 0	\$4,256
GREEN			/EE XENIA Ir-Endless Flirt-And					4) M	ark S	teacy,	David N	icDona	Id,ON-I			I-Diane Bertra arrawee Farm,Rock					2022 17	9 1 2	\$222,978 Sts - \$140,734
Jun3	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub>		Versatility-L	53200				1:52	6	1	6 <sup>91</sup> /4	6 <sup>91</sup> /4	6 <sup>7</sup> 3/4	6º3/4	4 <sup>13</sup> / <sub>4</sub>	284 :293 :28					AdareCastle		RsdByLndy
May22			Ffa-L	36000			1:25 <sup>2</sup>		5	scra	tched - v	vet(sick	)										AdareCastle
	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Ffa-L	48000					8	8	6 <sup>63</sup> /4	6 <sup>7</sup>	3° <sup>23</sup> /4	4 <sup>3</sup>	6 <sup>23</sup> /4	:28 <sup>3</sup> :28 <sup>2</sup> :28		1:524				LoganPark	Wlknthmn
May8	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Preferred-2-L	32000					6	3	4 <sup>6</sup>	4 <sup>6</sup>	x6 <sup>19</sup>	6dis	6dis	:28 :30 <sup>2</sup> :31		4.553	♦1 <sup>30</sup> McCB		HpMamaB	PtrrchHnvr	Locatelli
Apr28 Apr21	4 Wbs7/8 5 Wbs7/8		Qua Qua		:28		1:28 <sup>4</sup> 1:29 <sup>1</sup>			8 6	3⁵ 3³	3 <sup>31</sup> /4 3 <sup>3</sup>	2°h 3³	1 <sup>11</sup> / <sub>2</sub> 2 <sup>1</sup>	1 <sup>33</sup> /4 1 <sup>21</sup> /2	:29 <sup>1</sup> :31 :28 :29 <sup>3</sup> :29 <sup>4</sup> :30					WrrwXn WrrwXn	HndsmSbstn StayClose	Illusional HIItsHvn
Nov10	6 DD5/8	ft‡	Matron3ft-L	135300					8	3	4 <sup>3</sup> 3/4	4° <sup>3</sup> ½	3°1½	2 <sup>1</sup> / <sub>4</sub>	<b>1</b> <sup>1</sup>	:27 <sup>1</sup> :29 <sup>1</sup> :27			8 <sup>00</sup> MacJ		WrrwXn	Venerable	RsdByLndy
Oct29	4 Wbs7/8		Brdrs crown-L						10	7	6 <sup>11</sup>	6°8	6°31/2	5 <sup>4</sup>	<b>7</b> <sup>3</sup>	:29 <sup>2</sup> :28 <sup>2</sup> :27							JovialityS
5	8-1		An	ndrew McC	Carthy	<b>y</b> 160	Blue-G	Green (5	582-78-	-73-78-	.248)					/der (97-18-23-					2023 6	2 2 1	\$84,000
-			. LEE (3, <sup>1</sup> , 1:5	51, <b>11</b> \$44	45,29	98)							Mu			n Jr,Sutton W					2022 14	8 1 0	\$241,075
BLACK May29			ind Frank-Charity H M4yokyss	Iall-Groton H 150000		·563	1·241	1.523	7	1	3 <sup>31</sup> /2	3 <sup>31</sup> /2	2°h	Bre 1 <sup>1</sup> 1/2	eder: Murray <b>3</b> h	y Ferguson,Sutton 274 :292 :27					Dioneer∆s	Last 10 S AdoreMe	its - \$146,500 EternalLee
			M4yokyss M4yokyss	50000					7	ż	4°43/4	4 <sup>51</sup> / <sub>4</sub>	4 <sup>51</sup> / <sub>2</sub>	4 <sup>31</sup> / <sub>4</sub>	4 <sup>23</sup> / <sub>4</sub>	:28 <sup>2</sup> :28 <sup>2</sup> :27						AdoreMe	PioneerAs
May9	<sup>1</sup> Oakg <sup>5</sup> /8		M4y0kyss	50000					6	5	3°11/2	1 <sup>13</sup> /4	1 <sup>13</sup> /4	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>	<b>2</b> <sup>11</sup> / <sub>4</sub>	:27 <sup>2</sup> :27 <sup>2</sup> :29						EternalLee	PioneerAs
May1	<sup>4</sup> Oakg <sup>5</sup> / <sub>8</sub>	ft	M4y0kyss	50000			1:24 <sup>1</sup>		9	6	5 <sup>53</sup> /4	4 <sup>10</sup>	2°71/2	2 <sup>3</sup>	<b>2</b> <sup>1</sup>	:29 <sup>4</sup> :29 <sup>1</sup> :26			<sup>(57</sup> McCA)	CulR	Yanaba	EternalLee	PioneerAs
Apr23	<sup>7</sup> Oakg <sup>5</sup> /8	ft	M4y0kyss	50000					8	1	3 <sup>31</sup> /2	3 <sup>31</sup> /2	2°11/2	1 <sup>hd</sup>	1 <sup>23</sup> /4	:28 <sup>4</sup> :28 <sup>3</sup> :28							SntAntn
Apr16	<sup>5</sup> Oakg <sup>5</sup> /8		Open	24000			1:27 <sup>1</sup> 1:30 <sup>4</sup>		5	5 4	1° <sup>21</sup> /2 2 <sup>2</sup>	1 <sup>1</sup> /4	1h 2²⅓	1h 2 <sup>2</sup>	1 <sup>4</sup> 2 <sup>21</sup> /4	:281 :302 :28						PrmdNPwrfl	
Apr10 Apr3	<sup>3</sup> Oakg <sup>5</sup> / <sub>8</sub> <sup>5</sup> Oakg <sup>5</sup> / <sub>8</sub>		Qua Qua				1:28 <sup>2</sup>		6	3	2 <sup>-</sup> 2 <sup>1</sup> ½	2 <sup>2</sup> 2 <sup>2</sup>	$\frac{2^{-1/2}}{3^2}$	2- 3¹½	<b>2</b> <sup>-1</sup> / <sub>4</sub> <b>2</b> <sup>1</sup> 1/ <sub>4</sub>	:30 <sup>1</sup> :31 <sup>3</sup> :29 :29 <sup>1</sup> :30 <sup>3</sup> :29						EternalLee	SstrKthryn PrmdNPwrfl
	5-2	n.		nnick Gin												Cecere (12-3-2					2023 1		\$6,384
6 YELLOW	RAIS V Bm4by	Walner	BY LINDY L Birthright-Credit Wi	(3, <sup>1</sup> , 1:51 <sup>1</sup> nner	, <b>9</b> \$	5761,5	586)		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	500 10.		2.001)		Lind Br	y Farms	of Conn,Enfi y Farms Of Conn,E	i <b>eld,CŤ</b> Infield,CT	ft 1 Las	t 5 Sts - \$23	1,703	2022 12	4 1 3 Last 10 S	\$459,959 its - \$447,663
Jun3	4 Wbs7/8		Versatility-L	53200	:27	:56 <sup>3</sup>			6	4	3 <sup>3</sup>	3 <sup>31</sup> /2	2°h	2 <sup>ns</sup>	<b>3</b> <sup>3</sup> / <sub>4</sub>	:273 :293 :27	73 :272	1:521					
May19		ft #	Qua-L		:27 <sup>2</sup>		1:26		7 8	6	4 <sup>6</sup>	4 <sup>4</sup>	4° <sup>3</sup> 1/2	3 <sup>1</sup> 1/2	2 <sup>1</sup> 1/2	:28 <sup>3</sup> :29 <sup>1</sup> :28						RsdByLndy	
	6 DD5/8 4 Wbs7/8	ft 7ft	Matron3ft Brdrs.crown	135300 911250					10	2 8	2 <sup>1</sup> / <sub>4</sub> 2 <sup>13</sup> /.	2 <sup>1</sup> ½ 2 <sup>21</sup> /2	4 <sup>1</sup> 1/2 i2 <sup>hd</sup>	3 <sup>2</sup> 3/4 2h	3 <sup>1</sup> 1/2 2 <sup>1</sup>	:26 <sup>2</sup> :29 <sup>3</sup> :28			3 <sup>20</sup> GinY 53 <sup>25</sup> GinX			Venerable RedByl pdy	RsdByLndy
	5 Wbs <sup>7</sup> / <sub>8</sub>		Brdrs crown Brdrs crown	33750					9	o 1	2 <sup>13</sup> /4 3 <sup>33</sup> /4	2 <sup></sup> / <sub>2</sub> 3 <sup>4</sup> 1/ <sub>4</sub>	3° <sup>4</sup> 1/4	∠n 3²¼	2 · 3 <sup>3</sup> 3/4	:27 <sup>3</sup> :29 :27 :28 <sup>4</sup> :28 <sup>3</sup> :27							JovialityS RsdBvI ndv
	<sup>10</sup> Lex <sup>1</sup>	ft	Ky-f-fut	276000	:26 <sup>4</sup>	:54	1:214	1:50	12	[11	7 <sup>5</sup>	6° <sup>3</sup> 1/2		11 <sup>193</sup> /4		:274 :264 :27	7 <sup>3</sup> :32 <sup>1</sup>	1:54 <sup>2</sup>	16 <sup>53</sup> GinY	CecD	JiggyJogS	JovialityS	SelfieQueen
Sen24	714/1 7/		Elgntimage	350000	·271	56 <sup>2</sup>	1.24 <sup>3</sup>	1:52 <sup>1</sup>	11	4	3°2	1 <sup>13</sup> /4	1 <sup>2</sup>	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>2</sub>	<b>1</b> <sup>11</sup> / <sub>2</sub>	:27 <sup>3</sup> :28 <sup>4</sup> :28	31 :27 <sup>3</sup> '	1:521		CecD	RsdByLndy	AdareCastle	MonCheval
Sep24 Sep9	7 Wbs7/8	Ω.	Niclassica	275000					8	2	1°1/4	2 <sup>1</sup> 1/2	2 <sup>1</sup> 1/ <sub>2</sub>	2 <sup>2</sup>	3 <sup>1</sup> 1/2				11 <sup>70</sup> GinY				

WARRAWEE XENIA Trainer Change: David C Drew to Shawn F Steacy ETERNAL LEE Trainer Change: Roger D Cullipher to Christopher J Ryder

Se Star	-5		POS 7:0	ат тіме О РМ	- 500	-)-	
WOODBINE STANDARDBRED STAKES	FRIDAY,	JUNE	9 <sup>7#</sup>	SAT	URDAY . // %	IUNE 10	
SPOTLIGHT	Long and the second	DTIMES NATIONS	i		ELIMINA		
		ARE RE	D	F	ELIMINA	and the second se	
WoodbineMohawkPark.com #BetWoodbineSB Know When To Take The Reins. ResponsbleGrambling.org —			_	A			_
RACE 1 SCRATCH TIME CHANGES           SWANS EYE         Douglas McNair to Dexter Dunn		Race 1: Horse #	Driver	Combination - Satur Trainer	Starts V	Vin % R.O.I.	
		:	1 D McNair 2 S Filion 3 D Dunn	V Morgan B Baillargeon R Fava	5 118 0	60% 11% 0%	\$4.98 \$1.20 \$0.00
			4 B McClure 5 A McCarthy 6 Y Gingras	S Steacy C Ryder D Cecere	147 0 12	25% 0% 25%	\$1.17 \$0.00 \$2.28
<b>R.O.I. Chart Explanation:</b> R.O.I Return on Investment is based on a \$2.00 Win % - based on # of wins divide by # of starts	win ticket.			clusive) June 6th, 2 ),000 Guaranteed Pi			

#### **Race 1 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#4 WARRAWEE XENIA** followed rivals around the racetrack in last until the stretch drive of her division of the Miss Versatility last week but did advance a couple of spots on the wide side in the late stages. She got within a pair of lengths of Adare Castle and trotted her back-half in 54 seconds with a final quarter in 26 flat. This 10-time winner has not hit the board in any of her three tries at the age of four but should benefit from racing back on a regular rotation after being scratched due to sickness on May 22nd. She had seven victories over this surface last season and will likely get activated sooner in the mile this time out.

**#6 RAISED BY LINDY** exits the same race as the one above and got away third off the gate in that contest before making a first-over bid against race-favorite Adare Castle. She matched strides with that rival at the top of the turn but was then rebuffed and had to settle for third under the wire when another foe got up for the place spot in the dying strides. This daughter of Walner should benefit from making her second start back after a hiatus of nearly seven months and has hit the board in her previous four attempts at this venue, including a score in the Elegantimage last September. She can take a step forward off her latest and can be right there at the wire.

**#1 REFINED** has won each of her last two at Scioto Downs and most recently stopped the clock in 1:52.3 at 80 cents to the dollar in the Open ranks over that five-eighths of a mile surface. She was third at long odds in the Breeders Crown at Mohawk Park last October and will be reunited with driver Doug McNair for tonight's tilt. This 33-time winner is just over \$3,500 shy of \$800,000 in lifetime earnings and has hit the board in 64 of her 93 career attempts. She will work from the pole position and should not be taken lightly.

**#2 HP MAMA B** has not raced since May 22nd after being scratched due to sickness on May 29th but has been second or better in five of her last six overall. She completed the exacta behind Logan Park at 6-1 in the Free For All in her latest outing and has hit the board in seven of 11 so far in her five-year-old campaign. This 18-time winner has proven to be versatile in her racing style and should be able to land in a decent spot off the gate from post-two. She can pick up a decent chuck with the right kind of trip scenario.

TROT

1 MILE

### EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & DAILY DOUBLE (Races 2 and 3) & \$0.20 PICK 3(2-3-4) & \$1.00 SWINGER PURSE \$35000. ARMBRO FLIGHT: ELIMINATION



WARM-UP PAD

- FILLIES AND MARES - 3 YEAR OLDS AND OLDER. STARTING FEE: \$1,500 CDN \$1,200 USD.

PROBABLE FAVOURITES: 3-4-2-5

  |  |  |  
  |  |  |  
  |   |   |  |   
   |  |   |  
   |  | -  
   |  |   |  
  |  |  |  |   
  |
--	---
--	---
--	---
--	---
--	---
--	--
--	--
---	---
--	--
--	
ASK	FOR H
  | E BY PROG  | RAM  | NU   
  | MBE  | R  | |
  |   |   |  |   
   |  |   |  
   |  |  
   |  |   |  
  |  |  |  |   
  |
| Date T   | rack °CCn   | dVar  
  | Class  | Purse  | e 1/4  
  | 4 1/2  | 3/4  | Fin  
  | Fld   | PP  | 1/4  | 1/2   
   | 3/4  | 7 <b>/</b> 8  | Fin.   
   | 1/4 L1/2   | 2 L <sup>3</sup>   
   | /₄ L¹/₄  | Time  | Odds Drv   
  | Trn  | First  | Second   | Third   
  |
|  | 10-1  |   
  | То   | dd McCa  | rthy   
  | (510.4   | 50_66_7  | 2- 234)  
  |   |   |  |   
   | Tr: Ch   | riston  | hor Boa  
   | ver (146-2   | 5-20   
   | 20- 202  | רא ft 1   | 1:54 <sup>2</sup> Sco  
  | 15/  | 2023 5   | 200  | \$32.500  
  |
| 1  |   | l OS  
  | URE‡ (3, %, 1  |  |  
  |  | Th   | e Delaw  
  | are G   | oun Jo  | e Shroci   | CO OH-P   
   | Paul Sim   | monds   | BMU-Vir  
   | Internet S   | Stabl  
   | e I Ic N   | .i ft 1   |  
  |  |  |  | \$131,688   
  |
RED		
  | n-Susies Magic-Dre   |  |  
  |  |  |  
  |   | oup,00  | 00100  |   
   |  |   |  
   | gton,Steve S   |  
   |  |   |  
  |  | 2022 10  |  | Sts - \$65,930  
  |
May29	<sup>4</sup> Oakg <sup>5</sup> / <sub>8</sub>
  | M4yokyss   | 150000   |  
  |  |  |  
  | 7   | 3   | 4 <sup>51</sup> /2   | <b>4</b> <sup>5</sup>   
   | 5 <sup>31</sup> /4   | 5 <sup>41</sup> / <sub>2</sub>  | 4 <sup>3</sup> / <sub>4</sub>  
   |  |  
   |  |   |  
  |  | 2 PioneerAs  |  | EternalLee  
  |
| May23  | <sup>8</sup> Scd <sup>5</sup> / <sub>8</sub>  | ft‡   
  | Qua  | 100000   |  
  |  | 1:26 <sup>2</sup>  |  
  | 6   | 2   | 4 <sup>41</sup> / <sub>2</sub>   | 4 <sup>6</sup> 1/4  
   | 4 <sup>8</sup>   | 4 <sup>11</sup>   | 3 <sup>10</sup> 1/2  
   |  |  
   |  |   |  
  |  | C KingsCount   |  |   
  |
|  | 14 Scd5/8   | ft  
  | Nw6pmrlt   | 18000  |  
  |  |  | 1:54 <sup>2</sup>  
  | 9   | 6   | 3°13/4   | 1116  
   | 111/b  | 12  | x1x <sup>23</sup> /4   
   |  |  
   |  |   |  
  |  | Disclosure   |  |   
  |
|  | 15 Scd5/8   | SY-2  
  | Nw6pmrlt   | 18000  |  
  | <sup>3</sup> .59   | 1:26 <sup>3</sup>  |  
  | 9   | 6   | 6 <sup>81</sup> /4   | 3°21/2  
   | 2°1  | 1h  | <b>1</b> <sup>1</sup> ½  
   | :291:30  |  
   |  |   | 1 <sup>40</sup> Mer/   
  | A Beal   | Disclosure   | Heist  | HIIOfADmnd  
  |
May1	<sup>4</sup> Oakg <sup>5</sup> / <sub>8</sub>
  | M4y0kyss   |  |  
  |  | 1:241  |  
  | 9   | 8   | 9 <sup>12</sup> 1/4  | 7 <sup>15</sup>   
   | 7° <sup>11</sup> 3/4   | 5x <sup>11</sup> /  |  
   | :31 :29  |  
   |  |   | 31 <sup>04</sup> Lem   
  | C Bea  | 2 Yanaba   | EternalLee   | PioneerAs   
  |
Apr23	7 Oakg5/8
  | M4y0kyss   |  |  
  |  | 1:25 <sup>3</sup>  |  
  | 8   | 2   | 2 <sup>13</sup> /4   | 1 <sup>13</sup> /4  
   | 1 <sup>1</sup> 1/2   | 2 <sup>hd</sup>   | 5 <sup>53</sup> /4   
   | :283 :28   |  
   |  |   |  
  |  | EternalLee   |  | SntAntn   
  |
| Apr6   | <sup>9</sup> Sgr <sup>1</sup>   | ft  
  | Qual-L   |  |  
  |  | )11:28 <sup>3</sup>  |  
  | 4   | 1   | 2 <sup>3</sup>   | 2 <sup>1</sup> 1/2  
   | 2 <sup>11</sup> / <sub>2</sub>   | 2 <sup>1</sup> 1/ <sub>2</sub>  | 2 <sup>2</sup>   
   | :303 :29   |  
   |  |   |  
  |  | KildareKing  |  | Wallet  
  |
| Nov4   | 7 Hop7/s  | ft‡   
  | Crossroads-L   | 110000   |  
  |  |  |  
  | 10  | 9   | 9 <sup>14</sup> 1/2  | 9 <sup>14</sup>   
   | 8°81/2   | 8 <sup>83</sup> /4  | 7 <sup>91</sup> /2   
   |  |  
   |  |   |  
  |  |  |  | GabbysCNote   
  |
-	9-2
  |  | ve Miller  |  
  |  |  |  
  | 86-141  | -131-13   |  | -   
   |  |   |  
   | 1776-427-2   |  
   |  |   | 1:521 Hor  
  |  |  | 2 0 0  | \$25.160  
  |
2	
  | EAM L (4, 7/8, 1   |  |  
  |  |  |  
  |   |   |  | les.IN-   
   |  |   |  
   | -Hillside  |  
   |  |   |  
  |  | 2022 13  |  | \$496,550   
  |
| BLUE   |   |   
  | For All-Trading Pla  |  |  
  |  |  | 18.500   
  |   |   |  | ,   
   |  |   |  
   | eder: Mervin M   |  
   |  |   |  
  |  |  |  | Sts - \$371,710   
  |
Jun3	4 Wbs7/8
  | Versatility-L  |  |  
  |  | 1:244  |  
  | 6   | 2   | 5 <sup>61</sup> /2   | 5 <sup>71</sup> /2  
   | 5 <sup>51</sup> /2   | <b>4</b> <sup>5</sup>   | 5 <sup>2</sup>   
   |  |  
   |  |   |  
  |  | AdareCastle  |  |   
  |
|  | <sup>11</sup> Hop <sup>7</sup> / <sub>8</sub>   | ft  
  | Open-L   |  |  
  |  | 1:24 <sup>1</sup>  |  
  | 6   | 5   | 57   | 5 <sup>6</sup>  
   | 4°5  | 11  | 13/4   
   | :282 :28   | 82 :2  
   | 8 <sup>2</sup> :27   | 1:521   |  
  | 3 Gral   | MmsDream   | FmsFthr  | TriathlonAs   
  |
|  | <sup>11</sup> Hop <sup>7</sup> / <sub>8</sub>   | ft  
  | Fm-pref-L  |  |  
  |  | 1:25 <sup>1</sup>  |  
  | 7   | 5   | 4 <sup>61</sup> /2   | 4 <sup>5</sup>  
   | 1 <sup>2</sup> 1/2   | 1 <sup>2</sup>  | 1 <sup>21</sup> /2   
   | :29 <sup>2</sup> :28   |  
   |  |   |  
  | Gral-  | MmsDream   | Jsmknylk   | ImDmndBb  
  |
| Apr19  | <sup>5</sup> Hop <sup>7</sup> / <sub>8</sub>  | ft  
  | Qua <b>-L</b>  |  |  
  |  | 1:26   | 1:54 <sup>1</sup>  
  | 6   | 4   | 1 <sup>21</sup> /2   | 1 <sup>2</sup>  
   | 1 <sup>2</sup>   | 1 <sup>2</sup>  | 2 <sup>hd</sup>  
   | :29 :28  | 8² :2  
   | 83 :281  | 1:54 <sup>1</sup>   |  
  |  | LuvLorelei   |  | TlkAbtVlr   
  |
| Nov4   | 7 Hop7/8  | ft  
  | Crossroads-L   | 110000   | ) :27  
  | 74 :562  | 1:25   | 1:53 <sup>3</sup>  
  | 10  | 7   | 4 <sup>51</sup> /2   | 1°h   
   | 1 <sup>1</sup>   | 2 <sup>hd</sup>   | 11/4   
   | :284 :27   | 73 :2  
   | 83 :283  | 1:53 <sup>3</sup>   | € <sup>'70</sup> MilD  
  | GraH   | MmsDream   | CshInfsn   | GabbysCNote   
  |
| Oct21  | 7 Hop7/8  | ft  
  | Pegasus-3f-L   | 28000  | ) :28  
  | 31 :56 <sup>4</sup>  | 1:25 <sup>2</sup>  | 1:531  
  | 7   | 4   | 5 <sup>81</sup> /2   | 5 <sup>7</sup>  
   | 4°3  | 3 <sup>2</sup>  | 1 <sup>hd</sup>  
   | :294 :28   | 8² :2  
   | 74 :271  | 1:53 <sup>1</sup>   |  
  |  | MmsDream   |  | GrclynHnvr  
  |
| Oct14  | <sup>7</sup> Hop <sup>7</sup> / <sub>8</sub>  | ft  
  | lss-superf-L   | 270000   | ) :27  
  | ′:55 <sup>4</sup>  | 1:24 <sup>3</sup>  | 1:52⁴  
  | 10  | 7   | 5 <sup>101</sup> / <sub>2</sub>  | 4 <sup>61</sup> /2  
   | 2°21/2   | 1 <sup>hd</sup>   | <b>1</b> 1   
   | :29 :28  |  
   |  |   |  
  | S Gral-  | MmsDream   | LuvLorelei   | SwanTrixie  
  |
| Oct5   | <sup>12</sup> Hop <sup>7</sup> / <sub>8</sub>   | ft  
  | lss-3f-İg8-L   | 92500  | ) :28  
  | 3 :57  | 1:26 <sup>2</sup>  | 1:53 <sup>3</sup>  
  | 9   | 5   | 3 <sup>41</sup> /2   | 1°11/2  
   | 1 <sup>2</sup>   | <b>1</b> <sup>1</sup> 1/ <sub>2</sub>   | <b>1</b> <sup>13</sup> / <sub>4</sub>  
   | :284 :28   | 81 :2  
   | 92 :271  | 1:53 <sup>3</sup>   |  
  | S Gral-  | MmsDream   | Jsmknylk   | BlbrdDv   
  |
|  | 6-5   |   
  | De   | xter Dun   | n Re   
  | d-Whit   | e-Black  | (442-68  
  | 3-83-50   | )295)   |  |   
   | Tr: Ric  | hard .  | J F Norm   
   | nan (151-27  | 7-22-  
   | -32330   | )) sy   | Q1:56 <sup>2</sup>   
  | M <sup>1</sup>   | 2023 3   | 0 1 1  | \$20,654  
  |
| 3  | BELL  | A B   
  | ELLINI L (4, 1   | , 1:49 <sup>4</sup> , <b>2</b>   | 0 \$2  
  | 2,161,4  | 480)   | `  
  |   | ,   |  |   
   |  |   |  
   | fee,Delray   |  
   |  |   | 1:494 M <sup>1</sup>   
  |  | 2022 19  | 9 4 5 \$   | \$1,003,193   
  |
| WHITE  |   | Bar Ho  
  | pping-Bella Dolce-K  |  | |
  |  |  |  
  |   |   |  |   
   |  | Bre   | eder: David  
   | Mc Duffee,D  |  
   |  |   |  
  |  |  |  | Sts - \$496,129   
  |
|  | <sup>10</sup> M <sup>1</sup>  | ft  
  | Open 1 hc-L  |  |  
  |  | 1:24   |  
  | 7   | 6   | 5 <sup>7</sup> 1/4   | 5 <sup>51</sup> /4  
   | 4° <sup>3</sup> 1/ <sub>4</sub>  | 3 <sup>1</sup> 1/4  | <b>3</b> <sup>1</sup> 3/ <sub>4</sub>  
   |  |  
   |  |   |  
  |  | LexusKody  | AmbssdrHnv   | r BliBlin   
  |
| May20  | <sup>9</sup> M <sup>1</sup>   | SY-2  
  | Cutler   | 155200   |  
  |  |  |  
  | 11  | 4   | 6 <sup>73</sup> /4   | 5°5   
   | 5° <sup>3</sup> /4   | 4 <sup>23</sup> / <sub>4</sub>  | 5 <sup>31</sup> /4   
   | :28 <sup>2</sup> :27   |  
   |  |   |  
  |  |  | ItsAcademic  |   
  |
| May13  |   | ft  
  | Qua  |  |  
  |  | 1:241  |  
  | 7   | 6   | 6 <sup>63</sup> /4   | 6°73/4  
   | 4 <sup>81</sup> /2   | 4 <sup>9</sup>  | <b>3</b> <sup>81</sup> / <sub>4</sub>  
   | :294 :28   |  
   |  |   |  
  |  | Venerate   | Slay   | BllBlln   
  |
| May6   | ${}^{2}$ M <sup>1</sup>   | ft  
  | Msverstlty   | 40000  |  
  |  | 1:25 <sup>1</sup>  |  
  | 5   | 5   | 4 <sup>63</sup> /4   | 4 <sup>33</sup> /4  
   | 3° <sup>3</sup> 1/2  | 2 <sup>21</sup> / <sub>4</sub>  | <b>2</b> <sup>3</sup>  
   | :29 <sup>1</sup> :28   |  
   |  |   |  
  | D NorF   | SchnSchnr  | BIIBIIn  | GhstnthshllS  
  |
| Apr29  | <sup>8</sup> M <sup>1</sup>   | SY-2  
  | Qua  |  |  
  |  | 1:29 <sup>2</sup>  |  
  | 4   | 3   | 4 <sup>5</sup>   | 4 <sup>33</sup> /4  
   | <b>4</b> <sup>4</sup>  | 3 <sup>2</sup>  | <b>1</b> <sup>11</sup> / <sub>4</sub>  
   | :304 :29   |  
   |  |   |  
  |  |  | Venerate   | ImmanuelKS  
  |
|  | <sup>6</sup> M <sup>1</sup>   | ft  
  | Tvg mares  | 140000   |  
  |  |  |  
  | 5   | 1   | 4 <sup>31</sup> /2   | 4° <sup>3</sup> 3/4   
   | 2°1  | 1 <sup>1</sup>  | <b>1</b> <sup>21</sup> / <sub>4</sub>  
   |  |  
   |  |   |  
  |  |  | Refined  | WhnDvscry   
  |
| Nov19  |   | ft  
  | Pref   | 34500  |  
  |  |  | 1:514  
  | 7   | 1   | 4 <sup>51</sup> /4   | 4 <sup>4</sup> 1/4  
   | 4°²₃/₄<br>4°³  | 2 <sup>1</sup> 1/ <sub>2</sub>  | <b>2</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>  
   | :28 :28  |  
   |  |   |  
  |  | ItsAcademic  |  | Incmmncd  
  |
| ()ct29   | <sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub>  | 4 Π   
  | Brdrs crown  | 472500   | 1.57   
  | ′:55 <sup>3</sup>  | 1.24   | 1.21   
  |   | 5   |  | 6°71/2  
   |  |   |  
   |  | 84 •7  
   | 74 ·262  | 1:51  | € <sup>'90</sup> Dun   
  | D NorF   | RiiRiin  | Atlanta  |   
  |
-		
  |  |  |  
  |  |  |  
  |   | -   | 5°8  |   
   | 4  | 2 <sup>1</sup> 1/4  | 1 <sup>21</sup> /2   
   |  |  
   |  |   |  
  |  |  |  | Refined   
  |
|  | 2-1   |   
  | Ja   | mes Mac  | dona   
  | <b>ald</b> 16  | 7 Blue-  |  
  | Vhite (   | 798-169   | -125-98-   | .339)   
   |  |   | Tr: Mark   
   | Etsell (45   | 5-15-6   
   | 6-9474   | 4) ft1  | 1:52 Wbs   
  | <sup>7</sup> /8  | 2023 6   | 501  | \$110,170   
  |
| 4  | 2-1<br>ADAF   | RE C  
  | Jai<br>ASTLE (4, 1/8   | mes Mac<br>, 1:52, <b>1</b> 9  | dona<br>\$1  
  | ald 16<br>,264,8   | 67 Blue-<br>861)   |  
  | Vhite (   | 798-169   | -125-98-   | .339)   
   |  | n,Grah  | Tr: Mark<br>am Hopl  
   | Etsell (45<br>kins,Peter   | 5-15-0<br>r Po   
   | 6-9474<br>rter,Ol  | 4) ft1<br>Ni ft1  | 1:52 Wbs<br>1:52⁴ Wb   
  | s <sup>7</sup> /8<br>S <sup>7</sup> /8   |  | $\begin{array}{ccc} 5 & 0 & 1 \\ 7 & 4 & 0 \end{array}$  | \$110,170<br>\$668,654  
  |
| <b>4</b><br>GREEN  | 2-1<br>ADAF<br>B m 4 by   | RE C  
  | Ja<br>ASTLE (4, <sup>7</sup> /a<br>e Mass-Pacific Edg  | mes Mac<br>, 1:52, <b>19</b><br>e-Andove   | <b>:dona</b><br>) \$1<br>r Hall  
  | ald 16<br>,264,8<br>HBG 1  | 7 Blue-<br>861)<br>10,000  | Yellow-V   
  | ,   | 798-169<br>Mark E   | -125-98-<br>Etsell,R   | .339)<br>Iobert I   
   | Newtor   | n <b>,Grah</b><br>Bree  | Tr: Mark<br>am Hopk<br>der: Edward   
   | Etsell (45<br>kins,Peter<br>Lohmeyer,C   | 5-15-6<br><b>r Po</b><br>Cream   
   | 6-9474<br>rter,Ol<br>NRidge,N  | 4) ft1<br>Ni ft1<br>JJ Las  | 1:52 Wbs<br>1:524 Wb<br>st 5 Sts - \$9   
  | 5 <sup>7</sup> /8<br>S <sup>7</sup> /8<br>97,670   | 2023 6<br>2022 13  | 5 0 1<br>7 4 0<br>Last 10 9  | \$110,170<br>\$668,654<br>Sts - \$321,795   
  |
| <b>4</b><br>GREEN<br>Jun3  | 2-1<br>ADAF<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub>   | RE C<br>Muscle  
  | Ja<br>ASTLE (4, 7/a<br>e Mass-Pacific Edg<br>Versatility   | mes Mac<br>, 1:52, <b>19</b><br>e-Andove<br>53200  | <b>:dona</b><br>\$1<br>r Hall<br>) :27   
  | ald 16<br>,264,8<br>HBG 1<br>7 :56 <sup>3</sup>  | 67 Blue-<br>61)<br>10,000<br>1:24 <sup>4</sup>   | Yellow-V<br>1:52   
  | 6   | 798-169<br><b>Mark E</b><br>6   | -125-98-<br>Etsell,R<br>1 <sup>1</sup> 1/2   | .339)<br>Sobert I<br>111/2  
   | Newtor<br>1h   | n, <b>Grah</b><br>Bree<br>1 <sup>ns</sup>   | Tr: Mark<br>am Hopl<br>der: Edward<br><b>1</b> h   
   | Etsell (45<br>kins,Peter<br>Lohmeyer,C<br>:27 :29  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2  
   | 6-9474<br>rter,Ol<br>Ridge,N<br>8 <sup>1</sup> :27 <sup>1</sup>  | 4) ft 1<br>N ft 1<br>JJ Las<br>1:52   | 1:52 Wbs<br>1:52⁴ Wb<br>st 5 Sts - \$9<br>∲1 <sup>50</sup> Mac   
  | 5 <sup>7</sup> /8<br>S <sup>7</sup> /8<br>9 <b>7,670</b><br>J EtsN   | 2023 6<br>2022 13<br>AdareCastle   | 5 0 1<br>7 4 0<br>Last 10 S<br>SwansEye  | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy  
  |
| <b>4</b><br>GREEN<br>Jun3<br>May22   | 2-1<br>ADAF<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>   | RE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft  
  | Ja<br>ASTLE (4, <sup>7</sup> /s<br>e Mass-Pacific Edg<br>Versatility<br>Ffa  | mes Mac<br>, 1:52, <b>19</b><br>e-Andove<br>53200<br>36000   | dona<br>\$1<br>r Hall<br>27<br>27  
  | ald 16<br>,264,8<br>HBG 1<br>7 :56 <sup>3</sup><br>7 <sup>4</sup> :57  | 7 Blue-<br>61)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup>   | Yellow-V<br>1:52<br>1:52   
  | 6<br>5  | 798-169<br>Mark E<br>6<br>2   | -125-98-<br>Etsell,R<br>1 <sup>11</sup> / <sub>2</sub><br>3 <sup>31</sup> / <sub>4</sub>   | .339)<br>cobert I<br>1 <sup>1</sup> 1/2<br>3 <sup>3</sup> 3/4   
   | Newtor<br>1h<br>3 <sup>31</sup> /4   | n, <b>Grah</b><br>Bree<br>1 <sup>ns</sup><br>3 <sup>4</sup> 1/2   | Tr: <b>Mark<br/>am Hop</b><br>der: Edward<br><b>1</b> h<br><b>3</b> <sup>51</sup> / <sub>4</sub>   
   | Etsell (45<br>kins,Peter<br>Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :29  | 5-15-0<br>r Po<br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2  
   | 6-9474<br>rter,Ol<br>Ridge,N<br>8 <sup>1</sup> :27 <sup>1</sup><br>8 <sup>1</sup> :27  | 4) ft 1<br>N ft 1<br>JJ Las<br>1:52<br>1:53   | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$9<br>♦1 <sup>50</sup> Mac<br>3 <sup>70</sup> Mac  
  | 5 <sup>7</sup> /8<br>S <sup>7</sup> /8<br>97,670<br>J EtsN<br>J EtsN   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark  | 5 0 1<br>7 4 0<br>Last 10 9<br>SwansEye<br>HpMamaB   | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle   
  |
| <b>4</b><br>GREEN<br>Jun3<br>May22<br>May6   | 2-1<br>ADAF<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub>   | <b>RE C</b><br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft   
  | Ja<br>ASTLE (4, 7/a<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate   | mes Mac<br>, 1:52, <b>19</b><br>e-Andove<br>53200<br>36000<br>83500  | dona<br>9 \$1<br>r Hall<br>) :27<br>) :27<br>) :27   
  | ald 16<br>,264,8<br>HBG 1<br>' :56 <sup>3</sup><br>' <sup>4</sup> :57<br>' <sup>1</sup> :56 <sup>4</sup>   | 57 Blue-<br>561)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup>  | Yellow-V<br>1:52<br>1:52<br>1:521  
  | 6<br>5<br>6   | 798-169<br><b>Mark E</b><br>6<br>2<br>4   | -125-98-<br>Etsell,R<br>1 <sup>11</sup> / <sub>2</sub><br>3 <sup>31</sup> / <sub>4</sub><br>3 <sup>31</sup> / <sub>4</sub>   | 2.339)<br>2 <b>obert I</b><br>1 <sup>11</sup> /2<br>3 <sup>33</sup> /4<br>1 <sup>13</sup> /4  
   | Newtor<br>1h<br>3 <sup>31</sup> /4<br>1 <sup>11</sup> /2   | n, <b>Grah</b><br>Bree<br>1 <sup>ns</sup><br>3 <sup>41</sup> / <sub>2</sub><br>1 <sup>2</sup>   | Tr: Mark<br>am Hopł<br>der: Edward<br>1h<br>3 <sup>51</sup> / <sub>4</sub><br>1 <sup>13</sup> / <sub>4</sub>   
   | Etsell (45<br>kins,Peter<br>Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :29<br>:27 <sup>4</sup> :29  | 5-15-6<br>r Po<br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9 :2  
   | 6-9474<br>rter,Ol<br>Ridge,N<br>8 <sup>1</sup> :27 <sup>1</sup><br>8 <sup>1</sup> :27<br>8 <sup>2</sup> :27  | <ul> <li>4) ft 1</li> <li>N ft 1</li> <li>IJ Las</li> <li>1:52</li> <li>1:53</li> <li>1:52<sup>1</sup></li> </ul>   | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$9<br>\$1 <sup>50</sup> Mac<br>3 <sup>70</sup> Mac<br>\$ <sup>25</sup> Mac   
  | 5 <sup>7</sup> /8<br>S <sup>7</sup> /8<br>9 <b>7,670</b><br>J EtsN<br>J EtsN<br>J EtsN   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle   | 5 0 1<br>7 4 0<br>Last 10 Se<br>SwansEye<br>HpMamaB<br>MschvsRs  | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct  
  |
| <b>4</b><br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28  | 2-1<br>ADAF<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub>   | PRE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2  
  | Ja<br><b>ASTLE</b> (4, 7/k<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate   | mes Mac<br>, 1:52, 19<br>le-Andove<br>53200<br>36000<br>83500<br>25000   | idona<br>stan<br>r Hall<br>) :27<br>) :27<br>) :28<br>) :28  
  | ald 16<br>1,264,8<br>1 HBG 1<br>7 :56 <sup>3</sup><br>7 <sup>4</sup> :57<br>7 <sup>1</sup> :56 <sup>4</sup><br>8 <sup>1</sup> :59  | 67 Blue-<br>61)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup>  | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup>   
  | 6<br>5  | 798-169<br>Mark E<br>6<br>2<br>4<br>6   | -125-98-<br>Etsell,R<br>1 <sup>11</sup> / <sub>2</sub><br>3 <sup>31</sup> / <sub>4</sub><br>3 <sup>31</sup> / <sub>4</sub><br>1h   | 339)<br>cobert I<br>1 <sup>11</sup> /2<br>3 <sup>33</sup> /4<br>1 <sup>13</sup> /4<br>2 <sup>11</sup> /2  
   | Newtor<br>1h<br>3 <sup>31</sup> /4<br>1 <sup>11</sup> /2<br>2°1  | n, <b>Grah</b><br>Bree<br>1 <sup>ns</sup><br>3 <sup>41</sup> / <sub>2</sub><br>1 <sup>2</sup><br>2 <sup>nk</sup>  | Tr: Mark<br>am Hopk<br>der: Edward<br>1h<br>3 <sup>51</sup> / <sub>4</sub><br>1 <sup>13</sup> / <sub>4</sub><br>1h   
   | Etsell (45<br>kins,Peter<br>Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :29<br>:27 <sup>4</sup> :29<br>:28 <sup>1</sup> :31  | 5-15-6<br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9 :2<br>1 :2  
   | 6-9474<br>rter,Ol<br>Ridge,N<br>8 <sup>1</sup> :27 <sup>1</sup><br>8 <sup>1</sup> :27<br>8 <sup>2</sup> :27<br>9 <sup>3</sup> :26 <sup>3</sup>   | <ul> <li>4) ft 1</li> <li>N ft 1</li> <li>IJ Lass</li> <li>1:52</li> <li>1:53</li> <li>1:52<sup>1</sup></li> <li>1:55<sup>2</sup></li> </ul>  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$9<br>♦ 1 <sup>50</sup> Mac<br>3 <sup>70</sup> Mac<br>♦ <sup>'25</sup> Mac<br>♦ <sup>'40</sup> Mac   
  | 5 <sup>7</sup> /8<br>S <sup>7</sup> /8<br>D <b>7,670</b><br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle  | 5 0 1<br>7 4 0<br>Last 10 S<br>SwansEye<br>HpMamaB<br>MschvsRs<br>MschvsRs   | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct   
  |
| <b>4</b><br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21   | 2-1<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub>   | PRE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1  
  | Ja<br>SASTLE (4, 7/k<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate  | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>83500<br>25000<br>25000   | idona<br>stan<br>r Hall<br>) :27<br>) :27<br>) :27<br>) :28<br>) :27   
  | ald 16<br>,264,8<br>HBG 1<br>' :56 <sup>3</sup><br>' <sup>4</sup> :57<br>' <sup>1</sup> :56 <sup>4</sup><br>3 <sup>1</sup> :59<br>' <sup>3</sup> :58 <sup>3</sup>  | 67 Blue-<br>61)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup>   | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55   
  | 6<br>5<br>6<br>7  | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7  | -125-98-<br>Etsell,R<br>1 <sup>11/2</sup><br>3 <sup>31</sup> /4<br>3 <sup>31</sup> /4<br>1h<br>1 <sup>11</sup> /2  | $\begin{array}{c}339)\\ \textbf{obert I}\\ \textbf{3}^{11}\!$   
   | Newtor<br>1h<br>3 <sup>31</sup> /4<br>1 <sup>11</sup> /2<br>2°1<br>2 <sup>hd</sup>   | 1 <sup>ns</sup><br>3 <sup>41</sup> / <sub>2</sub><br>1 <sup>2</sup><br>2 <sup>nk</sup><br>1 <sup>11</sup> / <sub>2</sub>  | Tr: Mark<br>am Hopk<br>der: Edward<br>1h<br>3 <sup>51</sup> / <sub>4</sub><br>1 <sup>13</sup> / <sub>4</sub><br>1 <sup>13</sup> / <sub>4</sub>   
   | Etsell (45<br>kins,Peter<br>Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :29<br>:27 <sup>4</sup> :29<br>:28 <sup>1</sup> :31<br>:27 <sup>3</sup> :31  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9 :2<br>1 :2<br>1 :2   
   | 6-9474<br><b>rter,Ol</b><br>Ridge,N<br>8 <sup>1</sup> :27 <sup>1</sup><br>8 <sup>1</sup> :27<br>8 <sup>2</sup> :27<br>9 <sup>3</sup> :26 <sup>3</sup><br>8 <sup>3</sup> :27 <sup>4</sup>   | <ul> <li>ft 1</li> <li>N ft 1</li> <li>IJ Las</li> <li>1:52</li> <li>1:53</li> <li>1:52<sup>1</sup></li> <li>1:55<sup>2</sup></li> <li>1:55</li> </ul>  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$9<br>♦1 <sup>50</sup> Mac<br>9 <sup>70</sup> Mac<br><sup>© 25</sup> Mac<br><sup>© 40</sup> Mac<br><sup>© 60</sup> Mac   
  | 5 <sup>7</sup> /8<br>S <sup>7</sup> /8<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle   | 5 0 1<br>7 4 0<br>Last 10 S<br>SwansEye<br>HpMamaB<br>MschvsRs<br>MschvsRs<br>Se MschvsRs<br>Esplosione  | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>MschvsRs   
  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14   | 2-1<br>ADAF<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub>   | PRE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft  
  | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate   | mes Mac<br>, 1:52, 19<br>le-Andove<br>53200<br>36000<br>83500<br>25000   | idona<br>9 \$1<br>r Hall<br>) :27<br>) :27<br>) :28<br>) :28<br>) :27<br>) :27   
  | ald 16<br> ,264,8<br>  HBG 1<br>' :56 <sup>3</sup><br>' <sup>4</sup> :57<br>' <sup>1</sup> :56 <sup>4</sup><br>3 <sup>1</sup> :59<br>' <sup>3</sup> :58 <sup>3</sup><br>' <sup>4</sup> :56 <sup>4</sup>  | 67 Blue-<br>61)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26   | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55<br>1:53 <sup>2</sup>  
  | 6<br>5<br>7<br>8  | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4   | $\begin{array}{c} -125-98-\\ \textbf{Etsell,R}\\ 1^{11}\!/_2\\ 3^{31}\!/_4\\ 3^{31}\!/_4\\ 1h\\ 1^{11}\!/_2\\ 2^{13}\!/_4 \end{array}$   | $\begin{array}{c} .339)\\ \textbf{abert I}\\ \textbf{3}^{33} \\ \textbf{1}^{11} \\ \textbf{3}^{33} \\ \textbf{1}^{13} \\ \textbf{4}\\ \textbf{2}^{11} \\ \textbf{2}^{11} \\ \textbf{1}^{13} \\ \textbf{4}\\ \textbf{1}^{13} \\ \textbf{4} \end{array}$  
   | Newtor<br>1h<br>3 <sup>3</sup> 1/4<br>1 <sup>11</sup> /2<br>2°1<br>2 <sup>hd</sup><br>1 <sup>2</sup>   | 1 <sup>ns</sup><br>3 <sup>41</sup> / <sub>2</sub><br>1 <sup>2</sup><br>2 <sup>nk</sup><br>1 <sup>11</sup> / <sub>2</sub><br>1 <sup>21</sup> / <sub>4</sub>  | Tr: Mark<br>am HopH<br>der: Edward<br>1h<br>3 <sup>51</sup> /4<br>1 <sup>13</sup> /4<br>1h<br>1 <sup>13</sup> /4<br>1 <sup>3</sup> /4<br>1 <sup>3</sup> /4   
   | Etsell (45<br>kins,Peter<br>1 Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :29<br>:27 <sup>4</sup> :29<br>:28 <sup>1</sup> :31<br>:27 <sup>3</sup> :31<br>:28 <sup>1</sup> :28  | 5-15-(<br><b>r Po</b><br>2<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9 :2<br>1 :2<br>1 :2<br>8 <sup>3</sup> :2  
   | 6-9474<br>rter,Ol<br>Ridge,N<br>81 :271<br>81 :27<br>82 :27<br>93 :263<br>83 :274<br>91 :272   | <ul> <li>4) ft 1</li> <li>N ft 1</li> <li>IJ Lass</li> <li>1:52</li> <li>1:53</li> <li>1:52<sup>1</sup></li> <li>1:55<sup>2</sup></li> <li>1:55</li> <li>1:55</li> <li>1:53<sup>2</sup></li> </ul>  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$9<br>♦ 1 <sup>50</sup> Mac<br>3 <sup>70</sup> Mac<br>♦ <sup>25</sup> Mac<br>♦ <sup>40</sup> Mac<br>♦ <sup>60</sup> Mac<br>1 <sup>80</sup> Mac   
  | 57/8<br>S <sup>7</sup> /8<br>D <b>7,670</b><br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM  | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle  | 5 0 1<br>7 4 0<br>Last 10 5<br>9 SwansEye<br>HpMamaB<br>9 MschvsRs<br>9 MschvsRs<br>9 Esplosione<br>9 Esplosione   | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay  
  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8   | 2-1<br>ADAF<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub>   | <b>RE C</b><br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br>ft  
  | Ja<br>CASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua  | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>83500<br>25000<br>25000   | idona<br>\$1<br>r Hall<br>:27<br>:27<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28   
  | ald 16<br>,264,8<br>HBG 1<br>' :56 <sup>3</sup><br>' :56 <sup>4</sup><br>' :59<br>' <sup>3</sup> :58 <sup>3</sup><br>' <sup>4</sup> :56 <sup>4</sup><br>3 <sup>3</sup> :58 <sup>3</sup><br>' <sup>4</sup> :56 <sup>4</sup>   | 67 Blue-<br>661)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup>   | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55<br>1:53 <sup>2</sup><br>1:57 <sup>4</sup>   
  | 6<br>5<br>7<br>8  | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7  | $\begin{array}{c} -125-98-\\ \textbf{Etsell,R}\\ 3^{31}/_{4}\\ 3^{31}/_{4}\\ 1h\\ 1^{11}/_{2}\\ 2^{13}/_{4}\\ 3^{3}\end{array}$  | $\begin{array}{c} .339)\\ \textbf{cobert I}\\ \textbf{3}^{3}\textbf{4}\\ 1^{1}\textbf{4}\\ 2^{1}\textbf{4}\\ 1^{1}\textbf{4}\\ 1^{1}\textbf{4}\\ 1^{1}\textbf{4}\\ 3^{3}\end{array}$  
   | Newtor<br>1h<br>3 <sup>31</sup> /4<br>1 <sup>11</sup> /2<br>2 <sup>°1</sup><br>2 <sup>hd</sup><br>1 <sup>2</sup><br>3 <sup>31</sup> /4   | $\begin{array}{c} \text{Breee} \\ 1^{\text{ns}} \\ 3^{41} /_2 \\ 1^2 \\ 2^{\text{nk}} \\ 1^{11} /_2 \\ 1^{21} /_4 \\ 3^{21} /_4 \end{array}$  | Tr: Mark<br>am HopH<br>der: Edward<br>1h<br>3 <sup>51</sup> /4<br>1 <sup>13</sup> /4<br>1h<br>1 <sup>13</sup> /4<br>1 <sup>3</sup> /4<br>3 <sup>1</sup>  
   | Etsell (45<br>kins,Peter<br>d Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :29<br>:27 <sup>4</sup> :29<br>:28 <sup>1</sup> :31<br>:27 <sup>3</sup> :31<br>:28 <sup>1</sup> :28<br>:29 <sup>1</sup> :32  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9 :2<br>1 :2<br>1 :2<br>8 <sup>3</sup> :2<br>2 <sup>2</sup> :2   
   | 6-9474<br>rter,Ol<br>1 Ridge,N<br>8 <sup>1</sup> :27<br>8 <sup>1</sup> :27<br>8 <sup>2</sup> :27<br>9 <sup>3</sup> :26 <sup>3</sup><br>8 <sup>3</sup> :27 <sup>4</sup><br>9 <sup>1</sup> :27 <sup>2</sup><br>9 <sup>3</sup> :26 <sup>4</sup>   | <ul> <li>ft 1</li> <li>n ft 1</li> <li>N ft 1</li> <li>I:52</li> <li>1:53</li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> </ul>  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$9   
  | 5 <sup>7</sup> / <sub>8</sub><br>S <sup>7</sup> / <sub>8</sub><br>D7,670<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc  | 5 0 1<br>7 4 0<br>Last 10 5<br>9 SwansEye<br>HpMamaB<br>9 MschvsRs<br>9 MschvsRs<br>9 Esplosione<br>9 Esplosione<br>10 ColdEdition   | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle  
  |
| GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3  | 2-1<br>ADAF<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>7</sup> Wbs <sup>7</sup> / <sub>8</sub>   | <b>RE C</b><br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br>ft  
  | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua  | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000  | idona<br>f Hall<br>i :27<br>i :27<br>i :27<br>i :27<br>i :28<br>i :27<br>i :27<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :29<br>i :29   | ald 16<br>,264,8<br>1 HBG 1<br>1 :56 <sup>3</sup><br>1 :57<br>1 :56 <sup>4</sup><br>3 :58 <sup>3</sup><br>1 :59<br>1 :56 <sup>4</sup><br>3 :58 <sup>3</sup><br>1 :01<br>3 :59 <sup>4</sup>   
   | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29  | Yellow-V<br>1:52<br>1:52<br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:53 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup>   
  | 6<br>5<br>7<br>8<br>9   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>2<br>4   | -125-98-<br>Etsell,R<br>3 <sup>31/4</sup><br>3 <sup>31/4</sup><br>3 <sup>31/4</sup><br>1 <sup>11</sup> / <sub>2</sub><br>2 <sup>13/4</sup><br>3 <sup>3</sup><br>4 <sup>31</sup> / <sub>4</sub>   | $\begin{array}{c} .339)\\ \textbf{cobert I}\\ 3^{3}\textbf{k}\\ 1^{1}\textbf{k}\\ 2^{1}\textbf{k}\\ 2^{1}\textbf{k}\\ 1^{1}\textbf{k}\\ 1^{1}\textbf{k}\\ 1^{1}\textbf{k}\\ 3^{3}\\ 4^{4}\textbf{k}\\ \end{array}$  
   | Newtor<br>1h<br>3 <sup>3</sup> 1/4<br>1 <sup>11</sup> /2<br>2°1<br>2 <sup>hd</sup><br>1 <sup>2</sup>   | 1 <sup>ns</sup><br>3 <sup>41</sup> / <sub>2</sub><br>1 <sup>2</sup><br>2 <sup>nk</sup><br>1 <sup>11</sup> / <sub>2</sub><br>1 <sup>21</sup> / <sub>4</sub>  | Tr: Mark<br>am Hopk<br>der: Edward<br>1h<br>3 <sup>51/4</sup><br>1 <sup>13</sup> /4<br>1 <sup>13</sup> /4<br>1 <sup>3</sup> /4<br>3 <sup>1</sup><br>1 <sup>nk</sup>  
   | Etsell (45<br>kins,Petel<br>d Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :29<br>:27 <sup>4</sup> :29<br>:28 <sup>1</sup> :31<br>:27 <sup>3</sup> :31<br>:28 <sup>1</sup> :28<br>:29 <sup>1</sup> :32<br>:30 <sup>1</sup> :30  | 5-15-(<br><b>P Po</b><br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9:2<br>1:2<br>1:2<br>1:2<br>8 <sup>3</sup> :2<br>2 <sup>2</sup> :2<br>0 <sup>2</sup> :2  | 6-9474<br><b>rter,Ol</b><br>1 Ridge,N<br>8 <sup>1</sup> :27 <sup>1</sup><br>8 <sup>1</sup> :27<br>9
<sup>3</sup> :26 <sup>3</sup><br>8 <sup>3</sup> :27 <sup>4</sup><br>9 <sup>1</sup> :27 <sup>2</sup><br>9 <sup>3</sup> :26 <sup>4</sup><br>8 <sup>3</sup> :28 <sup>3</sup>  | <ul> <li>ft 1</li> <li><b>N</b> ft 1</li> <li><b>Las</b></li> <li>1:52<sup>1</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:57<sup>4</sup></li> </ul>   | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$9  
   | 5 <sup>7</sup> / <sub>8</sub><br>S <sup>7</sup> / <sub>8</sub><br>D7,670<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle  | 5 0 1<br>7 4 0<br>Last 10 5<br>9 SwansEye<br>HpMamaB<br>9 MschvsRs<br>9 MschvsRs<br>9 Esplosione<br>9 Esplosione<br>15 ColdEdition<br>9 SeaCan   | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct  
   |
| GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3  | 2-1<br>ADAF<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>7</sup> Wbs <sup>7</sup> / <sub>8</sub><br><b>8-1</b>   | <b>REC</b><br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br>ft<br><sup>6</sup> ft  
  | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>Lo   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000<br>25000   | idona<br>i Hall<br>i :27<br>i :27<br>i :27<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :29<br><b>ppe l</b>  | ald 16<br>,264,8<br>1 HBG 1<br>7 :56 <sup>3</sup><br>7 :56 <sup>4</sup><br>3 :58<br>7 :56 <sup>4</sup><br>3 :58 <sup>3</sup><br>7 :56 <sup>4</sup><br>3 :59 <sup>4</sup><br>3 :59 <sup>4</sup><br><b>Roy</b> 1  
  | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue   | Yellow-V<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:53 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>-Yellow-  
   | 6<br>5<br>7<br>8<br>9   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>2<br>4   | -125-98-<br>Etsell,R<br>3 <sup>31/4</sup><br>3 <sup>31/4</sup><br>3 <sup>31/4</sup><br>1 <sup>11</sup> / <sub>2</sub><br>2 <sup>13/4</sup><br>3 <sup>3</sup><br>4 <sup>31</sup> / <sub>4</sub>   | $\begin{array}{c} .339)\\ \textbf{cobert I}\\ 3^{3}\textbf{k}\\ 1^{1}\textbf{k}\\ 2^{1}\textbf{k}\\ 2^{1}\textbf{k}\\ 1^{1}\textbf{k}\\ 1^{1}\textbf{k}\\ 1^{1}\textbf{k}\\ 3^{3}\\ 4^{4}\textbf{k}\\ \end{array}$   
  | Newtor<br>1h<br>3 <sup>31</sup> /4<br>1 <sup>11</sup> /2<br>2 <sup>°1</sup><br>2 <sup>hd</sup><br>1 <sup>2</sup><br>3 <sup>31</sup> /4   | $\begin{array}{c} \text{Breee} \\ 1^{\text{ns}} \\ 3^{41} /_2 \\ 1^2 \\ 2^{\text{nk}} \\ 1^{11} /_2 \\ 1^{21} /_4 \\ 3^{21} /_4 \end{array}$  | Tr: Mark<br>am Hopk<br>der: Edward<br>1h<br>3 <sup>51</sup> /4<br>1 <sup>13</sup> /4<br>1h<br>1 <sup>13</sup> /4<br>1 <sup>3</sup> /4<br>3 <sup>1</sup><br>1 <sup>nk</sup><br>Tr: Luc   
  | Etsell (45<br>kins,Peter<br>Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :29<br>:28 <sup>1</sup> :31<br>:27 <sup>3</sup> :31<br>:28 <sup>1</sup> :28<br>:29 <sup>1</sup> :32<br>:30 <sup>1</sup> :30<br><b>: Blais</b> (39  | 5-15-(<br><b>r Po</b><br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9 :2<br>1 :2<br>1 :2<br>1 :2<br>2 <sup>2</sup> :2<br>0 <sup>2</sup> :2<br>0 <sup>2</sup> :2<br>0 <sup>2</sup> :2<br>0 <sup>2</sup> :2   | 6-9474<br><b>rter,Ol</b><br>1 Ridge,N<br>8 <sup>1</sup> :27
<sup>1</sup><br>8 <sup>1</sup> :27<br>9 <sup>3</sup> :26 <sup>3</sup><br>8 <sup>3</sup> :27 <sup>4</sup><br>9 <sup>1</sup> :27 <sup>2</sup><br>9 <sup>3</sup> :26 <sup>4</sup><br>8 <sup>3</sup> :28 <sup>3</sup><br>0-637   | <ul> <li>4) ft 1</li> <li>N ft 1</li> <li>IJ Lass</li> <li>1:52</li> <li>1:53</li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:53<sup>2</sup></li> <li>1:58</li> <li>1:57<sup>4</sup></li> <li>3)</li> </ul>  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$9  
   | 5 <sup>7</sup> /8<br>S <sup>7</sup> /8<br>9 <b>7,670</b><br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>M EtsN   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>SafeConduc  | 5 0 1<br>7 4 0<br>Last 10 5<br>9 SwansEye<br>HpMamaB<br>9 MschvsRs<br>9 MschvsRs<br>9 Esplosione<br>4 Esplosione<br>6 Esplosione<br>6 Esplosione<br>10 2 1   | \$110,170<br>\$668,654<br>Sts - \$221,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125  
   |
| GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>5   | 2-1<br>B m 4 by<br><sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>7</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>8</sup> Mbs <sup>7</sup> / <sub>8</sub> | RE C<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br><sup>6</sup> ft<br>HEV  | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>CiOUS ROSE   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000<br>25000  
  | idona<br>i Hall<br>i :27<br>i :27<br>i :27<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :29<br><b>ppe l</b>   | ald 16<br>,264,8<br>1 HBG 1<br>7 :56 <sup>3</sup><br>7 :56 <sup>4</sup><br>1 :59<br>7 :58 <sup>3</sup><br>7 :58 <sup>3</sup><br>7 :59 <sup>4</sup><br>8 :59 <sup>4</sup><br><b>Roy</b> 1<br>:54, <b>4</b>  | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue  
  | Yellow-V<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:53 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>-Yellow-  | 6<br>5<br>7<br>8<br>9   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>2<br>4   | -125-98-<br>Etsell,R<br>3 <sup>31/4</sup><br>3 <sup>31/4</sup><br>3 <sup>31/4</sup><br>1 <sup>11</sup> / <sub>2</sub><br>2 <sup>13/4</sup><br>3 <sup>3</sup><br>4 <sup>31</sup> / <sub>4</sub>   
   | $\begin{array}{c} .339)\\ \textbf{cobert I}\\ 3^{3}\textbf{k}\\ 1^{1}\textbf{k}\\ 2^{1}\textbf{k}\\ 2^{1}\textbf{k}\\ 1^{1}\textbf{k}\\ 1^{1}\textbf{k}\\ 1^{1}\textbf{k}\\ 3^{3}\\ 4^{4}\textbf{k}\\ \end{array}$  | Newtor<br>1h<br>3 <sup>31</sup> /4<br>1 <sup>11</sup> /2<br>2 <sup>°1</sup><br>2 <sup>hd</sup><br>1 <sup>2</sup><br>3 <sup>31</sup> /4   | $\begin{array}{c} \text{Breed} \\ 1^{\text{Breed}} \\ 3^{4} \frac{1}{2} \\ 2^{\text{nk}} \\ 1^{1} \frac{1}{2} \\ 1^{2} \frac{1}{4} \\ 3^{2} \frac{1}{4} \\ 2^{1} \end{array}$  
  | Tr: Mark<br>am Hopk<br>der: Edward<br>1h<br>3 <sup>51</sup> /4<br>1 <sup>13</sup> /4<br>1 <sup>13</sup> /4<br>1 <sup>3</sup> /4<br>3 <sup>1</sup><br>1 <sup>nk</sup><br>Tr: Luc<br>Determ  | Etsell (45<br>kins,Peter<br>1 Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :29<br>:27 <sup>4</sup> :29<br>:28 <sup>1</sup> :31<br>:27 <sup>3</sup> :31<br>:28 <sup>1</sup> :28<br>:29 <sup>1</sup> :32<br>:30 <sup>1</sup> :30<br>c Blais (39<br>ination,M  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9 :2<br>1 :2<br>1 :2<br>1 :2<br>2 <sup>2</sup> :2<br>0 <sup>2</sup> :2<br>0 <sup>2</sup> :2<br>0 <sup>2</sup> :2<br>0 <sup>2</sup> :2<br>1<br>1<br>0 <sup>2</sup> :2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  
   | 6-9474<br>rter,OI<br>1 Ridge,N<br>81 :271<br>81 :27<br>82 :27<br>93 :26 <sup>3</sup><br>83 :27 <sup>4</sup><br>91 :27 <sup>2</sup><br>93 :26 <sup>4</sup><br>83 :28 <sup>3</sup><br>0-637<br>real,Q  | <ul> <li>4) ft 1</li> <li>N ft 1</li> <li>IJ Lass</li> <li>1:52</li> <li>1:52</li> <li>1:52<sup>1</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:57<sup>4</sup></li> <li>3)</li> <li>C ft 1</li> </ul>   
  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$2<br>*1 <sup>50</sup> Mac<br>* <sup>25</sup> Mac<br>* <sup>30</sup> Mac<br>* <sup>80</sup> Mac<br>nb Mac<br>nb EtsM  | 5 <sup>7</sup> /8<br>S <sup>7</sup> /8<br>9 <b>7,670</b><br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>M EtsN<br>5 <sup>7</sup> /8  | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>SafeConduc   
  | 5 0 1<br>7 4 0<br>Last 10 5<br>9 SwansEye<br>HpMamaB<br>9 MschvsRs<br>9 Esplosione<br>4 Esplosione<br>6 Esplosione<br>4 Esplosione<br>6 ColdEdition<br>9 SeaCan<br>0 2 1<br>2 4 5  | \$110,170<br>\$668,654<br>Sts - \$221,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125<br>\$289,687   |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>BLACK  | 2-1<br>ADAH<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>1 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>8 Wbs7/8<br>8 Mbs7/8<br>8-1<br>MISC<br>Br m 4 by   | RE C<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br>ft<br><sup>6</sup> ft<br><b>HEV</b>  
  | Ja<br>CASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>CONGROSE<br>e Mass-Vegas Virgin   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>83500<br>25000<br>25000<br>25000<br>uis-Philij<br>II ∟ (3,<br>-Donato Ha   | idona<br>i Hall<br>i :27<br>i :27<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :27<br>i :27<br>i :27<br>i :28<br>i :29<br><b>ppe I</b><br>anove   | ald 16<br>,264,8<br>HBG 1<br>' :56 <sup>3</sup><br>' :57<br>' :56 <sup>4</sup><br>3' :59<br>' :59<br>' :56 <sup>4</sup><br>3' :59 <sup>4</sup><br>3' :59 <sup>4</sup><br><b>Roy</b> 1<br>:54, <b>4</b><br>er  
  | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue<br>\$465,   | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>-Yellow-<br>381)  
   | 6<br>5<br>7<br>8<br>9   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>2<br>4   | 1125-98-<br><b>Etsell,R</b><br>$1^{11/2}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{13/4}$<br>$3^{3}$<br>$4^{31/4}$<br>5-112-87   | $\begin{array}{c} .339)\\ \textbf{obert I}\\ 3^{3},\\ 1^{1},\\ 3^{3},\\ 1^{1},\\ 2^{1},\\ 1^{1},\\ 1^{1},\\ 1^{1},\\ 3^{3}\\ 4^{4},\\ 2^{1}$                                   
  | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$2^{hd}$<br>$1^2$<br>$3^{31/4}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$   | $\begin{array}{c} \text{Breed} \\ 1^{\text{B}}\\ 3^{4} \frac{1}{2}\\ 1^{2}\\ 2^{\text{nk}}\\ 1^{1} \frac{1}{2}\\ 1^{2} \frac{1}{4}\\ 3^{2} \frac{1}{4}\\ 2^{1}\\ \end{array}$   | Tr: Mark<br>am Hopł<br>der: Edward<br>1h<br>3 <sup>5</sup> 1/4<br>1 <sup>13</sup> /4<br>1 <sup>13</sup> /4<br>1 <sup>13</sup> /4<br>3 <sup>1</sup><br>1 <sup>nk</sup><br>Tr: Luc<br>Determ<br>reeder: Hayl  
  | Etsell (45<br>kins,Peter<br>1 Lohmeyer,C<br>:27 :29<br>:28 <sup>2</sup> :22<br>:27 <sup>4</sup> :29<br>:28 <sup>1</sup> :31<br>:27 <sup>3</sup> :31<br>:28 <sup>3</sup> :28<br>:29 <sup>1</sup> :32<br>:30 <sup>1</sup> :30<br>:30 <sup>1</sup> :30<br>:Blais (39<br>ination,M<br>ley & James 1  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9 :2<br>1 :2<br>1 :2<br>1 :2<br>2 <sup>2</sup> :2<br>0  | 6-9474<br><b>rter,OI</b><br>n Ridge,N<br>8 <sup>1</sup> :27 <sup>1</sup><br>8 <sup>1</sup> :27<br>9 <sup>3</sup> :26 <sup>3</sup><br>8 <sup>3</sup> :27 <sup>4</sup><br>9 <sup>1</sup> :27 <sup>2</sup><br>9 <sup>3</sup> :26 <sup>4</sup><br>8 <sup>3</sup> :28 <sup>3</sup><br>0-637<br><b>real,Q</b><br>e,Paris,K   | 4) ft 1<br>N ft 1<br>J Las<br>1:52<br>1:53<br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:53 <sup>2</sup><br>1:58<br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>3)<br>C ft 1<br>Y Las   
  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>st 5 Sts - \$\$<br>1 <sup>50</sup> Mac<br>3 <sup>70</sup> Mac<br>9 <sup>25</sup> Mac<br>9 <sup>40</sup> Mac<br>1 <sup>80</sup> Mac<br>nb EtsM<br>1:54 Wbs<br>st 5 Sts - \$4   | 57/8<br>57/8<br>57,670<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>M EtsN<br>57/8<br>11,237   
   | 2023 6<br>2022 13<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022 16   | 5 0 1<br>7 4 0<br>Last 10 5<br>9 SwansEye<br>HpMamaB<br>9 MschvsRs<br>9 MschvsRs<br>9 Esplosione<br>1 Esplosione<br>1 Esplosione<br>1 Esplosione<br>1 Esplosione<br>1 SeaCan<br>0 2 1<br>2 4 5<br>Last 10 5<br>1 SeaCan<br>0 2 1   | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174   |
| GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>BLACK<br>May6   | 2-1<br>ADAH<br>B m 4 by<br>4 Wbs7/s<br>9 Wbs7/s<br>9 Wbs7/s<br>6 Wbs7/s<br>6 Wbs7/s<br>6 Wbs7/s<br>6 Wbs7/s<br>7 Wbs7/s<br>8 MISC<br>Br m 4 by<br>1 Wbs7/s  | RE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br>ft<br><sup>6</sup> ft<br><b>HEV</b><br>Muscle<br><sup>12</sup> ft <sup>‡</sup>   
  | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>CIOUS ROSE<br>Mass-Vegas Virgin<br>On-graduate-L   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>25000<br>25000<br>25000<br>25000<br>uis-Phili<br>I ⊥ (3,<br>-Donato H:<br>83500   | idona<br>i Hall<br>i :27<br>i :27<br>i :27<br>i :28<br>i :27<br>i :28<br>i :27<br>i :28<br>:29<br>ppe I<br><sup>7</sup> / <sub>8</sub> , 1:<br>anove<br>) :27  
  | ald 16<br>,264,8<br>HBG 1<br>' :56 <sup>3</sup><br>' :56 <sup>4</sup><br>' :56 <sup>4</sup><br>' :56 <sup>4</sup><br>' :56 <sup>4</sup><br>' :56 <sup>4</sup><br>' :56 <sup>4</sup><br>' :56 <sup>4</sup><br><b>Roy</b> 1<br>:54, <b>4</b><br>'' :56 <sup>4</sup>  | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue<br>\$465,<br>1:25 <sup>1</sup>  | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>-Yellow-<br>381)<br>1:52 <sup>1</sup>   
  | 6<br>5<br>7<br>8<br>9   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>2<br>4<br>(726-115   | $\begin{array}{c} -125-98\\ \textbf{Etsell,R}\\ 1^{11}{}$   | $\begin{array}{c} .339)\\ \textbf{obert I}\\ 3^{3}, \\ 1^{11}, \\ 3^{33}, \\ 1^{13}, \\ 2^{11}, \\ 1^{13}, \\ 1^{13}, \\ 3^{3}\\ 4^{41}, \\284)\\ 4^{5}\end{array}$   
   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$2^{hd}$<br>$1^2$<br>$3^{31/4}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{31/4}$<br>$3^{33/4}$<br>$3^{33/4}$  | $\begin{array}{c} \text{Breed} \\ 1^{\text{Breed}} \\ 3^{4} \frac{1}{2} \\ 2^{\text{nk}} \\ 1^{1} \frac{1}{2} \\ 1^{2} \frac{1}{4} \\ 3^{2} \frac{1}{4} \\ 2^{1} \end{array}$   | Tr: Mark<br>am Hopł<br>der: Edward<br>1h<br>3 <sup>5</sup> 1/4<br>1 <sup>13</sup> /4<br>1 <sup>13</sup> /4<br>1 <sup>13</sup> /4<br>3 <sup>1</sup><br>1 <sup>nk</sup><br>Tr: Luc<br>Determ<br>Determ<br>2 <sup>13</sup> /4   
   | Etsell (45<br>kins,Peter<br>Lohmeyer,C<br>:27 :22<br>:28 <sup>2</sup> :22<br>:27 :22<br>:27 :22<br>:27 :22<br>:27 :22<br>:27 :31<br>:27 :31<br>:28 :28<br>:29 :32<br>:30 :30<br>:30 :30<br>:30 :30<br>:31 :30<br>:31 :32<br>:31 :28<br>:28 :29<br>:32 :28<br>:31 :29<br>:32 :28<br>:28 :29<br>:28 :29<br>:29<br>:28 :29<br>:28 :29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29   | 5-15-6<br><b>P PO</b><br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9:2<br>1:2<br>1:2<br>1:2<br>2 <sup>2</sup> :2<br>0 <sup>2</sup> | 6-9-474<br>rter,OI<br>1 Ridge,N<br>81 :271<br>81 :27<br>93 :263<br>83 :274<br>91 :272<br>93 :264<br>83 :283<br>0-6373<br>real,Q0<br>e,Paris,K<br>81 :263   | 4) ft 1<br>N ft 1<br>N ft 1<br>1:52<br>1:53<br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:58<br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>3)<br>C ft 1<br>Y Las<br>1:52 <sup>3</sup>  
  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>1:52 <sup>4</sup> Wb<br>1:52 <sup>4</sup> Wb<br>1:5 <sup>4</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>1 <sup>80</sup> Mac<br>nb Mac<br>nb EtsM<br>1:54 Wbs<br>1:54 Sts - \$4<br>4 <sup>05</sup> Royl  | 5 <sup>7</sup> / <sub>8</sub><br>5 <sup>7</sup> / <sub>8</sub><br>5 <b>7</b> ,670<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>J EtsN<br>M EtsN<br>5 <sup>7</sup> / <sub>8</sub><br>11,237<br>L BlaL   | 2023 6<br>2022
13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle  | 5         0         1           7         4         0           Last 10 (3         9           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           5         0           2         4           5         0           4         0           5         0           6         0           2         4           5         0           4         0   | \$110,170<br>\$668,654<br>Bts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>BLACK<br>May6<br>Apr28   | 2-1<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>1 Wbs7/8<br>1 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>7 Wbs7/8<br>8-1<br>MISC<br>B m 4 by<br>1 Wbs7/8<br>3 Wbs7/8  | RE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br>ft<br><sup>6</sup> ft<br>HEV<br>Muscle<br><sup>12</sup> ft <sup>2</sup><br><sup>9</sup> gd <sup>2</sup> -2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br><sup>6</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br><sup>10</sup> gd-1<br><sup>9</sup> gd <sup>2</sup> -2<br><sup>10</sup> gd-1<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br><sup>10</sup> gd <sup>2</sup> -2<br><sup>10</sup> gd <sup>2</sup> -2   | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>CIOUS ROSE<br>e Mass-Vegas Virgin<br>On-graduate-L<br>on-graduate-L  
   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>uis-Philip<br>∓ L (3,<br>-Donato H.<br>83500<br>25000  | idona           9         \$11           r Hall         :277           ) :271         :280           ) :271         :280           ) :271         :280           ) :271         :280           ) :271         :280           ) :271         :280           ) :271         :280           ) :271         :280           ) :271         :280           ppel         1           :290         :290           ppel         1           :291         :291           :292         :291           :293         :291           :290         :290           :291         :291           :292         :291           :293         :291           :293         :291           :293         :291           :293         :291           :293         :291           :293         :291           :293         :291           :293         :291           :293         :291           :293         :291           :293         :291           :293   | ald 16<br>1,264,8<br>1,HBG 1<br>1,:56 <sup>3</sup><br>1,:57<br>1,:57<br>1,:59<br>1,:59<br>1,:59<br>1,:59<br><b>Roy</b> 1<br>:54, <b>4</b><br>1,:59<br>1,:59<br>1,:59   
   | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue<br>\$465,<br>1:25 <sup>1</sup><br>1:28 <sup>3</sup>   | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>-Yellow-<br>381)<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup>  | 6<br>5<br>7<br>8<br>9<br>•White   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-11)<br>2<br>7   | $\begin{array}{c} -125-98\\ \hline \  \  \  \  \  \  \  \  \  \  \  \  \$  
   | $\begin{array}{c} 339) \\ \textbf{cobert I} \\ 1^{11} \frac{1}{2} \\ 3^{33} \frac{1}{3} \\ 1^{13} \frac{1}{4} \\ 2^{11} \frac{1}{2} \\ 1^{13} \frac{1}{4} \\ 1^{13} \frac{1}{4} \\ 3^{3} \\ 4^{41} \frac{1}{2} \\ -284) \\ 4^{5} \\ 1^{11} \frac{1}{2} \end{array}$   | Newtor<br>1h<br>$3^{3}1/_{4}$<br>$1^{1}1/_{2}$<br>$2^{n1}$<br>$1^{2}$<br>$3^{3}1/_{4}$<br>$1^{2}$<br>$3^{3}1/_{4}$<br>$2^{n1}1/_{2}$<br>$3^{n1}/_{4}$<br>$2^{n1}1/_{2}$   
  | $\begin{array}{c} \text{Breed} \\ \text{Breed} \\ 1^{\text{ns}} \\ 3^{41} l_2 \\ 1^2 \\ 2^{\text{nk}} \\ 1^{11} l_2 \\ 1^{21} l_4 \\ 3^{21} l_4 \\ 2^1 \end{array}$   | Tr: Mark<br>am Hopł<br>der: Edward<br>1h<br>3 <sup>51</sup> /4<br>1 <sup>13</sup> /4<br>1 <sup>13</sup> /4<br>3 <sup>1</sup><br>1 <sup>nk</sup><br>Tr: Luc<br>Detern<br>Beeder: Hayl<br>2 <sup>13</sup> /4<br>2 <sup>h</sup>   | Etsell (45<br>kins,Peter<br>1 Lohneyer,C<br>:27 :22<br>:28 :22<br>:274 :22<br>:281 :31<br>:281 :28<br>:291 :32<br>:301 :30<br>: Blais (39<br>ination,M<br>ley & James I<br>:281 :32<br>:281 :30   
  | 5-15-4<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :22<br>9 <sup>2</sup> :2<br>9 :22<br>1 :22<br>2 <sup>2</sup> :2<br>1 :22<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>3</sup> :2<br>3 <sup>3</sup> :2<br>2 <sup>3</sup> :2<br>3 <sup>3</sup> :2<br>2 <sup>3</sup> :2<br>3 <sup>3</sup> :2<br>2 <sup>4</sup>   | 6-9-474<br>rter,OI<br>1 Ridge,N<br>81 :271<br>81 :27<br>93 :263<br>83 :274<br>91 :272<br>93 :264<br>83 :283<br>0-6373<br>real,Q0<br>e,Paris,K<br>81 :263<br>93 :264  | 4) ft 1<br>N ft 1<br>N ft 1<br>IJ Las<br>1:52<br>1:53<br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>N Las<br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup>  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>1:52 <sup>4</sup> Wb<br>1:52 <sup>4</sup> Wb<br>1:5 <sup>4</sup> Mac<br><sup>3<sup>70</sup> Mac<br/><sup>3<sup>70</sup> Mac<br/><sup>3<sup>70</sup> Mac<br/><sup>3<sup>60</sup> Mac<br/>1<sup>80</sup> Mac<br/>nb Mac<br/>nb Mac<br/>nb EtsM<br/>1:54 Wbs<br/>1:54 Wbs<br/>1:5<sup>4</sup> Sroyl<br/>5<sup>35</sup> Royl</sup></sup></sup></sup>   
  | 57/8<br>57/8<br>57,670<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>4 EtsM<br>57/8<br>11,237<br>L BIAL<br>BIAL   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeCondur<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle   | 5         0         1           7         4         0           Last 10         2           9         SwansEye           HpAmanB         MschvsRs           9         Skonses           10         2           12         4           12         4           12         4           12         4           12         4           12         4           13         MschvsRs           14         MschvsRs   
   | \$110,170<br>\$668,654<br>sts - \$221,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>SafeConduct  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br><b>5</b><br>BLACK<br>May6<br>Apr28<br>Apr21  | 2-1<br>B m 4 by<br>4 Wbs7/s<br>9 Wbs7/s<br>1 Wbs7/s<br>1 Wbs7/s<br>6 Wbs7/s<br>6 Wbs7/s<br>6 Wbs7/s<br>6 Wbs7/s<br>8 Mbs7/s<br>8 MBS7/s<br>8-1<br>MISC<br>Br m 4 by<br>1 Wbs7/s<br>8-1<br>MISC<br>Br m 4 by<br>1 Wbs7/s<br>1 Wbs7/  | RE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br>ft<br><sup>6</sup> ft<br><b>HEV</b><br>Muscle<br><sup>12</sup> ft <sup>‡</sup><br><sup>9</sup> gd <sup>‡</sup> -2<br><sup>10</sup> gd <sup>‡</sup> -2  
  | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>VIOUS ROSE<br>e Mass-Vegas Virgin<br>On-graduate-L<br>0 On-graduate-L<br>0 On-graduate-L<br>0 On-graduate-L   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>25000<br>25000<br>25000<br>25000<br>uis-Philip<br><sup>⊥</sup> L (3,<br>-Donato H:<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>250000<br>25000<br>25000<br>250000<br>250000<br>25000<br>25000<br>25000<br>25 | dona<br>) \$11<br>r Hall<br>) :277<br>) :27<br>) :27<br>) :27<br>) :27<br>:28<br>:29<br>ppe I<br>;29<br>ppe I<br>) :27<br>:28<br>:29<br>) :27<br>:29<br>) :27<br>:29<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:28<br>:27<br>:28<br>:27<br>:28<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27  | ald 16<br>,264,8<br>1 HBG 1<br>7 :56 <sup>3</sup><br>7 :56 <sup>4</sup><br>1 :59<br>7 :56 <sup>4</sup><br>3 :58 <sup>3</sup><br>7 :56 <sup>4</sup><br>3 :58 <sup>3</sup><br>7 :56 <sup>4</sup><br>3 :56 <sup>4</sup><br>8 :54, <b>4</b><br>1 :56 <sup>4</sup><br>1 :56 <sup>4</sup><br>3 :58 <sup>3</sup><br>7 :56 <sup>3</sup><br>8 :56 <sup>4</sup><br>1 :56 <sup>4</sup><br>3 :58 <sup>3</sup><br>7 :56 <sup>4</sup><br>7                 | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue<br>\$465,<br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup>   
  | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>-Yellow-<br>381)<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup>   | 6<br>5<br>6<br>7<br>8<br>9<br>•<br>White  | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-11)<br>7<br>8   | $\begin{array}{c} -125 - 98 - \\ \textbf{Etsell,R} \\ 3^{31}/_{4} \\ 3^{31}/_{4} \\ 1h \\ 1^{11}/_{2} \\ 2^{13}/_{4} \\ 3^{3} \\ 4^{31}/_{4} \\ \end{array}$   
   | $\begin{array}{c} 339 \\ \textbf{cobert I} \\ 1^{11} \\ 3^{33} \\ 1^{13} \\ 2^{11} \\ 2^{11} \\ 1^{13} \\ 1^{13} \\ 1^{13} \\ 3^{3} \\ 4^{41} \\ 2^{2} \\ 2^{11} \\ 3^{3} \\ 4^{41} \\ 2^{2} \\ 3^{3} \\ 4^{41} \\ 2^{2} \\ 8^{10} \\ 1^{11} \\ 8^{101} \\ 1^{4} \\ 8^{101} \\ 1^{4} \\ 8^{101} \\ 4^{4} \\ 8^{101} \\ 8^{101} \\ 4^{10} \\ 8^{10} $  | Newtor<br>1h<br>$3^{3}1/_{4}$<br>$1^{1}1/_{2}$<br>$2^{o1}$<br>$1^{2}$<br>$3^{3}1/_{4}$<br>$1^{2}$<br>$3^{3}1/_{4}$<br>$2^{o1}1/_{2}$<br>$3^{o3}3/_{4}$<br>$1^{1}$<br>$8^{10}1/_{2}$  | $\begin{array}{c} \text{Breed} \\ \text{Breed} \\ 1^{\text{ns}} \\ 3^{41}\!\!/_2 \\ 1^2 \\ 2^{\text{nk}} \\ 1^{11}\!\!/_2 \\ 1^{21}\!\!/_4 \\ 3^{21}\!\!/_4 \\ 2^1 \end{array}$  
  | $\begin{array}{c} \text{Tr: Mark} \\ \textbf{am Hopl} \\ \textbf{der: Edward} \\ \textbf{1h} \\ \textbf{3}^{51}/4 \\ \textbf{1}^{13}/4 \\ \textbf{1}^{13}/4 \\ \textbf{1}^{13}/4 \\ \textbf{3}^{1} \\ \textbf{1}^{13}/4 \\ \textbf{3}^{1} \\ \textbf{1}^{11} \\$  | Etsell (45<br>kins,Peter<br>1 Lohneyer,C<br>:27 22<br>:28 :22<br>:28 :22<br>:27 <sup>4</sup> :29<br>:28 :31<br>:27 <sup>3</sup> :31<br>:28 :22<br>:29 :32<br>:30 :30<br>:30 :30<br>:28 :22<br>:28 :22<br>:28 :22<br>:28 :22<br>:28 :23<br>:30 :30<br>:30 :30   | 5-15-(<br>r Po<br>Cream<br>9 <sup>3</sup> :22<br>9 <sup>2</sup> :2<br>9 :2<br>9 :2<br>1 :2<br>2 <sup>2</sup> :2<br>1 :2<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>3</sup> :2<br>0 <sup>2</sup> :2<br>2<br>0 <sup>2</sup> :2<br>2<br>0 <sup>2</sup> :2<br>2<br>0 <sup>2</sup> :2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2   
  | 6-9-474<br>rter,OI<br>1 Ridge,N<br>81 :271<br>81 :27<br>93 :263<br>83 :274<br>93 :264<br>83 :283<br>0-6-37<br>real,Q(<br>e,Paris,K<br>81 :263<br>93 :264<br>83 :264  | 4) ft 1<br>N ft 1<br>N ft 1<br>IJ Las<br>1:52<br>1:53<br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:58<br>1:57 <sup>4</sup><br>Y Las<br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup>   | 1:52 Wbs<br>1:52 Wbs<br>1:52 Wbs<br>1:52 Wac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>1 <sup>80</sup> Mac<br>nb Aac<br>nb EtsM<br>1:54 Wbs<br>1:55 Sts - \$4<br>4 <sup>05</sup> Royl<br>5 <sup>35</sup> Royl<br>6 <sup>05</sup> Royl   
   | 57/8<br>57/8<br>57/8<br>57,670<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>J EtsM<br>4 EtsM<br>57/8<br>11,237<br>L BIaL<br>BIAL   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle  | 5         0         1           7         4         0           Last 10 5         9           9         SwansEye           HpMamaB         MschvsRs           9         SkschvsRs           9         MschvsRs           9         SkschvsRs           9         SkschvsRs           9         Sksplosione   | \$110,170<br>\$668,654<br>Sts - \$221,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>SafeConduct<br>MschvsRs  
   |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>BLACK<br>May6<br>Apr28<br>Apr28<br>Apr28<br>Apr21<br>Apr14   | 2-1<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>9 Wbs7/8<br>9 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>7 Wbs7/8<br>7 Wbs7/8<br>8-1<br>MISC<br>B m 4 by<br>1 Wbs7/8<br>3 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8  | RE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br>ft<br><sup>6</sup> ft<br>HEV<br>Muscle<br><sup>12</sup> ft <sup>2</sup><br><sup>9</sup> gd <sup>2</sup> -2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd <sup>2</sup> -2<br><sup>10</sup> gd <sup>2</sup> -1<br><sup>20</sup> ft<br><sup>12</sup> ft <sup>2</sup> ft <sup>2</sup><br><sup>9</sup> gd <sup>2</sup> -2<br><sup>10</sup> gd <sup>2</sup> -1<br><sup>20</sup> ft<br><sup>12</sup> ft <sup>2</sup><br><sup>9</sup> gd <sup>2</sup> -2<br><sup>10</sup> gd <sup>2</sup> -1<br><sup>20</sup> ft<br><sup>10</sup> gd <sup>2</sup> -1<br><sup>20</sup> ft   
  | Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>VIOUS ROSE<br>e Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>25000<br>25000<br>25000<br>25000<br>uis-Philip<br><sup>⊥</sup> L (3,<br>-Donato H:<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>250000<br>25000<br>25000<br>250000<br>250000<br>25000<br>25000<br>25000<br>25 | dona           9         \$11           1         :277           1         :277           1         :277           1         :270           1         :271           1         :272           1         :273           1         :273           1         :271           1         :272           288         :299           ppe I         7%, 1:           201         :278           1         :288           1         :275           1         :288           1         :271           1         :288           1         :271           1         :288           1         :271           1         :288           1         :277           1         :278           1         :271           1         :271   | ald 16<br>,264,8<br>1 HBG 1<br>7 :56 <sup>3</sup><br>7 :56 <sup>4</sup><br>3 :59 <sup>4</sup><br>3 :59 <sup>4</sup><br>3 :59 <sup>4</sup><br>3 :59 <sup>4</sup><br>8 :54, 4<br>7 :56 <sup>4</sup><br>8 :56 <sup>4</sup><br>7 :56 <sup>4</sup><br>8 :56
<sup>4</sup><br>7 :56 <sup>4</sup><br>8 :56 <sup>4</sup><br>7 :56 <sup>4</sup><br>8   | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue<br>\$465, <sup>5</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup>  | Yellow-V<br>1:52<br>1:52<br>1:55<br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup>   | 6<br>5<br>7<br>8<br>9<br>•White   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-11!<br>7<br>8<br>8<br>8   | $\begin{array}{c} -125\text{-98-}\\ \textbf{Etsell,R}\\ 3^{31}/_{4}\\ 3^{31}/_{4}\\ 1h\\ 1^{11}/_{2}\\ 2^{13}/_{4}\\ 3^{3}\\ 4^{31}/_{4}\\ 5\text{-112-87}\\ 4^{5}\\ 2^{\circ}h\\ 8^{131}/_{4}\\ 7^{10}\\ \end{array}$  
  | $\begin{array}{c} .339)\\ \textbf{cobert I}\\ 1^{11}\!$   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$1^{2}$<br>$3^{31/4}$<br>$2^{\circ 1^{-1}/2}$<br>$3^{\circ 33/4}$<br>$1^{1}$<br>$8^{10_{1/2}}$<br>$6^{83/4}$  | $\begin{array}{c} \text{Breed} \\ 1^{\text{ns}} \\ 3^{41}\!/_2 \\ 1^2 \\ 2^{\text{nk}} \\ 1^{11}\!/_2 \\ 1^{21}\!/_4 \\ 3^{21}\!/_4 \\ 2^1 \end{array}$   
   | Tr: Mark am Hopk<br>der: Edward<br>1 h<br>$3^{51/4}$<br>$1^{13/4}$<br>$1^{13/4}$<br>$1^{9/4}$<br>$3^{1}$<br>Tr: Luc<br>Determ<br>eeder: Hayl<br>$2^{13/4}$<br>$2^{13/4}$<br>$3^{51/2}$<br>$4^{21/2}$   | Etsell (45<br>kins,Peter<br>d Lohmeyer,C<br>:27 :22<br>:28 :22<br>:27 :22<br>:27 :22<br>:28 :22<br>:27 :32<br>:28 :22<br>:29 :32<br>:30 :30<br>: Blais (39<br>ination,M<br>ky & James I<br>:28 :22<br>:28 :22<br>:28 :22<br>:28 :30<br>:30 :33<br>:30 :33<br>:29 :22   | 5-15-(<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2<br>9 <sup>2</sup> :2<br>9 <sup>2</sup> :2<br>9 <sup>3</sup> :2<br>1 :2<br>2 <sup>3</sup> :2<br>1 :2<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>3</sup>   
  | 6-9474<br>rter,OI<br>1 Ridge,N<br>81 :271<br>81 :27<br>93 :263<br>83 :274<br>91 :272<br>93 :264<br>83 :283<br>0-6-373<br>real,QC<br>e,Paris,K8<br>93 :264<br>83 :264<br>93 :264<br>83 :264<br>93 :264<br>83 :264<br>92 :26   |   | 1:52 Wbs<br>1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>1:50 Mac<br>3 <sup>70</sup> Mac<br>9 <sup>25</sup> Mac<br>9 <sup>25</sup> Mac<br>9 <sup>26</sup> Mac<br>9 <sup>26</sup> Mac<br>1 <sup>80</sup> Mac<br>nb Mac<br>nb Etsh<br>1:54 Wbs<br>1:54 Wbs<br>1:54 St - \$4<br>4 <sup>05</sup> Royl<br>5 <sup>35</sup> Royl<br>6 <sup>05</sup> Royl<br>8 <sup>30</sup> Royl<br>8 <sup>30</sup> Royl  
   | 57/8<br>S <sup>7</sup> /8<br>D7,670<br>J EtsN<br>J Et  | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle  | 5         0         1           7         4         0           Last 10         5         0           9         SwansEye         HpMamaB           9         MschvsRs         9           9         MschvsRs         9           9         MschvsRs         9           9         ScoldEdition         9           9         ScoldEdition         9           2         4         5           10         2         1           2         4         5           4         MschvsRs         9           9         MschvsRs         9           9         ScolorsRs         9   | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br><u>SafeConduct</u><br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3   | 2-1<br>B m 4 by<br>4 Wbs7ks<br>9 Wbs7ks<br>1 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>7 Wbs7ks<br>8-1<br>MISC<br>B m 4 by<br>1 Wbs7ks<br>3 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>7 Wbs7ks  | RE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> gd-2<br><sup>10</sup>  | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>COUS ROSE<br>Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L   
   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>25000<br>25000<br>25000<br>25000<br>uis-Philip<br><sup>⊥</sup> L (3,<br>-Donato H:<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>250000<br>25000<br>25000<br>250000<br>250000<br>25000<br>25000<br>25000<br>25 | dona<br>) \$1<br>r Hall<br>) :27<br>) :27<br>) :28<br>:29<br>ppe I<br>7/ <sub>6</sub> , 1:<br>anove<br>:27<br>) :27<br>) :28<br>:29<br>ppe I<br>) :27<br>(28<br>:29<br>ppe I<br>) :27<br>:28<br>:29<br>ppe I<br>) :27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:27<br>:29   | ald 16<br>,264,8<br>1 HBG 1<br>, :56 <sup>3</sup><br>, :56 <sup>3</sup><br>, :56 <sup>4</sup><br>, :59 <sup>4</sup><br>, :59 <sup>4</sup><br>, :54 <sup>3</sup><br>, :54 <sup>4</sup><br>, :54 <sup>4</sup><br>, :54 <sup>4</sup><br>, :54 <sup>4</sup><br>, :54 <sup>3</sup><br>, | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue<br>\$465, <sup>3</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup>   
  | Yellow-V<br>1:52<br>1:52<br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup>  | 6<br>5<br>7<br>8<br>9<br>•White   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-11)<br>7<br>8<br>8<br>8<br>3  | $\begin{array}{c} -125\text{-98-}\\ \textbf{Etsell,R}\\ 3^{31}/_{4}\\ 3^{31}/_{4}\\ 1^{11}/_{2}\\ 2^{13}/_{4}\\ 3^{3}/_{4}\\ 1^{11}/_{2}\\ 2^{13}/_{4}\\ 3^{3}/_{4}\\ 5\text{-112-87}\\ \textbf{4}^{5}\\ 2^{\circ}h\\ 8^{13}/_{4}\\ 7^{10}\\ 6^{6}\\ \end{array}$  | $\begin{array}{c} .339)\\ \textbf{cobert I}\\ 1^{11}\!/_{2}\\ 3^{33}\!/_{4}\\ 1^{13}\!/_{4}\\ 2^{11}\!/_{2}\\ 1^{13}\!/_{4}\\ 1^{13}\!/_{4}\\ 3^{3}\\ 4^{41}\!/_{2}\\284)\\ \textbf{4}^{5}\\ 1^{11}\!/_{2}\\ \textbf{8}^{10}\!/_{4}\\ 6^{81}\!/_{4}\\ 6^{71}\!/_{2}\end{array}$   
   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$2^{hd}$<br>$1^2$<br>$3^{31/4}$<br>$2^{\circ 11/2}$<br>$3^{\circ 33/4}$<br>$1^1$<br>$8^{10/7/2}$<br>$6^{83/4}$<br>$6^{61/2}$  | $\begin{array}{c} \text{Breed} \\ \text{Breed} \\ 1^{\text{ns}} \\ 3^{41}\!\!/_2 \\ 1^2 \\ 2^{\text{nk}} \\ 1^{11}\!\!/_2 \\ 1^{21}\!\!/_4 \\ 3^{21}\!\!/_4 \\ 2^1 \end{array}$   | $ \begin{array}{c} \text{Tr: Mark} \\ \textbf{am Hopl} \\ \textbf{der: Edward} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{2} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{4} \\ \textbf{3} \\ \textbf{3} \\ \textbf{4} \\ \textbf{3} \\ \textbf{4} \\ \textbf{3} \\ \textbf{3} \\ \textbf{3} \\ \textbf{3} \\ \textbf{4} \\ \textbf{3} \\$ | Etsell (45<br>kins,Pete<br>d
Lohneyer,C<br>:27 :22<br>:28 <sup>2</sup> :29<br>:27 <sup>4</sup> :22<br>:28 <sup>1</sup> :31<br>:27 <sup>3</sup> :31<br>:28 <sup>3</sup> :22<br>:30 <sup>1</sup> :30<br>: Blais (39<br>ination,M<br>iey & James I<br>:28 <sup>1</sup> :22<br>:28 <sup>1</sup> :22<br>:28 <sup>1</sup> :30<br>:30 <sup>1</sup> :30<br>:30 <sup>1</sup> :30<br>:30 <sup>1</sup> :30<br>:30 <sup>4</sup> :30  | 5-15-(<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2:<br>9 <sup>2</sup> :2:<br>9 <sup>2</sup> :2:<br>1 :2:<br>2 <sup>2</sup> :2:<br>1 :2:<br>2 <sup>2</sup> :2:<br>2 <sup>2</sup> :2:<br>2 <sup>2</sup> :2:<br>2 <sup>2</sup> :2:<br>2 <sup>3</sup> :2:   | 6-9-474<br>rter,Ol<br>1 Ridge,N<br>81 :271<br>82 :27<br>93 :263<br>83 :274<br>91 :272<br>93 :264<br>83 :283<br>0-6-373<br>real,Q<br>e,Paris,K<br>81 :263<br>93 :264<br>93 :264<br>92 :26<br>9 :282   |  
  | 1:52 Wbs<br>1:52 Wbs<br>1:524 Wb<br>1:524 Wb<br>1:504 Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>1 <sup>80</sup> Mac<br>nb Mac<br>nb EtsM<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Sts - \$4<br>4 <sup>05</sup> Royl<br>8 <sup>30</sup> Royl<br>8 <sup>30</sup> Royl<br>nb Royl<br>nb Royl   | 5 <sup>7</sup> / <sub>8</sub><br>57 <b>/</b> 8<br>57 <b>/8</b><br>57 <b>/9</b><br>57 <b>/9</b> | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle  | 5         0         1           7         4         0           Last 10         5         0           SwansEye         HpMamaB         SwansEye           HpMamaB         SchvsRs         SchvsRs           SchorsRs         SchorsRs         SchorsRs           SchorsRs         SchorsRs         ScaCan           0         2         1           2         4         5           MschvsRs         SchorsRs           MschvsRs         ScaCan           0         2         4           2         4         5           MschvsRs         ScaCan         ScaCan           0         2         4           2         4         5           9         SchorsRs         ScaCan   | \$110,170<br>\$668,654<br>sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct   
  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr14<br>Apr14<br>Apr3<br>Mar24  | 2-1<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>1 Wbs7/8<br>1 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>7 Wbs7/8<br>8 <b>*15</b><br><b>B</b> :rn 4 by<br>1 Wbs7/8<br>3 Wbs7/8<br>8 <b>*1</b><br><b>MISC</b><br>B:rn 4 by<br>1 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8   | RE C<br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd-2<br><sup>10</sup> gd-1<br><sup>20</sup> ft<br>ft<br><sup>6</sup> ft<br>HEV<br>Muscle<br><sup>12</sup> ft<br><sup>9</sup> gd <sup>2</sup> -2<br><sup>10</sup> gd <sup>1</sup> -1<br><sup>9</sup> gd <sup>1</sup> -2<br><sup>10</sup> gd <sup>1</sup> -1<br><sup>20</sup> ft<br><sup>10</sup> gd <sup>1</sup> -1<br><sup>10</sup> gd <sup>1</sup> | Ja<br>Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>Lo<br>On-graduate-L<br>Qua<br>Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Qua<br>Qua   | mes Mac<br>, 1:52, 19<br>   
  | dona<br>) \$1<br>r Hall<br>) :27<br>) :27<br>) :28<br>:29<br>ppe I<br>?28<br>:29<br>ppe 1<br>) :27<br>) :28<br>:29<br>ppe 1<br>) :27<br>) :28<br>:29<br>ppe 1<br>) :27<br>:28<br>:29<br>ppe 1<br>:27<br>:28<br>:29<br>ppe 1<br>:27<br>:28<br>:29<br>ppe 1<br>:27<br>:28<br>:29<br>:27<br>:29<br>:27<br>:28<br>:29<br>:27<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:29<br>:27<br>:27<br>:29<br>:27<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:29   | ald 16<br>,264,8<br>1HBG 1<br>7 :563<br>74 :57<br>11 :564<br>33 :594<br>Roy 1<br>:54, 4<br>21 :564<br>33 :594<br>Roy 1<br>:54, 4<br>21 :564<br>33 :583<br>74 :564<br>33 :583<br>74 :564<br>33 :594<br>33 :594<br>34 :564<br>35 :594<br>35 :594<br>36 :594<br>37 :5   | 7 Blue-<br>361)<br>10,004<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue<br>\$465,<br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:29<br>1:27 <sup>1</sup>  
  | Yellow-V<br>1:52<br>1:52<br>1:55<br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>-Yellow-<br>381)<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>2</sup><br>1:57 <sup>2</sup><br>1:57 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>2</sup><br>1:57 <sup>2</sup>  | 6<br>5<br>7<br>8<br>9<br>•White   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-11!<br>7<br>8<br>8<br>8   | $\begin{array}{c} -125 - 98 - \\ \textbf{Etsell,R} \\ 3^{31}/_{4} \\ 3^{31}/_{4} \\ 3^{31}/_{4} \\ 1^{11}/_{2} \\ 2^{13}/_{4} \\ 3^{3} \\ 4^{31}/_{4} \\ 5 - 112 - 87 \\ \textbf{4}^{5} \\ 2^{\circ} h \\ 8^{131}/_{4} \\ 7^{10} \\ 6^{6} \\ 6 \\ \textbf{5} \\ \textbf{7}^{3}/_{4} \end{array}$   | $\begin{array}{c} .339)\\ \textbf{cobert I}\\ 1^{11}\!\!\!/_{2}\\ 3^{33}\!\!\!/_{3}\\ 1^{13}\!\!/_{4}\\ 2^{11}\!\!\!/_{2}\\ 1^{13}\!\!/_{4}\\ 1^{13}\!\!/_{4}\\ 3^{3}\\ 4^{41}\!\!/_{2}\\284)\\ 4^{5}\\ 1^{11}\!\!/_{2}\\ 8^{101}\!\!/_{4}\\ 6^{81}\!\!/_{4}\\ 6^{71}\!\!/_{2}\\ \mathbf{x}^{812}\end{array}$  
  | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$2^{hd}$<br>$1^2$<br>$3^{\circ 1/4}$<br>$2^{\circ 1/2}$<br>$3^{\circ 33/4}$<br>$1^1$<br>$8^{10/1/2}$<br>$6^{83/4}$<br>$6^{61/2}$<br>$8^{17}$  | $\begin{array}{c} \text{Breed} \\ \text{Breed} \\ 1^{\text{Breed}} \\ 3^{4} \frac{1}{2} \\ 2^{\text{nk}} \\ 1^{1} \frac{1}{2} \\ 1^{2} \frac{1}{4} \\ 3^{2} \frac{1}{4} \\ 2^{1} \\ \end{array} \\ \begin{array}{c} \text{Br} \\ 3^{2} \frac{1}{4} \\ 6^{1} \frac{1}{4} \\ 6^{1} \frac{1}{4} \\ 8^{21} \end{array}$   | $\begin{array}{c} \text{Tr:} \mbox{ Mark am Hopl} \\ \mbox{ der: Edward } \\ \mbox{ h} \\ \mbox{ 3}^{5_{1}/4} \\ \mbox{ 1}^{1_{3}/4} \\ \mbox{ h} \\ \mbox{ 1}^{3_{1}/4} \\ \mbox{ Tr: Luc Determy} \\ \mbox{ edec: Hayl eder: Hayl eder: Hayl eder: Hayl 2} \\ \mbox{ 2}^{1_{3}/4} \\ \mbox{ 2}^{1_{3}/4} \\ \mbox{ 2}^{1_{3}/4} \\ \mbox{ 2}^{3_{1}/4} \\ \mbox{ 4}^{3_{1}/4} \\ \mbox{ 4}^{3_{2}/4} \\ \mbox{ 8}^{2_{2}/5} \end{array}$  
   | Etsell (45<br>kins,Peter<br>1 Lohmeyer,C<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :31<br>:27 :32<br>:27 :32<br>:28 :32<br>:30 :30<br>:30 :30<br>:5 Blais (39<br>ination,M<br>ley & James 1<br>:28 :22<br>:28 :30<br>:30 :33<br>:30 :33<br>:30 :33<br>:30 :33<br>:31 :33   | 5-15-t-<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2:2<br>9 <sup>2</sup> :2:2<br>9 <sup>3</sup> :2:2<br>1 :22<br>2 <sup>2</sup> :2<br>0 <sup>2</sup> :2<br>2 <sup>3</sup> :2<br>0 <sup>2</sup> :2<br>1 :2<br>2 <sup>3</sup> :2<br>1 :2<br>2 <sup>3</sup> :2<br>2 <sup>4</sup> :2   | 6-9-474<br>rter,Ol<br>1 Ridge,N<br>81 :271<br>82 :27<br>93 :263<br>83 :274<br>93 :264<br>83 :283<br>0-6373<br>real,Q<br>e,Paris,K<br>81 :263<br>93 :264<br>83 :264<br>92 :266<br>92 :262<br>83 :264<br>92 :264<br>83 :264<br>92 :268<br>84 :29  
  | <ul> <li>i) ft 1</li> <li>N ft 1</li> <li>N ft 1</li> <li>I 152</li> <li>1:52</li> <li>1:52</li> <li>1:52<sup>i</sup></li> <li>1:55<sup>i</sup></li> <li>1:55<sup>i</sup></li> <li>1:57<sup>i</sup></li> <li>1:57<sup>i</sup></li> <li>1:57<sup>i</sup></li> <li>1:52<sup>i</sup></li> </ul>  | 1:52 Wbs<br>1:52 Wbs<br>1:52 Wbs<br>1:52 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Royl<br>0 <sup>56</sup> Royl<br>0 <sup>56</sup> Royl<br>0 <sup>50</sup> Royl | 5 <sup>7</sup> / <sub>8</sub><br><b>S</b> <sup>7</sup> / <sub>8</sub><br><b>17,670</b><br><b>J</b> EtsN<br><b>J</b> EtsN<br><b>J</b> EtsN<br><b>J</b> EtsN<br><b>J</b> EtsN<br><b>J</b> EtsN<br><b>M</b> EtsN<br><b>M</b> EtsN<br><b>M</b> EtsN<br><b>A</b> E  | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeCondur<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle  | 5         0         1           7         4         0           Last 10         2           9         SwansEye           HpMamaB         MschvsRs           9         SkshvsRs           9         MschvsRs           9         SkshvsRs           9         SkshvsRs           9         Skslosione           9         SkshvsRs           9         SkshvsRs           9         Skslosione           9         Sealosione           9         SkshvsRs           9         SkshvsRs           9         Skslosione           9         Sealosione           9         Sealosione           9         Sealosione           9         Sealosione           9         Sealosione   | \$110,170<br>\$668,654<br>sts - \$221,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs   
  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr14<br>Apr3<br>Mar24<br>Oct29  | 2-1<br>B m 4 by<br>4 Wbs7/s<br>9 Wbs7/s<br>1 Wbs7/s<br>1 Wbs7/s<br>6 Wbs7/s<br>6 Wbs7/s<br>6 Wbs7/s<br>7 Wbs7/s<br>8-1<br>MISC<br>B m 4 by<br>1 Wbs7/s<br>8 40<br>8 -1 Wbs7/s<br>6 Wbs7/s   | <b>RE C</b><br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd.2<br><sup>9</sup> gd.2<br><sup>12</sup> ft<br><sup>6</sup> ft<br><b>HEV</b><br><sup>6</sup> ft<br><b>HEV</b><br><sup>6</sup> ft<br><sup>12</sup> ft <sup>1</sup><br><sup>9</sup> gd <sup>1</sup> .2<br><sup>12</sup> ft <sup>1</sup><br><sup>9</sup> gd <sup>1</sup> .2<br><sup>12</sup> ft <sup>1</sup><br><sup>12</sup> ft<br><sup>1</sup> ft <sup>1</sup><br><sup>1</sup> ft<br><sup>1</sup> ft   
  | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>CIOUS ROSE<br>e Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Qua<br>Qua<br>Brdrs crown-L   | mes Mac<br>, 1:52, 19<br>53200<br>36000<br>25000<br>25000<br>25000<br>25000<br>25000<br>uis-Phili<br>≣↓ L (3,<br>-Donato Ha<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>911250  | dona<br>(dona<br>(1) \$11<br>(1) 277<br>(2) 277  | ald 16<br>,264,8<br>HBG 1<br>':563<br>' $^{4}$ :557<br>' $^{4}$ :57<br>' $^{3}$ :583<br>' $^{3}$ :583<br>' $^{3}$ :583<br>' $^{3}$ :583<br>' $^{3}$ :583<br>' $^{3}$ :583<br>' $^{3}$ :584<br><b>Roy 1</b><br>:54, <b>4</b><br>' $^{1}$ :564<br><b>Roy 1</b><br>:545<br>' $^{3}$ :583<br>' $^{2}$ :594<br>' $^{2}$ :592<br>' $^{2}$ :59  | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:30 <sup>3</sup><br>1:29<br>40 Blue<br>\$465, <sup>1</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:27 <sup>1</sup><br>1:26<br>1:27 <sup>1</sup><br>1:26   
   | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup> | 6<br>5<br>6<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-11)<br>7<br>8<br>8<br>8<br>3  | $\begin{array}{c} -125 \cdot 98 - \\ \textbf{Etsell,R} \\ 1^{11} / _2 \\ 3^{31} / _4 \\ 3^{31} / _4 \\ 1^{11} / _2 \\ 2^{13} / _4 \\ 3^{3} \\ 4^{31} / _4 \\ 5 \cdot 112 \cdot 87 \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{6} \\ \textbf{6} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{12} / _4 \\ \textbf{7} \\ \textbf{10} \\ \textbf{6} \\ \textbf{6} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{12} / _4 \\ \textbf{7} \\ \textbf{10} \\ \textbf{6} \\ \textbf{6} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{12} / _4 \\ \textbf{7} \\ \textbf{10} \\ \textbf{6} \\ \textbf{6} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{12} / _4 \\ \textbf{7} \\ \textbf{10} \\ \textbf{6} \\ \textbf{6} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{12} / _4 \\ \textbf{7} \\ \textbf{10} \\ \textbf{7} \\ \textbf{7} \\ \textbf{12} / _4 \\ \textbf{7} \\ \textbf{10} \\$ | $\begin{array}{c} 339)\\ \textbf{cobert I}\\ 1^{11} & 3^{33} & 4\\ 1^{13} & 2^{11} & 2$   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$1^{2}$<br>$3^{31/4}$<br>$1^{2}$<br>$3^{31/4}$<br>$2^{\circ 11/2}$<br>$3^{\circ 33/4}$<br>$1^{1}$<br>$8^{101/2}$<br>$6^{83/4}$<br>$6^{61/2}$<br>$7^{\circ 5}$   
   | $\begin{array}{c} \text{Breed}\\ \text{Breed}\\ 1^{ns}\\ 3^{41}\!\!\!/_2\\ 1^2\\ 2^{nk}\\ 1^{11}\!\!/_2\\ 1^{21}\!\!/_4\\ 3^{21}\!\!/_4\\ 2^1\\ \end{array}$  | $\begin{array}{c} \text{Tr: Mark} \\ \textbf{am Hopl} \\ \textbf{der: Edward} \\ \textbf{1n} \\ \textbf{3}^{51}/\textbf{4} \\ \textbf{1}^{13}/\textbf{4} \\ \textbf{1n} \\ \textbf{1}^{13}/\textbf{4} \\ \textbf{1}^{31}/\textbf{3}^{1} \\ \textbf{1}^{13}/\textbf{4} \\ \textbf{1}^{31}/\textbf{3}^{1} \\ \textbf{1}^{11}/\textbf{4} \\ \textbf{3}^{11} \\ \textbf{1}^{11}/\textbf{4} \\ \textbf{1}^{13}/\textbf{4} \\ \textbf{2}^{13}/\textbf{4} \\ \textbf{2}^{13}/\textbf{4} \\ \textbf{2}^{13}/\textbf{4} \\ \textbf{2}^{13}/\textbf{4} \\ \textbf{2}^{13}/\textbf{4} \\ \textbf{2}^{13}/\textbf{4} \\ \textbf{2}^{25} \\ \textbf{8}^{61}/\textbf{2} \\ \end{array}$  | Etsell (45<br>kins,Peter<br>1 Lohneyer,C<br>:27
:22<br>:27 :22<br>:28 :22<br>:274 :22<br>:28 :31<br>:28 :28<br>:29 :32<br>:30 :30<br>:30 :30<br>:31 :33<br>:28 :28 :30<br>:30 :30<br>:31 :33<br>:294 :28   | 5-15-t-<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2:2<br>9 <sup>2</sup> :2:2<br>9 <sup>3</sup> :2:2<br>1 :2:2<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>2</sup> :2<br>2 <sup>3</sup> :2<br>2  | 6-9-474<br>rter,Ol<br>Ridge,N<br>81 :271<br>81 :271<br>82 :27<br>93 :263<br>83 :274<br>91 :272<br>93 :264<br>83 :283<br>0-6-370<br>real,QU<br>e,Paris,K<br>81 :263<br>93 :264<br>93 :264<br>93 :264<br>93 :264<br>92 :269<br>92 :226<br>92 :227<br>72 :271<br>72 :271<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  | <ul> <li>t) ft 1</li> <li>N ft 1</li> <li>N ft 1</li> <li>I Las</li> <li>1:52</li> <li>1:52</li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:55<sup>2</sup></li> <li>1:57<sup>4</sup></li> <li>1:52<sup>3</sup></li> <li>1:56<sup>4</sup></li> <li>1:56<sup>4</sup></li> <li>1:56<sup>3</sup></li> <li>1:52<sup>3</sup></li> <li>1:52<sup>3</sup></li> <li>1:52<sup>3</sup></li> <li>1:52<sup>3</sup></li> <li>1:52<sup>3</sup></li> <li>1:52<sup>3</sup></li> <li>1:52<sup>3</sup></li> </ul>  | 1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>1:52 <sup>4</sup> Wb<br>1:51 <sup>50</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>1 <sup>80</sup> Mac<br>1 <sup>80</sup> Mac<br>nb Mac<br>nb EtsM<br>1:54 Wbs<br>5 <sup>35</sup> Royl<br>6 <sup>05</sup> Royl<br>8 <sup>30</sup> Royl<br>nb Royl<br>nb Royl<br>nb Royl<br>100 Start Start - \$4<br>100 Start - \$5<br>100 Start - \$   
   | 57/6<br>57/6<br>57/6<br>57/6<br>57/6<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle  | 5         0         1           7         4         0           Last 10 5         2         swansEye           HpMamaB         MschvsRs         sschvsRs           2         SkschvsRs         Esplosione           2         Stoldeldition         3           3         SeaCan         0         2         1           2         4         5         Last 10 5         MschvsRs           4         MschvsRs         Seplosione         SeaCan         9           9         MschvsRs         Esplosione         SeaCan         9           2         Seplosione         SeaCan         9         Seplosione           2         Seplosione         SeaCan         9         Perfettod           3         SeaCan         Perfettod         RsdByLnoy         RsdByLnoy  | \$110,170<br>\$668,654<br>Bts - \$221,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>Mystic<br>JovialityS   
   |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>Oct22  | 2-1<br>ADAI<br>B m 4 by<br>4 Wbs7ks<br>9 Wbs7ks<br>9 Wbs7ks<br>1 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>8-1<br>MISC<br>Br m 4 by<br>1 Wb57ks<br>3 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>6 Wbs7ks<br>8 Wbs7ks<br>7 Wb57ks<br>8 Wbs7ks<br>8 W  | <b>RE C</b><br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>9</sup> gd.2<br><sup>9</sup> gd.2<br><sup>12</sup> ft<br><sup>6</sup> ft<br><b>HEV</b><br><sup>6</sup> ft<br><b>HEV</b><br><sup>6</sup> ft<br><sup>12</sup> ft <sup>1</sup><br><sup>9</sup> gd <sup>1</sup> .2<br><sup>12</sup> ft <sup>1</sup><br><sup>9</sup> gd <sup>1</sup> .2<br><sup>12</sup> ft <sup>1</sup><br><sup>12</sup> ft<br><sup>1</sup> ft <sup>1</sup><br><sup>1</sup> ft<br><sup>1</sup> ft   
  | Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>CIOUS ROSE<br>e Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Qua<br>Qua<br>Brdrs crown-L<br>Brdrs crown-L   | mes Mac<br>, 1:52, 19<br>-Andove<br>53200<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>911250<br>33750   | dona<br>) \$11<br>r Hall<br>) :277<br>) :27<br>) :27<br>) :28<br>) :27<br>:28<br>:29<br>ppe I<br>) :27<br>, 1:<br>anove<br>) :27<br>;28<br>;29<br>ppe I<br>) :27<br>;28<br>;29<br>ppe I<br>) :27<br>;28<br>;29<br>ppe I<br>) :27<br>;28<br>;29<br>ppe I<br>) :27<br>;28<br>;29<br>ppe I<br>;27<br>;28<br>;29<br>ppe I<br>;27<br>;29<br>;29<br>;29<br>;27<br>;29<br>;29<br>;29<br>;29<br>;27<br>;29<br>;29<br>;29<br>;29<br>;27<br>;29<br>;29<br>;29<br>;29<br>;29<br>;29<br>;29<br>;29  | ald 16<br>,264,8<br>,14 HBG
1<br>,1563<br>,157<br>,1564<br>,157<br>,1564<br>,157<br>,1564<br>,157<br>,1564<br>,157<br>,1564<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,1554<br>,155  | 7 Blue-<br>361)<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:26<br>1:303<br>1:29<br>40 Blue<br>\$465,<br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28<br>1:22 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28<br>1:27 <sup>1</sup><br>1:28<br>1:27 <sup>1</sup><br>1:28<br>1:22 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28<br>1:29<br>1:27 <sup>1</sup><br>1:28<br>1:29<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29<br>1:22 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29<br>1:22 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:29 <sup>1</sup><br>1:24 <sup>1</sup><br>1:24 <sup>3</sup>  | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup> | 6<br>5<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10  | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>4<br>(726-11)<br>7<br>8<br>8<br>3<br>2<br>3<br>7   | $\begin{array}{c} -125 \cdot 98 \\ \hline \textbf{Etsell,R} \\ 3^{31} \\ 3^{31} \\ 1 \\ 1 \\ 2^{13} \\ 4^{31} \\ 2^{13} \\ 4^{31} \\ 4^{31} \\ 5^{-112 \cdot 87} \\ 5^{-112 \cdot 87} \\ 4^{5} \\ 2^{\circ} \\ h \\ 8^{13} \\ 1 \\ 7^{10} \\ 6^{6} \\ 6 \\ x^{73} \\ 4 \\ 7^{12} \\ 3^{\circ 21} \\ 2^{\circ} \\ 2^{\circ} \\ h \\ 8^{13} \\ 3^{\circ 21} \\ 2^{\circ} \\ 2^{\circ} \\ 1 \\ 3^{\circ 21} \\ 2^{\circ} \\ 2^{\circ} \\ 2^{\circ} \\ 2^{\circ} \\ 1 \\ 3^{\circ 21} \\ 2^{\circ} \\$   
   | $\begin{array}{c} .339)\\ \textbf{cobert I}\\ 1^{11}\!\!\!/_{2}\\ 3^{33}\!\!\!/_{3}\\ 1^{13}\!\!/_{4}\\ 2^{11}\!\!\!/_{2}\\ 1^{13}\!\!/_{4}\\ 1^{13}\!\!/_{4}\\ 3^{3}\\ 4^{41}\!\!/_{2}\\284)\\ 4^{5}\\ 1^{11}\!\!/_{2}\\ 8^{101}\!\!/_{4}\\ 6^{81}\!\!/_{4}\\ 6^{71}\!\!/_{2}\\ \mathbf{x}^{812}\end{array}$   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$1^{2}$<br>$3^{31/4}$<br>$2^{\circ 11/2}$<br>$3^{\circ 33/4}$<br>$1^{1}$<br>$8^{101/2}$<br>$6^{81/4}$<br>$6^{61/2}$<br>$8^{17}$<br>$7^{\circ 5}$<br>$1^{11/2}$  | $\begin{array}{c} \text{Bree} \\ 1^{\text{ns}} \\ 3^{41} \\ 2^{2} \\ 2^{nk} \\ 1^{11} \\ 1^{2} \\ 2^{1/4} \\ 3^{21/4} \\ 2^{1} \\ 3^{21/4} \\ 1^{nk} \\ 6^{10} \\ 4^{61} \\ 8^{21} \\ 8^{21} \\ 8^{71} \\$   
  | Tr: Mark am Hopk der: Edward h $3^{51/4}$ 1 $1^{3/4}$ 1 $1^{3/4}$ 1 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 2 $1^{5/4}$ 2 $1^{5/4}$ 4 $3^{3/4}$ 8 $2^{5}$ 8 $6^{51/2}$ 5 $1^{3/4}$   | Etsell (45<br>kins,Peter<br>d Lohmeyer,C<br>:27 :28 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:27 :32<br>:28 :22<br>:29 :32<br>:30 :30<br>:30 :30<br>:30 :33<br>:29 :22<br>:30 :30<br>:31 :30<br>:31 :30<br>:24 :22<br>:27 :28   | 5-15-(<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :22<br>9 <sup>2</sup> :22<br>9 <sup>3</sup> :22<br>1 :22<br>1 :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>3</sup> :22<br>2 <sup>3</sup> :22<br>2 <sup>3</sup> :22<br>2 <sup>4</sup> :22   | 6-9-474<br>rter,Ol<br>Ridge,N<br>81 :271<br>82 :271<br>82 :27<br>93 :263<br>83 :274<br>91 :272<br>93 :264<br>83 :283<br>0-6-373<br>real,QQ<br>81 :263<br>83 :264<br>92 :26<br>93 :264<br>83 :264<br>92 :26<br>93 :224<br>83 :264<br>97 :271<br>91 :28   
  | $\begin{array}{c} \text{I}, \text{ ft} \uparrow \\ \text{N}, \text{ ft} \uparrow \\ 1.52 \\ 1.52 \\ 1.52 \\ 1.55 \\ 1.55^2 \\ 1.55^2 \\ 1.55^2 \\ 1.55^2 \\ 1.57^4 \\ 1.52^3 \\ 1.55^2 \\ 1.52^2$                             | 1:52 Wbs<br>1:52 Wbs<br>1:524 Wb<br>st 5 Sts - \$2<br>% 150 Mac<br>3 <sup>70</sup> Mac<br>% <sup>25</sup> Mac<br>% <sup>60</sup> Mac<br>1 <sup>80</sup> Mac<br>nb Mac<br>nb Mac<br>nb EtsM<br>1:54 Wbs<br>st 5 Sts - \$4<br>4 <sup>05</sup> Royl<br>5 <sup>35</sup> Royl<br>6 <sup>06</sup> Royl<br>8 <sup>30</sup> Royl<br>nb Royl<br>25 <sup>95</sup> Royl<br>12 <sup>75</sup> Royl<br>12 <sup>75</sup> Royl<br>12 <sup>75</sup> Royl   |
57/6<br>57/6<br>57/6<br>57/6<br>57/6<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>LoganPark<br>JiggyJogS<br>JovialityS  | 5         0         1           7         4         0           Last 10 5         SwansEye           HpMamaB         MschvsRs           BchovsRs         SchovsRs           Bcsplosione         Esplosione           ctGoldEdition         SeaCan           0         2         1           2         4         5           MschvsRs         SchovsRs         SchovsRs           MschvsRs         Esplosione         Seplosione           2         4         5           MschvsRs         Esplosione         Seplosione           SesCan         RschvsRs         SchovsRs           SesCan         RschvsRs         SchovsRs           SesCan         Perfetto         RsdByLdwydwydwsswinrFshr  | \$110,170<br>\$68,654<br>sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs  
  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr14<br>Apr3<br>Mar24<br>Oct29  | 2-1<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>8-1<br>MISC<br>Br m 4 by<br>1 Wbs7/8<br>9 Wbs7/8<br>8 Wbs7/8<br>9 Wbs7/8   | <b>RE C</b><br>Muscle<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>13</sup> ft<br><sup>14</sup> ft<br><sup>15</sup> ft  | Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>Lo<br>IOUS ROSE<br>Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Stripping Stripping<br>Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Stripping Stripping<br>Stripping br>Stripping Stripping<br>Stripping Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Stripping<br>Strippin | mes Mac<br>, 1:52, 19<br>E-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000<br>25000<br>154<br>154<br>154<br>15500<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>2500    | dona<br>(1) \$11<br>(1) 27<br>(1) 27<br>(1) 27<br>(2) 27<br>(2) 28<br>(2) 27<br>(2) 27<br>(2) 28<br>(2) 27<br>(2) 27<br>(2) 28<br>(2) 27<br>(2) 27  | ald 16<br>,264,8<br>HBG
1<br>'563<br>'577<br>'563<br>'577<br>'564<br>'577<br>'564<br>'577<br>'564<br>'577<br>'564<br>'577<br>'564<br>'577<br>'564<br>'577<br>'564<br>'577<br>'564<br>'577<br>'578<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579<br>'579  | 77 Blue-<br>10,000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28<br>1:29 <sup>1</sup><br>1:29<br>40 Blue<br>\$465,<br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28<br>1:22 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:29 <sup>3</sup><br>1:29 <sup>1</sup><br>1:28 <sup>3</sup><br>1:29 <sup>1</sup><br>1:29 <sup>1</sup><br>1:29 <sup>1</sup><br>1:24 <sup>1</sup><br>1:24 <sup>3</sup><br>1:24 <sup></sup> | Yellow-V<br>1:52<br>1:52<br>1:52 <sup>1</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup> | 6<br>5<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10  | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>4<br>(726-11)<br>7<br>8<br>8<br>3<br>2<br>3<br>7   | $\begin{array}{c} -125 \cdot 98 \\ \hline \textbf{Etsell,R} \\ 3^{31} \\ 3^{31} \\ 1 \\ 1 \\ 2^{13} \\ 4^{31} \\ 2^{13} \\ 4^{31} \\ 4^{31} \\ 5^{-112 \cdot 87} \\ 5^{-112 \cdot 87} \\ 4^{5} \\ 2^{\circ} \\ h \\ 8^{13} \\ 1 \\ 7^{10} \\ 6^{6} \\ 6 \\ x^{73} \\ 4 \\ 7^{12} \\ 3^{\circ 21} \\ 2^{\circ} \\ 2^{\circ} \\ h \\ 8^{13} \\ 3^{\circ 21} \\ 2^{\circ} \\ 2^{\circ} \\ 1 \\ 3^{\circ 21} \\ 2^{\circ} \\ 2^{\circ} \\ 2^{\circ} \\ 2^{\circ} \\ 1 \\ 3^{\circ 21} \\ 2^{\circ} \\$   | $\begin{array}{c} 339)\\ \textbf{cobert I}\\ 1^{11} & 3^{33} & 4\\ 1^{13} & 2^{11} & 2$  
  | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$1^{2}$<br>$3^{31/4}$<br>$2^{\circ 11/2}$<br>$3^{\circ 33/4}$<br>$1^{1}$<br>$8^{101/2}$<br>$6^{81/4}$<br>$6^{61/2}$<br>$8^{17}$<br>$7^{\circ 5}$<br>$1^{11/2}$  | $\begin{array}{c} \text{Breed} \\ \text{Breed} \\ 1^{\text{ns}} \\ 3^{41} \\ 2^{nk} \\ 1^{12} \\ 2^{nk} \\ 1^{11} \\ 2^{nk} \\ 1^{21} \\ 3^{21} \\ 2^{1} \\ 3^{21} \\ 2^{1} \\ 1^{21} \\ 4^{31} \\ 2^{1} \\ 8^{71} \\ 1^{nk} \\ 6^{71} \\ 4^{45} \\ 8^{71} \\ 8^{71} \\ 8^{71} \\ 1^{ns} \\ 1$  | Tr: Mark am Hopl<br>der: Edward<br>1 h<br>$3^{51/4}$<br>$1^{13/4}$<br>1 h<br>$1^{13/4}$<br>1 h<br>$1^{13/4}$<br>$1^{9/4}$<br>$3^{1}$<br>Tr: Luc<br>Determ<br>eeder: Hayl<br>2 $1^{3/4}$<br>2 h<br>$3^{51/2}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$3^{51/2}$<br>$4^{21/2}$<br>$4^{23/4}$<br>$3^{51/2}$<br>$5^{13/4}$<br>Moreau   | Etsell (45<br>kins,Peter<br>1 Lohneyer,C<br>:27 :22<br>:27 :22<br>:28 :22<br>:274 :22<br>:28 :31<br>:28 :28<br>:29 :32<br>:30 :30<br>:30 :30<br>:31 :33<br>:28 :28 :30<br>:30 :30<br>:31 :33<br>:294 :28   
   | 5-15-6<br><b>r Po</b><br>Cream<br>$9^3:22^9:22^9:22^9:22^2:22^2:22^2:22^2:2$   | 6-9-474<br>rter,O<br>Ridge,N<br>81 :271<br>82 :27<br>82 :27<br>83 :274<br>93 :268<br>83 :274<br>93 :268<br>83 :274<br>93 :268<br>83 :274<br>91 :272<br>93 :268<br>83 :288<br>94 :269<br>93 :268<br>84 :299<br>92 :268<br>94 :268<br>95 :268<br>97 :268<br>97 :268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1268<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>1278<br>12788<br>12788<br>1278<br>12788<br>12788<br>12788<br>12788<br>1278<br>12788<br>12   
   | $\begin{array}{c} \text{I}, \text{ft} \uparrow \\ \text{N}, \text{ft} \uparrow \\ 1.53\\ 1.52\\ 1.55\\ 1.55^2\\ 1.55^2\\ 1.55^2\\ 1.55^2\\ 1.55^2\\ 1.55^2\\ 1.55^2\\ 1.55^2\\ 1.55^2\\ 1.55^3\\ 1.55^$ | 1:52 Wbs<br>1:52 Wbs<br>1:524 Wb<br>st 5 Sts - \$\$<br>\$^15 <sup>0</sup> Mac<br>\$^25 Mac<br>\$^26 Mac<br>1 <sup>80</sup> Mac<br>1 <sup>80</sup> Mac<br>1 <sup>80</sup> Mac<br>nb Mac<br>nb Mac<br>nb EtsN<br>1:54 Wbs<br>st 5 Sts - \$4<br>4 <sup>05</sup> Royl<br>6 <sup>05</sup> Royl<br>6 <sup>05</sup> Royl<br>6 <sup>05</sup> Royl<br>1:53 <sup>6</sup> Royl<br>1:27 <sup>5</sup> Royl<br>1:   | 57/6<br>57/6<br>57/6<br>57/6<br>57/6<br>57/6<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5  | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>DigyJogS<br>JovialityS<br>2023 16  
   | 5         0         1           7         4         0           Last 10         5         WansEye           HpMamaB         MschvsRs         Esplosione           2         Esplosione         Esplosione           2         Esplosione         Esplosione           4         D         2         1           2         4         5         Last 10         5           4         MschvsRs         Esplosione         Esplosione         Esplosione           5         MschvsRs         Esplosione         Esplosione         Esplosione         SeaCan           2         4         5         Last 10         S         MschvsRs         Esplosione         SeaCan         Nerfetto           8         MschvsRs         SeaCan         Perfetto         RsdByLndy         Mschwfrag         2         5         2  | \$110,170<br>\$668,654<br>sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$322,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct                   |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br><b>5</b><br>BLACK<br>May6<br>Apr28<br>Apr28<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>Oct22<br><b>6</b>  | 2-1<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>1 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>7 Wbs7/8<br>8-1<br>MISC<br>Br m 4 by<br>1 Wbs7/8<br>8-1<br>MISC<br>Br m 4 by<br>1 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>1 Wbs7/8<br>6 Wbs7/8<br>1 Wbs7/8<br>6 Wbs7/8<br>1 Wbs7/  | REC<br>Musch<br><sup>17</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>20</sup> ft<br><sup>6</sup> ft<br>HEV<br><sup>9</sup> 9gd <sup>2</sup><br><sup>20</sup> ft<br><sup>6</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>2</sup> ft<br><sup>4</sup> ft<br><sup>1</sup> ft   
  | Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>CIOUS ROSE<br>e Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Qua<br>Qua<br>Brdrs crown-L<br>Brdrs crown-L   | mes Mac<br>, 1:52, 19<br>is-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>0<br>25000<br>25000<br>0<br>25000<br>0<br>25000<br>0<br>911250<br>33750<br>1253 <sup>2</sup> , 9  | dona<br>(dona<br>() \$11<br>() :27<br>() :27<br>() :28<br>() :27<br>(:28<br>(:29)<br>() :27<br>(:28<br>(:29)<br>() :27<br>(:28<br>(:29)<br>() :27<br>(:29)<br>() :27<br>(:29)<br>() :27<br>() :28<br>() :27<br>() :27<br>() :27<br>() :28<br>() :27<br>() :27<br>() :28<br>() :27<br>() :27<br>() :28<br>() :27<br>() :   | ald 16<br>[,264,8]<br>[,364,8]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,363]<br>[,   
   | 77 Blue-<br>10,000<br>1:244<br>1:25 <sup>2</sup><br>1:225<br>1:223<br>1:27<br>1:26<br>1:26<br>1:27<br>1:26<br>1:29<br>40 Blue<br>\$465,<br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:29 <sup>1</sup><br>1:  | Yellow-V<br>1:52<br>1:52<br>1:52<br>1:55<br>1:53 <sup>2</sup><br>1:55 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup></sup>       | 6<br>5<br>6<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10<br>54-78-   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>4<br>(726-11)<br>7<br>8<br>8<br>3<br>2<br>3<br>7   | $\begin{array}{c} -125 \cdot 98 \\ \hline \textbf{Etsell,R} \\ 3^{31} \\ 3^{31} \\ 1 \\ 1 \\ 3^{31} \\ 4 \\ 1 \\ 1^{11} \\ 2^{13} \\ 3^{3} \\ 4^{31} \\ 4 \\ 5^{-112 \cdot 87} \\ \hline \textbf{5}^{5} \\ 2^{\circ} \\ \textbf{6} \\ 8^{13} \\ 4 \\ 7^{10} \\ 6^{6} \\ \textbf{6} \\ \textbf{7}^{73} \\ 3^{\circ} \\ 2^{12} \\ 3^{\circ} \\ 3^{$   | $\begin{array}{c} 339)\\ \textbf{cobert I}\\ 1^{11} & 3^{33} & 4\\ 1^{13} & 2^{11} & 2$   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{n1}$<br>$2^{hd}$<br>$1^2$<br>$3^{31/4}$<br>$2^{o11/2}$<br>$3^{o33/4}$<br>$1^1$<br>$8^{101/2}$<br>$6^{83/4}$<br>$6^{61/2}$<br>$8^{17}$<br>$7^{o5}$<br>$1^{11/2}$<br>Tr: R   | $\begin{array}{c} \text{Bree} \\ \text{Bree} \\ 1^{\text{ns}} \\ 3^{4} \frac{1}{2} \\ 2^{\text{nk}} \\ 1^{2} \frac{1}{2} \\ 1^{2} \frac{1}{4} \\ 3^{2} \frac{1}{4} \\ 2^{1} \\ 3^{2} \frac{1}{4} \\ 2^{1} \\ 3^{2} \frac{1}{4} \\ 2^{1} \\ 1^{1} \\ 8^{7} \\ 8^{7} \\ 1^{ns}   
  | $\begin{array}{c} \text{Tr: Mark} \\ \textbf{am Hopl} \\ \textbf{der: Edward} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{4} \\ \textbf{3} \\ \textbf{4} \\ \textbf{2} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ $ | Etsell (45<br>kins,Peter<br>dLohmeyer,G<br>227 :22<br>:28' :22<br>:27' :22<br>:28' :22<br>:27' :22<br>:28' :22<br>:29' :32<br>:28' :22<br>:29' :32<br>:30' :30<br>: Blais (39<br>ination,M<br>ey & James I<br>:28' :22<br>:28' :22<br>:30' :30<br>:31' :30<br>:29' :22<br>:30' :30<br>:30' :30<br>:30' :30<br>:30' :30<br>:30' :30' :30' :30' :30' :30' :30' :30'  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :22<br>9 <sup>2</sup> :22<br>9 <sup>2</sup> :22<br>1:22<br>2 <sup>2</sup> :22<br>2 <sup>3</sup> :22<br>2  | 6-9-474'<br>rter.QP.N:<br>18/1369.18/127<br>81 - 277<br>82 - 277<br>83 - 277<br>93 - 266<br>83 - 274'<br>93 - 266<br>83 - 274'<br>93 - 266<br>84 - 266<br>93 - 266'<br>94 - 266'<br>94 - 266'<br>94 - 266'<br>95 - 266'<br>95 - 266'<br>96 - 277'<br>18/10<br>19/10<br>19/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10<br>10/10   | $\begin{array}{c} \text{I}, \text{ ft } 1\\ \text{N}, \text{ ft } 1\\ 1.52\\ 1.52\\ 1.55\\ 1.552\\ 1.552\\ 1.552\\ 1.552\\ 1.553\\ 1.574\\ 3\\ 0\\ \text{C}, \text{ ft } 1\\ 1.52^{32}\\ 1.55^{23}\\ 1.552^{32}\\ 1.552^{32}\\ 1.552^{33}\\ 1.552^{33}\\ 1.523^{33}\\
1.523^{33}\\ 1.52$  | 1:52 Wbs<br>1:52 Wbs<br>1:52 Wb<br>\$150 Mac<br>\$70 Mac<br>\$70 Mac<br>\$70 Mac<br>\$70 Mac<br>\$70 Mac<br>\$70 Mac<br>\$70 Mac<br>\$70 Mac<br>\$10 Mac<br>nb Mac<br>nb Mac<br>nb EtsM<br>1:54 Wbs<br>\$155 Royl<br>\$30 Royl<br>\$30 Royl<br>\$153 Royl<br>\$157 Royl<br>\$153 Royl   | 57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>57/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8<br>50/8   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>DigyJogS<br>JovialityS<br>2023 16  | 5         0         1           7         4         0           Last 10 5         SwansEye           9         SwansEye           HpMamaB         MschvsRs           9         SchorsRs           9         SchorsRs           9         SchorsRs           9         SchorsRs           9         SchorsRs      
    9         SchorsRs           9         MschvsRs           9         MschvsRs           9         Seclosione           9         Seclosione </td <td>\$110,170<br/>\$68,654<br/>sts - \$321,795<br/>RsdByLndy<br/>AdareCastle<br/>SafeConduct<br/>SafeConduct<br/>SafeConduct<br/>SafeConduct<br/>SafeConduct<br/>\$32,125<br/>\$289,687<br/>Sts - \$206,174<br/>SafeConduct<br/>MschvsRs<br/>ResoluteBay<br/>SafeConduct<br/>MschvsRs<br/>ResoluteBay<br/>SafeConduct<br/>MschvsRs<br/>ResoluteBay<br/>SafeConduct<br/>MschvsRs<br/>ResoluteBay<br/>SafeConduct<br/>MschvsRs<br/>ResoluteBay<br/>SafeConduct<br/>MschvsRs</td> | \$110,170<br>\$68,654<br>sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs   |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br><b>5</b><br>BLACK<br>May6<br>Apr28<br>Apr21<br><b>5</b><br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>Oct22<br><b>6</b><br>YELLOW               | 2-1<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>1 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>7 Wbs7/8<br>8-1<br>MISC<br>Br m 4 by<br>1 Wbs7/8<br>8-1<br>MISC<br>Br m 4 by<br>1 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>1 Wbs7/8<br>6 Wbs7/8<br>1 Wbs7/8<br>6 Wbs7/8<br>1 Wbs7/  | RE C<br>Muscle<br>17 ft<br>12 ft<br>12 ft<br>12 ft<br>20 ft<br>6 ft<br>HEV<br>Muscle<br>12 ft<br>9 gd-2<br>10 gd-1<br>20 ft<br>6 ft<br>11 ft<br>14 ft<br>4 ft<br>4 ft<br>2 ft<br>2 ft<br>9 gd-2<br>10 gd-1<br>1 ft<br>12 ft<br>14 f   | Ja<br>SASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>CIOUS ROSE<br>Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Sy<br>DANI L (4, <sup>1</sup> ),  
  | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>± L (3,<br>-Donato H.<br>83500<br>25000<br>25000<br>25000<br>911250<br>33750<br>Ivain Fili<br>1:53 <sup>2</sup> , 9<br>ble-Ameri  | dona<br>) \$11<br>r Hall<br>) :27<br>) :27<br>) :27<br>) :27<br>) :28<br>:29<br>ppe I<br>7%, 1:<br>anove<br>) :27<br>;28<br>ppe I<br>) :27<br>) :28<br>) :27<br>) :28<br>( 12<br>) :27<br>) :28<br>) :27<br>) :28<br>( 27<br>) :28<br>( 27<br>) :28<br>( 27<br>) :28<br>( 27<br>) :28<br>( 27<br>) :27<br>) :27<br>) :28<br>( 27<br>) :27<br>) :27<br>) :27<br>( 29<br>) :27<br>) :27<br>( 31<br>) :27<br>) :27<br>) :28<br>( 31<br>) :27<br>) :27<br>) :27<br>) :27<br>( 31<br>) :27<br>) :27<br>( 31<br>) :27<br>( 31<br>) :28<br>( 31<br>) :27<br>) :27<br>( 31<br>) :28<br>( 31<br>) :27<br>) :28<br>( 31<br>) :27<br>( 31<br>) :28<br>( 31<br>) :27<br>( 31<br>) :28<br>( 31<br>) :28<br>( 31<br>) :28<br>( 31<br>) :28<br>( 31<br>) :27<br>( 31<br>) :28<br>( 31<br>) :38<br>( 31<br>) : | ald 16<br>,264,8<br>HBG 1<br>'563'<br>'4'57'<br>'1'564'<br>'57'<br>'1'564'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'583'<br>'3'584'<br>'3'594'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'564'<br>'1'5   | 77 Blue-<br>10,000<br>1:244<br>1:25 <sup>2</sup><br>1:225<br>1:223<br>1:227<br>1:26<br>1:26<br>1:27<br>1:26<br>1:29<br>40 Blue<br>8465,<br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28<br>1:27 <sup>1</sup><br>1:29<br>1:27 <sup>1</sup><br>1:29<br>1:29<br>40 Blue<br>40 B   
   | Yellow-V<br>1:52<br>1:52<br>1:52<br>1:55<br>1:55<br>1:55<br>1:57<br>1:57<br>1:55 <sup>2</sup><br>1:55 <sup>2</sup>                                     | 6<br>5<br>6<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10<br>54-78-   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>4<br>(726-11)<br>7<br>8<br>8<br>3<br>2<br>3<br>7   | $\begin{array}{c} -125 \cdot 98 \\ \hline \textbf{Etsell,R} \\ 3^{31} \\ 3^{31} \\ 1 \\ 1 \\ 2^{13} \\ 4^{31} \\ 2^{13} \\ 4^{31} \\ 4^{31} \\ 5^{-112 \cdot 87} \\ 5^{-112 \cdot 87} \\ 4^{5} \\ 2^{\circ} \\ h \\ 8^{13} \\ 1 \\ 7^{10} \\ 6^{6} \\ 6 \\ x^{73} \\ 4 \\ 7^{12} \\ 3^{\circ 21} \\ 2^{\circ} \\ 2^{\circ} \\ h \\ 8^{13} \\ 3^{\circ 21} \\ 2^{\circ} \\ 2^{\circ} \\ 1 \\ 3^{\circ 21} \\ 2^{\circ} \\ 2^{\circ} \\ 2^{\circ} \\ 2^{\circ} \\ 1 \\ 3^{\circ 21} \\ 2^{\circ} \\$   | $\begin{array}{c} 339)\\ \textbf{cobert I}\\ 1^{11} & 3^{33} & 4\\ 1^{13} & 2^{11} & 2$   | Newton<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{n1}$<br>$2^{hd}$<br>$1^2$<br>$3^{31/4}$<br>$2^{o11/2}$<br>$3^{o33/4}$<br>$1^1$<br>$8^{101/2}$<br>$6^{83/4}$<br>$6^{61/2}$<br>$8^{17}$<br>$7^{o5}$<br>$1^{11/2}$<br>Tr: R   | $\begin{array}{c} \text{Bree} \\ \text{Bree} \\ 1^{\text{ns}} \\ 3^{4} \frac{1}{2} \\ 2^{\text{nk}} \\ 1^{2} \frac{1}{2} \\ 1^{2} \frac{1}{4} \\ 3^{2} \frac{1}{4} \\ 2^{1} \\ 3^{2} \frac{1}{4} \\ 2^{1} \\ 3^{2} \frac{1}{4} \\ 2^{1} \\ 1^{1} \\ 8^{7} \\ 8^{7} \\ 1^{ns}   
  | $\begin{array}{c} \text{Tr: Mark} \\ \textbf{am Hopl} \\ \textbf{der: Edward} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{4} \\ \textbf{3} \\ \textbf{4} \\ \textbf{2} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ $ | Etsell (45<br>kins,Peter<br>d Lohmeyer,C<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:29 :32<br>:30 :30<br>:31 :30<br>:28 :22<br>:28 :22<br>:29 :32<br>:30 :33<br>:29 :22<br>:29 :22<br>:30 :33<br>:31 :30<br>:29 :22<br>:27 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:30 :33<br>:29 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:30 :33<br>:29 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:27 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:27 :27<br>:27 :27 :27<br>:27 :27<br>:27 :27 :27<br>:27 :27<br>:27 :27<br>:27    | 5-15-( <b>r Po</b><br>Cream<br>9 <sup>3</sup> :229 <sup>2</sup> :229<br>9 :2211 :22<br>1 :22<br>2 :220 <sup>2</sup> :22<br>0 <sup>2</sup> :22<br>10<br>10<br>10<br>10<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12  | 6-9-474<br>rter,OU<br>1 Ridge,N.<br>81 :277<br>81 :277<br>93 :263<br>83 :277<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>93 :263<br>95 :265<br>95 :265   | $\begin{array}{c} \text{H} & \text{ft} 1\\ \text{N} & \text{ft} 1\\ 1.52\\ 1.52\\ 1.55^2\\
1.55^2\\ 1.5$               | 1:52 Wbs<br>1:52 Wbs<br>1:524 Wb<br>1:524 Wb<br>1:57 Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>80</sup> Mac<br>180 Mac<br>nb Mac<br>nb Mac<br>nb EtsM<br>1:54 Wbs<br>1:54 Wbs<br>1:53 Nop<br>1:53 <sup>2</sup> M1<br>1:53 <sup>2</sup> M1<br>1:53 <sup>2</sup> M1<br>1:53 <sup>2</sup> H0<br>1:53 <sup>2</sup> H0<br>1:53 <sup>2</sup> St<br>5 <sup>35</sup> St<br>5 <sup>35</sup> St<br>1:53 <sup>2</sup> M1   | 7%           S7%           S7%           7,670           J7,670           J7,670           J7,670           J EtsN           S7%           BlaL           BlaL           BlaL           BlaL           BlaL           BlaL           D7%           MorF  | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022
16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>Ada | 5         0         1           7         4         0           Last 10         2           9         SwansEye           HpMamaB         MschvsRs           2         SkohvsRs           2         Esplosione           2         SeaCan           0         2         1           2         A         5           4         ScoldEdition         5           4         MschvsRs         Esplosione           4         ScaCan         0           2         1         2           4         MschvsRs         Esplosione           2         Splosione         SeaCan           9         SkschvsRs         Splosione           2         Splosione         SeaCan           9         SeaCan         Perfetto           8         SeaCan         SeaCan           2         5         2           7         5         4           Last 10         Last 10   | \$110,170<br>\$668,654<br>sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>\$32,125<br>\$289,687<br>sts - \$206,174<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>Mystic<br>JovialityS<br>PrCntss<br>\$49,510<br>\$116,025  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br><b>5</b><br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>Oct22<br><b>6</b><br>YELLOW<br>May29<br>May22                                   | 2-1<br>ADAI<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>8-1<br>MISC<br>B m 4 by<br>1 Wbs7/8<br>9 Wb  | RE CC<br>Muscla<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>20</sup> ft<br><sup>6</sup> ft<br>Wuscla<br><sup>6</sup> ft<br><sup>12</sup> ft <sup>1</sup><br><sup>9</sup> gd <sup>1</sup><br><sup>20</sup> ft<br><sup>6</sup> ft<br><sup>14</sup> ft <sup>1</sup><br><sup>7</sup> ft <sup>1</sup><br><sup>14</sup> ft <sup>1</sup><br><sup>22</sup> ft<br><sup>22</sup> ft<br><sup>22</sup> ft<br><sup>22</sup> ft<br><sup>21</sup> ft<br><sup>22</sup> f   | Ja<br>Ja<br>Sasta Carlon Edd<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>Lo<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Sy<br>DANI L (4, ',<br>r Dan-Winning Dou   | mes Mac<br>, 1:52, 19<br>is-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>15000<br>25000<br>25000<br>25000<br>25000<br>25000<br>911250<br>33750<br>1:53², 9<br>ble-Americ<br>L
22000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000            | dona           \$11           r Hall           :27           :27           :27           :27           :28           :29           ppel           7%, 1:           :29           ppel           :27           :28           :29           ppel           :28           :29           :20           :28           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :27           :29           :27           :28           :29           :21           :22           :22           :23           :24           :25  | ald 16<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81   | 77 Blue-<br>10,000<br>1:244<br>1:25 <sup>2</sup><br>1:25 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:26<br>1:27 <sup>1</sup><br>1:26<br>1:27<br>1:26<br>1:29<br>1:27 <sup>1</sup><br>1:27 <sup></sup>          | Yellow-V<br>1:52<br>1:52<br>1:52<br>1:55<br>1:55<br>1:53 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup>                   |
6<br>5<br>6<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10<br>54-78-<br>00   | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-11)<br>7<br>8<br>8<br>3<br>2<br>7<br>7<br>93-892  | $\begin{array}{c} -125 \cdot 98 \\ \hline \textbf{Etsell,R} \\ 3^{31} \\ 3^{31} \\ 1 \\ 1 \\ 3^{31} \\ 4 \\ 1 \\ 1^{11} \\ 2^{13} \\ 3^{3} \\ 4^{31} \\ 4 \\ 5^{-112 \cdot 87} \\ \hline \textbf{5}^{5} \\ 2^{\circ} \\ \textbf{6} \\ 8^{13} \\ 4 \\ 7^{10} \\ 6^{6} \\ \textbf{6} \\ \textbf{7}^{73} \\ 3^{\circ} \\ 2^{12} \\ 3^{\circ} \\ 3^{$   | $\begin{array}{c} 339)\\ \textbf{obert I}\\ 1^{11} \frac{1}{2}\\ 3^{33} \frac{1}{3}\\ 1^{13} \frac{1}{4}\\ 1^{13} \frac{1}{4}\\ 1^{13} \frac{1}{4}\\ 3^{3}\\ 4^{41} \frac{1}{2}\\ -284)\\ 4^{5}\\ 1^{11} \frac{1}{2}\\ 8^{101} \frac{1}{4}\\ 6^{81} \frac{1}{4}\\ 6^{71} \frac{1}{2}\\ 7^{93} \frac{1}{4}\\ 1^{13} \frac{1}{4}\\ 1^{13} \frac{1}{4}\end{array}$   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$2^{\circ 1$ | $\begin{array}{c} \text{Bree} \\ \text{Bree} \\ 1^{\text{ns}} \\ 3^{4} l_2 \\ 2^{\text{nk}} \\ 1^{2} \\ 1^{2} \\ 1^{2} \\ 1^{2} \\ 1^{2} \\ 1^{2} \\ 1^{2} \\ 2^{1} \\ 2^{1} \\ 2^{1} \\ 3^{2} \\ 1^{2} \\ 4^{5} \\ 8^{21} $  | $\begin{array}{c} \text{Tr: Mark} \\ \textbf{am Hopl} \\ \textbf{der: Edward} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{4} \\ \textbf{3} \\ \textbf{4} \\ \textbf{2} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{2} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{4} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{5} \\ \textbf{1} \\ \textbf{5} \\ $ | Etsell (45<br>kins,Peter<br>d Lohmeyer,C<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:29 :32<br>:30 :30<br>:31 :30<br>:28 :22<br>:28 :22<br>:29 :32<br>:30 :33<br>:29 :22<br>:29 :22<br>:30 :33<br>:31 :30<br>:29 :22<br>:27 :22<br>:27 :22<br>:30 :33<br>:29
:22<br>:30 :33<br>:29 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:30 :33<br>:29 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:27 :22<br>:27 :22<br>:30 :33<br>:29 :22<br>:27 :27<br>:27 :27 :27<br>:27 :27<br>:27 :27 :27<br>:27 :27<br>:27 :27<br>:27    | 5-15-( <b>r Po</b><br>Cream<br>9 <sup>3</sup> :229 <sup>2</sup> :229<br>9 :2211 :22<br>1 :22<br>2 :220 <sup>2</sup> :22<br>0 <sup>2</sup> :22<br>10<br>10<br>10<br>10<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12  | 6-9-474<br>rter,OU<br>1 Ridge,N.<br>81 :277<br>81 :277<br>93 :263<br>83 :277<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>93 :263<br>95 :265<br>95 :265   | $\begin{array}{c} \text{H} & \text{ft} 1\\ \text{N} & \text{ft} 1\\ 1.52\\ 1.52\\ 1.55^2\\ 1.5$               | 1:52 Wbs<br>1:52 Wbs<br>1:524 Wb<br>1:524 Wb<br>1:57 Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>80</sup> Mac<br>180 Mac<br>nb Mac<br>nb Mac<br>nb EtsM<br>1:54 Wbs<br>1:54 Wbs<br>1:53 Nop<br>1:53 <sup>2</sup> M1<br>1:53 <sup>2</sup> M1<br>1:53 <sup>2</sup> M1<br>1:53 <sup>2</sup> H0<br>1:53 <sup>2</sup> H0<br>1:53 <sup>2</sup> St<br>5 <sup>35</sup>
St<br>5 <sup>35</sup> St<br>1:53 <sup>2</sup> M1   | 7%           S7%           S7%           7,670           J7,670           J7,670           J7,670           J EtsN           S7%           BlaL           BlaL           BlaL           BlaL           BlaL           BlaL           D7%           MorF  | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022
16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>Ada | 5         0         1           7         4         0           Last 10 f         SwansEye           HpMamaB         MschvsRs           B         MschvsRs           Esplosione         Esplosione           Esplosione         Esplosione           ColdEdition         Seacan           0         2         1           2         4         5           MschvsRs         Esplosione           Esplosione         Esplosione           Sesolar         Dosine           Sesolar         RsdByLndy           MsswinrFshr         2         5           7         5         4           Last 10         S         SeaCan           Perfetto         RsdByLndy         MsswinrFshr           2         5         2           7         5         4           Last 10         S         SeaCan  | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>Mystic<br>JovialityS<br>PrCntss<br>\$49,510<br>\$116,025<br>Sts - \$35,510  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br><b>5</b><br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>Oct22<br><b>6</b><br>YELLOW<br>May29<br>May22                                   | 2-1<br>ADAI<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>8-1<br>MISC<br>B m 4 by<br>1 Wbs7/8<br>9 Wb  | RE CC<br>Muscla<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>20</sup> ft<br><sup>6</sup> ft<br>Wuscla<br><sup>6</sup> ft<br><sup>12</sup> ft <sup>1</sup><br><sup>9</sup> gd <sup>1</sup><br><sup>20</sup> ft<br><sup>6</sup> ft<br><sup>14</sup> ft <sup>1</sup><br><sup>7</sup> ft <sup>1</sup><br><sup>14</sup> ft <sup>1</sup><br><sup>22</sup> ft<br><sup>22</sup> ft<br><sup>22</sup> ft<br><sup>22</sup> ft<br><sup>21</sup> ft<br><sup>22</sup> f   | Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>VIOUS ROSE<br>e Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Qua<br>Brdrs crown-L<br>Sy<br>DANI L (4, %,  | mes Mac<br>, 1:52, 19<br>is-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>15000<br>25000<br>25000<br>25000<br>25000<br>25000<br>911250<br>33750<br>1:53², 9<br>ble-Americ<br>L
22000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000<br>16000            | dona           \$11           r Hall           :27           :27           :27           :27           :28           :29           ppel           7%, 1:           :29           ppel           :27           :28           :29           ppel           :28           :29           :20           :28           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :29           :27           :29           :27           :28           :29           :21           :22           :22           :23           :24           :25  | ald 16<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81<br>1,264,81   | 77 Blue-<br>10,000<br>1:244<br>1:25 <sup>2</sup><br>1:25 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:26<br>1:27 <sup>1</sup><br>1:26<br>1:27<br>1:26<br>1:29<br>1:27 <sup>1</sup><br>1:27 <sup></sup>          | Yellow-V<br>1:52<br>1:52<br>1:52<br>1:55<br>1:55<br>1:53 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup>                   |
6<br>5<br>6<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10<br>54-78-<br>20<br>9                                    | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>4<br>(726-11)<br>7<br>8<br>8<br>3<br>2<br>2<br>3<br>7<br>93-892<br>8   | $\begin{array}{c} -125 \cdot 98 \\ \hline {\bf Etsell,R} \\ 3^{31}{}^{4} \\ 3^{31}{}^{4} \\ 1^{11}{}^{1}{}^{1}{}^{2} \\ 2^{13}{}^{4} \\ 3^{3} \\ 4^{31}{}^{4} \\ 5^{-112 \cdot 87} \\ 5^{-112 \cdot 87} \\ 4^{5} \\ 2^{\circ}h \\ 8^{13}{}^{1}{}^{4} \\ 7^{10} \\ 6^{6} \\ 6x^{7}{}^{3}{}^{4} \\ 7^{12}{}^{4} \\ 3^{\circ 2}{}^{1}{}^{2} \\ 2^{4}3) \\ 1^{\circ 1}{}^{1}{}^{4} \end{array}$  | $\begin{array}{c} 339)\\ \textbf{obert I}\\ 1^{11}\!$   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{n1}$<br>$2^{hd}$<br>$1^2$<br>$3^{31/4}$<br>$2^{n1}/2$<br>$3^{n3/4}$<br>$1^1$<br>$8^{101/2}$<br>$6^{83/4}$<br>$6^{61/2}$<br>$8^{17}$<br>$7^{n5}$<br>$1^{11/2}$<br>Tr:
R<br>Breet<br>$1^{11/2}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4$   | $\begin{array}{c} \text{Breee} \\ \text{Breee} \\ 1^{ns} & 3^{41} / 2 \\ 2^{nk} \\ 1^{11} / 2 \\ 1^{21} / 4 \\ 3^{21} / 4 \\ 2^{1} \\ 1^{11} / 2 \\ 1^{21} / 4 \\ 3^{21} / 4 \\ 2^{1} \\ 1^{nk} \\ 6^{71} / 4 \\ 4^{61} / 2 \\ 8^{21} \\ 8^{7} \\ 1^{ns} \\ 1^{ns} \\ 1^{ns} \\ 1^{ns} \\ 0^{2s} \\ 0^{2s} \\ 0^{2s} \\ 1^{ns} \\ 0^{2s} \\ 0^{2$   | $\begin{array}{c} \text{Tr: Mark} \\ \text{am Hopl} \\ \text{der: Edward} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $  | Etsell (45<br>kins,Peter<br>dLohmeyer,G<br>227 :22<br>:28' :22<br>:27' :22<br>:28' :22<br>:28' :22<br>:28' :22<br>:28' :22<br>:28' :22<br>:29' :32<br>:29' :32<br>:30' :30<br>: Blais (39<br>ination,M<br>ey & James I<br>:28' :22<br>:28' :22<br>:29' :22<br>:28' :22<br>:28' :22<br>:28' :22<br>:29' :22<br>:28' :22<br>:29' :22<br>:28' :22<br>:30' :30<br>:30' :30<br>:29' :22<br>:29' :22<br>:29' :22<br>:30' :30<br>:30' :30<br>:29' :22<br>:29' :22<br>:29' :22<br>:30' :30<br>:30' :30<br>:30' :30<br>:30' :30<br>:30' :30<br>:30' :30' :30<br>:30' :30' :30<br>:30' :30' :30' :30' :30' :30' :30' :30'   
  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :2:29<br>9 <sup>2</sup> :2:29<br>9 <sup>3</sup> :22<br>1 :22<br>2 <sup>3</sup> :22<br>2 <sup></sup>   | 6-9-474<br>rter.Oliver<br>18 idge.N<br>81 :277<br>81 :277<br>83 :277<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>83 :274<br>93 :263<br>83 :263<br>93 :264<br>93 :264<br>93 :264<br>93 :264<br>93 :264<br>93 :264<br>93 :264<br>94 :263<br>94 :263<br>95 :263<br>95 :263<br>95 :263<br>107 :277<br>107 :  | <ul> <li>i) ft 1</li> <li>N ft 1</li> <li>I 152</li> <li>1:52</li> <li>1:553</li> <li>1:552</li> <li>1:553</li> <li>1:522</li> <li>1:522</li> <li>1:522</li> <li>1:523</li> <li>1:522</li> <li>1:523</li> <li>1:523</li> <li>1:523</li> <li>1:524</li> <li>1:524</li> <li>1:524</li> <li>1:525</li> <li>1:525</li> <li>1:525</li> <li>1:524</li> <li>1:524</li> <li>1:524</li> <li>1:524</li> <li>1:524</li> <li>1:524</li> </ul>   | 1:52 Wbs<br>1:52 Wbs<br>1:52 <sup>4</sup> Wb<br>1:52 <sup>4</sup> Wb<br>1:51 <sup>50</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>3 <sup>70</sup> Mac<br>1 <sup>80</sup> Mac<br>1 <sup>80</sup> Mac<br>nb Mac<br>nb Ets<br>1:54 Wbs<br>5 <sup>35</sup> Royl<br>5 <sup>35</sup> Royl<br>6 <sup>35</sup> Royl<br>1:53 <sup>8</sup> Royl<br>1275 Royl<br>1:53 <sup>2</sup> M1<br>1:53 <sup>3</sup> Ho<br>1:53 <sup>3</sup> Ho<br>1:53 St 5 St - 5 <sup>4</sup>   | 57%<br>57%<br>57%<br>57%<br>57%<br>55%<br>55%<br>57%<br>57   
   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareC    | 5         0         1           7         4         0           Last 10 f         SwansEye           HpMamaB         MschvsRs           B         MschvsRs           Esplosione         Esplosione           Esplosione         Esplosione           ColdEdition         Seacan           0         2         1           2         4         5           MschvsRs         Esplosione           Esplosione         Esplosione           Sesolar         Dosine           Sesolar         RsdByLndy           MsswinrFshr         2         5           7         5         4           Last 10         S         SeaCan           Perfetto         RsdByLndy         MsswinrFshr           2         5         2           7         5         4           Last 10         S         SeaCan  | \$110,170<br>\$68,654<br><b>Sts - \$321,795</b><br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$32,125<br>\$289,687<br><b>Sts -
\$206,174</b><br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>MschvsRs<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeSconduct<br>ResoluteBay<br>SafeScondu |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>5<br>BLACK<br>May6<br>Apr28<br>Apr21<br>5<br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>Oct22<br>6<br>YELLOW<br>May29<br>May22<br>May11<br>May4 | 2-1<br>ADAN<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>1 Wbs7/8<br>2 Wbs  | RE C<br><sup>17</sup> ff<br><sup>12</sup> ft<br><sup>12</sup> ft<br><sup>20</sup> ft<br><sup>6</sup> ft<br><b>HEV</b><br><sup>0</sup> gd <sup>1</sup> <sub>2</sub><br><sup>20</sup> ft<br><sup>6</sup> ft <sup>1</sup><br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>1</sup> ft<br><sup>2</sup> ft<br><sup>2</sup> gd <sup>1</sup> <sub>2</sub><br><sup>2</sup> 0 <sup>2</sup> ft<br><sup>6</sup> ft<br><sup>1</sup> ft   | Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>VIOUS ROSE<br>e Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Brdrs crown-L<br>Brdrs crown-L<br>Sy<br>DANI L (4, ',<br>r Dan-Winning Dot<br>Nw1450015cd-L  | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>911250<br>33750<br>Ivain Fili<br>1:532, 9<br>ble-Amerid<br>L
22000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>250          | dona<br>) \$11<br>r Hall<br>) :27<br>) :27<br>) :28<br>:29<br>ppel<br>) :27<br>) :28<br>:29<br>ppel<br>) :27<br>) :28<br>:29<br>ppel<br>) :27<br>) :28<br>:29<br>ppel<br>) :27<br>) :28<br>:29<br>ppel<br>) :27<br>:28<br>:29<br>ppel<br>) :27<br>:29<br>:29<br>:29<br>) :27<br>:29<br>:29<br>:29<br>:29<br>:27<br>:29<br>:29<br>:29<br>:27<br>:29<br>:27<br>:29<br>:29<br>:27<br>:29<br>:27<br>:29<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:28<br>:27<br>:29<br>:28<br>:27<br>:29<br>:27<br>:29<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27   | ald 16<br>$ _{264,8}$<br>$ _{457}$<br>$ _{563}$<br>$ _{457}$<br>$ _{1564}$<br>$ _{31}$<br>$ _{59}$<br>$ _{31}$<br>$ _{3$   | 77 Blue-<br>10,000<br>1:244<br>1:25 <sup>2</sup><br>1:225<br>1:223<br>1:27 <sup>1</sup><br>1:26<br>1:23<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:29<br>1:27 <sup>1</sup><br>1:24 <sup>4</sup><br>1:29<br>1:27 <sup>4</sup><br>1:29<br>1:29<br>1:21 <sup>4</sup><br>1:29<br>1:25 <sup>1</sup><br>1:29<br>1:25 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:29<br>1:29 <sup>1</sup><br>1:29 <sup>1</sup>   | Yellow-V<br>1:52<br>1:52<br>1:52<br>1:55<br>1:55<br>1:55<br>1:57<br>1:57<br>1:57<br>1:57<br>1:55 <sup>2</sup><br>1:55 <sup>3</sup><br>1:55 <sup>3</sup><br>1:55 <sup>3</sup><br>1:55 <sup>3</sup><br>1:55 <sup>3</sup><br>1:55 <sup>3</sup>   
                       | 6<br>5<br>6<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10<br>54-78-<br>00<br>9<br>8                               | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>7<br>4<br>2<br>4<br>(726-111)<br>7<br>8<br>8<br>3<br>2<br>3<br>7<br>7<br>93-892<br>8<br>5                      | $\begin{array}{c} -125 \cdot 98 \cdot \\ \textbf{Etsell,R} \\ 1^{11} / 2 \\ 3^{31} / 4 \\ 3^{31} / 4 \\ 1 \\ 1^{11} / 2 \\ 2^{13} / 4 \\ 2^{13} / 4 \\ 3^{3} \\ 4^{31} / 4 \\ 5 \cdot 112 \cdot 87 \\ 4^{5} \\ 2^{\circ} h \\ 8^{13} / 4 \\ 5 \cdot 112 \cdot 87 \\ 4^{5} \\ 2^{\circ} h \\ 8^{13} / 4 \\ 7^{10} \\ 6^{6} \\ 6 \\ 8^{73} / 4 \\ 7^{12} / 4 \\ 3^{\circ 21} / 2 \\ 2^{11} / 2 \\ 2^{11} / 2 \\ 3^{31} / 2 \\ 2^{11} / 2 \\ 3^{31} / 2 \end{array}$  | $\begin{array}{c} 339)\\ \textbf{obert I}\\ 1^{11}\!$   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}/2$<br>$3^{\circ 33/4}$<br>$1^{1}$<br>$8^{10}/2$<br>$6^{81/2}$<br>$8^{17}$<br>$7^{\circ 5}$<br>$1^{11/2}$<br><b>Bree</b><br>$1^{11/2}$<br>$2^{11/2}$<br><b>Bree</b><br>$1^{11/2}$<br>$2^{11/2}$<br><b>Bree</b><br>$1^{11/2}$<br>$2^{11/2}$<br>$2^{11/2}$  
   | $\begin{array}{c} \text{Breed} \\ Br$ | Tr: Mark am Hopl<br>der: Edward<br>1 h<br>$3^{51/4}$<br>$1^{13/4}$<br>$1^{13/4}$<br>$1^{13/4}$<br>$1^{9/4}$<br>$3^{1}$<br>Tr: Luc<br>Determ<br>eeder: Hayl<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$   | Etsell (45<br>kins,Pete<br>12 ohmeyer,C<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :31<br>:27 :31<br>:27 :31<br>:28 :22<br>:30 :30<br>:30 :30<br>:30 :30<br>:31 :30<br>:24 :22<br>:27 :22<br>:28 :33<br>:30 :30<br>:29 :24<br>:28 :33<br>:30 :30<br>:29 :22<br>:28 :33<br>:31 :30<br>:29 :22<br>:27 :22<br>:28 :22<br>:28 :22<br>:27 :22<br>:28 :29<br>:28 :29<br>:29 :29<br>:29 :29<br>:27 :22<br>:27 :22<br>:28 :29<br>:28 :29<br>:27 :22<br>:28 :29<br>:28 :29<br>:28 :29<br>:27 :22<br>:28 :29<br>:28 :28 :28 :28 :28 :28 :28 :28 :28 :28  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :22<br>9 <sup>2</sup> :22<br>9 <sup>2</sup> :22<br>1:22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>3</sup> :22<br>2  | 6-9-474<br>rter,O<br>Ridge,N<br>8 <sup>1</sup> - 277<br>8 <sup>1</sup> - 277<br>8 <sup>1</sup> - 277<br>8 <sup>3</sup> - 267<br>8 <sup>3</sup> - 267<br>8 <sup>3</sup> - 264<br>8 <sup>3</sup> - 264<br>9 <sup>2</sup> - 266<br>9 <sup>2</sup> - 266<br>9 <sup>2</sup> - 266<br>9 <sup>2</sup> - 268<br>9 <sup>2</sup> | $\begin{array}{c} \text{i)} & \text{ft} 1\\ \text{N} & \text{ft} 1\\ 1.52\\ 1.552\\ 1.552\\ 1.552\\ 1.552\\ 1.552\\ 1.555\\ 1.553\\ 1.553\\ 1.558\\ 1.574\\ 1.52^2\\ 1.55^2\\
1.55^2\\ 1.$              | 1:52 Wbs<br>1:52 Wbs<br>1:52 Wbs<br>1:52 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:55 Royl<br>6 <sup>10</sup> Royl<br>5 <sup>35</sup> Royl<br>6 <sup>10</sup> Royl<br>1:578 Royl<br>1:   | -7%<br>-7%<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,6<br>-7%<br>-7%<br>-7%<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81   | 2023 6<br>2022 13<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>Caste<br>Conduc  | 5         0         1           7         4         0           Last 10 5         SwansEye           HybAmaB         SwsnsEye           HybAmaB         SkotvsRs           SchorsRs         Esplosione           ScoldEdition         SeaCan           0         2         1           2         4         5           MschvsRs         Esplosione           Esplosione         Esplosione           SestorsRs         Esplosione           Sesplosione         SeaCan           Perfetto         RsdByLndy           MsswlnFrshr       
 2         5           2         7         5           4         Last 10         10           callMeDani         Perfetto           RsdByLndy         MsswlnFshr           2         7         5           Last 10         CallMeDani   | \$110,170<br>\$688,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>Mystic<br>JovialityS<br>PCOptinty<br>Shsthickyn   |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>BLACK<br>May6<br>Apr28<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>May29<br>May22<br>May11<br>May4<br>Apr11<br>May4<br>Apr11                                  | 2-1<br>ADAF<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>9 Wbs7/8<br>9 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>7 Wbs7/8<br>8-1<br>MISC<br>Br m 4 by<br>1 Wbs7/8<br>8 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>8 Wbs7/8<br>9 Wbs7/8<br>8 Wbs7/8<br>9 Wbs7/8<br>8 Wbs7/8<br>9 W  | REC C<br>Musch<br>12 ft<br>12 ft<br>12 ft<br>10 gd.1<br>10 g   | Ja<br>Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>VIOUS ROSE<br>e Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Qua<br>Brdrs crown-L<br>Brdrs crown-L<br>Sy<br>DANI L (4, <sup>1</sup> ,<br>r Dan-Winning Dou<br>Nw1450015cd-L<br>Nw2002115-L<br>Jbts #3-L   
   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>911250<br>33750<br>1:532, 9<br>ble-Amerid<br>L 22000<br>16000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>2        | dona<br>) \$11<br>r Hall<br>) :277<br>) :28<br>) :27<br>) :28<br>:29<br>ppe I<br>:29<br>:29<br>) :27<br>) :27<br>:28<br>:29<br>ppe I<br>:29<br>) :27<br>) :27<br>:28<br>:29<br>ppe I<br>:29<br>:29<br>) :27<br>) :27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27  | ald 16<br>,264,8<br>HBG 1<br>,563<br>4<br>57<br>57<br>57<br>58<br>3<br>59<br>54<br>4<br>564<br>4<br>54<br>54<br>54<br>54<br>54<br>54<br>554<br>5   | 77
Blue-<br>57 Blue-<br>561)<br>10.000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:27 <sup>1</sup><br>1:26<br>1:27 <sup>1</sup><br>1:26<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:22 <sup>1</sup><br>1:28 <sup>3</sup><br>1:22 <sup>5</sup><br>1:22 <sup>5</sup><br>1:22 <sup>5</sup><br>1:22 <sup>5</sup><br>1:22 <sup>5</sup>  | Yellow-V<br>1:52<br>1:52<br>1:52<br>1:55<br>1:53 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup></sup>       | 6<br>5<br>6<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10<br>554-78-<br>00<br>9<br>8<br>6<br>7<br>6               | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-115<br>7<br>7<br>8<br>8<br>3<br>2<br>3<br>7<br>93-892<br>8<br>5<br>1                                      | $\begin{array}{c} -125 \cdot 98 \cdot \\ \hline \textbf{Etsell,R} \\ 1^{11} / 2 \\ 3^{31} / 4 \\ 3^{31} / 4 \\ 1^{11} / 2 \\ 2^{13} / 4 \\ 3^{3} \\ 4^{31} / 4 \\ 5^{112} \cdot 87 \\ 5^{112} \cdot 87 \\ 6^{5} \\ 2^{\circ} h \\ 8^{13} / 4 \\ 7^{10} \\ 6^{5} \\ 6^{5} \\ 7^{7} / 4 \\ 7^{12} / 4 \\ 3^{\circ} 2^{1} / 2 \\ 2^{43} \\ \end{array}$   | $\begin{array}{c} 339)\\ \textbf{obert I}\\ 1^{11}\!$   
   | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{n1}$<br>$2^{hd}$<br>$1^2$<br>$3^{31/4}$<br>$2^{n1}/2$<br>$3^{n3/4}$<br>$1^1$<br>$8^{101/2}$<br>$6^{83/4}$<br>$6^{61/2}$<br>$8^{17}$<br>$7^{n5}$<br>$1^{11/2}$<br>Tr: R<br>Breet<br>$1^{11/2}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4$   | $\begin{array}{c} \text{Breee}\\ \text{I}^{ns} & \text{I}^{as}\\ \text{I}^{ns} & \text{I}^{a'}_{12}\\ \text{I}^{2}_{14}\\ \text{I}^{2'}_{14}\\ \text{I}^{3'}_{14}\\ \text{I}^{3'}_{$  | Tr: Mark am Hopl<br>der: Edward<br>1h<br>$3^{5\eta}_{4}$<br>$1^{13\mu}_{4}$<br>$1^{3\mu}_{4}$<br>$3^{1}$<br>$1^{3\mu}_{4}$<br>$3^{1}$<br>$1^{nk}$<br>Tr: Luc<br>Determ<br>Determ<br>eeder: Hayl<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$<br>$2^{13\mu}_{4}$  | Etsell (45<br>kins,Pete<br>12 ohmeyer,C<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :31<br>:27 :31<br>:27 :31<br>:28 :22<br>:30 :30<br>:30 :30<br>:30 :30<br>:31 :30<br>:24 :22<br>:27 :22<br>:28 :33<br>:30 :30<br>:29 :24<br>:28 :33<br>:30 :30<br>:29 :22<br>:28 :33<br>:31 :30<br>:29 :22<br>:27 :22<br>:28 :22<br>:28 :22<br>:27 :22<br>:28 :29<br>:28 :29<br>:29 :29<br>:29 :29<br>:27 :22<br>:27 :22<br>:28 :29<br>:28 :29<br>:27 :22<br>:28 :29<br>:28 :29<br>:28 :29<br>:27 :22<br>:28 :29<br>:28 :28 :28 :28 :28 :28 :28 :28 :28 :28  
   | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :22<br>9 <sup>2</sup> :22<br>9 <sup>2</sup> :22<br>1:22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>3</sup> :22<br>2  | 6-9-474<br>rter,O<br>Ridge,N<br>8 <sup>1</sup> - 277<br>8 <sup>1</sup> - 277<br>8 <sup>1</sup> - 277<br>8 <sup>3</sup> - 267<br>8 <sup>3</sup> - 267<br>8 <sup>3</sup> - 264<br>8 <sup>3</sup> - 264<br>9 <sup>2</sup> - 266<br>9 <sup>2</sup> - 266<br>9 <sup>2</sup> - 266<br>9 <sup>2</sup> - 268<br>9 <sup>2</sup> | $\begin{array}{c} \text{i)} & \text{ft} 1\\ \text{N} & \text{ft} 1\\ 1.52\\ 1.552\\ 1.552\\ 1.552\\ 1.552\\ 1.552\\ 1.555\\ 1.553\\ 1.553\\ 1.558\\ 1.574\\ 1.52^2\\ 1.55^2\\ 1.$              | 1:52 Wbs<br>1:52 Wbs<br>1:52 Wbs<br>1:52 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:54 Wbs<br>1:55 Royl<br>6 <sup>10</sup> Royl<br>5 <sup>35</sup> Royl<br>6 <sup>10</sup> Royl<br>1:578 Royl<br>1:   | -7%<br>-7%<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,670<br>-7,6<br>-7%<br>-7%<br>-7%<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81aL<br>-81  
  | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>DoganPark<br>JiggyJogS<br>2023 16<br>2022 26<br>SafeConduc<br>Chulo<br>KashaV   | 5         0         1           7         4         0           Last 10 5         9           9         SwansEye           HpMamaB         MschvsRs           9         SchorsRs           9         SchorsRs           9         SchorsRs           9         SchorsRs           9         ScaCan           0         2           2         4           5         MschvsRs           9         ScaCan           0         2           4         ScaCan           9         ScaCan           2 </td <td>\$110,170<br/>\$668,654<br/>sts - \$321,795<br/>RsdByLndy<br/>AdareCastle<br/>SafeConduct<br/>SafeConduct<br/>SafeConduct<br/>SafeConduct<br/>\$322,125<br/>\$289,687<br/>sts - \$206,174<br/>SafeConduct<br/>SafeConduct<br/>MschvsRs<br/>ResoluteBay<br/>SafeConduct<br/>Mystic<br/>JovialityS<br/>PrCntss<br/>\$49,510<br/>\$116,025<br/>sts - \$35,510<br/>PLOpprtnty<br/>Shsthlckyn<br/>CallMeDani</td>  | \$110,170<br>\$668,654<br>sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$322,125<br>\$289,687<br>sts - \$206,174<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>Mystic<br>JovialityS<br>PrCntss<br>\$49,510<br>\$116,025<br>sts - \$35,510<br>PLOpprtnty<br>Shsthlckyn<br>CallMeDani   |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr8<br>Apr3<br>5<br>BLACK<br>May6<br>Apr28<br>Apr21<br>5<br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>Oct22<br>6<br>YELLOW<br>May29<br>May22<br>May11<br>May4 | 2-1<br>ADAF<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>9 Wbs7/8<br>9 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>7 Wbs7/8<br>8-1<br>MISC<br>Br m 4 by<br>1 Wbs7/8<br>8 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>6 Wbs7/8<br>8 W  | REC Musch<br>12 ft<br>12 ft<br>12 ft<br>10 gd.1<br>12 ft<br>10 gd.1<br>12 ft<br>12 ft<br>1   | Ja<br>Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>Lo<br>10US ROSE<br>Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Sy<br>DANI L (4, ^,<br>r Dan-Winning Dou<br>Nw450015cd-L<br>Nw2000015-L<br>Nw2002115-L  
   | mes Mac<br>, 1:52, 19<br>e-Andove<br>53200<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>911250<br>33750<br>1:532, 9<br>ble-Amerid<br>L 22000<br>16000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>2        | dona<br>) \$11<br>r Hall<br>) :277<br>) :28<br>) :27<br>) :28<br>:29<br>ppe I<br>:29<br>:29<br>) :27<br>) :27<br>:28<br>:29<br>ppe I<br>:29<br>) :27<br>) :27<br>:28<br>:29<br>ppe I<br>:29<br>:29<br>) :27<br>) :27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>ppe I<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:28<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27  | ald 16<br>,264,8<br>HBG 1<br>,563<br>4<br>57<br>57<br>57<br>58<br>3<br>59<br>54<br>4<br>564<br>4<br>54<br>54<br>54<br>54<br>54<br>54<br>554<br>5   | 77 Blue-<br>57 Blue-<br>561)<br>10.000<br>1:24 <sup>4</sup><br>1:25 <sup>2</sup><br>1:25 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:27
<sup>1</sup><br>1:26<br>1:27 <sup>1</sup><br>1:26<br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:28 <sup>3</sup><br>1:22 <sup>1</sup><br>1:28 <sup>3</sup><br>1:22 <sup>5</sup><br>1:22 <sup>5</sup><br>1:22 <sup>5</sup><br>1:22 <sup>5</sup><br>1:22 <sup>5</sup>  | Yellow-V<br>1:52<br>1:52<br>1:52<br>1:55<br>1:53 <sup>2</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup></sup>       | 6<br>5<br>6<br>7<br>8<br>9  | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-115<br>7<br>8<br>8<br>3<br>2<br>3<br>7<br>93-892<br>8<br>5<br>1<br>1                                      | $\begin{array}{c} -125 \cdot 98 \cdot \\ \textbf{Etsell,R} \\ 1^{11} / 2 \\ 3^{31} / 4 \\ 3^{31} / 4 \\ 1 \\ 1^{11} / 2 \\ 2^{13} / 4 \\ 2^{13} / 4 \\ 3^{3} \\ 4^{31} / 4 \\ 5 \cdot 112 \cdot 87 \\ 4^{5} \\ 2^{\circ} h \\ 8^{13} / 4 \\ 5 \cdot 112 \cdot 87 \\ 4^{5} \\ 2^{\circ} h \\ 8^{13} / 4 \\ 7^{10} \\ 6^{6} \\ 6 \\ 8^{73} / 4 \\ 7^{12} / 4 \\ 3^{\circ 21} / 2 \\ 2^{11} / 2 \\ 2^{11} / 2 \\ 3^{31} / 2 \\ 2^{11} / 2 \\ 3^{31} / 2 \end{array}$  | $\begin{array}{c} 339 \\ \textbf{b} \\ \textbf{c} \\ c$ | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$3^{\circ 33/4}$<br>$1^{1}$<br>$3^{\circ 33/4}$<br>$1^{1}$<br>$3^{\circ 33/4}$<br>$6^{51/2}$<br>$3^{\circ 3}$<br>$7^{\circ 5}$<br>$1^{11/2}$<br>$7^{\circ 5}$<br>$1^{11/2}$<br>$7^{\circ 5}$<br>$1^{11/2}$<br>$1^{11/2}$<br>$1^{11/2}$<br>$3^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/$  
  | $\begin{array}{c} \text{Bree} \\ \text{Bree} \\ 1^{ns} \\ 3^{a'}l_2 \\ 2^{nk} \\ 1^{2'}l_4 \\ 1^{2'}l_4 \\ 2^{1'}l_2 \\ 1^{2'}l_4 \\ 2^{1'}l_4 \\ 8^{2'}l_4   | $\begin{array}{c} \text{Tr: Mark} & \text{am Hopl} \\ \text{der: Edward} \\ 1 \\ 1 \\ 1 \\ 3^{5}_{1/4} \\ 1^{13}_{1/4} \\ 1 \\ 1^{3}_{1/4} \\ 1^{3}_{1/4} \\ 1^{3}_{1/4} \\ 1^{3}_{1/4} \\ 1^{3}_{1/4} \\ 1^{3}_{1/4} \\ 1^{3}_{1/4} \\ 1^{3}_{1/4} \\ 2^{13}_{1/4} \\ 2^{13}_{1/4} \\ 8^{25} \\ 8^{6}_{1/2} \\ 1^{3}_{1/4} \\ 2^{1}_{2/4} \\ 2^{1}_{2/4} \\ 2^{1}_{1/4} \\ 2^{1}_{1/4} \\ 3^{1}_{$  | Etsell (45<br>kins,Petel<br>d Lohmeyet, 22<br>:27 :22<br>:28 :25<br>:27 :22<br>:28 :25<br>:27 :22<br>:28 :25<br>:27 :22<br>:28 :25<br>:27 :28<br>:29 :33<br>:28 :28<br>:29 :33<br>:30 :30<br>:30 :30<br>:29 :28<br>:29 :28<br>:20 :31<br>:31 :30<br>:29 :28<br>:27 :22<br>:27 :22<br>: | 5-15-6<br><b>r Po</b><br>Creamer<br>9 <sup>3</sup> :22<br>9 <sup>2</sup> :22<br>9 <sup>2</sup> :22<br>1:22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>3</sup> :22   | 6-9-474<br>rter,OU<br>Ridge,N.<br>81 -277<br>81 -277<br>93 -263<br>82 -277<br>93 -263<br>83 -284<br>94 -277<br>93 -263<br>83 -284<br>94 -277<br>93 -263<br>83 -284<br>94 -297<br>95 -268<br>84 -299<br>97 -277<br>91 -288<br>84 -299<br>97 -277<br>91 -288<br>127 -277<br>91 -288<br>127 -277<br>107 -277  | $\begin{array}{c} \text{H} & \text{ft} 1\\ \text{N} & \text{ft} 1\\ \text{J} & \text{Lass}\\ 1:52\\ 1:53\\ 1:52^{12}\\ 1:55^{22}\\ 1:55^{23}\\
1:55^{23}\\ 1:55^{23}\\$   | 1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Mac     3 <sup>70</sup> Mac     1 <sup>80</sup> Mac     nb Mac     nb Mac     nb Bets     1:54 Wbs     5 Sts - \$4     4 <sup>05</sup> Royl     5 <sup>35</sup> Royl     6 <sup>50</sup> Royl     1:53 H0     1:53 <sup>3</sup> H0     1:53 <sup>3</sup> H1     1:53 <sup>3</sup> H <sup>3</sup> 5 Sts - \$1     5 <sup>30</sup> Gin     5 <sup>30</sup>   | -7%<br>57%<br>57%<br>57,670<br>17,670<br>17,670<br>17,670<br>17,670<br>17,670<br>17,670<br>19,154<br>19,154<br>19,154<br>10,154<br>11,237<br>11,237<br>11,237<br>12,314<br>12,314<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,237<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,257<br>14,25   | 2023 6<br>2022 13<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>Caste<br>Conduc  | 5         0         1           7         4         0           Last 10 f         SwansEye           HpMamaB         MschvsRs           B         MschvsRs           B         SchorsRs           Esplosione         Esplosione           Esplosione         Esplosione           ColdEdition         Scacan           0         2         1           2         4         SchvsRs           Esplosione         Esplosione           Sesolar         Desplosione           Sesolar         Esplosione           Sesolar         RsdByLndy           MschvsRs         Esplosione           Sesolar         RsdByLndy           MsswinrFshr         2           7         5         4           Last 10         t           Svnshdsfgry         Torone  
  | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$322,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>AdareCastle<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>Mystic<br>JovialityS<br>PrCntss<br>\$49,510<br>\$116,025<br>Sts - \$35,510<br>PLOpprtnty<br>Shstlnckyn<br>CallMeDani   |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>BLACK<br>May6<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>Oct22<br>B<br>May22<br>May11<br>May4<br>Apr19<br>Apr15   | 2-1<br>ADAI<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>8-1<br>MISC<br>B m 4 by<br>1 Wbs7/8<br>9 WB<br>9 WB<br>9 WB<br>9 WB  | RE CC<br>Musch<br>12 ft<br>12 ft<br>12 ft<br>10 gd-1<br>12 ft<br>10 gd-1<br>12 ft<br>10 gd-1<br>12 ft<br>12 ft<br>14 ft<br>14 ft<br>12 ft<br>12 ft<br>14 ft<br>12 ft<br>14 ft<br>12  | Ja<br>Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>VIOUS ROSE<br>e Mass-Vegas
Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Qua<br>Brdrs crown-L<br>Brdrs crown-L<br>Sy<br>DANI L (4, <sup>1</sup> ,<br>r Dan-Winning Dou<br>Nw1450015cd-L<br>Nw2002115-L<br>Jbts #3-L   | mes Mac<br>, 1:52, 19<br>is-Andove<br>53200<br>36000<br>83500<br>25000<br>25000<br>25000<br>25000<br>15000<br>25000<br>25000<br>911250<br>33750<br>1:53², 9<br>ble-Ameri-<br>L 22000<br>16000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000<br>25000            | doma           \$11           1           27           1           27           1           27           1           27           288           1           272           289           1           271           289           1           270           280           290           291           291           292           291           292           291           291           291           291           291           292           293           293           294           294           295           297           297           297           297           297           297           297           297           297           297           297           297           297           297      297  | ald 16<br>,264,8<br>14 HBG 1<br>,563<br>14
57<br>1564<br>1559<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1556<br>1554<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1557<br>1557<br>1557<br>1557<br>1557<br>1557<br>1558<br>1557<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>155   | 77 Blue-<br>10,000<br>1:244<br>1:25 <sup>2</sup><br>1:25 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:26<br>1:23<br>1:29<br>40 Blue<br>\$465,<br>1:25 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:28<br>1:27 <sup>1</sup><br>1:26<br>1:27 <sup>1</sup><br>1:26<br>1:26 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:26 <sup>3</sup><br>1:26 <sup>3</sup><br>1:26 <sup>3</sup><br>1:25 <sup>5</sup><br>1:26 <sup>3</sup><br>1:26 <sup>5</sup><br>1:26  | Yellow-V<br>1:52<br>1:52<br>1:55<br>1:55<br>1:55 <sup>2</sup><br>1:55 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>4</sup><br>1:53 <sup>2</sup><br>1:53 <sup>2</sup><br>1:53 <sup>2</sup><br>1:54 <sup>3</sup><br>1:53 <sup>4</sup><br>1:54 <sup>3</sup><br>1:55 <sup>4</sup><br>1:55 <sup>5</sup><br>1:55 <sup></sup>       | 6<br>5<br>6<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10<br>554-78-<br>00<br>9<br>8<br>6<br>7<br>6               | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-115<br>7<br>8<br>8<br>3<br>2<br>7<br>93-892<br>8<br>5<br>1<br>1<br>x4x<br>6<br>1                          | $\begin{array}{c} -125 \cdot 98 \cdot \\ \textbf{Etsell,R} \\ 1^{11} / 2 \\ 3^{31} / 4 \\ 3^{31} / 4 \\ 1 \\ 1^{11} / 2 \\ 2^{13} / 4 \\ 3^{3} \\ 4^{31} / 4 \\ 5 \cdot 112 \cdot 87 \\ 4^{5} \\ 5^{2} \cdot h \\ 8^{13} / 4 \\ 5 \cdot 112 \cdot 87 \\ 4^{5} \\ 2^{2} h \\ 8^{13} / 4 \\ 7^{10} \\ 6^{6} \\ 6 \\ 7^{73} / 4 \\ 7^{12} / 4 \\ 3^{32} / 2 \\ 2^{2} / 2 \\ 2^{2} / 2 \\ 2^{2} / 2 \\ 2^{3} / 2 \\ 3^{3} / 2 \\ 3^{3} / 2 \\ 3^{3} / 2 \\ 3^{3} / 2 \\ 3^{3} / 2 \\ 3^{3} / 2 \\ 3^{3} / 2 \\ 3^{3} / 2 \\ 3^{3} / 2 \\ 5^{53} / 4 \\ 4^{2} / 2 \\ 2^{1} / 2 \\ 5^{53} / 4 \\ 4^{2} / 2 \\ \end{array}$   | $\begin{array}{c} 339 \\ \textbf{b} \\ \textbf{c} \\
c$ | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{01}$<br>$2^{11}$<br>$2^{11}$<br>$2^{11}$<br>$2^{11}$<br>$2^{11}$<br>$3^{11/2}$<br>$3^{11/4}$<br>$2^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$5^{11/2}$<br>Tr: R<br>Bree<br>$1^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{11/2}$<br>$3^{1/2}$<br>$3^{1/2}$<br>$3^{1/2}$<br>$3^{1/2$   | $\begin{array}{c} \text{Bree} \\ \text{Bree} \\ 1^{ns} & 3^{a'} \frac{1}{2} \\ 2^{nk} \\ 1^{2'} \frac{1}{2} \\ 1^{2'} \frac{1}{4} \\ 2^{1'} \frac{1}{2'} \frac{1}{4} \\ 2^{1'} \frac{1}{2'} \\ 1^{nk} \\ 2^{1'} \frac{1}{2'} \\ \frac{1}{4} \\ 6^{10'} \frac{1}{4} \\ 6^{0'} \frac{1}{4} \\ 8^{2'} \\ \frac{1}{2} \\ \frac{1}{2'} \\ \frac{1}{2'} \frac{1}{4} \\ 2^{2'} \frac{1}{4} \\ 2^{2'} \frac{1}{4} \\ 2^{2'} \frac{1}{4} \\ 3^{3'} \frac{1}{4} \\ 3^{3'} \frac{1}{4} \\ 4^{4'} \end{array}$  | Tr: Mark am Hopk der: Edward h $3^{51/4}$ 1 $1^{3/4}$ 1 $1^{3/4}$ 1 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{1/4}$ 1 $1^{3/4}$ 3 $1^{1/4}$ 1 $1^{3/4}$ 3 $1^{1/4}$ 7 $r:$ Luc Determ ceder: Hayl 2 $1^{3/4}$ 2 $1^{3/4}$ 2 $1^{51/2}$ 4 $2^{51$   
   | Etsell (45<br>kins,Pete<br>d Lohmeyer,C<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:29 :32<br>:30 :30<br>: Blais (39<br>ination,M<br>ey & James I<br>:28 :22<br>:28 :22<br>:28 :30<br>:30 :30<br>:30 :30<br>:31 :33<br>:29 :22<br>:27 :22<br>(708 - 129 - 12)<br>innis,India<br>nane,Dean I<br>:27 :22<br>:28 :28 :22<br>:28 :28 :28 :28 :28 :28 :28 :28 :28 :28  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :22<br>9 <sup>2</sup> :29<br>9 <sup>2</sup> :22<br>9 <sup>3</sup> :22<br>2 <sup>2</sup> :21<br>1:22<br>2 <sup>2</sup> :22<br>2 <sup>3</sup> -7-11<br><b>M</b> oord<br>9 <sup>3</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>3</sup> -7-11<br><b>M</b> oord<br>9 <sup>3</sup> :22<br><b>M</b> oord<br>9 <sup>3</sup> :22  | 6-9-474<br>rter.Q0,N<br>18/dge,N<br>81 - 277<br>81 - 277<br>83 - 277<br>93 - 268<br>83 - 274<br>93 - 268<br>83 - 274<br>93 - 268<br>83 - 264<br>93 - 266<br>93 - 266<br>93 - 266<br>93 - 266<br>94 - 268<br>94 - 268<br>94 - 268<br>94 - 268<br>95 - 268<br>95 - 268<br>111 - 322<br>polis,II<br>Topeka,IS<br>111 - 322<br>polis,II<br>Topeka,IS<br>95 - 268<br>95 - 268<br>95 - 268<br>111 - 322<br>polis,II<br>Topeka,IS<br>95 - 268<br>111 - 322<br>polis,II<br>Topeka,IS<br>95 - 268<br>111 - 322<br>polis,II<br>Topeka,IS<br>95 - 268<br>111 - 322<br>polis,II<br>129 - 288<br>129 - 288<br>1   | $\begin{array}{c} \text{H} & \text{ft 1} \\ \text{N} & \text{ft 1} \\ \text{J} & \text{Lass} \\ 1.52 \\ 1.55^2 \\ 1$                                    | 1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Wbs     1:54 Wbs     1 <sup>80</sup> Mac     nb Mac     nb Mac     nb Ets     1:54 Wbs     1:54 Wbs     155 Sts - \$4     4 <sup>05</sup> Royl     15 <sup>35</sup> Royl     15 <sup>35</sup> Royl     12 <sup>75</sup> Royl     1:53 <sup>3</sup> Hop     12 <sup>75</sup> Royl     1:53 <sup>3</sup> Hop     12 <sup>75</sup> Royl     1:53 <sup>3</sup> Hop     13 <sup>5</sup> Fils     ●1 <sup>40</sup> Gin     5 <sup>30</sup> Gin     5 <sup>00</sup> BarJ     10 <sup>10</sup> BarJ     2 <sup>30</sup> Kakl     1 <sup>30</sup> Kayl     2 <sup>30</sup> Kakl     1 <sup>30</sup> Royl     10 <sup>10</sup> BarJ     2 <sup>30</sup> Kakl     1 <sup>30</sup> Royl     10 <sup>10</sup> BarJ     2 <sup>30</sup> Kakl     1 <sup>30</sup> Royl     1 <sup>30</sup> Ro   |
5%<br>5%<br>57,670<br>17,670<br>17,670<br>17,670<br>17,670<br>17,670<br>17,670<br>17,670<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,1   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>SafeConduc<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>CasteConduc<br>SovialityS<br>2023 16<br>2022 26<br>SafeConduc<br>StanyKmr<br>SwanFlyer<br>SwanFlyer<br>Suspring   | 5         0         1           7         4         0           Last 10 f         SwansEye           HpMamaB         MschvsRs           B         MschvsRs           B         SchorsRs           Esplosione         Esplosione           Esplosione         Esplosione           ColdEdition         Scacan           0         2         1           2         4         SchvsRs           Esplosione         Esplosione           Sesolar         Desplosione           Sesolar         Esplosione           Sesolar         RsdByLndy           MschvsRs         Esplosione           Sesolar         RsdByLndy           MsswinrFshr         2           7         5         4           Last 10         t           Svnshdsfgry         Torone   | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$32,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>Mystic<br>JovialityS<br>PrCntss<br>\$49,510<br>\$116,025<br>Sts - \$35,510<br>PLOpprtnty<br>Shsthlekyn<br>CallMeDani<br>Unvrgnngths   
  |
| 4<br>GREEN<br>Jun3<br>May22<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>BLACK<br>May6<br>Apr28<br>Apr21<br>BLACK<br>May6<br>Apr28<br>Apr21<br>Apr14<br>Apr3<br>Mar24<br>Oct29<br>Oct22<br><b>6</b><br>YELLOW<br>May29<br>May22<br>May11<br>May4<br>Apr12   | 2-1<br>ADAI<br>B m 4 by<br>4 Wbs7/8<br>9 Wbs7/8<br>8-1<br>MISC<br>B m 4 by<br>1 Wbs7/8<br>9 WB<br>9 WB<br>9 WB<br>9 WB  | $\begin{array}{c} \textbf{RE C} \\ Musch \\ 1^{12} ft \\ 1^{12} ft \\ 0 gd_{-1} \\ 0 gd_{-1} \\ 1^{12} gd_{-1} \\ \textbf{HEV} \\ \textbf{Musch } \\ \textbf{HEV} \\ \textbf{Musch } \\ \textbf{HEV} \\ \textbf{MUSch } \\ \textbf{HEV} \\ \textbf{ME} \\ ME$  | Ja<br>ASTLE (4, %<br>e Mass-Pacific Edg<br>Versatility<br>Ffa<br>On-graduate<br>On-graduate<br>On-graduate<br>Qua<br>Qua<br>toon-graduate-L<br>Qua<br>Mass-Vegas Virgin<br>On-graduate-L<br>On-graduate-L<br>On-graduate-L<br>Qua<br>Brdrs crown-L<br>Brdrs crown-L<br>Sy<br>DANIL (4, 1,<br>r Dan-Winning
Dou<br>Nw1450015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw800015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80015cd-L<br>Nw80       | mes Mac           , 1:52, 19           c-Andove           53200           36000           35000           25000           25000           25000           25000           25000           25000           25000           25000           25000           25000           25000           25000           25000           25000           25000           25000           911250           33750           Ivain Fili           1.532, 9           ble-Amerit           L 22000           25000           25000           25000           25000  | doma           \$11           1           27           1           27           1           27           1           27           288           1           272           289           1           271           289           1           270           280           290           291           291           292           291           292           291           291           291           291           291           292           293           293           294           294           295           297           297           297           297           297           297           297           297           297           297           297           297           297           297      297  | ald 16<br>,264,8<br>14 HBG 1<br>,563<br>14
57<br>1564<br>1559<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1554<br>1556<br>1554<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1556<br>1557<br>1557<br>1557<br>1557<br>1557<br>1557<br>1557<br>1558<br>1557<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>1558<br>155   | 77 Blue-<br>10,000<br>1:244<br>1:25 <sup>2</sup><br>1:25 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:26<br>1:23<br>1:29<br>40 Blue<br>\$465,<br>1:25 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:28<br>1:27 <sup>1</sup><br>1:26<br>1:27 <sup>1</sup><br>1:26<br>1:26 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26<br>1:28 <sup>3</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:27 <sup>1</sup><br>1:26 <sup>1</sup><br>1:26 <sup>3</sup><br>1:26 <sup>3</sup><br>1:26 <sup>3</sup><br>1:25 <sup>5</sup><br>1:26 <sup>3</sup><br>1:26 <sup>5</sup><br>1:26  | Yellow-V<br>1:52<br>1:52<br>1:55<br>1:55<br>1:55 <sup>2</sup><br>1:55 <sup>4</sup><br>1:57 <sup>4</sup><br>1:57 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>4</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>2</sup><br>1:55 <sup>4</sup><br>1:53 <sup>2</sup><br>1:53 <sup>2</sup><br>1:53 <sup>2</sup><br>1:54 <sup>3</sup><br>1:53 <sup>4</sup><br>1:54 <sup>3</sup><br>1:55 <sup>4</sup><br>1:55 <sup>5</sup><br>1:55 <sup></sup>       | 6<br>5<br>6<br>7<br>8<br>9<br>White<br>6<br>7<br>8<br>9<br>10<br>10<br>54-78-<br>00<br>9<br>8<br>6<br>7<br>6<br>7<br>6<br>7 | 798-169<br>Mark E<br>6<br>2<br>4<br>6<br>7<br>4<br>2<br>4<br>(726-115<br>7<br>8<br>8<br>3<br>2<br>7<br>8<br>8<br>3<br>2<br>3<br>7<br>93-892<br>8<br>5<br>1<br>1<br>x4x<br>6 | $\begin{array}{c} -125 \cdot 98 \cdot \\ \hline \textbf{Etsell,R} \\ 1^{11} / 2 \\ 3^{31} / 4 \\ 1 \\ 1 \\ 1^{11} / 2 \\ 2^{13} / 4 \\ 1^{11} / 2 \\ 2^{13} / 4 \\ 3^{31} / 4 \\ 5 \cdot 112 \cdot 87 \\ 6^{5} \\ 2^{\circ} h \\ 8^{13} / 4 \\ 7^{10} \\ 6^{6} \\ 6 \\ x^{73} / 4 \\ 7^{123} / 4 \\ 3^{\circ} 2^{-1} / 2 \\ 2^{24} 3 \\ \end{array}$   | $\begin{array}{c} 339 \\ \textbf{b} \\ \textbf{c} \\
c$ | Newtor<br>1h<br>$3^{31/4}$<br>$1^{11/2}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$2^{\circ 1}$<br>$3^{\circ 33/4}$<br>$1^{1}$<br>$8^{101/2}$<br>$6^{83/4}$<br>$6^{51/2}$<br>$3^{\circ 3/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>$2^{13/4}$<br>2   | $\begin{array}{c} \text{Breee}\\ \text{Breee}\\ 1^{ns} & 3^{a'}l_2 \\ 2^{nk} & 1^{1'l_2} \\ 1^{2'l_4} & 3^{2'l_4} \\ 2^{1'} & 3^{2'l_4} \\ 2^{1'} & 3^{2'l_4} \\ 2^{1'} & 3^{2'l_4} \\ 3^{2'l_4} & 2^{1'} \\ 8^{2'} & 3^{2'l_4} \\ 8^{7'} & 1^{ns} \\ 1^{ns} & 1^{$  | Tr: Mark am Hopk der: Edward 1 h $3^{51/4}$ 1 $1^{3/4}$ 1 h $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 3 $1^{3/4}$ 4 $3^{51/4}$ 2 $1^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 4 $3^{51/4}$ 5 $1^{51/$   | Etsell (45<br>kins,Pete<br>d Lohmeyer,C<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:27 :22<br>:28 :22<br>:29 :32<br>:30 :30<br>: Blais (39<br>ination,M<br>ey & James I<br>:28 :22<br>:28 :22<br>:28 :30<br>:30 :30<br>:30 :30<br>:31 :33<br>:29 :22<br>:27 :22<br>(708 - 129 - 12)<br>innis,India<br>nane,Dean I<br>:27 :22<br>:28 :28 :22<br>:28 :28 :28 :28 :28 :28 :28 :28 :28 :28  | 5-15-6<br><b>r Po</b><br>Cream<br>9 <sup>3</sup> :22<br>9 <sup>2</sup> :29<br>9 <sup>2</sup> :22<br>9 <sup>3</sup> :22<br>2 <sup>2</sup> :21<br>1:22<br>2 <sup>2</sup> :22<br>2 <sup>3</sup> -7-11<br><b>M</b> oord<br>9 <sup>3</sup> :22<br>2 <sup>2</sup> :22<br>2 <sup>3</sup> -7-11<br><b>M</b> oord<br>9 <sup>3</sup> :22<br><b>M</b> oord<br>9 <sup>3</sup> :22  
   | 6-9-474<br>rter.Q0,N<br>18/dge,N<br>81 - 277<br>81 - 277<br>83 - 277<br>93 - 268<br>83 - 274<br>93 - 268<br>83 - 274<br>93 - 268<br>83 - 264<br>93 - 266<br>93 - 266<br>93 - 266<br>93 - 266<br>94 - 268<br>94 - 268<br>94 - 268<br>94 - 268<br>95 - 268<br>95 - 268<br>111 - 322<br>polis,II<br>Topeka,IS<br>111 - 322<br>polis,II<br>Topeka,IS<br>95 - 268<br>95 - 268<br>95 - 268<br>111 - 322<br>polis,II<br>Topeka,IS<br>95 - 268<br>111 - 322<br>polis,II<br>Topeka,IS<br>95 - 268<br>111 - 322<br>polis,II<br>Topeka,IS<br>95 - 268<br>111 - 322<br>polis,II<br>129 - 288<br>129 - 288<br>1   | $\begin{array}{c} \text{H} & \text{ft 1} \\ \text{N} & \text{ft 1} \\ \text{J} & \text{Lass} \\ 1.52 \\ 1.55^2 \\ 1$                                    | 1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Wbs     1:52 Wbs     1:54 Wbs     1 <sup>80</sup> Mac     nb Mac     nb Mac     nb Ets     1:54 Wbs     1:54 Wbs     155 Sts - \$4     4 <sup>05</sup> Royl     15 <sup>35</sup> Royl     15 <sup>35</sup> Royl     12 <sup>75</sup> Royl     15 <sup>33</sup> Hop     12 <sup>75</sup> Royl     1:53 <sup>3</sup> Hop     12 <sup>75</sup> Royl     1:53 <sup>3</sup> Hop     13 <sup>5</sup> Fils     ●1 <sup>40</sup> Gin     5 <sup>30</sup> Gin     5 <sup>00</sup> BarJ     10 <sup>10</sup> BarJ     2 <sup>30</sup> Kakl     1 <sup>30</sup> Kayl     2 <sup>30</sup> Kakl     10 <sup>10</sup> BarJ     2 <sup>30</sup> Kakl     1 <sup>30</sup> Fils     1 <sup>30</sup> Gin     10 <sup>10</sup> BarJ     2 <sup>30</sup> Kakl     1 <sup>30</sup> Fils   | 5%<br>5%<br>57,670<br>17,670<br>17,670<br>17,670<br>17,670<br>17,670<br>17,670<br>17,670<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,150<br>15,1   
   | 2023 6<br>2022 13<br>AdareCastle<br>LoganPark<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>2023 4<br>2022 16<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>AdareCastle<br>Casta<br>JovialityS<br>2023 16<br>2022 26<br>SafeConduc<br>StashaV<br>StrmyKrmr  | 5         0         1           7         4         0           Last 10 5         SwansEye           HpMamaB         SwarsEye           HpMamaB         Esplosione           2         Esplosione           2         Esplosione           2         40           2         4           2         4           2         4           2         4           2         4           2         4           2         4           2         4           2         4           2         4           2         4           2         4           2         5           2         4           5         SchvsRs           2         5           2         5           2         5           2         5           4         KasthvsRs           4         KasthvsRs           5         2           7         5           4         Last 10           5         2           7  | \$110,170<br>\$668,654<br>Sts - \$321,795<br>RsdByLndy<br>AdareCastle<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>\$322,125<br>\$289,687<br>Sts - \$206,174<br>SafeConduct<br>SafeConduct<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>MschvsRs<br>ResoluteBay<br>SafeConduct<br>Mystic<br>JovialityS<br>PCntss<br>\$49,510<br>\$116,025<br>Sts - \$35,510<br>PLOpprinty<br>Shsthlckyn<br>CallMeDani<br>Unvrgngths<br>SwnFlyr(dh)<br>OhBoy   |



# **BREAD & BUTTER**

## LIFE IS COMPLICATED. PICKING A WINE SHOULDN'T BE.

DON'T OVERTHINK IT.

BEEAD & BUTTER

Please enjoy responsibly LCBO

RACE 2 SCRATCH TIME CHANGES DISCLOSURE TBA to Todd McCarthy

Race 2: Dri Horse # Dri	ver/Trainer Co	Trainer	Starte	Win %	POI	
					-	00
1 1 1	IcCarthy	C Beaver	0	0%	<b>Ф</b> О	.00
<b>2</b> D N	/iller	R Burke	11	0%	\$0	.00
3 D E	Dunn	R Norman	8	12%	\$0	.48
<b>4</b> Ja	Macdonald	M Etsell	20	50%	\$1	.99
5 L R	loy	L Blais	46	15%	\$1	.99
6 S F	ilion	R Moreau	491	15%	\$1	.27

#### **Race 2 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#3 BELLA BELLINI** has taken on male competition in each of her last two and disappointed as the 6/5 favorite in the Open at the Meadowlands on June 2nd. She rolled three-wide on the bend for home in that contest and could only get within a pair of lengths of Lexus Kody in third, despite trotting her back-half in 54.4 with a final quarter in 26.2. This 20-time winner went nine for 19 last season and hit the board in 18 of those efforts on her way to adding another \$1M to her bankroll. She is winless in her first three tries as a five-year-old but will be racing on a regular schedule for the first time this season and can return to her dominant ways.

**#4 ADARE CASTLE** is off to a flying start to her aged career after winning five of six since returning to the races and her only defeat came in the form of a third-place finish two starts ago in the Free For All over this surface. She was a determined winner in her latest when she fought off Raised By Lindy in the lane in a leg of the Miss Versatility and previously completed a clean sweep of the Ontario Sired Graduate Series. This 19-time winner has been a dominant force in this province in her three seasons of racing and has proven she can more than hold her own against open stakes company. She has been racing at the top of her game and will likely not go down without a fight.

**#2 M MS DREAM** exits the same race as the one above and took support to the tune of 9/5 in that contest before getting away fifth off the gate in a field of six. She did not try to advance until the stretch drive and was still two lengths in arrears to the winner despite trotting home in 26.3 on the heels of back-half in 54.2. This daughter of Swan For All is 20 for 24 in her career and has only tasted defeat twice in her last 20 overall. She had not raced in three weeks going into that most recent effort and will be making her second try out of the barn of top trainer Ron Burke this evening.

**#5 MISCHEVIOUS ROSE** got the better of our second choice in the OSS Super Final at the end of last season but is winless in four so far to kick off her aged campaign in contests where that rival has been a dominant winner. She has not finished worse than fourth in any of those efforts and was a runner-up in each of her last two, including the final of the Ontario Sired Graduate Series on May 6th. This daughter of Muscle Mass has been freshened-up for a month coming into this and will likely be attacking them from off the pace in this spot. She can grab a share. PACE

1 MILE

#### EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & DAILY DOUBLE (Races 3 and 4) & \$0.20 PICK 3(3-4-5) & \$1.00 SWINGER PURSE \$50000. PEPSI NORTH AMERICA CUP XL: ELIMINATION



VARM-UP PAD

- 3 YEAR OLDS. STARTING FEE \$8,000 CDN \$6,400 USD

**PROBABLE FAVOURITES: 4-7-1** 

| ΔSK   |  |  |  |   
  |  |   
  |  |   
   |   |  |  |   |   
   |  |   |  
  |  |   
  |   |  
  |   | _   | FAVOU  
   |   |   |
|---|--|--|--
--	--
---|---|--|--
---|---
--|---
---
--
--
---	---
--	---
AUN	FOR H
  | NUM  | IBE   
  | R  |   
   |   |  |  |   |   
   |  |   |  
  |  |   
  |   |  
  |   |   |  
   |   |   |
| Date T  | Frack °CCr   | ndVar  | Class  | Purse   
  | e <sup>1</sup> /4  | 1/2   
  | <sup>3</sup> /4  | Fin   
   | Fld   | PP   | <sup>1</sup> /4  | 1/2   | <sup>3</sup> /4   
   | <sup>7</sup> /8  | Fin.  | 1/4  
  | L <sup>1</sup> /2  | L <sup>3</sup> /4   
  | L <sup>1</sup> /4   | Time   
  | Odds Drv  | / Trn   | First  
   | Second  | Third   |
| 4   | 9-2  |  | D  | exter Dun   
  | n Red-   | -White  
  | -Black   | (442-68   
   | 8-83-50   | )295)  |  |   |   
   | Tr: N  | lancy 1   | Takter (8  
  | 8-29   | -17-1   
  | 2482  | 2) ft '  
  | 1:493 M1  |   | 2023 1   
   | 1 0 0   | \$7,250   |
| 1   |  |  | HURCH (3,  |   
  |  |   
  |  |   
   | mond  | Creek I  | Racing,F   | A-Farh  | i Standa  
   |  |   | ON-Sprey   
  |  |   
  |   |  
  | 1:52 <sup>2</sup> L   |   | 2022 7   
   |   | \$20,025  |
| RED   |  |  | B Miki-Darlinonth  | ebeach-Soi  
  |  |   
  |  |   
   | 7   | 2  | 1 %  | 413/  | 1211  
   |  |   | White Birch  
  |  |   
  |   |  
  |   |   |  
   |   | Sts - \$27,275  |
| Jun3<br>May19   | <sup>9</sup> M <sup>1</sup><br>6 M <sup>1</sup>  | ft<br>ft   | Qua<br>4u nw2cd  | 14500   
  |  |   
  | 1:25   |   
   | 6   | 2<br>3   | 1°h<br>1¹¼   | 1 <sup>1</sup> 3/4<br>21  | 1 <sup>21</sup> / <sub>2</sub><br>1 <sup>21</sup> / <sub>4</sub>  
   | 1 <sup>3</sup><br>1 <sup>11</sup> / <sub>2</sub>   | 1 <sup>4</sup><br>1 <sup>21</sup> /4  |  
  |  |   
  |   |  
  |   |   | Chrstchrch<br>Chrstchrch   
   |   | KopiLuwak   |
|   | <sup>12</sup> M <sup>1</sup>   | ft   | Qua  | 14500   
  |  |   
  | 1:24 <sup>3</sup>  |   
   | 5   | 5  | 1 <sup>2</sup>   | 2 ·<br>1 <sup>1</sup> ½   | 1 <sup>23</sup> / <sub>4</sub>  
   | 1 <sup>4</sup>   | 1 <sup>61</sup> /4  |  
  |  |   
  |   |  
  |   |   | Chrstchrch   
   | DprHnvr<br>CvrtAdn  | HngryAnglBy<br>SprrwHnvr  |
|   | <sup>13</sup> M <sup>1</sup>   | ft   | Qua  |   
  |  | .50<br>:574   
  |  | 1:53 <sup>1</sup>   
   | 5   | 4  | 13   | 1 <sup>41</sup> / <sub>2</sub>  | 1 <sup>4</sup>  
   | 14   | <b>1</b> <sup>4</sup>   |  
  |  |   
  |   | 1:531  
  |   |   | Chrstchrch   
   |   | LousainBolt   |
| Oct28   | 9 Wbs7/8   |  | Brdrs crown  | 810000  
  |  |   
  | 1:233  |   
   | 10  | 4  | 9 <sup>121</sup> /2  | 10 <sup>°103</sup>  |   
   | 8 <sup>51</sup> /2   | 84  |  
  |  |   
  |   |  
  | 74 <sup>00</sup> Mc   |   |  
   |   | Combustion  |
| Oct21   | 7 Wbs7/8   |  | Brdrs crown  | 33750   
  |  |   
  |  |   
   | 9   | 2  | 3³ ¯   | 3 <sup>3</sup>  | 4 <sup>31</sup> / <sub>2</sub>  
   | 4 <sup>31</sup> / <sub>2</sub>   | 4 <sup>31</sup> / <sub>4</sub>  |  
  |  |   
  |   |  
  |   |   | Confederate  
   |   | Ammo  |
| 2   | 6-1  |  |  | annick Gir  
  |  |   
  |  | Vhite-Ye  
   | ellow (   | 809-182  | -141-112   | 2367)   | Tr: I   
   | Ronald   | Burke   | e (1776-42   
  | 27-26  | 64-24   
  | 1368  | 3) ft '  
  | 1:49 <sup>2</sup> Ph  | 1 <sup>5</sup> /8   | 2023 3   
   | 1 1 0   | \$38,388  |
| 2   |  |  | ANOVER (3,   |   
  |  |   
  |  |   
   | Racing  | Stable Ll  | c,PA-Jan   | dt Silva S  | Stableslic  
   |  |   | son,Weave  
  |  |   
  |   |  
  | I:50⁴ Ho  |   | 2022 12  
   |   | \$216,578   |
| BLUE  |  |  | ntreacherous-Eloq  |   
  |  |   
  |  |   
   | 7   | 0  | <b>0</b> %   | 00111   | 011/  
   |  |   | er Shoe Fa   
  |  |   
  |   |  
  |   |   |  
   |   | Sts - \$159,331   |
| May28   |  | ft<br>#  | Pass 3cg   | 51183   
  |  |   
  |  |   
   | 7   | 3<br>6   | 2°h<br>5 <sup>63</sup> ⁄4  | 2°1½<br>5 <sup>5</sup>  | 2 <sup>1</sup> 1/2<br>4° <sup>3</sup> 1/2   
   | 2 <sup>1</sup> 1/2<br>3 <sup>5</sup>   | 1 <sup>1</sup><br>4 <sup>43</sup> / <sub>4</sub>  |  
  |  |   
  |   |  
  |   |   | R ErvnHnvr<br>R KenHanove  
   |   |   |
| May6  | <sup>12</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>3</sup> Mea <sup>5</sup> / <sub>8</sub>  | ft<br>ft   | Pass 3yrcg<br>Pass-3yocg   | 39087<br>38686  
  |  |   
  |  |   
   | 6   | 3  | 4 <sup>4</sup>   | 4 <sup>31</sup> / <sub>2</sub>  | <b>3</b> •1   
   | 2h   | <b>2</b> <sup>1</sup> 1/ <sub>4</sub>   |  
  |  |   
  |   | 1:50   
  |   |   | R KenHanove  
   |   | AllClass<br>AllClass  |
|   | <sup>13</sup> M <sup>1</sup>   | SV-2   | Qua  | 00000   
  |  | :57 <sup>1</sup>  
  |  | 1:524   
   | 6   | 5  | 4 <sup>5</sup>   | 4 <sup>33</sup> / <sub>4</sub>  | 3°23/4  
   | 2h   | <b>1</b> <sup>1</sup>   |  
  |  |   
  |   | 1:524  
  |   |   | R ErvnHnvr   
   | KopiLuwak   | TstOfHny  |
|   | <sup>10</sup> M <sup>1</sup>   | fť   | Qua  |   
  | :27 <sup>2</sup>   | :56 <sup>3</sup>  
  | 1:25 <sup>3</sup>  | 1:52 <sup>1</sup>   
   | 5   | 2  | 3 <sup>23</sup> /4   | 3 <sup>21</sup> /2  | 3 <sup>21</sup> / <sub>2</sub>  
   | 3 <sup>21</sup> / <sub>4</sub>   | <b>1</b> h  |  
  |  |   
  |   | 1:521  
  |   |   | R ErvnHnvr   
   | Fulton  | BlueHunt  |
| Nov3  | <sup>10</sup> DD <sup>5</sup> / <sub>8</sub>   | ft   | Matron2cp  | 155600  
  | :26 <sup>1</sup>   | :55   
  | 1:22   | 1:50 <sup>3</sup>   
   | 8   | 8  | <b>4</b> <sup>5</sup> 1/ <sub>4</sub>  | 4° <sup>5</sup> 1/4   | 3°5   
   | 7 <sup>101</sup> /4  | <b>8</b> <sup>13</sup> 1/ <sub>4</sub>  | :271   
  | :28  | <sup>1</sup> :27  
  | :301  | 1:53 <sup>1</sup>  
  | 1 <sup>80</sup> Gin   | Y BurF  | R ActFast  
   | CantStopLou   | u WhyNotNow   |
| 3   | 10-1   |  | A  | ndrew Mc  
  | Carthy   | <b>y</b> 160  
  | Blue-G   | Green (5  
   | 82-78   | -73-78   | 248)   |   |   
   | Tr: <b>T</b> e   |   | <b>agna</b> (18  
  |  |   
  |   |  
  |   |   | 2023 2   
   | 0 0 0   | \$0   |
|   | KOP  | I LU   | <b>VAK</b> <sup>(1)</sup> (2, <sup>1</sup> ,   | 1:49², <b>1</b> \$  
  | 65,000   | 0)  
  |  |   
   |   |  |  |   |   
   |  |   | adley Gr   
  |  |   
  |   |  
  |   |   | 2022 5   
   |   | \$65,000  |
| WHITE<br>Jun3   | <sup>9</sup> M <sup>1</sup>  | / Stay H<br>ft   | ungry-Auniqueaqu<br>Qua <b>-L</b>  | listion-Cole  
  |  |   
  | SEL 16<br>1:25   |   
   | 7   | 1  | Breeder<br>2h  | : Steve Si<br>2 <sup>13</sup> / <sub>4</sub>  | tewart,Pa<br>$2^{21}/_{2}$  
   | <sup>1</sup> s,KY-Jol<br>2 <sup>3</sup>  | hn & Johi<br>3 <sup>51</sup> /2   | n & John C:<br>• <b>?</b> 83   
  |  |   
  |   |  
  | st 5 Sts - \$<br>nb Mc  |   | Chrstchrch   
   | Last 10<br>KptnKrls   | Sts - \$65,000<br>KopiLuwak   |
|   | <sup>3</sup> Phl <sup>5</sup> / <sub>8</sub>   | ft   | Pass 3cg   | 51583   
  |  |   
  |  |   
   | 8   | 7  | 8 <sup>101</sup> /2  | <b>8</b> <sup>81</sup> / <sub>2</sub>   | 6°41/2  
   | 6 <sup>21</sup> / <sub>2</sub>   | 8bl <sup>7</sup>  |  
  |  |   
  |   |  
  | 114 <sup>00</sup> Mc0   |   |  
   | Ammo  | LynsSrfng   |
|   | <sup>12</sup> PcD <sup>5</sup> / <sub>8</sub>  | ft   | Pass 3yrcg   | 39087   
  |  |   
  |  |   
   | 7   | ź  | 7 <sup>93</sup> /4   | 7 <sup>71</sup> /2  | 7°61/2  
   | 7 <sup>73</sup> /4   | 6 <sup>10</sup>   |  
  |  |   
  |   |  
  | 38 <sup>60</sup> Mc   |   | | |
   |   | AllClass  |
| May5  | <sup>3</sup> M <sup>1</sup>  | ft   | Qua  |   
  |  |   
  | 1:24 <sup>3</sup>  |   
   | 5   | 1  | <b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>  | <b>1</b> <sup>1</sup> <sup>1</sup> / <sub>2</sub>   | 1 <sup>1</sup> 1/4  
   | 21/4   | <b>3</b> 1  |  
  |  |   
  |   | 1:514  
  |   |   | | |
   |   | KopiLuwak   |
|   | $^{13}$ M <sup>1</sup>   | SY-2   | Qua  |   
  | :28 <sup>2</sup>   | :57¹  
  | 1:26   | 1:524   
   | 6   | 4  | 2 <sup>11</sup> / <sub>2</sub>   | 2 <sup>11</sup> / <sub>4</sub>  | 2 <sup>11</sup> / <sub>4</sub>  
   | 33/4   | <b>2</b> <sup>1</sup>   | :28 <sup>3</sup>   
  | :28  | <sup>1</sup> :28  
  | 4 :264  | 1:53   
  | nb Mil  | D AlaT  | ErvnHnvr   
   | KopiLuwak   | TstOfHny  |
| Sep18   | <sup>10</sup> Lex <sup>1</sup>   | fť   | Kychampser   | 400000  
  | :27  | :54   
  | 1:21 <sup>1</sup>  | 1:49 <sup>2</sup>   
   | 10  | 7  | 5 <sup>6</sup>   | 5 <sup>53</sup> /4  | 5 <sup>4</sup> 3/4  
   | 9 <sup>161</sup> /2  | 9 <sup>22</sup>   | :28 <sup>1</sup>   
  | :27  | :27   
  | :31 <sup>3</sup>  | 1:534  
  | 14 <sup>25</sup> Mil  | D AlaT  | Confederate  
   | Bamboozler  |   |
| Δ   | 7-5  |  |  | ordan Stra  
  |  |   
  | ed-Whit  | te-Gree   
   | n (104  | 1-134-1  | 26-157   | 246)  |   
   |  |   | Russo (  
  |  |   
  |   |  
  | 1:494 M1  |   | 2023 3   
   | 3 0 0   | \$150,000   |
|   |  |  | <b>ALAS</b> (3, <sup>1</sup> , 1:  |   
  |  | 8)  
  |  |   
   |   |  |  |   |   
   |  |   | jonas,Sa   
  |  |   
  |   |  
  | 1:50 M <sup>1</sup>   | 400.000   |  
   | 3 1 2   |   |
| GREEN<br>May27  |  | ft   | N-Inittowinafortune  | 240000  
  |  | ·554  
  | 1.23 <sup>2</sup>  | 1.404   
   | 8   | 6  | 1°11/4   | 1°ns  | 1 <sup>2</sup> 1/4  
   | Вге<br>1 <sup>3</sup> 1/2  | eder: Mic<br>1 <sup>5</sup>   | hael Pagor<br>•27  
  |  |   
  |   |  
  | st 5 Sts - \$<br>∲ <sup>'10</sup> Str.  | ,   | M Voukefalas   
   | Last 10 :<br>Vici   | Sts - \$391,088<br>LfsAPzzl   |
| May13   |  | ft   | Njss 3yocp   | 30000   
  |  |   
  |  |   
   | 8   | 2  | 3 <sup>23</sup> /4   | 1°3/4   | 1 <sup>11</sup> / <sub>4</sub>  
   | 1 <sup>11</sup> / <sub>2</sub>   | <b>1</b> <sup>11</sup> / <sub>4</sub>   |  
  |  |   
  |   | 1:50   
  |   |   | M Voukefalas   
   |   |   |
| May6  | <sup>8</sup> M <sup>1</sup>  | ft   | Njss 3yocp   | 30000   
  |  |   
  |  |   
   | 8   | 3  | 1°1  | 1 <sup>1</sup> 1/2  | 1 <sup>1</sup> 1/4  
   | 1 <sup>1</sup> 1/2   | 1 <sup>21</sup> /4  |  
  |  |   
  |   |  
  |   |   | M Voukefalas   
   |   |   |
|   | <sup>11</sup> M <sup>1</sup>   | ft   | Qua  |   
  |  |   
  | 1:26 <sup>3</sup>  |   
   | 5   | 5  | 5 <sup>51</sup> /4   | 5⁵  | 3°21/2  
   | 1h   | <b>1</b> <sup>23</sup> / <sub>4</sub>   |  
  |  |   
  |   | 1:52 <sup>2</sup>  
  |   | J Rusi  | M Voukefalas   
   | Ammo  | Hndllkprsch   |
| Apr15   | <sup>8</sup> M <sup>1</sup>  | ft   | Qua  |   
  |  |   
  | 1:264  |   
   | 6   | 3  | .5⁵.   | 5⁵  | 5°5   
   | 5 <sup>31</sup> /4   | <b>2</b> <sup>nk</sup>  | :30  
  | :291   | :28   
  | <sup>3</sup> :24 <sup>4</sup>   | 1:52 <sup>3</sup>  
  | nb Str.   |   | M Fulton   
   | Voukefalas  | TipTopCat   |
| Nov19   |  | ft   | Gov cup  | 20000   
  |  |   
  |  |   
   | 7   |  | ched - v   |   |   
   |  |   |  
  |  |   
  |   |  
  |   |   | M Combustion   
   |   | ElRey   |
| 5   | 8-1<br>DAM   | POC  |  |   
  |  |   
  | aroon-l  | Black-V   
   | /hite (   | 623-117  | -104-73-   | .319)   | Tr  
   | : Virgil   |   | an Jr (41  
  |  |   
  |   |  
  | 1:501 Me  |   | 2023 4   
   |   | \$60,659  |
| BLACK   |  |  | D <b>ZLER</b> ∟ (3, ⁵)<br>ntreacherous-Dec   |   
  |  |   
  | 1 107 (  | 000   
   |   |  |  |   |   
   |  |   | tablesild<br>er: Fred Kru  
  |  |   
  |   |  
  | 1:51¹ Le<br>\$t 5 Sts - \$  |   | 2022 12  
   |   | \$171,400<br>Sts - \$191,359  |
| Jun3  | 7 Wbs7/8   |  | Somebeach-L  |   
  |  |   
  |  |   
   | 8   | 3  | 5 <sup>81</sup> /4   | 1°11/4  | 1 <sup>2</sup>  
   | <b>1</b> <sup>1</sup>  | 2 <sup>13</sup> / <sub>4</sub>  |  
  |  |   
  |   |  
  |   |   | / AnnplsHnvr   
   |   |   |
|   |  |  |  |   
  |  |   
  |  |   
   | -   | 4  |  | 4144  | 4111  
   | A111   |   |  
  |  |   
  |   |  
  |   |   |  
   | Bamboozier  |   |
| May28   |  | ft   | Pass 3cg-L   | 51183   
  |  |   
  |  | 1:49 <sup>2</sup>   
   | 7   | 4  | 4°11/2   | 1 <sup>11</sup> / <sub>2</sub>  | <b>1</b> <sup>1</sup> <sup>1</sup> / <sub>2</sub>   
   | <b>1</b> <sup>11</sup> / <sub>2</sub>  | <b>2</b> <sup>1</sup>   | :264   
  | :21'   | .21   
  | .20   |  
  |   |   | / ErvnHnvr   
   |   |   |
|   | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub>  | ft   | Pass 3yrcg-L   | 39087   
  | :26 <sup>3</sup><br>:26 <sup>2</sup>   | :541<br>:533  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup>   | 1:49 <sup>2</sup>   
   | 7   | 5  | 3 <sup>21</sup> / <sub>2</sub>   | 2°h   | <b>1</b> <sup>1</sup> 1/ <sub>4</sub>   
   | <b>1</b> <sup>1</sup> 1/ <sub>4</sub>  | <b>2</b> <sup>13</sup> / <sub>4</sub>   | :264   
  | :26  | <sup>1</sup> :27 <sup>3</sup>   
  | <sup>3</sup> :28 <sup>3</sup>   | 1:494  
  | 1 <sup>70</sup> Dur   | CT Mor\<br>nD Mor\  | / ErvnHnvr<br>/ ItsMyShow  
   | Bamboozler<br>Bamboozler  | Larceny<br>CptnBtby   |
| May21<br>May6   | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub>  | ft<br>ft   | Pass 3yrcg-L<br>Pass-3yocg-L   | 39087   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup>   | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup>  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup>  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup>  
   | 7<br>6  | 4<br>5<br>5  | 3 <sup>21</sup> /2<br>1°1  | 2°h<br>1¹½  | 1 <sup>1</sup> 1/4<br>1 <sup>1</sup> 1/2  
   | 1 <sup>1</sup> 1/4<br>1 <sup>1</sup>   | 2 <sup>13</sup> /4<br>1 <sup>3</sup> /4   | :26 <sup>4</sup><br>:26 <sup>4</sup>   
  | :26 <sup>4</sup><br>:28 <sup>4</sup>   | 4 :27<br>1 :27  
  | 3 :283<br>3 :27   | 1:49 <sup>4</sup><br>1:50 <sup>1</sup>   
  | 1 <sup>70</sup> Dur<br><sup>(50</sup> Dur   | CT Mor\<br>nD Mor\<br>nD Mor\   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei  
   | Bamboozler<br>Bamboozler<br>Loubet  | Larceny<br>CptnBtby<br>SevenColors  |
| May21<br>May6<br>Apr28  | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub>  | ft<br>ft<br>ft   | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L  | 39087   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup>   | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup>  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup><br>1:25  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup>   
   | 7<br>6<br>9   | 4<br>5<br>5<br>5   | 3 <sup>21/2</sup><br>1° <sup>1</sup><br>2 <sup>13</sup> /4   | 2°h<br>1¹½<br>1²  | 1 <sup>1</sup> 1/4<br>1 <sup>1</sup> 1/2<br>1 <sup>11</sup> /2  
   | 1 <sup>1</sup> 1/4<br>1 <sup>1</sup><br>1 <sup>9</sup>   | <b>2</b> <sup>1</sup> 3/4<br><b>1</b> 3/4<br><b>1</b> <sup>151</sup> /4   | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:28  
  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:27 <sup>4</sup>   | * :27<br>* :27<br>* :27   
  | 3 :283<br>3 :27<br>1 :264   | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup>  
  | 1 <sup>70</sup> Dur<br><sup>(*)50</sup> Dur<br>nb Hal   | CT Mor\<br>nD Mor\<br>nD Mor\<br>nD Mor\<br>T Mor\  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozler<br>/ Bamboozler  
   | Bamboozler<br>Bamboozler<br>Loubet<br>GallantStar   | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows  |
| May21<br>May6<br>Apr28<br><u>Apr14</u>  | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub>  | ft<br>ft   | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L   | 39087<br>. 38686  
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup>   | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup>  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup>   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup>  
   | 7<br>6  | 4<br>5<br>5<br>5<br>5  | 3 <sup>21</sup> /2<br>1°1  | 2°h<br>1¹½  | 1 <sup>1</sup> 1/4<br>1 <sup>1</sup> 1/2  
   | 1 <sup>1</sup> ¼<br>1 <sup>1</sup><br>1 <sup>9</sup><br>2 <sup>1</sup>   | 2 <sup>13</sup> / <sub>4</sub><br>1 <sup>3</sup> / <sub>4</sub><br>1 <sup>151</sup> / <sub>4</sub><br>1 <sup>11</sup> / <sub>4</sub>  | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:28<br>:29 <sup>3</sup>  
  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:27 <sup>4</sup><br>:29  | * :27<br>* :27<br>* :29<br>* :29  
  | <sup>3</sup> :28 <sup>3</sup><br><sup>3</sup> :27<br><sup>1</sup> :26 <sup>4</sup><br>:26 <sup>4</sup>  | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup>   
  | 1 <sup>70</sup> Dur<br><sup>(*)50</sup> Dur<br>nb Hal<br>nb Hal   | CT Mor\<br>nD Mor\<br>nD Mor\<br>T Mor\<br>T Mor\<br>T Mor\   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozler<br>/ Bamboozler<br>/ Bamboozler  
   | Bamboozler<br>Bamboozler<br>Loubet<br>GallantStar<br>Rckmlkymnt   | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows  |
| May21<br>May6<br>Apr28<br><u>Apr14</u>  | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub><br><b>10-1</b>   | ft<br>ft<br>ft<br>ft   | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L   | 39087<br>. 38686<br>odd McCa  
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup>   | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup>  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup>   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup>  
   | 7<br>6<br>9<br>8  | 5<br>5<br>5<br>5<br>5  | $\begin{array}{c} 3^{21\!/_{2}} \\ 1^{\circ 1} \\ 2^{13\!/_{4}} \\ 3^{41\!/_{2}} \end{array}$  | 2°h<br>1 <sup>1</sup> ½<br>1 <sup>2</sup><br>3 <sup>2</sup>   | 1 <sup>1</sup> 1/4<br>1 <sup>1</sup> 1/2<br>1 <sup>11</sup> /2<br>2°1   
   | 1 <sup>1</sup> ¼<br>1 <sup>1</sup><br>2 <sup>1</sup><br>Tr: I  | 2 <sup>13</sup> / <sub>4</sub><br>1 <sup>3</sup> / <sub>4</sub><br>1 <sup>151</sup> / <sub>4</sub><br>1 <sup>11</sup> / <sub>4</sub><br>Brett P   | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br>relling (7  
  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:27 <sup>4</sup><br>:29<br>6-22  | * :27 <sup>3</sup><br>* :27 <sup>3</sup><br>* :29<br>* :27<br>• :27<br>-15-1  
  | 3 :283<br>3 :27<br>1 :264<br><u>:264</u><br>3456  | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br><u>1:52<sup>3</sup></u><br>5) ft  
  | 1 <sup>70</sup> Dur<br>� <sup>*50</sup> Dur<br>nb Hal<br><u>nb Hal</u><br>1:53 <sup>3</sup> Ph  | CT Mor\<br>nD Mor\<br>nD Mor\<br>T Mor\<br>T Mor\<br>I <sup>5</sup> / <sub>8</sub>  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozler<br>/ Bamboozler<br>2023 5  
   | Bamboozler<br>Bamboozler<br>Loubet<br>GallantStar<br>Rckmlkymnt<br>1 2 0  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431  |
| May21<br>May6<br>Apr28<br><u>Apr14</u><br>6   | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub><br><b>10-1</b><br><b>VICI</b>  | ft<br>ft<br>ft<br>(3, <sup>5</sup> / <sub>8</sub> ,  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tro<br>1:53 <sup>3</sup> , 1 \$87,33   | 39087<br>. 38686<br>odd McCa<br>1)  
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (   | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup><br>510-59  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup><br>1:25<br><u>1:25<sup>3</sup></u><br>9-66-72  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br><u>1:52<sup>3</sup></u><br>2234)   
   | 7<br>6<br>9<br>8<br><b>Buc</b>  | 5<br>5<br>5<br>5<br>8<br>8   | $\begin{array}{c} 3^{21\!/_{\!2}}\\ 1^{\circ 1}\\ 2^{13\!/_{\!4}}\\ 3^{41\!/_{\!2}} \end{array}$   | 2°h<br>1 <sup>1</sup> ½<br>1 <sup>2</sup><br>3 <sup>2</sup>   | 1 <sup>1</sup> <sup>1</sup> <sup>1</sup> / <sub>2</sub><br>1 <sup>1</sup> <sup>1</sup> / <sub>2</sub><br>2 <sup>°1</sup><br>ck,Yor  
   | 1 <sup>1</sup> ¼<br>1 <sup>1</sup><br>2 <sup>1</sup><br>Tr: I<br><b>c,PA-R</b>   | 2 <sup>13</sup> / <sub>4</sub><br>1 <sup>3</sup> / <sub>4</sub><br>1 <sup>151</sup> / <sub>4</sub><br>1 <sup>11</sup> / <sub>4</sub><br>Brett P<br>obert I  | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br>relling (7<br>Mondillo  
  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:27 <sup>4</sup><br>:29<br>6-22<br><b>6-22</b>   | <sup>1</sup> :27 <sup>:</sup><br>1 :27 <sup>:</sup><br>1 :29 <sup>:</sup><br>1 :27<br>-15-1<br><b>lawa</b>  
  | <sup>3</sup> :28 <sup>3</sup><br><sup>3</sup> :27<br><sup>1</sup> :26 <sup>4</sup><br><u>:26<sup>4</sup></u><br>3456<br><b>re,Ol</b>  | 1:49⁴<br>1:50¹<br>1:51⁴<br><u>1:52³</u><br>) ft <sup>2</sup><br><b>-</b> ft (  
  | 1 <sup>70</sup> Dur<br><sup>(*)50</sup> Dur<br>nb Hal<br><u>nb Hal</u><br>1:53 <sup>3</sup> Ph<br>Q1:58 <sup>2</sup> C  | CT Mor\<br>nD Mor\<br>nD Mor\<br>T Mor\<br><u>T Mor\</u><br>I <sup>5</sup> / <sub>8</sub><br>ChfI <sup>5</sup> / <sub>8</sub>   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozler<br>/ Bamboozler<br>/ Bamboozler  
   | Bamboozler<br>Bamboozler<br>GallantStar<br>Rckmlkymn<br>1 2 0<br>0 0 0  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900  |
| May21<br>May6<br>Apr28<br><u>Apr14</u><br><b>6</b><br>YELLOW  | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub><br><b>10-1</b><br><b>VICI</b>  | ft<br>ft<br>ft<br>(3, <sup>5</sup> / <sub>8</sub> ,  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L   | 39087<br>. 38686<br>odd McCa<br>1)  
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (!  | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup><br>510-59  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup><br>1:25<br><u>1:25<sup>3</sup></u><br>9-66-72<br>ere LE>   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br><u>1:52<sup>3</sup></u><br>2234)   
   | 7<br>6<br>9<br>8<br><b>Buc</b>  | 5<br>5<br>5<br>5<br>8<br>8   | $\begin{array}{c} 3^{21\!/_{\!2}}\\ 1^{\circ 1}\\ 2^{13\!/_{\!4}}\\ 3^{41\!/_{\!2}} \end{array}$   | 2°h<br>1 <sup>1</sup> ½<br>1 <sup>2</sup><br>3 <sup>2</sup>   | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>1 <sup>1</sup> <sup>1</sup> / <sub>2</sub><br>2 <sup>°1</sup><br><b>ck,Yorl</b><br>& Michae<br>5 <sup>3</sup> <sup>1</sup> / <sub>4</sub>   
   | 1 <sup>1</sup> ¼<br>1 <sup>1</sup><br>2 <sup>1</sup><br>Tr: I<br><b>c,PA-R</b>   | 2 <sup>13</sup> / <sub>4</sub><br>1 <sup>3</sup> / <sub>4</sub><br>1 <sup>151</sup> / <sub>4</sub><br>1 <sup>11</sup> / <sub>4</sub><br>Brett P<br>obert I  | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br>/elling (7<br>Mondillo  
  | :26 <sup>2</sup><br>:28 <sup>2</sup><br>:27 <sup>4</sup><br>:29<br>6-22<br><b>6-22</b><br><b>6-22</b>  | <sup>4</sup> :27 <sup>3</sup><br><sup>4</sup> :27 <sup>3</sup><br><sup>4</sup> :29 <sup>1</sup><br>-15-1<br><b>lawa</b><br>ames   
  | <sup>3</sup> :28 <sup>3</sup><br><sup>3</sup> :27<br><sup>1</sup> :26 <sup>4</sup><br>:26 <sup>4</sup><br>3456<br><b>re,Ol</b><br>Daut,F  | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br><u>1:52<sup>3</sup></u><br>) ft<br><b>1</b><br><b>1</b> ft (  
  | 1 <sup>70</sup> Dur<br><sup>(*)50</sup> Dur<br>nb Hal<br><u>nb Hal</u><br>1:53 <sup>3</sup> Ph<br>Q1:58 <sup>2</sup> C  | CT Mor\<br>nD Mor\<br>nD Mor\<br>T Mor\<br><u>T Mor\</u><br>[ <sup>5</sup> %<br>Chf[ <sup>5</sup> %<br>571,431  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozler<br>/ Bamboozler<br>2023 5<br>2022 4  
   | Bamboozler<br>Bamboozler<br>CallantStar<br>Rckmlkymni<br>1 2 0<br>0 0 0<br>Last 10  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>t TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331  |
| May21<br>May6<br>Apr28<br>Apr14<br>6<br>YELLOW<br>Jun2<br>May27   | <sup>5</sup> Phl5/8<br><sup>10</sup> PcD5/8<br><sup>1</sup> Mea5/8<br><sup>2</sup> Mvr5/8<br><b>8</b> Mvr5/8<br><b>10-1</b><br><b>VICI</b><br>VICI<br>VICI<br>8 M <sup>1</sup><br>8 M <sup>1</sup>   | ft<br>ft<br>ft<br>(3, <sup>5</sup> / <sub>8</sub> ,<br>/ Lazaru  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final   | 39087<br>. 38686<br>odd McCa<br>1)<br>ver-Somebi<br>14500<br>240000   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup>  | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup><br>510-59<br>mewho<br>:56 <sup>4</sup><br>:55 <sup>4</sup>   
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup><br>1:25<br><u>1:25<sup>3</sup></u><br>9-66-72<br>ere LE)<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup>   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br><u>1:52<sup>3</sup></u><br>2234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup>  
   | 7<br>9<br>8<br><b>Buc</b> l<br>10,000<br>9<br>8   | 5<br>5<br>5<br>5<br><b>kstone</b><br>9<br>3  | $\begin{array}{c} 3^{21/2} \\ 1^{\circ 1} \\ 2^{13/4} \\ 3^{41/2} \end{array}$ Land L Breeder $6^7$ $5^{41/4}$   | $2^{\circ}h$<br>$1^{11}/_{2}$<br>$1^{2}$<br>$3^{2}$<br><b>Livesto</b><br>$5^{\circ}6^{\circ}3/_{4}$<br>$5^{41}/_{4}$  | $\begin{array}{c} 1^{11} 1/4 \\ 1^{11} 1/2 \\ 1^{11} 1/2 \\ 2^{\circ 1} \end{array}$  
   | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>1 <sup>9</sup><br>2 <sup>1</sup><br>Tr: <b>I</b><br><b>c,PA-R</b><br>Robinso<br>4 <sup>5</sup><br>3 <sup>43</sup> / <sub>4</sub>   | $\begin{array}{c} 2^{13}/_{4} \\ 1^{3}/_{4} \\ 1^{15}1/_{4} \\ \hline 1^{11}/_{4} \\ \end{array} \\ \begin{array}{c} \text{Brett P} \\ \text{obert I} \\ \text{on,OH-Ste} \\ 2^{41}/_{4} \\ 2^{5} \end{array}$  | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:29 <sup>3</sup><br><b>Pelling</b> (7<br><b>Mondillo</b><br>eve Stewart<br>:29 <sup>1</sup><br>:28   
  | :26 <sup>2</sup><br>:28 <sup>4</sup><br>:29 <sup>1</sup><br>6-22<br><b>6-</b> 22<br><b>6-22</b><br><b>6-22</b><br><b>6-22</b><br><b>6-22</b><br><b>1</b><br>(KY-J<br>:29<br>:28 <sup>3</sup>   | <sup>4</sup> :27 <sup>3</sup><br><sup>4</sup> :29 <sup>1</sup><br><sup>1</sup> :27<br>-15-1<br><b>lawa</b><br>ames<br>:28<br><sup>3</sup> :27 <sup>3</sup>  
  | <sup>3</sup> :28 <sup>3</sup><br>:27<br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>3:456<br><b>re,OI</b><br>Daut,F<br>:26 <sup>2</sup><br>:26 <sup>3</sup>   | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br><u>1:52<sup>3</sup></u><br>) ft f<br><b>1</b> ft (<br>L Las<br>1:52 <sup>3</sup><br>1:50 <sup>4</sup>   
  | 1 <sup>70</sup> Dur<br>♦ <sup>'50</sup> Dur<br>nb Hai<br><u>nb Hai'</u><br>1:53 <sup>3</sup> Ph<br>Q1:58 <sup>2</sup> C<br><b>it 5 Sts - \$</b><br>♦ <sup>'90</sup> Mc(<br>23 <sup>30</sup> Mc(   | CT Mor\<br>nD Mor\<br>nD Mor\<br>T Mor\<br><u>T Mor\</u><br><u>1%</u><br>Chfl <sup>5</sup> %<br><b>71,431</b><br>CT PelB<br>CT PelB   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>/ GidnGrtnss<br>/ Voukefalas  
   | Bamboozler<br>Bamboozler<br>GallantStar<br>Rckmlkymni<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900  |
| May21<br>May6<br>Apr28<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20   | <sup>5</sup> Phl5/8<br><sup>10</sup> PcD5/8<br><sup>1</sup> Mea5/8<br><sup>2</sup> Mvr5/8<br><b>8</b> Mvr5/8<br><b>10-1</b><br><b>V ICI</b><br>V B c 3 by<br><sup>11</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup>   | ft<br>ft<br>ft<br>(3, <sup>5</sup> / <sub>8</sub> ,<br>/ Lazaru<br>ft<br>ft<br>sy-2  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5  | 39087<br>. 38686<br>odd McCar<br>1)<br>ver-Somebr<br>14500<br>240000<br>17500   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br><b>rthy</b> (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:28  | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup><br>510-59<br>mewhi<br>:56 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup>   
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LE><br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup>  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:51   
   | 7<br>9<br>8<br><b>Buc</b> l<br>10,000<br>9<br>8<br>7  | 5<br>5<br>5<br>5<br>5<br><b>kstone</b><br>9<br>3<br>2  | $\begin{array}{c} 3^{21/2} \\ 1^{\circ 1} \\ 2^{13/4} \\ 3^{41/2} \end{array}$<br><b>Land L</b><br>Breeder<br>$6^7$<br>$5^{41/4} \\ 3^{11/4} \end{array}$  | $\begin{array}{c} 2^{\circ}h \\ 1^{11}/_{2} \\ 1^{2} \\ 3^{2} \end{array}$  | $\begin{array}{c} 1^{11} 1/_{4} \\ 1^{11} 1/_{2} \\ 2^{\circ 1} \\ \hline \\ \textbf{ck, Yorl} \\ \textbf{\&} \text{ Michae} \\ 5^{31} 1/_{4} \\ 4^{\circ 41} 1/_{4} \\ \textbf{x5}^{5} \end{array}$  
   | $\begin{array}{c} 1^{11}/\!\!\!/_4 \\ 1^1 \\ 1^9 \\ 2^1 \\ \text{Tr: I} \\ \textbf{c,PA-R} \\ \text{Robinso} \\ 4^5 \\ 3^{43}\!/_4 \\ 5^7 \end{array}$   | 2 <sup>13</sup> / <sub>4</sub><br>1 <sup>3</sup> / <sub>4</sub><br>1 <sup>151</sup> / <sub>4</sub><br>1 <sup>11</sup> / <sub>4</sub><br>Brett P<br>obert I<br>on,OH-Ste<br>2 <sup>41</sup> / <sub>4</sub><br>2 <sup>5</sup><br>4p6 <sup>5</sup>   | :26 <sup>4</sup><br>:26<br>:29 <sup>3</sup><br><b>relling</b> (7<br><b>Mondillo</b><br>eve Stewart<br>:29 <sup>1</sup><br>:28<br>:28<br>:28  
  | :26 <sup>2</sup><br>:28 <sup>4</sup><br>:29 <sup>1</sup><br>6-22<br>6-22<br><b>5,De</b><br>(,KY-J<br>:29<br>:28 <sup>3</sup><br>:29  | + :27 <sup>3</sup><br>+ :27 <sup>3</sup><br>+ :29 <sup>1</sup><br>-15-1<br><b> awa</b><br>ames<br>:28<br>3 :27 <sup>3</sup><br>1 :28  
  | <sup>3</sup> :28 <sup>3</sup><br>:27<br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>3456<br><b>re,OI</b><br>Daut,F<br>:26 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup>  | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br><u>1:52<sup>3</sup></u><br>) ft<br><b>1</b> ft (<br>L Las<br>1:52 <sup>3</sup><br>1:50 <sup>4</sup><br>1:52   
  | 1 <sup>70</sup> Dur<br>♦ <sup>'50</sup> Dur<br>nb Hai<br><u>nb Hai</u><br>1:53 <sup>3</sup> Ph<br>Q1:58 <sup>2</sup> C<br><b>\$</b> <sup>'90</sup> Mc(<br>23 <sup>30</sup> Mc(<br>61 <sup>00</sup> Mc(  | CT Mor\<br>nD Mor\<br>nD Mor\<br>T Mor\<br>T Mor\<br>[5%<br>Chfl5%<br>71,431<br>CT PelB<br>CT PelB<br>CT PelB   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozler<br>/ Bamboozler<br>2023 5<br>2022 4<br>6 GldnGrthss<br>Voukefalas<br>FrOncInmyI  
   | Bamboozler<br>Bamboozler<br>GallantStar<br>Rckmlkymni<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>t ElRey   | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny   |
| May21<br>May6<br>Apr28<br><u>Apr14</u><br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20<br>May13   | <sup>5</sup> Phl5/8<br><sup>10</sup> PcD5/8<br><sup>1</sup> Mea5/8<br><sup>2</sup> Mvr5/8<br><b>8</b> Mvr5/8<br><b>10-1</b><br><b>V ICI</b><br>V B c 3 by<br><sup>11</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup>  | ft<br>ft<br>ft<br>(3, <sup>5</sup> %,<br>/ Lazaru<br>ft<br>ft<br>sy-2<br>ft  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tr<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp  | 39087<br>38686<br>odd McCar<br>1)<br>ver-Somebo<br>14500<br>240000<br>17500<br>30000  
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br><b>rthy</b> (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:28<br>:27 <sup>3</sup>  | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup><br>510-59<br>:56 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup>  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LED<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:51<br>1:50   
   | 7<br>6<br>9<br>8<br><b>Buc</b> l<br>10,000<br>9<br>8<br>7<br>8  | 5<br>5<br>5<br>5<br><b>kstone</b><br>9<br>3  | $\begin{array}{c} 3^{21}_{2} \\ 1^{\circ 1} \\ 2^{13}_{4} \\ 3^{41}_{2} \end{array}$ Land L<br>Breeder<br>$6^{7} \\ 5^{41}_{4} \\ 3^{11}_{4} \\ 6^{61}_{2} \end{array}$  | $\begin{array}{c} 2^{\circ}h \\ 1^{11}h \\ 1^{2} \\ 3^{2} \end{array}$<br>ivesto<br>toonald<br>$6^{\circ 6_{3}/4} \\ 5^{41}h \\ 3^{3} \\ 6^{\circ 6} \end{array}$   | $\begin{array}{c} 1^{11} 1^$  
   | $\begin{array}{c} 1^{11}/_{4} \\ 1^{1} \\ 1^{9} \\ 2^{1} \\ \hline \text{Tr: I} \\ \textbf{c,PA-R} \\ \text{Robinso} \\ 4^{5} \\ 3^{43}/_{4} \\ 5^{7} \\ 7^{71}/_{4} \end{array}$  | $\begin{array}{c} 2^{13}\!/_{4} \\ 1^{3}\!/_{4} \\ 1^{151}\!/_{4} \\ \hline \\ \textbf{Brett P} \\ \textbf{obert I} \\ \textbf{obert I} \\ 2^{41}\!/_{4} \\ 2^{5} \\ 5^{51}\!/_{2} \end{array}$   | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br>relling (7<br>Mondillo<br>eve Stewart<br>:29 <sup>1</sup><br>:28<br>:28 <sup>1</sup><br>:28 <sup>4</sup>  
  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:29<br>6-22<br><b>5,De</b><br>(KY-J<br>:29<br>:28 <sup>3</sup><br>:29<br>:28 <sup>3</sup><br>:29   | + :27<br>+ :29<br>+ :29<br>+ :29<br>-15-1<br><b>lawa</b><br>ames<br>:28<br>3 :27<br>+ :28<br>+ :28<br>+ :28<br>+ :28<br>+ :28<br>+ :28<br>+ :27<br>-15-1<br>-15-1   
  | <sup>3</sup> :28 <sup>3</sup><br>:27<br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>2</sup><br><b>re,OI</b><br>Daut,F<br>:26 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup>  | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>) ft <b>f</b><br><b>l</b> ft (<br>L Las<br>1:52 <sup>3</sup><br>1:50 <sup>4</sup><br>1:52<br>1:51  
  | 1 <sup>70</sup> Dur<br>(*) <sup>50</sup> Dur<br>nb Hal<br>nb Hal<br>1:53 <sup>3</sup> Ph<br>Q1:58 <sup>2</sup> C<br>(*) <sup>50</sup> Mc<br>23 <sup>30</sup> Mc<br>61 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc   | CT Mor\<br>D Mor\<br>D Mor\<br>T Mor\<br>T Mor\<br>I <sup>5</sup> / <sub>8</sub><br>Chfl <sup>5</sup> / <sub>8</sub><br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozler<br>/ Bamboozler<br>2023 5<br>2022 4<br>6 GldnGrtnss<br>6 Voukefalas<br>7 FOncInmyl<br>9 Voukefalas   
   | Bamboozler<br>Bamboozler<br>CallantStar<br>Rckmlkymni<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>t EIRey<br>Hndllkprsch  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz  |
| May21<br>May6<br>Apr28<br><u>Apr14</u><br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20<br>May13<br>May6   | <sup>5</sup> Phl5%<br><sup>10</sup> PcD5%<br><sup>1</sup> Mea5%<br><sup>2</sup> Mvr5%<br><b>8</b> Mvr5%<br><b>10-1</b><br><b>VICI</b><br><b>VICI</b><br><b>8</b> M1<br><sup>10</sup> M1<br><sup>8</sup> M1<br><sup>4</sup> Phl5%   | ft<br>ft<br>ft<br>(3, <sup>5</sup> / <sub>8</sub> ,<br>/ Lazaru<br>ft<br>ft<br>sy-2<br>ft<br>ft  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tra<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Niss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt   | 39087<br>. 38686<br>odd McCar<br>1)<br>ver-Somebr<br>14500<br>240000<br>17500   
  | :26 <sup>3</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br><b>rthy</b> (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:28<br>:27 <sup>3</sup><br>:27 <sup>3</sup>  | $54^{1}$<br>$53^{3}$<br>$55^{3}$<br>$55^{4}$<br>$510-55^{4}$<br>$510-55^{4}$<br>$56^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{2}$<br>$55^{7}$  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LED<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23<br>1:25   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:51<br>1:50<br>1:53 <sup>3</sup>  
   | 7<br>9<br>8<br><b>Buci</b><br>10,000<br>9<br>8<br>7<br>8<br>8   | 5<br>5<br>5<br>5<br>8<br>8<br>8<br>8<br>9<br>3<br>2<br>5<br>1  | $\begin{array}{c} 3^{21}\!\!\!/_{2} \\ 1^{\circ 1} \\ 2^{13}\!\!\!/_{4} \\ 3^{41}\!\!/_{2} \end{array}$  | $\begin{array}{c} 2^{\circ}h \\ 1^{11}l_{2} \\ 1^{2} \\ 3^{2} \end{array}$<br>:: Donald<br>$6^{\circ 6_{3}}l_{4} \\ 5^{41}l_{4} \\ 3^{3} \\ 6^{\circ 6} \\ 6^{\circ 4_{1}}l_{2} \end{array}$  | $\begin{array}{c} 1^{11} 1^$  
   | $\begin{array}{c} 1^{11}\!\!\!/_4 \\ 1^1 \\ 1^9 \\ 2^1 \\ \hline \text{Tr: I} \\ \textbf{c,PA-R} \\ \text{Robinso} \\ 4^5 \\ 3^{43}\!\!\!/_4 \\ 5^7 \\ 7^{71}\!\!\!/_4 \\ 5^3 \end{array}$   | $\begin{array}{c} 2^{13}\!/_{4} \\ 1^{3}\!/_{4} \\ 1^{151}\!/_{4} \\ 1^{11}\!/_{4} \\ \end{array} \\ \begin{array}{c} \text{Brett P} \\ \text{obert I} \\ 0 \\ \text{obert I} \\ 2^{41}\!/_{4} \\ 2^{5} \\ 4p6^{5} \\ 5^{51}\!/_{2} \\ 1^{11}\!/_{2} \end{array}$   | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:29 <sup>3</sup><br><b>relling</b> (7<br><b>Mondillo</b><br>eve Stewart<br>:29 <sup>1</sup><br>:28<br>:28 <sup>1</sup><br>:28 <sup>4</sup><br>:29  
  | :26 <sup>4</sup><br>:27 <sup>4</sup><br>:29 <sup>1</sup><br>6-22<br><b>6-22</b><br><b>6-22</b><br><b>6-22</b><br><b>5</b><br><b>6-22</b><br><b>6-22</b><br><b>5</b><br><b>6</b><br><b>2</b><br>29 <sup>1</sup><br>:28 <sup>3</sup><br>:29 <sup>1</sup><br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup>   | + :27<br>+ :27<br>+ :29<br>+ :27<br>-15-1<br><b>lawa</b><br>ames<br>:28<br>3 :27<br>+ :28<br>+ :27<br>+ :27<br>+ :27<br>+ :27<br>+ :27<br>+ :27<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-15-1<br>-27<br>-15-1<br>-27<br>-27<br>-15-1<br>-27<br>-27<br>-27<br>-27<br>-27<br>-27<br>-27<br>-27   
  | 3 :28 <sup>3</sup><br>27<br>1 :26 <sup>4</sup><br>:26 <sup>4</sup><br>3 :456<br><b>re,OI</b><br>Daut,F<br>:26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>4</sup><br>4 :28   | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br><u>1:52<sup>3</sup></u><br>) ft (<br>L Las<br>1:52 <sup>3</sup><br>1:50 <sup>4</sup><br>1:52<br>1:51<br>1:53 <sup>3</sup>   
  | 1 <sup>70</sup> Dur   | CT Mor\<br>D Mor\<br>D Mor\<br>T Mor\<br>T Mor\<br>T Mor\<br>I <sup>5</sup> / <sub>8</sub><br>Chfl <sup>5</sup> / <sub>8</sub><br>CT PelB<br>CT   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>GidnGrtnss<br>Voukefalas<br>FrOncInmyI<br>Voukefalas  | Bamboozler<br>Bamboozler<br>CallantStar<br>Rekmlkymni<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>f EIRey<br>Hndllkprsch<br>EIYerno   
   | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>i TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman  |
| May21<br>May6<br>Apr28<br><u>Apr14</u><br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20<br>May13<br>May6   | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub><br><b>10-1</b><br><b>VICI</b><br><b>VICI</b><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub>   | ft<br>ft<br>ft<br>(3, <sup>5</sup> %,<br>/ Lazaru<br>ft<br>ft<br>sy-2<br>ft  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Transpace<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Niss final<br>5u w2-nw5<br>Niss 3yocp<br>Hg nw1pmlt<br>Qua  | 39087<br>38686<br>odd McCat<br>1)<br>ver-Somebr<br>14500<br>240000<br>17500<br>30000<br>10800   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:28<br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:30 <sup>1</sup>   | $54^{1}$<br>$53^{3}$<br>$55^{3}$<br>$55^{4}$<br>$58^{2}$<br>510-59<br>$56^{4}$<br>$56^{4}$<br>$56^{4}$<br>$55^{4}$<br>$55^{2}$<br>57<br>$1:00^{2}$  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LE)<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23<br>1:25<br>1:29 <sup>1</sup>  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:51<br>1:50<br>1:53 <sup>3</sup><br>1:57 <sup>3</sup>   
   | 7<br>9<br>8<br><b>Buc</b> l<br>10,000<br>9<br>8<br>7<br>8<br>8<br>6   | 5<br>5<br>5<br>5<br>8<br>8<br>8<br>8<br>8<br>9<br>3<br>2<br>5<br>1<br>4  | $\begin{array}{c} 3^{21}\!\!\!/_2 \\ 1^{\circ 1} \\ 2^{13}\!\!\!/_4 \\ 3^{41}\!\!/_2 \end{array}$<br>Breeder<br>$6^7$<br>$5^{41}\!\!/_4 \\ 3^{11}\!\!/_4 \\ 6^{61}\!\!/_2 \\ 6^{63}\!\!/_4 \\ 5^{71}\!\!/_2 \end{array}$   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}l_{2} \\ 1^{2} \\ 3^{2} \end{array}$  | $\begin{array}{c} 1^{11}\!$   
   | $\begin{array}{c} 1^{1} \frac{1}{4} \\ 1^{1} \\ 1^{9} \\ 2^{1} \\ \textbf{Tr: I} \\ \textbf{c, PA-R} \\ \textbf{Robinso} \\ 4^{5} \\ 3^{43} \frac{1}{4} \\ 5^{7} \\ 7^{7} \frac{1}{4} \\ 5^{3} \\ 2h \end{array}$  | $\begin{array}{c} 2^{13}\!\!\!/_4 \\ 1^{3}\!\!\!/_4 \\ 1^{151}\!\!\!/_4 \\ \hline \\ \textbf{Brett P} \\ \textbf{obert I} \\ \textbf{obert I} \\ \textbf{on,OH-Ste} \\ 2^{41}\!\!\!/_4 \\ \textbf{2}^5 \\ 4p6^5 \\ 5^{51}\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1 \\ \textbf{h} \end{array}$   | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br><b>Pelling</b> (7<br><b>Mondillo</b><br>eve Stewart<br>:29 <sup>1</sup><br>:28<br>:28 <sup>4</sup><br>:28<br>:28 <sup>4</sup><br>:29<br>:31 <sup>3</sup>  
  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:27 <sup>4</sup><br>:29<br>6-22<br><b>, De</b><br>;KY-J<br>:29<br>:28 <sup>4</sup><br>:29<br>:28 <sup>4</sup><br>:29   | + :27 <sup>3</sup><br>+ :27 <sup>3</sup><br>+ :29<br>+ :27<br>-15-1<br><b>lawa</b><br>ames<br>:28<br>-27 <sup>3</sup><br>+ :28<br>+ :27 <sup>4</sup><br>+ :27 <sup>4</sup><br>+ :27 <sup>4</sup>  
  | 3 :28 <sup>3</sup><br>27<br>1 :26 <sup>4</sup><br>:26 <sup>4</sup><br>3456<br><b>re,Ol</b><br>Daut,F<br>:26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :27 <sup>3</sup><br>2 :27 <sup>3</sup><br>2 :27 <sup>3</sup>  | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>ft ft (<br>Las<br>1:52 <sup>3</sup><br>1:52 <sup>4</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:51<br>1:53 <sup>3</sup>  
  | 1 <sup>70</sup> Dur   | CT Morl<br>D Morl<br>D Morl<br>T Morl<br>T Morl<br>I%<br>Chfl <sup>5</sup> %<br><b>71,431</b><br>CT PelB<br>CT PelB  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>GidnGrtnss<br>Voukefalas<br>FrOncInmyI<br>Voukefalas<br>Vici   
  | Bamboozler<br>Bamboozler<br>CallantStar<br>Reckmlkymni<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>LiRey<br>Hndlikprsch<br>ElYerno<br>ImABigShot  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut  |
| May21<br>May6<br>Apr28<br><u>Apr14</u><br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20<br>May13<br>May6   | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub><br><b>10</b> -11<br><b>VICI</b><br><b>VICI</b><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><b>4-1</b>   | ft<br>ft<br>ft<br>(3, %,<br>/ Lazaru<br>ft<br>ft<br>sy-2<br>ft<br>ft<br>ft   | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tot<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua  | 39087<br>38686<br>0dd McCa<br>1)<br>ver-Somebo<br>14500<br>240000<br>17500<br>30000<br>10800  
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:28<br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:30 <sup>1</sup><br>donald   | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup><br>510-59<br>510-59<br>510-59<br>:56 <sup>4</sup><br>:56 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>2</sup><br>:57<br>1:00 <sup>2</sup><br>d 167   
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LE)<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23<br>1:25<br>1:29 <sup>1</sup><br>Blue-Y  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:51<br>1:50<br>1:53 <sup>3</sup><br>1:57 <sup>3</sup><br>(ellow-V   
   | 7<br>9<br>8<br><b>Buc</b> l<br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br>Vhite (  | 5<br>5<br>5<br>5<br><b>kstone</b><br>9<br>3<br>2<br>5<br>1<br>4<br>798-169   | $\begin{array}{c} 3^{21}_{2}\\ 1^{\circ1}\\ 2^{13}_{4}\\ 3^{41}_{2}\\ \end{array}$   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}h_{2} \\ 1^{2} \\ 3^{2} \end{array}$<br>ivesto<br>: Donald<br>: Donald<br>: Donald<br>: 0^{\circ 6_{3}/4} \\ 5^{41}h_{4} \\ 3^{3} \\ 6^{\circ 6} \\ 6^{\circ 4_{1}/2} \\ 5^{61}h_{4} \\ \cdot.339) \end{array}  | $\begin{array}{c} 1^{11} 1^$  
   | 1 <sup>1</sup> ¼<br>1 <sup>1</sup><br>2 <sup>1</sup><br>Tr: I<br><b>c,PA-R</b><br>Robinso<br>4 <sup>5</sup><br>3 <sup>43</sup> ¼<br>5 <sup>7</sup><br>7 <sup>71</sup> ¼<br>5 <sup>3</sup><br>2 <sup>h</sup><br>Tr: Rot   | 2 <sup>13</sup> /4<br>1 <sup>3</sup> /4<br>1 <sup>151</sup> /4<br>1 <sup>151</sup> /4<br>Brett P<br>obert I<br>on,OH-Ste<br>2 <sup>41</sup> /4<br>2 <sup>5</sup><br>4p6 <sup>5</sup><br>5 <sup>51</sup> /2<br>1 <sup>11</sup> /2<br>1<br>h  | :26 <sup>4</sup><br>:26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br><b>felling</b> (7<br><b>Mondillo</b><br>:29 <sup>1</sup><br>:28<br>:28 <sup>4</sup><br>:28<br>:28 <sup>4</sup><br>:28<br>:28 <sup>4</sup><br>:28<br>:21<br>:28 <sup>4</sup><br>:29<br>:31 <sup>3</sup><br>:21<br>:20<br>:31 <sup>3</sup>  
  | :26 <sup>4</sup><br>:27 <sup>4</sup><br>:29<br>6-22<br><b>,De</b><br>;29<br>:28<br>:29<br>:27 <sup>4</sup><br>:28<br>:29<br>:27 <sup>4</sup><br>:28<br>:28<br>:29<br>:27 <sup>4</sup><br>:28   | + :27 <sup>3</sup><br>+ :27 <sup>3</sup><br>+ :29 <sup>1</sup><br>-15-1<br><b>lawa</b><br>ames<br>:28<br>3 :27 <sup>3</sup><br>+ :28 <sup>3</sup><br>+ :27 <sup>3</sup><br>+ :27 <sup>4</sup><br>-14-1  
  | 3 :28 <sup>3</sup><br>27<br>1 :26 <sup>4</sup><br>:26 <sup>4</sup><br>3 - 456<br><b>re,OI</b><br>Daut,F<br>:26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>1 :26 <sup>2</sup>   | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>4</sup><br>1:52 <sup>4</sup><br>1:52 <sup>3</sup><br>1:51<br>1:53 <sup>3</sup><br><u>1:57<sup>3</sup></u><br>7) ft  | 1 <sup>70</sup> Dur  
  | CT Morl<br>D Morl<br>D Morl<br>T Morl<br>T Morl<br>T Morl<br>Chfl <sup>5</sup> %<br>c71,431<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>S <sup>T</sup> / <sub>8</sub>  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>///////////////////////////////////   | Bamboozler<br>Bamboozler<br>CallanStar<br>Rckmlkymni<br>1 2 0<br>0 0 0 0<br>Last 10<br>Vici<br>Vici<br>Vici<br>f. ElRey<br>Hndlkprsch<br>ElYerno<br>ImABigShot  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666  |
| May21<br>May6<br>Apr28<br><u>Apr14</u><br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20<br>May13<br>May6   | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub><br><b>10-11</b><br><b>VICI</b><br><b>VICI</b><br><b>VICI</b><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><b>4-1</b><br><b>MON</b>   | ft<br>ft<br>ft<br>(3, %,<br>/ Lazaru<br>ft<br>ft<br>sy-2<br>ft<br>ft<br>ft<br>ft<br>ft   | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Transpace<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Niss final<br>5u w2-nw5<br>Niss 3yocp<br>Hg nw1pmlt<br>Qua  | 39087<br>38686<br>38686<br>3000 McCa<br>1)<br>240000<br>17500<br>30000<br>10800<br>mmes Mac<br>3, 7/s, 1:49,  
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:28<br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:30 <sup>1</sup><br>donald<br>4 \$2  | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup><br>510-59<br>510-59<br>510-59<br>:56 <sup>4</sup><br>:56 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>2</sup><br>:57<br>1:00 <sup>2</sup><br>d 167   
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LE)<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23<br>1:25<br>1:29 <sup>1</sup><br>Blue-Y  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:51<br>1:50<br>1:53 <sup>3</sup><br>1:57 <sup>3</sup><br>(ellow-V   
   | 7<br>9<br>8<br><b>Buc</b> l<br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br>Vhite (  | 5<br>5<br>5<br>5<br><b>kstone</b><br>9<br>3<br>2<br>5<br>1<br>4<br>798-169   | $\begin{array}{c} 3^{21}_{2}\\ 1^{\circ1}\\ 2^{13}_{4}\\ 3^{41}_{2}\\ \end{array}\\ \begin{array}{c} \text{Breeder}\\ 6^{7}\\ 5^{41}_{4}\\ 3^{11}_{4}\\ 6^{61}_{2}\\ 6^{63}_{4}\\ 5^{71}_{2}\\ \text{I-125-98-}\\ \text{c,AI Mein}\\ \end{array}$  | $\begin{array}{c} 2^{\circ}h \\ 1^{11}/_{2} \\ 3^{2} \\ \hline \text{ivesto} \\ \hline \text{ivesto} \\ 6^{\circ 6_{3}/_{4}} \\ 5^{6_{1}/_{4}} \\ 3^{3} \\ 6^{\circ 6} \\ 6^{\circ 4_{1}/_{2}} \\ \hline 5^{6_{1}/_{4}} \\ \hline \text{339)} \\ \hline \text{tosh Hole} \end{array}$   | $\begin{array}{c} 1^{11} 1^$  
   | 1 <sup>1</sup> ¼<br>1 <sup>1</sup><br>2 <sup>1</sup><br>Tr: I<br><b>c,PA-R</b><br>Robinso<br>4 <sup>5</sup><br>3 <sup>43</sup> ¼<br>5 <sup>7</sup><br>7 <sup>7</sup> ¼<br>5 <sup>3</sup><br>2 <sup>h</sup><br>Tr: Rot<br>ON-Frar   | $\begin{array}{c} 2^{13}\!\!\!/_4 \\ 1^{3}\!\!\!/_4 \\ 1^{151}\!\!\!/_4 \\ 1^{151}\!\!\!/_4 \\ \end{array}$ Brett P<br>obert I<br>on,OH-Ste<br>$2^{41}\!\!\!/_4 \\ 2^5 \\ 4p6^5 \\ 5^{51}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1h \\ \end{array}$ Dert Mc<br>ok Balda   | :26 <sup>4</sup><br>:26<br>:28<br>:29 <sup>3</sup><br><b>relling</b> (7<br><b>Mondillo</b><br>eve Stewart<br>:29 <sup>1</sup><br>:28<br>:28 <sup>4</sup><br>:28 <sup>1</sup><br>:28 <sup>4</sup><br>:28 <sup>1</sup><br>:28 <sup>1</sup><br>:28 <sup>1</sup><br>:28 <sup>1</sup><br>:28 <sup>1</sup><br>:28 <sup>1</sup><br>:29 <sup>3</sup><br>:21 | :26 <sup>4</sup><br>:27 <sup>4</sup><br>:29 <sup>1</sup><br>6-22 <sup>4</sup><br><b>,Del</b><br>:29 <sup>1</sup><br>:29 <sup>2</sup><br>:29 <sup>2</sup><br>:27 <sup>4</sup><br>:29 <sup>3</sup><br>:29 <sup>3</sup><br>:27 <sup>4</sup><br>:28 <sup>4</sup><br>:30 <sup>3</sup><br>86-9<br><b>/ardo</b><br>oles In  
   | 4 :27<br>4 :27<br>4 :29<br>1 :27<br>-15-1<br>lawa<br>ames<br>:28<br>3 :27<br>1 :28<br>4 :27<br>:28<br>-14-1<br>n Stal<br>ac,Win  | <sup>3</sup> :28 <sup>3</sup><br>:27<br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>3:456<br><b>re,OI</b><br>Daut,F<br>:26 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup><br>:26 <sup>4</sup><br>4:28<br>2:27 <sup>3</sup><br>1-237<br><b>bles,O</b><br>dsor,O   
  | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br><b>i</b> ft (<br><b>i</b> 1:52 <sup>3</sup><br>1:50 <sup>4</sup><br>1:52<br>1:51<br>1:53 <sup>3</sup><br><u>1:57<sup>3</sup></u><br><b>v</b> ft <b>n</b><br><b>n</b> ft <b>n</b>  | 1 <sup>70</sup> Dur   | CT Mor\<br>D Mor\<br>D Mor\<br>T Mor\<br>T Mor\<br>T Mor\<br>I <sup>5</sup> / <sub>8</sub><br>CT
1,431<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>S <sup>7</sup> / <sub>8</sub><br>nd<br>61,666  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Sourcei<br>/ So   | Bamboozler<br>Bamboozler<br>callantStar<br>Rckmlkymmi<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>f. EIRey<br>Hndlikprsch<br>ElYerno<br>ImABigShot<br>2 2 1 2<br>3 2 3 2  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut  |
| Maý21<br>May6<br>Apr28<br>Apr14<br>6<br>YELLOW<br>Jun2<br>May13<br>May20<br>May13<br>May6<br>Apr25<br>7<br>PINK<br>Jun3   | <sup>5</sup> Phl%<br><sup>10</sup> PcD%<br><sup>1</sup> Mea%<br><sup>2</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>10</sup> C1<br>VIC1<br>VIC1<br>VIC1<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2   | ft<br>ft<br>ft<br>(3, <sup>5</sup> / <sub>8</sub> ,<br>/ Lazaru<br>ft<br>ft<br>sy-2<br>ft<br>ft<br>ft<br>ft<br>TENT  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tr<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>Ja</b><br><b>TIS HERE</b> (1)<br>Off-Breathacular-H<br>Somebeach  | 39087<br>38686<br>dd McCai<br>1)<br>ver-Somebic<br>14500<br>240000<br>17500<br>30000<br>10800<br>mes Mac<br>3, ½, 1:49,<br>ko Pan Inter<br>75000  
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:28<br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:30 <sup>1</sup><br>donale<br>4 \$2 <sup>1</sup><br>:25 <sup>3</sup>   | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:58 <sup>2</sup><br>510-59<br>510-59<br>510-59<br>:56 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>2</sup><br>:57<br><u>1:00<sup>2</sup></u><br>d 167<br>67,52<br>:54 <sup>3</sup>  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LE2<br>1:25 <sup>3</sup><br>1:24 <sup>3</sup><br>1:24<br>1:25<br>1:29 <sup>1</sup><br>Blue-Y<br>8) Rob   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:50<br>1:53 <sup>3</sup><br>1:57 <sup>3</sup><br>/ellow-V<br>ert McIn<br>1:50 <sup>1</sup>  
   | 7<br>9<br>8<br><b>Buc</b> l<br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br>Vhite (  | 5<br>5<br>5<br>5<br><b>kstone</b><br>9<br>3<br>2<br>5<br>1<br>4<br>798-169   | $\begin{array}{c} 3^{21}_{2}\\ 1^{\circ1}\\ 2^{13}_{4}\\ 3^{41}_{2}\\ \end{array}\\ \begin{array}{c} \text{Land L}\\ \text{Breeder}\\ 6^{7}\\ 5^{41}_{4}\\ 3^{11}_{4}\\ 6^{61}_{2}\\ 6^{63}_{4}\\ 5^{71}_{2}\\ \text{Bereder}\\ 6^{63}_{4}\\ 5^{71}_{2}\\ \text{C,AI Mcini}\\ 1^{\circ nk}\\ \end{array}$  | $\begin{array}{c} 2^{\circ}h \\ 1^{11}/_{2} \\ 3^{2} \\ \hline \text{.ivesto} \\ 5^{\circ} 0^{\circ} 0^{\circ} 3^{\prime} \\ 5^{\circ} 1^{\prime} 4 \\ 3^{\circ} \\ 6^{\circ} 6^{\circ} 6^{\circ} 6^{\circ} 4^{\prime} 1^{\prime} \\ 5^{\circ} 1^{\prime} 4 \\ \hline 3^{\circ} 6^{\circ} 6 \\ 6^{\circ} 4^{\circ} 1^{\prime} 2 \\ 5^{\circ} 1^{\prime} 4 \\ \hline 3^{\circ} 0^{\circ} 6 \\ 6^{\circ} 4^{\circ} 1^{\prime} 2 \\ 5^{\circ} 1^{\prime} 4 \\ \hline 3^{\circ} 0^{\circ} 6 \\ 6^{\circ} 4^{\circ} 1^{\prime} 2 \\ 5^{\circ} 1^{\prime} 4 \\ \hline 3^{\circ} 0^{\circ} 6 \\ 6^{\circ} 4^{\circ} 1^{\prime} 2 \\ 5^{\circ} 1^{\circ} 4 \\ \hline 3^{\circ} 0^{\circ} 1^{\circ} 1$ | $\begin{array}{c} 1^{11}/_{4} \\ 1^{11}/_{2} \\ 1^{11}/_{2} \\ 2^{\circ 1} \\ \end{array}$  | 1 <sup>11</sup> /4<br>1 <sup>1</sup><br>2 <sup>1</sup><br>Tr: I<br><b>x,PA-R</b><br>Robinso<br>4 <sup>5</sup><br>3 <sup>43</sup> /4<br>5 <sup>7</sup><br>7 <sup>71</sup> /4<br>5 <sup>3</sup><br>2h<br>Tr: Rot<br>0N-Frar<br>reeder: R<br>2 <sup>13</sup> /4  
  | $\begin{array}{c} 2^{13}\!\!\!/_4 \\ 1^{3}\!\!\!/_4 \\ 1^{15}\!\!\!/_4 \\ 1^{15}\!\!\!/_4 \\ \end{array}$ Brett P<br>obert I<br>on, OH-Ste<br>$2^{41}\!\!\!/_4 \\ 2^5 \\ 5^{51}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{h} \\ \end{array}$ Dert Mc<br>about Mc<br>21   | :26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br><b>relling</b> (7<br><b>Mondillo</b><br>eve Stewart<br>:29 <sup>1</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:29<br>:31 <sup>3</sup><br><b>Chinosh</b> (tabosh (<br>chinosh, Stabash<br>:25 <sup>3</sup>   | :26 <sup>4</sup><br>:27 <sup>4</sup><br>:29 <sup>1</sup><br>6-22<br>, <b>De</b><br>t,KY-J<br>:29<br>:28 <sup>3</sup><br>:29 <sup>1</sup><br>:27 <sup>4</sup><br>:28<br>:29 <sup>1</sup><br>:27 <sup>4</sup><br>:28<br>:30<br>86-9<br><b>Mardo</b><br>oles Inf                      
   | <sup>4</sup> :27 <sup>4</sup><br><sup>4</sup> :29<br><sup>1</sup> :27<br><sup>-15-1</sup><br><b>lawa</b><br>ames<br><sup>28</sup><br><sup>3</sup> :27 <sup>4</sup><br><sup>1</sup> :28<br><sup>4</sup> :27<br><sup>28</sup><br><sup>-14-1</sup><br><b>n Stal</b><br>ac,Win<br><sup>28</sup><br><sup>28</sup><br><sup>3</sup> :27 <sup>4</sup><br><sup>1</sup> :28<br><sup>1</sup> :27<br><sup>1</sup> :28<br><sup>1</sup> :27<br><sup>1</sup> :28<br><sup>1</sup> :27<br><sup>1</sup> :28<br><sup>1</sup> :27<br><sup>1</sup> :28<br><sup>1</sup> :27<br><sup>1</sup> :28<br><sup>1</sup> :27<br><sup>1</sup> :28<br><sup>1</sup> :28<br><sup>1</sup> :27<br><sup>1</sup> :28<br><sup>1</sup> :28<br><sup></sup>                                       | <sup>3</sup> :28 <sup>3</sup> :27<br><sup>1</sup> :26 <sup>4</sup><br>26 <sup>4</sup><br>3456<br><b>re,OI</b><br>Daut,F<br>26 <sup>2</sup><br>3:26 <sup>3</sup><br>1:26 <sup>2</sup><br>3:26 <sup>3</sup><br>1:26 <sup>2</sup><br>3:26 <sup>4</sup><br>4:28<br>2:27 <sup>3</sup><br><b>1</b> -237<br><b>bles,O</b><br>dsor,OI<br>2:27 <sup>2</sup>   
  | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:50 <sup>4</sup><br>1:52<br>1:51<br>1:53 <sup>3</sup><br><u>1:57<sup>3</sup></u><br>N ft <sup>2</sup><br>N ft <sup>2</sup><br>N ft <sup>2</sup><br>1:50 <sup>2</sup>   | 1 <sup>70</sup> Dur   | CT Mor/<br>nD Mor/<br>nD Mor/<br>T Mor/<br>T Mor/<br>T Mor/<br>[%<br>Chfl5%<br>r71,431<br>CT PelB<br>CT PPE<br>CT PPE<br>CT PPE<br>CT PPE<br>CT PPE   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Sourcei<br>/ Sourcei<br>/ Vici<br>/ Vici<br>/ Vici<br>/ Vici<br>/ Vici<br>/ Vici<br>/ StckdSlstr  
   | Bamboozler<br>Bamboozler<br>callantStar<br>Rckmlkymmi<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>f. EIRey<br>Hndlikprsch<br>ElYerno<br>ImABigShot<br>2 2 1 2<br>3 2 3 2  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862   |
| Maý21<br>May6<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20<br>May13<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May27   | <sup>5</sup> Phl%<br><sup>10</sup> PcD%<br><sup>1</sup> Mea%<br><sup>2</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>10</sup> C1<br>VIC1<br>VIC1<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2<br>VIC2   | ft<br>ft<br>ft<br>(3, <sup>5</sup> / <sub>6</sub> ,<br>/ Lazaru<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft  | Pass 3yrog-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tot<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>IS HERE</b><br>Off-Breathtacular-1<br>Somebeach<br>Wo2-4rl-cd  | 39087<br>38686<br>odd McCai<br>1)<br>ver-Somebi<br>240000<br>17500<br>30000<br>10800<br>mmes Mac<br>3, %, 1:49,<br>to Pan Inter<br>75000<br>21000   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:27 <sup>1</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:30 <sup>1</sup><br>donald<br><b>4</b><br>\$2<br>ided<br>:25 <sup>3</sup><br>:27 <sup>2</sup>   | :541<br>:533<br>:553<br>:554<br>:582<br>:510-55<br>:554<br>:554<br>:554<br>:554<br>:554<br>:557<br>:57<br>1:002<br>:57<br>1:002<br>:57<br>1:002<br>:57<br>1:002<br>:57<br>1:002<br>:55  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LED<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:25<br>1:29 <sup>1</sup><br>Blue-Y<br>8) Rob<br>1:22 <sup>4</sup><br>1:22 <sup>4</sup>  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:50<br>1:53 <sup>3</sup><br>1:57 <sup>3</sup><br>(ellow-V<br>ert McIn<br>1:50 <sup>1</sup><br>1:49  
   | 7<br>6<br>9<br>8<br>8<br>10,000<br>9<br>8<br>7<br>8<br>8<br>8<br>8<br>6<br>Vhite (<br>tosh S<br>7<br>9  | 5<br>5<br>5<br>5<br>7<br>8<br>8<br>8<br>9<br>3<br>2<br>5<br>1<br>4<br>7<br>9<br>8<br>-169<br>tables In<br>5<br>7   | $\begin{array}{c} 3^{21}_{2}\\ 1^{\circ1}\\ 2^{13}_{4}\\ 3^{41}_{2}\\ \end{array}\\ \begin{array}{c} \text{Land L}\\ \text{Breeder}\\ 6^{7}\\ 5^{41}_{4}\\ 3^{11}_{4}\\ 6^{61}_{2}\\ 6^{63}_{4}\\ 5^{71}_{12}\\ \text{-125-98-}\\ \text{c,AI Mcint}\\ 1^{\circ\text{nk}}\\ 3^{21}_{2}\\ \end{array}$   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}h \\ 1^{2} \\ 3^{2} \end{array}$<br>ivesto<br>: Donald<br>$6^{\circ 63}_{4} \\ 5^{41}h \\ 3^{3} \\ 6^{\circ 6} \\ 6^{\circ 41}h \\ 5^{61}h \\ 4 \\ \cdots \\ 3^{39} \\ \text{tosh Hole} \\ 1^{hd} \\ 3^{4} \end{array}$   | $\begin{array}{c} 1^{11}\!$   
   | $\begin{array}{c} 1^{11}\!\!\!/_4 \\ 1^1 \\ 1^9 \\ 2^1 \\ \hline \mathbf{Tr: I} \\ \mathbf{x, PA-R} \\ \mathbf{R} \\ \mathbf{c} \\ \mathbf{rr: Rot} \\ 5^7 \\ 7^7 \\ 1/4 \\ 5^3 \\ 2h \\ \hline \mathbf{Tr: Rot} \\ \mathbf{c} \\ \mathbf{coder: R} \\ 2^{13}\!\!\!/_4 \\ 1^{11}\!\!/_4 \end{array}$   | $\begin{array}{c} 2^{13}\!\!\!/_4 \\ 1^{3}\!\!\!/_4 \\ 1^{15}\!\!\!/_4 \\ 1^{15}\!\!\!/_4 \\ 1^{11}\!\!\!/_4 \\ \textbf{Brett P} \\ \textbf{obert IP} \\ \textbf{obert IP} \\ 2^{4'}\!\!\!/_4 \\ 2^5 \\ 5^{5'}\!\!\!/_2 \\ 1^{1'}\!\!/_2 \\ 1^{1'}\!\!/_2 \\ 1^{1'}\!\!/_2 \\ \textbf{bert Mc} \\ \textbf{baldack} \\ \textbf{cobert Mc} \\ 2^1 \\ 1^2 \end{array}$   | :26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br><b>'elling</b> (7<br><b>Mondilld</b><br>eve Stewart<br>:29 <sup>1</sup><br>:28 <sup>4</sup><br>:28 <sup>3</sup><br>:28<br>:28 <sup>3</sup><br>:28<br>:21<br>:24<br>:29<br>:31 <sup>3</sup><br>:21<br><b>Chinosh Stat</b><br>:25 <sup>3</sup><br>:27 <sup>4</sup>  
  | :26 <sup>4</sup><br>:27 <sup>4</sup><br>:29<br>6-22<br>, <b>De</b><br>:29<br>:29<br>:28 <sup>3</sup><br>:29<br>:27 <sup>2</sup><br>:28<br>:30<br><b>86</b> -9<br><b>Mardo</b><br>oles In<br>:29<br>:28   | 4 :27<br>4 :29<br>1 :27<br>-15-1<br>lawa<br>ames<br>:28<br>3 :27<br>1 :28<br>3 :27<br>1 :28<br>4 :27<br>:28<br>-14-1<br>n Stal<br>c,Win<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27<br>:27   
  | 3 :28 <sup>3</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>7</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup></sup>   | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:50 <sup>4</sup><br>1:52<br>1:51<br>1:53 <sup>3</sup><br>1:57 <sup>3</sup><br>7) ft<br>N ft<br>1:50 <sup>2</sup><br>1:50 <sup>2</sup><br>1:50 <sup>2</sup><br>1:50 <sup>2</sup>  | 1 <sup>70</sup> Dur<br>(*50 Dur<br>nb Haí<br>nb Haí<br>1:533 Ph<br>21:582 C<br>(*533 Ph<br>21:582 C<br>(*533 Mcc<br>6100 Mcc<br>5200 Mcc<br>(*500 Mcc<br>5200 Mcc<br>(*500 Pel-<br>nb Mcc<br>(*54 Fhr<br>125 Mac<br>125 Mac<br>(*534 Fhr<br>125 Mac<br>(*534 Fhr<br>(*534 Fhr))<br>(*534 Fhr))   | CT Mor/<br>nD Mor/<br>nD Mor/<br>T Mor/<br>T Mor/<br>T Mor/<br>I <sup>5</sup> / <sub>8</sub><br>C1,431<br>CT PelB<br>CT Pel   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>GldnGrtnss<br>Voukefalas<br>FrOncInmyI<br>Voukefalas<br>Vici<br>2023 5<br>2022 11<br>2023 5<br>2022 11   
  | Bamboozler<br>Bamboozler<br>CallantStar<br>Recknikymin<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>Cf ElRey<br>Hndlkprsch<br>ElYerno<br>InABigShot<br>2 2 1<br>2 3 2<br>Last 10<br>Mmtlishr<br>DrgnEnrgy  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnrr  |
| Maý21<br>May6<br>Apr28<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20<br>May13<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May27<br>May20   | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><b>8</b> Mvr <sup>5</sup> / <sub>8</sub><br><b>10-1</b><br><b>VICI</b><br><b>VICI</b><br><b>VICI</b><br><b>VICI</b><br><b>8</b> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><b>4-1</b><br><b>MON</b><br>B g 3 by<br><sup>9</sup> Wb5 <sup>7</sup> / <sub>8</sub><br><sup>7</sup> Wb5 <sup>7</sup> / <sub>8</sub>  | ft<br>ft<br>ft<br>(3, 5%,<br>/ Lazaru<br>ft<br>ft<br>sy-2<br>ft<br>ft<br>ft<br>ft<br>sy-2<br>ft<br>ft<br>ft<br>10 ft   | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tot<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>Ja</b><br><b>FIS HERE</b> (3<br>Off-Breathtacular-1<br>Somebeach<br>Wo2-4rl-cd<br>On sboa  | 39087<br>38686<br>odd McCar<br>1)<br>ver-Somebr<br>14500<br>240000<br>17500<br>30000<br>10800<br>mes Mac<br>3, %, 1:49,<br>to Pan Inter<br>75000<br>21000<br>136800   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy ({<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:28<br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:30 <sup>1</sup><br>donald<br><b>4</b> \$21<br>ided<br>:25 <sup>3</sup><br>:27 <sup>2</sup><br>:26 <sup>3</sup>  | $54^{1}$<br>$53^{3}$<br>$55^{3}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{5}$<br>$55^{7}$<br>$55^{7}$<br>$55^{7}$<br>$55^{7}$<br>$55^{7}$<br>$55^{7}$<br>$55^{7}$<br>$55^{7}$<br>$55^{5}$<br>$55^{5}$<br>$555^{1}$   
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LED<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:25<br>1:29 <sup>1</sup><br>Blue-Y<br>8) Rob<br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup>  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:51<br>1:50<br>1:53 <sup>3</sup><br>1:57 <sup>3</sup><br>(ellow-V<br>ert McIn<br>1:50 <sup>1</sup><br>1:49<br>1:51 <sup>2</sup>   
   | 7<br>6<br>9<br>8<br><b>Buc!</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br>Vhite (<br>tosh S<br>7<br>9<br>11  | 5<br>5<br>5<br>5<br><b>kstone</b><br>9<br>3<br>2<br>5<br>1<br>4<br>798-169   | $\begin{array}{c} 3^{21}_{l_{2}} \\ 1^{\circ 1} \\ 2^{13}_{l_{3}} \\ 3^{41}_{l_{2}} \end{array}$   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}/_{2} \\ 1^{2} \\ 3^{2} \\ \hline \text{ivesto} \\ \hline \text{c} \text{ Donald} \\ 6^{\circ 6}/_{4} \\ 3^{3} \\ 6^{\circ 6} \\ 6^{\circ 4}/_{4} \\ 5^{6}/_{4} \\ \hline \text{c} \\ 3^{3}9 \\ \hline \text{tosh Hole} \\ 1^{hd} \\ 3^{4} \\ 3^{\circ 2}/_{4} \\ \end{array}$  | $\begin{array}{c} 1^{11}\!$   
   | $\begin{array}{c} 1^{11}\!\!\!/_4 \\ 1^1 \\ 1^9 \\ 2^1 \\ \hline \mathbf{Tr: I} \\ \mathbf{c, PA-R} \\ \mathbf{Robinso} \\ 4^5 \\ 3^{43}\!\!/_4 \\ 5^7 \\ 7^71\!\!/_4 \\ 5^3 \\ 2h \\ \hline \mathbf{Tr: Rot} \\ \mathbf{ON-Fram } \\ 2^{13}\!\!/_4 \\ 1^{11}\!\!/_4 \\ 1h \end{array}$  | $\begin{array}{c} 2^{13}\!\!\!/_4 \\ 1^{3}\!\!\!/_4 \\ 1^{15}\!\!\!/_4 \\ 1^{15}\!\!\!/_4 \\ 1^{11}\!\!\!/_4 \\ \end{array}$ Brett P<br>obert P<br>obert P<br>obert Mc<br>2^{41}\!\!\!/_4 \\ 2^5 \\ 5^{51}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 2^1 \\ 1^2 \\ 3^{11}\!\!/_2 \end{array}  | :264<br>:28<br>:293<br>elling (7<br>Mondillo<br>:291<br>:284<br>:293<br>:214<br>:284<br>:293<br>:313<br>:10tosh (<br>chino,NJ-M<br>:Intosh Stata<br>:25 <sup>3</sup><br>:27 <sup>4</sup>   
  | :26 <sup>4</sup><br>:27 <sup>4</sup><br>:29<br><b>6</b> -22<br><b>5</b> , <b>De</b><br>:28<br>:29<br>:27 <sup>4</sup><br>:28<br>:29<br>:27 <sup>4</sup><br>:28<br><b>6</b> -9<br><b>1</b><br><b>2</b><br><b>8</b><br><b>6</b> -9<br><b>1</b><br><b>2</b><br><b>1</b><br><b>2</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b>   | <sup>4</sup> :27 <sup>4</sup><br><sup>4</sup> :29 <sup>7</sup><br><sup>1</sup> :27<br><sup>1</sup> :27<br><sup>1</sup> :27<br><sup>1</sup> :28<br><sup>3</sup> :27 <sup>7</sup><br><sup>1</sup> :28<br><sup>4</sup> :27 <sup>7</sup><br><sup>4</sup> :27 <sup>7</sup><br><sup>4</sup> :27 <sup>7</sup><br><sup>1</sup> :28<br><sup>4</sup> :27 <sup>7</sup><br><sup>1</sup> :28<br><sup>4</sup> :27 <sup>7</sup><br><sup>1</sup> :28<br><sup>4</sup> :27 <sup>7</sup><br><sup>1</sup> :28<br><sup>4</sup> :27 <sup>7</sup><br><sup>2</sup> :28<br><sup>2</sup> :29<br><sup>2</sup> :29 | 3 :28 <sup>3</sup><br>3 :27<br>1 :26 <sup>4</sup><br>3 :456<br><b>re,OI</b><br>Daut,F<br>:26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :22 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :22 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :22 <sup>2</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :22 <sup>3</sup><br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>1 :22 <sup>3</sup><br>2 :27 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>3</sup><br>2 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>2 :27
<sup>3</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>3</sup>   | 1:49 <sup>4</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>4</sup><br>1:52 <sup>3</sup><br>1:50 <sup>4</sup><br>1:53 <sup>3</sup><br>1:57 <sup>3</sup><br>1:57 <sup>3</sup><br>1:57 <sup>3</sup><br>1:57 <sup>2</sup><br>1:50 <sup>3</sup><br>1:50 <sup>2</sup><br>1:50 <sup>2</sup><br>1:50 <sup>2</sup><br>1:50 <sup>3</sup><br>1:50 <sup>2</sup><br>1:50 <sup>2</sup><br>1:50 <sup>3</sup>   | 1 <sup>70</sup> Dur<br>(*) <sup>50</sup> Dur<br>nb Hal<br>nb Hal<br>1:53 <sup>3</sup> Ph<br>21:58 <sup>2</sup> C<br>(*) <sup>50</sup> Mcc<br>23 <sup>30</sup> Mcc<br>52 <sup>00</sup> Mcc<br>52 <sup>00</sup> Mcc<br>52 <sup>00</sup> Mcc<br>(*) <sup>60</sup> Pel<br>(*) <sup>60</sup> P   | CT Mor\<br>nD Mor\<br>nD Mor\<br>T Mor\<br>T Mor\<br>T/1,431<br>CT PelB<br>CT PE  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>///////////////////////////////////   | Bamboozler<br>Bamboozler<br>GallantStar<br>Rckmilkymin<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>F ElRey<br>Hndlikprsch<br>ElYerno<br>ImABigShot<br>2 2 1<br>2 3 2<br>Last 10<br>MmtsHr<br>DrgnEnrgy<br>StckdSistr   
  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstofHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MmntlsHr  |
| Maý21<br>May6<br>Apr28<br>Apr14<br><b>6</b><br>YELL02<br>May27<br>May20<br>May13<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May27<br>May20<br>May27<br>May20<br>May27<br>May20<br>May6<br>Apr24<br><b>7</b>  | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Myr <sup>5</sup> / <sub>8</sub><br><sup>10</sup> H <sup>1</sup><br><sup>10</sup> H <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub>   | ft<br>ft<br>ft<br>(3, 5%,<br>/ Lazaru<br>ft<br>ft<br>sy-2<br>ft<br>ft<br>ft<br>sy-2<br>ft<br>ft<br>17 ft<br>18 ft<br>10 ft<br>12 ft  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tr<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>Ja</b><br><b>f IS HERE</b> (:<br>Off-Breathtacular-M<br>Somebeach<br>Wo2-4rl-cd   | 39087<br>38686<br>odd McCa<br>1)<br>ver-Somebu-<br>14500<br>240000<br>17500<br>30000<br>10800<br>umes Mac<br>3, %, 1:49,<br>io Pan Inter<br>75000<br>21000<br>136800<br>21000   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br><b>rthy</b> (!<br>eachso<br>:27 <sup>4</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup>                   | $54^{1}$<br>$53^{3}$<br>$55^{3}$<br>$55^{4}$<br>$58^{2}$<br>510-56<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{2}$<br>510-56<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{5}$<br>$55^{2}$<br>57<br>$100^{2}$<br>67,52<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25 <sup>3</sup><br>9-66-72<br>ere LED<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23<br>1:25<br>1:29 <sup>1</sup><br>Blue-Y<br>8) Rob<br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>1</sup><br>1:22 <sup>4</sup>   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:51<br>1:50<br>1:53 <sup>3</sup><br>1:57 <sup>3</sup><br>(ellow-V<br>ert McIn<br>1:50 <sup>1</sup><br>1:49<br>1:51 <sup>2</sup><br>1:50 <sup>2</sup>  
   | 7<br>6<br>9<br>8<br><b>Buc!</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br>7<br>8<br>8<br>6<br>7<br>9<br>11<br>9  | 5<br>5<br>5<br>5<br>7<br>9<br>3<br>2<br>5<br>1<br>4<br>798-169<br>tables In<br>5<br>7<br>2<br>1  | $\begin{array}{c} 3^{21}_{l_{2}} \\ 1^{\circ 1} \\ 2^{13}_{l_{3}} \\ 3^{41}_{l_{2}} \end{array} \\ \begin{array}{c} \textbf{Land L} \\ \textbf{Breeder} \\ 6^{7} \\ 5^{41}_{l_{4}} \\ 3^{11}_{l_{4}} \\ 6^{61}_{l_{2}} \\ 6^{63}_{l_{4}} \\ 5^{71}_{l_{2}} \\ \textbf{-125-98-} \\ \textbf{c,AI Mcint} \\ 1^{\bullet nk} \\ 3^{21}_{l_{2}} \\ 4^{3} \\ 2^{13}_{l_{4}} \end{array} $  | $\begin{array}{c} 2^{\circ}h \\ 1^{11}k \\ 1^{2} \\ 3^{2} \end{array}$  
   | $\begin{array}{c} 1^{11}\!$   | $\begin{array}{c} 1^{11}\!\!\!/_4 \\ 1^1 \\ 1^9 \\ 2^1 \\ \hline Tr: I \\ \textbf{G}, \textbf{PA-R} \\ \textbf{R} \\ \textbf{G}, \textbf{PA-R} \\ \textbf{G}, \textbf$ | $\begin{array}{c} 2^{13}\!/_4 \\ 1^{3}\!/_4 \\ 1^{15}\!/_4 \\ 1^{15}\!/_4 \\ 1^{11}\!/_4 \\ \textbf{Brett P} \\ \textbf{obert IP} \\ \textbf{obert IP} \\ 2^{41}\!/_4 \\ 2^5 \\ 5^{51}\!/_2 \\ 1^{1$  | :26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br>elling (7<br>Mondillo<br>eve Stewart<br>:29 <sup>1</sup><br>:28<br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28<br>:21<br>:21<br>chino,NJ-M<br>dintosh Stat<br>:25 <sup>3</sup><br>:27 <sup>4</sup><br>:27 <sup>3</sup>  
  | :26 <sup>4</sup><br>:27 <sup>4</sup><br>:29<br><b>6</b> -22<br><b>5</b> , <b>De</b><br>:27<br>:29<br>:28 <sup>3</sup><br>:29<br>:27 <sup>4</sup><br>:28<br><b>6</b> -9<br><b>6</b> -22<br>:28<br>:29<br>:27<br><b>6</b> -22<br>:28<br>:29<br>:27<br><b>6</b> -22<br>:28<br>:29<br>:27<br><b>6</b> -22<br>:28<br>:29<br>:22<br>:28<br>:29<br>:22<br>:28<br>:29<br>:22<br>:29<br>:28<br>:29<br>:29<br>:28<br>:29<br>:29<br>:29<br>:28<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29  | 4 :27'  
  | 3 :28 <sup>3</sup><br>3 :27<br>1 :26 <sup>4</sup><br>3 :456<br><b>re,OI</b><br>Daut,F<br>:26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :22 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :22 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :22 <sup>2</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>3</sup><br>2 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>2 :27 <sup>3</sup><br>2 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :27 <sup>3</sup><br>2 :2   | $\begin{array}{c} 1:49^4\\ 1:50^1\\ 1:51^4\\ 1:52^3\\ )) \mbox{ ft } 1\\ 1:52^3\\ 1:52^4\\ 1:52^3\\ 1:57^$     | 1 <sup>70</sup> Dur<br>(* <sup>50</sup> Dur<br>nb Hal<br>1:53° Ph<br>21:58° C<br>(* <sup>50</sup> Pel<br>nb Mcc<br>52°0 Mcc<br>52°0 Mcc<br>52°0 Mcc<br>(* <sup>50</sup> Pel<br>nb Mcc<br>1:534° Flr<br>125° Mac<br>(* <sup>10</sup> Mac<br>42 <sup>5</sup> Mac<br>(* <sup>10</sup> Mac<br>42 <sup>5</sup> Mac<br>(* <sup>10</sup> Mac<br>42 <sup>6</sup> Mac   
   | CT MorA<br>D MorA<br>D MorA<br>T MorA<br>T MorA<br>T MorA<br>T MorA<br>T MorA<br>T MorA<br>T PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>S <sup>7</sup> / <sub>6</sub><br>nd<br>661,666<br>664,666<br>MolF<br>CJ MolF<br>CJ PelB<br>CJ MolF<br>CJ PelB<br>CJ PelB<br>CJ MolF<br>CJ MolF<br>CJ PelB<br>CJ PelB<br>CJ PelB<br>CJ MolF<br>CJ PelB<br>CJ PelB<br>CJ PelB<br>CJ MolF<br>CJ MolF<br>CJ MolF<br>CJ PelB<br>CJ MolF<br>CJ MOLF<br>C   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ 2023 5<br>2022 4<br>///////////////////////////////////   | Bamboozler<br>Bamboozler<br>collantStar<br>Rckmlkymmi<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>Vici<br>Cf. EIRey<br>Hndlikprsch<br>ElYerno<br>ImABigShot<br>2 2 1<br>2 3 2<br>Last 10<br>MmtilsHr<br>DrgnEnrgy<br>StckdSistr<br>Prlynthshdws   | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MmntlsHr  |
| Maý21<br>May6<br>Apr28<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May20<br>May20<br>May20<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May20<br>May20<br>May20<br>May20<br>May20<br>May20<br>May20<br>Apr24   | <sup>5</sup> Phl%<br><sup>10</sup> PcD%<br><sup>1</sup> Mea%<br><sup>2</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>10</sup> C1<br>VICI<br>VICI<br>V B c 3 by<br><sup>11</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>5</sup> Wbs%<br><sup>5</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%   | ft<br>ft<br>ft<br>(3, <sup>5</sup> / <sub>6</sub> ,<br>/ Lazaru<br>ft<br>ft<br>ft<br>ft<br>sy/-2<br>ft<br>ft<br>ft<br><sup>18</sup> ft<br><sup>18</sup> ft<br><sup>19</sup> ft<br><sup>11</sup> ft<br><sup>12</sup> ft<br><sup>11</sup> gt-1 | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tr<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>1S HERE</b> (<br>Off-Breathtacular-1<br>Somebeach<br>Wo2-4rl-cd<br>On sboa<br>Wo2-4rl-cd<br>Wo2-5rl-cd  | 39087<br>38686<br>odd McCar<br>1)<br>ver-Somebr<br>14500<br>240000<br>17500<br>30000<br>10800<br>mes Mac<br>3, %, 1:49,<br>to Pan Inter<br>75000<br>21000<br>136800   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:2 | $54^{1}$<br>$53^{3}$<br>$55^{3}$<br>$55^{4}$<br>$58^{2}$<br>510-55<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{4}$<br>$55^{5}$<br>$55^{5}$<br>57<br>$100^{2}$<br>$167,52^{2}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>5   | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:23 <sup>1</sup><br>1:25 <sup>3</sup><br>9-66-72<br>ere LED<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23<br>1:25<br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup>   
   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2-234)<br>(-SEL 2<br>1:51 <sup>4</sup><br>1:49 <sup>4</sup><br>1:51<br>1:53 <sup>3</sup><br>1:57 <sup>3</sup><br>(ellow-V<br>ert McIn<br>1:50 <sup>1</sup><br>1:49<br>1:51 <sup>2</sup><br>1:51 <sup>2</sup>  | 7<br>6<br>9<br>8<br><b>Buc!</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br>Vhite (<br>tosh S<br>7<br>9<br>11  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>7<br>2<br>5<br>7<br>2<br>1<br>4<br>798-169<br>tables In<br>5<br>7<br>2<br>1<br>5   | $\begin{array}{c} 3^{21}_{l_2} \\ 1^{\circ 1} \\ 2^{13}_{l_3}_{l_4} \\ 3^{41}_{l_2} \\ \end{array}$  | $\begin{array}{c} 2^{\circ}h \\ 1^{11}l_{2} \\ 1^{2} \\ 3^{2} \\ \hline \text{ivesto} \\ \hline \text{c} \text{ Donald} \\ 6^{\circ 6}3^{l}_{4} \\ 5^{41}l_{4} \\ 3^{3} \\ 6^{\circ 6} \\ 6^{\circ 4}l_{2} \\ 5^{6}l_{4} \\ \hline \text{c} \\ 3^{4} \\ 3^{\circ}2_{3}l_{4} \\ 1^{11}l_{2} \\ 5^{6}l_{2} \\ \end{array}$  
   | $\begin{array}{c} 1^{11}\!$   | $\begin{array}{c} 1^{11} ^{11} ^{11} \\ 1^{9} \\ 2^{1} \\ \textbf{Tr: Ic, PA-R} \\ \textbf{Robinson} \\ 4^{5} \\ 3^{43} ^{4} \\ 5^{7} \\ 7^{71} ^{11} \\ 5^{3} \\ 2h \\ Tr: Rote, Solve and $  | $\begin{array}{c} 2^{13}\!/_4 \\ 1^{3}\!/_4 \\ 1^{15}\!/_4 \\ 1^{15}\!/_4 \\ 1^{15}\!/_4 \\ 1^{11}\!/_4 \\ \textbf{Brett P} \\ \textbf{obert I} \\ 2^{41}\!/_4 \\ 2^5 \\ 5^{51}\!/_2 \\ 1^{11}\!/_2 \\ 1^{11}\!/_2 \\ 1^{11}\!/_2 \\ 1^{11}\!/_2 \\ \textbf{h} \\ \textbf{Dert Mcc} \\ 2^1 \\ 1^2 \\ 3^{11}\!/_2 \\ 1^{11}\!/_2 \\$   | :26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br><b>felling</b> (7<br><b>Mondillo</b><br>eve Stewart<br>:29 <sup>1</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28
<sup>4</sup><br>:21 <sup>3</sup><br>:21 <sup>4</sup><br>:21 <sup>3</sup><br>:21 <sup>7</sup><br>:27 <sup>4</sup>  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:27 <sup>4</sup><br>:290<br>.0 <b>De</b><br>:28 <sup>3</sup><br>:290<br>:27 <sup>4</sup><br>:28 <sup>3</sup><br>:291<br>:27 <sup>4</sup><br>:28<br>:290<br>:27 <sup>4</sup><br>:28<br>:290<br>:27 <sup>4</sup><br>:28<br>:290<br>:27 <sup>4</sup><br>:29<br>:28<br>:290<br>:27 <sup>4</sup><br>:290<br>:27<br>:27<br>:290<br>:27<br>:27<br>:290<br>:27<br>:290<br>:27<br>:290<br>:28<br>:290<br>:290<br>:27<br>:290<br>:28<br>:290<br>:28<br>:290<br>:290<br>:28<br>:290<br>:290<br>:28<br>:290<br>:28<br>:290<br>:28<br>:290<br>:28<br>:290<br>:28<br>:290<br>:28<br>:290<br>:28<br>:290<br>:28<br>:290<br>:28<br>:290<br>:28<br>:290<br>:28<br>:290<br>:27<br>:290<br>:28<br>:290<br>:27<br>:290<br>:28<br>:290<br>:27<br>:290<br>:28<br>:290<br>:290<br>:290<br>:290<br>:290<br>:290<br>:290<br>:290  
   | 4 :27<br>4 :27<br>4 :29<br>1 :27<br>-15-1<br><b>Jawa</b><br>ames<br>:28<br>3 :27<br>1 :28<br>4 :27<br>:28<br>-14-1<br>n Stal<br>ac,Win<br>:28<br>:26<br>3 :27<br>4 :29<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28   | 3 :28 <sup>3</sup><br>3 :27<br>1 :26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>2</sup><br>3 :45c<br><b>re,OI</b><br>Daut,F,<br>:26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>3</sup><br>1-237<br><b>bles,O</b><br><b>bles,O</b><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>4 :28<br>2 :27 <sup>3</sup><br>2 :26 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>4 :28<br>2 :27 <sup>3</sup><br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>4 :28<br>2 :27 <sup>3</sup><br>2 :27 <sup>3</sup>  
  | $\begin{array}{c} 1:49^{4}\\ 1:50^{1}\\ 1:51^{4}\\ 1:52^{2}\\ 1:51^{4}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:55^{4}\\ 1:52^{2}\\ 1:55^{3}\\ 1:57^{3}\\ 1:57^{3}\\ 1:57^{3}\\ 1:57^{3}\\ 1:50^{2}\\ 1:49\\ 1:49\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3$  | 1 <sup>70</sup> Dur<br>(* <sup>50</sup> Dur<br>nb Haf<br>nb Haf<br>1:53° Ph<br>21:58° C<br>* <sup>90</sup> Mc<br>23 <sup>30</sup> Mc<br>52 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>(* <sup>50</sup> Pel.<br>nb Mc<br>1:53 <sup>4</sup> Fln<br>1:53 <sup>4</sup> Fln<br>1:53 <sup>4</sup> Fln <sup>10</sup> Mar<br>4 <sup>25</sup> Mar<br>3 <sup>85</sup> Mar<br>3 <sup>85</sup> Mar  | CT MorA<br>D MorA<br>T PelB<br>CT PelB<br>CT PelB<br>S<br>T
PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>T<br>PelB<br>S<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>3 GldnGrtnss<br>4 Voukefalas<br>5 FOncInmyI<br>4 Voukefalas<br>5 FOncInmyI<br>4 Voukefalas<br>5 Vici<br>2023 5<br>2022 11<br>8 StckdSlstr<br>8 MmntlsHr<br>8 MmntlsHr<br>8 MmntlsHr   | Bamboozler<br>Bamboozler<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantS    | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MantlsHr<br>MataiLouisN<br>Prlynthshdws   |
| Maý21<br>May6<br>Apr28<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20<br>May13<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May27<br>May20<br>May6<br>Apr29<br>Apr21   | <sup>5</sup> Phl%<br><sup>10</sup> PcD%<br><sup>1</sup> Mea%<br><sup>2</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>11</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>9</sup> Wbs%<br><sup>7</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>10</sup> Wbs%  | ft<br>ft<br>ft<br>(3, <sup>5</sup> / <sub>6</sub> ,<br>/ Lazaru<br>ft<br>ft<br>ft<br>ft<br>sy/-2<br>ft<br>ft<br>ft<br><sup>18</sup> ft<br><sup>18</sup> ft<br><sup>19</sup> ft<br><sup>11</sup> ft<br><sup>12</sup> ft<br><sup>11</sup> gt-1 | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tot<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>IS HERE</b> (i<br>Off-Breathtacular-H<br>Somebeach<br>Wo2-4rl-cd<br>On sboa<br>Wo2-4rl-cd<br>Qua   | 39087<br>38686<br>odd McCaa<br>1)<br>ver-Somebu<br>14500<br>240000<br>17500<br>30000<br>10800<br>mees Mac<br>3, 7k, 1:49,<br>so Pan Inter<br>75000<br>21000<br>21000<br>21000<br>21000<br>22000   
  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>4</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>2</sup><br>:27 <sup>4</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>2</sup><br>:27 <sup>4</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:2 | $\begin{array}{c} :54^1\\ :53^3\\ :55^3\\ :55^4\\ :58^2\\ :58^2\\ :56^4\\ :56^4\\ :55^4\\ :55^4\\ :55^2\\ :57\\ :1:00^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :54^4\\ :59^1\\ \end{array}$   | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25<br>3-66-72<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:23 <sup>3</sup><br>1:23 <sup>3</sup><br>1:23<br>1:24 <sup>3</sup><br>1:24 <sup>3</sup><br>1:24<br>1:22 <sup>4</sup><br>1:21 <sup>4</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup>  
   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2:234)<br>( <sel 2<br="">1:51<sup>4</sup><br/>1:49<sup>4</sup><br/>1:51<br/>1:53<sup>3</sup><br/>1:57<sup>3</sup><br/>(ellow-V<br/>ert McIn<br/>1:50<sup>1</sup><br/>1:51<sup>2</sup><br/>1:51<sup>2</sup><br/>1:51<sup>2</sup><br/>1:51<sup>2</sup></sel>  | 7<br>6<br>9<br>8<br><b>Buci</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br><b>Vhite (</b><br><b>tosh S</b><br>9<br>11<br>9<br>7   | 5<br>5<br>5<br>5<br>5<br>7<br>8<br>8<br>8<br>5<br>5<br>1<br>4<br>7<br>9<br>3<br>2<br>5<br>1<br>4<br>7<br>7<br>8<br>-169<br>tables In<br>5<br>7<br>2<br>1<br>5<br>7   | $\begin{array}{c} 3^{21}_{2}\\ 1^{\circ1}\\ 2^{13}_{4}\\ 3^{41}_{2}\\ \end{array}$   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}k \\ 1^{2} \\ 3^{2} \end{array}$  
   | $\begin{array}{c} 1^{11}\!$   | $\begin{array}{c} 1^{11}\!\!\!/_4 \\ 1^1 \\ 1^9 \\ 2^1 \\ \hline \mathbf{Tr: I} \\ \mathbf{C, PA-R} \\ \mathbf{R} \\ \mathbf{C, PA-R} \\ \mathbf{R} \\ \mathbf{C, PA-R} \\ C$  | $\begin{array}{c} 2^{13/4} \\ 1^{3/4} \\ 1^{151/4} \\ 1^{11/4} \\ \end{array} \\ \begin{array}{c} \text{Brett P} \\ \text{obert I} \\ 1^{11/4} \\ \end{array} \\ \begin{array}{c} \text{Brett P} \\ 2^{41/4} \\ 2^{5} \\ 4^{5} \\ 1^{551/2} \\ 1^{11/2$   | :264<br>:28<br>:293<br>elling (7<br>Mondilla<br>:291<br>:28<br>:28<br>:28<br>:28<br>:29<br>:31 <sup>3</sup><br>:21<br>chino,NJ-A<br>:21<br>:25 <sup>3</sup><br>:27 <sup>4</sup><br>:27 <sup>3</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup>  
  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:27 <sup>4</sup><br>:29<br>6-22<br><b>,De</b><br>:29<br>:27 <sup>4</sup><br>:28 <sup>3</sup><br>:29<br>:27 <sup>4</sup><br>:28 <sup>3</sup><br>:29<br>:27 <sup>4</sup><br>:28<br>:29<br>:27 <sup>4</sup><br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:20<br>:29<br>:20<br>:29<br>:20<br>:20<br>:29<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20  
   | 4 :27<br>4 :27<br>4 :29<br>1 :27<br>-15-1<br>lawa<br>ames<br>:28<br>3 :27<br>1 :28<br>4 :27<br>:28<br>4 :27<br>:28<br>-14-1<br>n Stal<br>ac, Win<br>:28<br>:28<br>:28<br>:27<br>:28<br>:28<br>:27<br>:28<br>:27<br>:28<br>:28<br>:27<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28   | 3 :28 <sup>3</sup><br>3 :27<br>1 :26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>2</sup><br>3 :45c<br><b>re,OI</b><br>Daut,F,<br>:26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>:27 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>:27 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>:27 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>:27 <sup>3</sup><br>3 :26 <sup>3</sup><br>:26 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>3 :27 <sup>1</sup><br>3 :27 <sup>1</sup>  | $\begin{array}{c} 1:49^{4}\\ 1:50^{1}\\ 1:51^{4}\\ 1:52^{2}\\ 1:51^{4}\\ 1:52^{2}\\ 1:51^{4}\\ 1:52^{2}\\ 1:55^{4}\\ 1:52^{2}\\ 1:51^{3}\\ 1:57^{3}\\ 1:57^{3}\\ 1:50^{2}\\ 1:49\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:55^{1}\\ 1:55\end{array}$  | 1 <sup>70</sup> Dur<br>(* <sup>50</sup> Dur<br>nb Haf<br>nb Haf<br>1:53° Ph<br>21:58° C<br>* <sup>90</sup> Mc<br>23 <sup>30</sup> Mc<br>52
<sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>52 <sup>00</sup> Mc<br>(* <sup>50</sup> Pel.<br>nb Mc<br>1:53 <sup>4</sup> Fln<br>1:53 <sup>4</sup> Fln<br>1:53 <sup>4</sup> Fln <sup>10</sup> Mar<br>4 <sup>25</sup> Mar<br>3 <sup>85</sup> Mar<br>3 <sup>85</sup> Mar  | CT MorA<br>D MorA<br>T PelB<br>CT PelB<br>CT PelB<br>S<br>T PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>PelB<br>S<br>T<br>T<br>PelB<br>S<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ 2023 5<br>2022 4<br>/ GidnGrtnss<br>/ Voukefalas<br>/ Voukefalas<br>/ Vici<br>/ Vici<br>/ 2023 5<br>2022 11<br>/ 2023 5<br>2022 11<br>/ StckdSistr<br>/ MmntisHr<br>/ WrtMARs<br>/ WrtMARs<br>/ WrtMARs<br>/ WrtMARs  | Bamboozler<br>Bamboozler<br>CallantStar<br>Rckmlkyml<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>Vici<br>Cf. EIRey<br>Hndlikprsch<br>ElYerno<br>ImABigShot<br>2 2 1<br>2 3 2<br>Last
10<br>MmntlsHr<br>DrgnEnrgy<br>StckdSlstr<br>Prtynthshdws<br>MmntlsHr<br>GungHo  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MantlsHr   |
| Maý21<br>May6<br>Apr28<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May20<br>May20<br>May20<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May20<br>May20<br>May20<br>May20<br>May20<br>May20<br>May20<br>Apr24   | <sup>5</sup> Phl%<br><sup>10</sup> PCD%<br><sup>1</sup> Mea%<br><sup>2</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>10</sup> Cl<br><sup>10</sup> Cl<br><sup>11</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>5</sup> Wbs%<br><sup>7</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>10</sup> UWb%<br><sup>10</sup> UWb%<br><sup>10</sup> UVb%<br><sup>10</sup> UV   | ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>f  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tot<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>IS HERE</b> (i<br>Off-Breathtacular-H<br>Somebeach<br>Wo2-4rl-cd<br>On sboa<br>Wo2-4rl-cd<br>Qua   | 39087<br>38686<br>odd McCa<br>1)<br>ver-Somebu-<br>14500<br>240000<br>17500<br>30000<br>10800<br>mes Mac<br>3, 7/s, 1:49,<br>10 Pan Inter<br>75000<br>21000<br>136800<br>21000<br>22000<br>ave Miller  | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>4</sup><br>:27 <sup>3</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>4</sup><br>:29 <sup>4</sup><br>:2 | $54^{1}$<br>$53^{3}$<br>$55^{3}$<br>$55^{4}$<br>$510-55^{4}$<br>$556^{4}$<br>$556^{4}$<br>$556^{4}$<br>$556^{4}$<br>$557^{2}$<br>577<br>$1.00^{2}$<br>d
167<br>$67,52^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>$555^{2}$<br>55   | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25<br>3-66-72<br>ere LE3<br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23<br>1:24 <sup>3</sup><br>1:24 <sup>3</sup><br>1:24<br>1:22 <sup>4</sup><br>1:21 <sup>4</sup><br>1:22 <sup>4</sup> | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2:234)<br>( <sel 2<br="">1:51<sup>4</sup><br/>1:49<sup>4</sup><br/>1:51<br/>1:53<sup>3</sup><br/>1:57<sup>3</sup><br/>(ellow-V<br/>ert McIn<br/>1:50<sup>1</sup><br/>1:51<sup>2</sup><br/>1:51<sup>2</sup><br/>1:51<sup>2</sup><br/>1:51<sup>2</sup></sel>  
   | 7<br>6<br>9<br>8<br><b>Buci</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br><b>Vhite (</b><br><b>tosh S</b><br>9<br>11<br>9<br>7   | 5<br>5<br>5<br>5<br>5<br>7<br>8<br>8<br>8<br>5<br>5<br>1<br>4<br>7<br>9<br>3<br>2<br>5<br>1<br>4<br>7<br>7<br>8<br>-169<br>tables In<br>5<br>7<br>2<br>1<br>5<br>7   | $\begin{array}{c} 3^{2} \frac{1}{2} \\ 1^{\circ 1} \\ 2^{13} \frac{1}{4} \\ 3^{4} \frac{1}{2} \\ \end{array}$ <b>Land L</b> Breeder 67 67 67 67 67 67 67 67 67 67 67 67 67   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}/_{2} \\ 3^{2} \\ \textbf{ivesto} \\ \hline \textbf{ivesto} \\ 6^{\circ 63/_{4}} \\ 5^{61/_{4}} \\ 3^{3} \\ 6^{\circ 6} \\ 6^{\circ 41/_{2}} \\ 5^{61/_{4}} \\ 3^{\circ} 2_{3/_{4}} \\ 1^{11}/_{2} \\ 5^{61/_{2}} \\ 1^{11/_{2}} \\ \end{array}$  | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ 2^{\circ 1} \\ \textbf{ck,Yorl} \\ ck,Yorl$ |   
  | $\begin{array}{c} 2^{13}\!\!\!/_4 \\ 1^{13}\!\!\!/_4 \\ 1^{15}\!\!\!/_4 \\ 1^{11}\!\!\!/_4 \\ 1^{11}\!\!\!/_4 \\ 1^{11}\!\!\!/_4 \\ 1^{11}\!\!\!/_4 \\ 1^{11}\!\!\!/_4 \\ 2^{5} \\ 1^{11}\!\!\!/_4 \\ 2^{5} \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!\!/_2 \\ 3^{11}\!\!/_2 \\$ | :26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br><b>felling</b> (7<br><b>Mondillo</b><br>eve Stewart<br>:29 <sup>1</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:21 <sup>3</sup><br>:21 <sup>4</sup><br>:21 <sup>3</sup><br>:21 <sup>7</sup><br>:27 <sup>4</sup>   
  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:27 <sup>4</sup><br><b>:</b> 29<br><b>:</b> 6-22<br><b>:</b> , <b>De</b> l<br>:, <b>K</b> Y-J<br>:29<br>:28<br>:29<br>:27 <sup>4</sup><br>:28<br>:30<br><b>:</b> 28<br>:29<br><b>:</b> 27<br><b>:</b> 28<br>:29<br>:27 <sup>4</sup><br>:28<br>:29<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:29<br>:28<br>:29<br>:27<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:27<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:29<br>:28<br>:29<br>:28<br>:28<br>:29<br>:28<br>:29<br>:28<br>:29<br>:28<br>:28<br>:29<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28   | 4 :27<br>4 :29<br>1 :27<br>15-11<br>1awa<br>ames<br>:28<br>3 :27<br>1 :28<br>3 :27<br>1 :28<br>4 :27<br>:28<br>4 :27<br>:28<br>4 :27<br>:28<br>3 :27<br>4 :28<br>:28<br>3 :27<br>4 :27<br>:28<br>3 :27<br>4 :29<br>:28<br>3 :27<br>28<br>3 :27<br>28<br>28<br>3 :27<br>28<br>28<br>27<br>28<br>28<br>28<br>28<br>28<br>27<br>28<br>28<br>28<br>27<br>28<br>28<br>27<br>28<br>28<br>27<br>28<br>28<br>28<br>28<br>27<br>28<br>28<br>28<br>28<br>27<br>28<br>28<br>28<br>28<br>28<br>27<br>4 :27<br>4 :28<br>27<br>4 :28<br>27<br>27<br>4 :28<br>27<br>27<br>4 :28<br>27<br>27<br>4 :28<br>27<br>27<br>27<br>28<br>27<br>28<br>27<br>27<br>28<br>27<br>27<br>28<br>28<br>27<br>28<br>27<br>28<br>28<br>29<br>27<br>28<br>28<br>27<br>28<br>28<br>29<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28   | 3 :28 <sup>3</sup><br>228
<sup>3</sup><br>227 <sup>3</sup><br>226 <sup>4</sup><br>226 <sup>4</sup><br>3-456<br>7e,Ol<br>Daut,F<br>226 <sup>2</sup><br>226 <sup>2</sup><br>227 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>227 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>4</sup><br>4 :28<br>2 :27 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :27 <sup>1</sup><br>0 :55 <sup>5</sup><br>5 :5 <sup>5</sup><br>3 :2 <sup>5</sup>  | $\begin{array}{c} 1:49^4\\ 1:50^1\\ 1:51^4\\ 1:52^3\\ 0) \ \ ft \\ \mathbf{H} \ \ ft (1\\ L \ \ Lat (1), 1:52^3\\ 1:52^3\\ 1:52^3\\ 1:57^3\\ 1:57^3\\ 1:57^3\\ 1:51^3\\ 1:51^3\\ 1:51^3\\ 1:51^3\\ 1:55^3\\ 1:51^3\\ 1:55$ | 1 <sup>70</sup> Dur<br>(*5° Dur<br>nb Hai<br>nb Hai<br>1:53 <sup>3</sup> Ph<br>21:58 <sup>2</sup> C<br>(*3° Mcc<br>23° Mcc<br>23° Mcc<br>61° Mcc<br>61° Mcc<br>61° Mcc<br>52° Mcc<br>125 Mac<br>(*6° Pel.<br>nb Mcc<br>125 Mac<br>(*1° Mac<br>4 <sup>25</sup> Mac<br>(*1° Mac<br>1 <sup>26</sup> Ma   | CT MorA<br>DD MorA<br>T MorA<br>T MorA<br>T MorA<br>T MorA<br>T MorA<br>T MorA<br>T MorA<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>S<br>V <sub>0</sub><br>CT PelB<br>S<br>S<br>V <sub>0</sub><br>CT PelB<br>CT Pe             | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>3 GldnGrtnss<br>4 Voukefalas<br>5 FOncInmyI<br>4 Voukefalas<br>5 FOncInmyI<br>4 Voukefalas<br>5 Vici<br>2023 5<br>2022 11<br>8 StckdSlstr<br>8 MmntlsHr<br>8 MmntlsHr<br>8 MmntlsHr   |
Bamboozler<br>Bamboozler<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantS    | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MmntlsHr<br>\$MataiLouisN<br>Prlyntshdws<br>MmntlsHr<br>\$27,500  |
| Maý21<br>May6<br>Apr28<br>Apr14<br>6<br>YELLOW<br>Jun27<br>May20<br>May13<br>May6<br>Apr25<br>7<br>PINK<br>Jun3<br>May6<br>Apr25<br>7<br>PINK<br>Jun3<br>May27<br>May20<br>May27<br>May20<br>May13<br>May6<br>Apr25<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>Apr214<br>May27<br>May20<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>7<br>May20<br>May27<br>7<br>PINK<br>Jun3<br>May6<br>Apr29<br>May27<br>May27<br>May20<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May27<br>May26<br>May27<br>May26<br>May27<br>May26<br>May27<br>May26<br>May27<br>May26<br>May6<br>Apr29<br>Apr27<br>May26<br>May6<br>Apr29<br>Apr211<br>B<br>B<br>GREY | <sup>5</sup> Phl%<br><sup>10</sup> PcD%<br><sup>1</sup> Mea%<br><sup>2</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>11</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>7</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>7</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>7</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>7</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>7</sup> Wbs%<br><sup>8</sup> Wbs%   | ft<br>ft<br>ft<br>ft<br>ft<br>(3, 5%, 5%, 6%, 7%, 7%, 7%, 7%, 7%, 7%, 7%, 7%, 7%, 7  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tristan 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>Ja</b><br><b>i IS HERE</b> (:<br>Off-Breathtacular-M<br>Somebeach<br>Wo2-4rl-cd<br>Wo2-4rl-cd<br>Wo2-4rl-cd<br>Wo2-5rl-cd<br>Qua<br><b>Banda Sector</b><br>Trick Constant 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (   | 39087<br>38686<br>odd McCa<br>1)<br>ver-Somebi-<br>14500<br>240000<br>17500<br>30000<br>10800<br>10800<br>10800<br>21000<br>21000<br>21000<br>21000<br>21000<br>22000<br>ave Miller<br>(2, 1:51 <sup>2</sup> ,<br>Chip-West  | 263<br>262<br>264<br>273<br>284<br><b>rtthy</b> ((<br>eachso 274<br>274<br>274<br>274<br>274<br>274<br>274<br>273<br>273<br>301<br><b>donald</b><br><b>4</b> \$20<br>301<br>272<br>273<br>273<br>273<br>273<br>274<br>263<br>272<br>274<br>264<br>272<br>264<br>275<br>275<br>275<br>275<br>275<br>275<br>275<br>275<br>275<br>275                            
  | $554^{1}$<br>$553^{3}$<br>$555^{3}$<br>$555^{4}$<br>$556^{4}$<br>$556^{4}$<br>$556^{4}$<br>$556^{4}$<br>$557^{2}$<br>$557^{2}$<br>$557^{2}$<br>$555^{1}$<br>$555^{2}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555^{2}$<br>$554^{3}$<br>$555,293^{3}$<br>707 FG  
   | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25<br>3-66-72<br>ere LED<br>1:25 <sup>3</sup><br>1:24 <sup>3</sup><br>1:23<br>1:24<br>1:24 <sup>3</sup><br>1:23<br>1:29<br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>1</sup><br>1:22 <sup>1</sup>   | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:51 <sup>4</sup><br>1:51 <sup>4</sup><br>1:51 <sup>4</sup><br>1:51 <sup>4</sup><br>1:51 <sup>4</sup><br>1:51 <sup>3</sup><br>1:57 <sup>3</sup><br>(ellow-V<br>ert Meln<br>ert Meln<br>1:51 <sup>2</sup><br>1:51 <sup>3</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:55 <sup>2</sup><br>1:5 | 7<br>6<br>9<br>8<br><b>Bucl</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br><b>Vhite (</b><br><b>tosh S</b><br>7<br>9<br>11<br>9<br>7<br>86-14'                                      | 5<br>5<br>5<br>5<br>8<br>8<br>8<br>9<br>3<br>2<br>5<br>5<br>1<br>4<br>7<br>798-160<br>9<br>3<br>2<br>5<br>1<br>4<br>798-160<br>9<br>1<br>5<br>7<br>7<br>7<br>7<br>7<br>7<br>7  | $\begin{array}{c} 3^{21}_{2}\\ 1^{\circ1}\\ 2^{13}_{4}\\ 3^{41}_{2}\\ \end{array}$   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}l_{2} \\ 1^{2} \\ 3^{2} \\ \hline \text{ivesto} \\ \hline \text{c} \text{ constant} \\ 6^{\circ6}d_{3}l_{4} \\ 5^{41}l_{4} \\ 3^{3} \\ 6^{\circ6} \\ 6^{\circ4}1l_{2} \\ 5^{6}l_{4} \\ 3^{\circ}2^{\circ}l_{4} \\ 3^{\circ}2^{\circ}l_{4} \\ 1^{11}l_{2} \\ 5^{6}l_{2} \\ 1^{11}l_{2} \\ 1^{11}l_{2} \\ 5^{6}l_{2} \\ 1^{11}l_{2} \\ 1^{1$  | $\begin{array}{c} 1^{11} \frac{1}{2} \\ 1^{11} \frac{1}{2} \\ 2^{\circ 1} \\ \mathbf{ck, Yorl} \\ & \text{Michael S} \\ & Micha$  | $\begin{array}{c} 1^{11} {}^{11} {}^{11} {}^{12} {}^{12} {}^{11} {}^{12} {}^{12} {}^{11} {}^{12} {}^{12} {}^{11} {}^{12} {}^{11} {}^{12} $   
   | $\begin{array}{c} 2^{13}\!$   | :26 <sup>4</sup><br>:28<br>:29 <sup>3</sup><br>elling (7<br>Mondillo<br>eve Stewart<br>:29 <sup>1</sup><br>:28<br>:28 <sup>4</sup><br>:28<br>:28 <sup>4</sup><br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28   | :26 <sup>6</sup><br>:27 <sup>4</sup><br>:29<br><b>6</b> -22<br><b>9</b> ,
<b>De</b><br>:27<br>:29<br>:28<br>:29<br>:27<br>:27<br>:28<br>:29<br>:27<br>:27<br>:28<br>:20<br>:27<br>:28<br>:29<br>:27<br>:28<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:28<br>:29<br>:27<br>:29<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29  | 4 :27<br>4 :29<br>1 :27<br>-15-1<br><b>lawa</b><br>2 :28<br>3 :27<br>1 :28<br>3 :27<br>1 :28<br>3 :27<br>2 :28<br>4 :27<br>2 :28<br>-14-1<br>n Stal<br>ac, Win<br>:28<br>:26<br>3 :27<br>4 :28<br>:28<br>2 :26<br>3 :27<br>4 :28<br>:28<br>2 :26<br>3 :27<br>4 :28<br>:28<br>2 :26<br>3 :27<br>-15-1<br>1 :28<br>2 :28<br>:28<br>2 :28<br>-14-1<br>n Stal<br>:28<br>:28<br>2 :26<br>:3 :27<br>-15-1<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28   
  | 3 :283<br>3 :27<br>:264<br>:264<br>:264<br>:264<br>:267<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:263<br>:262<br>:263<br>:262<br>:264<br>:262<br>:264<br>:262<br>:264<br>:262<br>:264<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:262<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:277<br>:27  | $\begin{array}{c} 1:49^{4}\\ 1:50^{1}\\ 1:51^{4}\\ 1:52^{3}\\ 0)  \text{ft}  \\ 1:52^{4}\\ 1:52^{3}\\ 1:51^{4}\\ 1:52^{2}\\ 1:50^{4}\\ 1:52^{4}\\ 1:51^{3}\\ 1:57^{3}\\ 1:57^{3}\\ 1:57^{3}\\ 1:51^{3}\\ 1:52^{1}\\ 1:52^{1}\\ 1:52^{1}\\ 1:55^{3}\\ 1:55^{3}\\ 0)\\ 1  \\ 1 $  | 1 <sup>70</sup> Dur<br>(* <sup>50</sup> Dur<br>nb Hal<br>1:53° Ph<br>21:58° C<br>(* <sup>50</sup> Mc<br>23 <sup>30</sup> Mc<br>23 <sup>30</sup> Mc<br>52 <sup>30</sup> Mc<br>52 <sup>30</sup> Mc<br>52 <sup>30</sup> Mc<br>52 <sup>30</sup> Mc<br>52 <sup>30</sup> Mc<br>(* <sup>50</sup> Pel,<br>nb Mc<br>1:534° Fli<br>(* <sup>50</sup> Pel,<br>1:534° Fli<br>(* <sup>50</sup> Pel,<br>1:546° Fli  | CT Mor(\<br>D Mor(\)<br>T Mor(\)<br>T
Mor(\)<br>T Mor(\)<br>T Mor(\)<br>T Mor(\)<br>(5%<br>CT FelB<br>CT FelB<br>CT FelB<br>CT FelB<br>CT FelB<br>CT FelB<br>S7%<br>nd<br>61,6666<br>a.J Molf<br>a.J Molf<br>b.J Molf<br>a.J Molf<br>d<br>1137,357  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>/ GidnGrtnss<br>/ Voukefalas<br>FrOncInmyI<br>/ Voukefalas<br>/ Voukefa   | Bamboozler<br>Bamboozler<br>CoulantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantS    | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MmntlsHr<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MmntlsHr<br>\$27,500<br>\$227,797<br>Sts - \$255,297  |
| Maý21<br>May6<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May20<br>May10<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May20<br>May20<br>May20<br>May20<br>May20<br>Apr21<br><b>8</b><br>GREY<br>Jun3  | <sup>5</sup> Phl%<br><sup>10</sup> PcD%<br><sup>1</sup> Mea%<br><sup>2</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>11</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>5</sup> Wbs%<br><sup>5</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>10</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>10</sup> Mbs%<br><sup>8</sup> Mbs%<br><sup>8</sup> Mbs%<br><sup>8</sup> Mbs%<br><sup>8</sup> Mbs%<br><sup>10</sup> Mbs%  | $ \begin{array}{c} ft \\ ft \\ ft \\ ft \\ ft \\ (3, 5\%, 5, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10$   | Pass 3yrog-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tot<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocg<br>Hg nw1pmlt<br>Qua<br><b>IS HERE</b> (i<br>Off-Breathtacular-H<br>Somebeach<br>Wo2-4rl-cd<br>On sboa<br>Wo2-4rl-cd<br>Qua<br>Differeathtacular-H<br>Somebeach<br>Wo2-4rl-cd<br>Qua<br>Differeathtacular-H<br>Somebeach<br>Wo2-4rl-cd<br>Differeathtacular-H<br>Somebeach<br>Wo2-4rl-cd<br>Differeathtacular-H<br>Somebeach<br>Wo2-4rl-cd<br>Qua | 39087<br>38686<br>odd McCaa<br>1)<br>ver-Somebu<br>14500<br>240000<br>17500<br>30000<br>10800<br>umes Mac<br>3, 7k, 1:49,<br>40 Pan Inter<br>75000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>200000<br>200000<br>200000<br>200000<br>200000<br>200000<br>200000<br>2000000 | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (\$<br>:27 <sup>4</sup><br>:27 <sup>1</sup><br>:27 <sup>3</sup><br>:27 <sup>4</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>5</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup><br>:27 <sup>5</sup><br>:27 <sup>4</sup><br>:27 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>2</sup><br>:26 <sup>5</sup><br>:26 <sup>5</sup><br>:26 <sup>2</sup><br>:26 <sup>5</sup><br>:26 <sup>5</sup><br>:          | :54 <sup>1</sup><br>:53 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:56 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>2</sup><br>:57 <sup>2</sup><br>:57 <sup>2</sup><br>:57 <sup>2</sup><br>:55 <sup>3</sup><br>:55 <sup>1</sup><br>:55 <sup>2</sup><br>:55 <sup>3</sup><br>:55 <sup>5</sup><br>:55 <sup>2</sup><br>:55 <sup>4</sup><br>:55 <sup>2</sup><br>:55 <sup>3</sup><br>:55 <sup>5</sup><br>:55 <sup>2</sup><br>:55 <sup>4</sup><br>:55 <sup>2</sup><br>:55 <sup>4</sup><br>:55 <sup>5</sup><br>:55 <sup>2</sup><br>:55 <sup>2</sup><br>:55 <sup>2</sup><br>:55 <sup>2</sup><br>:55 <sup>3</sup><br>:55 <sup>2</sup><br>:55
<sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>2</sup><br>:55 <sup>1</sup><br>:55 <sup>2</sup><br>:55 <sup>2</sup><br>:55 <sup>2</sup><br>:55 <sup>2</sup><br>:55 <sup>1</sup><br>:55 <sup>2</sup><br>:55 <sup>2</sup><br>:5 | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LE5<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23<br>1:23<br>1:23<br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:23 <sup>2</sup><br>1:22 <sup>4</sup><br>1:23 <sup>2</sup><br>1:22 <sup>4</sup>  | 1:49 <sup>2</sup><br>1:501<br>1:514<br>1:523<br>1:523<br>1:524<br>1:514<br>1:514<br>1:514<br>1:514<br>1:514<br>1:514<br>1:514<br>1:514<br>1:514<br>1:511<br>1:513<br>1:553<br>1:551<br>1:512<br>1:552<br>Gold (8:<br>1:0,500  | 7<br>6<br>9<br>8<br><b>Bucl</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br><b>Vhite (</b><br><b>tosh S</b><br>7<br>9<br>11<br>9<br>7<br>8<br>86-14 <sup>2</sup>                     | 5<br>5<br>5<br>5<br>5<br>7<br>9<br>3<br>2<br>5<br>5<br>1<br>4<br>4<br>7798-1660<br>1<br>5<br>7<br>7<br>2<br>1<br>5<br>7<br>7<br>2<br>1<br>5<br>7<br>7<br>2<br>1<br>5<br>4<br>4<br>4<br>4   | $\begin{array}{c} 3^{2} \frac{1}{2} \\ 1^{\circ 1} \\ 2^{13} \frac{1}{4} \\ 3^{4} \frac{1}{2} \\ \end{array} \\ \begin{array}{c} \text{Breeder} \\ 6^{7} \\ 5^{4} \frac{1}{4} \\ 3^{11} \frac{1}{4} \\ 6^{63} \frac{1}{4} \\ 6^{5} \frac{1}{1} \frac{1}{4} \\ 3^{2} \frac{1}{2} \frac{1}{4} \\ 3^{2} \frac{1}{4} \\ $ | $\begin{array}{c} 2^{\circ}h \\ 1^{11}J_{2} \\ 1^{2} \\ 3^{2} \\ \hline \text{ivesto} \\ 6^{\circ}6^{3}/_{4} \\ 3^{3} \\ 6^{\circ}6 \\ 6^{\circ}4^{1}/_{2} \\ 5^{6}1/_{4} \\ 3^{\circ}2^{3}/_{4} \\ 3^{\circ}2^{3}/_{4} \\ 1^{11}J_{2} \\ \hline 1^{11}J_{2} \\ \hline \text{Dowle} \\ 1^{\circ}1^{1}/_{2} \\ \end{array}$  
   | $\begin{array}{c} 1^{11} 1_{4} \\ 1^{11} 1_{2} \\ 2^{21} \\ \end{array}$  | $ \begin{array}{c} 1^{11} 1_{4} \\ 1^{1} \\ 1^{9} \\ 2^{1} \\ \hline \mathbf{Tr: I} \\ \mathbf{c, PA-R} \\ \mathbf{R} \\ \mathbf{cbinsc} \\ 4^{5} \\ 3^{43} \\ 4^{5} \\ 5^{7} \\ 7^{71} \\ 4^{5} \\ \mathbf{c} \\ $  | $\begin{array}{c} 2^{13}\!$   | :264<br>:293<br>:293<br>etiling (7<br>Mondillo<br>:291<br>:288<br>:284<br>:299<br>:313<br>cintosh (<br>chino,NJ-M<br>:2171<br>:274<br>:277<br>:274<br>:277<br>:274<br>:279<br>:274<br>:279<br>en Dowl<br>ce Bettle<br>tose Run F; 262  
  | :26 <sup>6</sup><br>:28 <sup>7</sup><br>:27 <sup>4</sup><br>:29<br><b>6</b> -22<br><b>9</b> , <b>De</b><br>:28<br>:29<br>:27 <sup>4</sup><br>:28<br>:23<br>:27 <sup>4</sup><br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28  | * :27<br>* :27<br>* :29<br>-15-1<br><b>lawa</b><br>:28<br>* :27<br>* :28<br>* :27<br>* :28<br>* :27<br>* :28<br>* :27<br>* :28<br>* :27<br>* :28<br>* :26<br>* :28<br>* :28<br>* :26<br>* :28<br>* :27<br>* :28<br>* :26<br>* :26<br>* :27<br>* :28<br>* :26<br>* :26<br>* :26<br>* :27<br>* :28<br>* :26<br>* :28<br>* :26<br>* :28<br>* :26<br>* :28<br>* :26<br>* :28<br>* :   
  | 3 :28 <sup>3</sup><br>:27<br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup>   | $\begin{array}{c} 1:49^{4}\\ 1:50^{1}\\ 1:51^{4}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:51^{3}\\ 1:52^{2}\\ 1:51^{3}\\ 1:52^{2}\\ 1:51^{3}\\ 1:52^{3}\\$  | 1 <sup>70</sup> Dur<br>(*5° Dur<br>nb Hai<br>nb Hai<br>1:533 Ph<br>(21:582 C<br>*533 Ph<br>(21:582 C<br>*533 Ph<br>(21:582 C<br>*50 McC<br>*50 McC<br>(*50 McC<br>*50 McC<br>*50 McC<br>1:49 Wb<br>1:534 Flr<br>125 Mac<br>425 Mac<br>425 Mac<br>425 Mac<br>1:512 Nfl<br>1:512 Nfl<br>*515 sts - \$<br>(*15 Sts - \$<br>*515 McC<br>*515  | CT Mork<br>D Mork<br>D Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>T PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>S7/6<br>nd<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>Noff<br>S7/6<br>S7/6<br>S7/6<br>S7/6<br>S7/6<br>S7/6<br>S7/6<br>S7/6   
  | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ Bamboozlei<br>/ 2023 5<br>2022 4<br>/ GldnGrtnss<br>/ Voukefalas<br>/ Voukefalas<br>/ Voukefalas<br>/ Vici<br>/ Voukefalas<br>/ Vici<br>/ Voukefalas<br>/ Vici<br>/ Voukefalas<br>/ Vici<br>/ Voukefalas<br>/ Vici<br>/ Voukefalas<br>/ Vici<br>/ Voukefalas<br>/   | Bamboozler<br>Bamboozler<br>CollantStar<br>Rckmlkyml<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>Vici<br>Cf. EIRey<br>Hndlikprsch<br>ElYerno<br>ImABigShol<br>2 2 1<br>2 3 2<br>4<br>Mmt1isHr<br>DrgnEnrgy<br>StckdSlstr<br>Prtyntshdws<br>Mmt1isHr<br>OrgnEnrgy<br>StckdSlstr<br>Prtyntshdws<br>Mmt1isHr<br>CungHo<br>0 2 0<br>5 1 2<br>Last 10 1<br>8<br>RcngRmg9   | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>Mantishdws<br>MmntlsHr<br>\$27,500<br>\$227,797<br>Sts - \$255,297<br>LowRider  |
| Maý21<br>May6<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May20<br>May13<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May20<br>May6<br>Apr29<br>Apr21<br><b>8</b><br>GREY<br>Jun3<br>May6  | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PCD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>11</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>11</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>11</sup> M <sup>1</sup> | ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>f  | Pass 3yrog-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tot<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>IS HERE</b> (3<br>Off-Breathtacular-<br>Somebeach<br>Wo2-4rl-cd<br>On sboa<br>Wo2-4rl-cd<br>On sboa<br>Wo2-4rl-cd<br>Qua<br><b>EXAMPAGE</b><br>Hill-Sebring Blue<br>Oss 3c<br>Oss 3c   | 39087<br>38686<br>odd McCa<br>1)<br>ver-Somebi-<br>14500<br>240000<br>17500<br>30000<br>10800<br>10800<br>10800<br>21000<br>21000<br>21000<br>21000<br>21000<br>22000<br>ave Miller<br>(2, 1:51 <sup>2</sup> ,<br>Chip-West  | 263<br>264<br>273<br>284<br>rthy (!<br>eachsoo<br>274<br>227<br>273<br>273<br>273<br>273<br>273<br>273<br>273<br>273<br>273  
   | $54^1$<br>$53^3$<br>$55^3$<br>$55^4$<br>$55^4$<br>510-56<br>$56^4$<br>$55^4$<br>$55^4$<br>$55^4$<br>$55^4$<br>$55^2$<br>$57^2$<br>$57^2$<br>$57^2$<br>$57^2$<br>$57^4$<br>$55^2$<br>$57^4$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>$55^5$<br>55   | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25<br>9-66-72<br>ere LED<br>1:23 <sup>3</sup><br>1:23<br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:25<br>1:29<br>1:22 <sup>4</sup><br>1:22 <sup>4</sup>   | 1:49 <sup>2</sup><br>1:501<br>1:514<br>1:523<br>2:234)<br>2:234)<br>2:234)<br>2:234)<br>2:234)<br>2:251<br>1:514<br>1:514<br>1:514<br>1:517<br>1:513<br>1:512<br>1:552<br>Gold (8)<br>5:10,5007<br>1:551<br>2:10,5007<br>1:551   
  | 7<br>6<br>9<br>8<br><b>Bucl</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br><b>Vhite (</b><br><b>tosh S</b><br>7<br>9<br>11<br>9<br>7<br>8<br>86-14'                                 | 5<br>5<br>5<br>5<br>5<br>9<br>9<br>3<br>2<br>5<br>1<br>1<br>4<br>7<br>7<br>8<br>1<br>5<br>7<br>7<br>1<br>-131-13<br>4<br>7   | $\begin{array}{c} 3^{2} \frac{1}{2} \\ 1^{\circ 1} \\ 2^{13} \frac{1}{3} \\ 3^{4} \frac{1}{2} \\ \end{array} \\ \begin{array}{c} \text{Land L} \\ \text{Breeder} \\ 6^{7} \\ 6^{7} \frac{1}{4} \\ 6^{61} \frac{1}{2} \\ 6^{63} \frac{1}{4} \\ 6^{63} \frac{1}{4} \\ 6^{63} \frac{1}{2} \\ 6^{63} \frac{1}{4} \\ 3^{21} \frac{1}{2} \\ 4^{3} \\ 2^{13} \frac{1}{4} \\ 5^{5} \\ 5^{13} \frac{1}{4} \\ 5^{5} \\ 3^{9} - 293 \\ \end{array} \\ \begin{array}{c} 1^{\circ 1} \frac{1}{4} \\ 6^{\circ 5} \\ \end{array}$   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}/_{2} \\ 3^{2} \\ \textbf{ivesto} \\ 5^{\circ} \\ 5^{\circ} \\ 5^{\circ} \\ 3^{3} \\ 6^{\circ} \\ 6^{\circ} \\ 6^{\circ} \\ 4^{1}/_{2} \\ 5^{\circ} \\ 1^{10}/_{2} \\ 5^{\circ} \\ 1^{11}/_{2} \\ 1^{\circ} \\ 1^{\circ} \\ 1^{\circ} \\ 1^{\circ} \\ 6^{\circ} \\ 5^{\circ} \\ 1^{\circ} \\ 1^{\circ} \\ 6^{\circ} \\ 5^{\circ} \\ 1^{\circ} \\ 1^{\circ} \\ 6^{\circ} \\ 5^{\circ} \\ 1^{\circ} \\ 1^{$   | $\begin{array}{c} 1^{11} 1^$   
  | $\begin{array}{c} 1^{11} ^{11} \\ 1^{12} \\ 2^{1} \\ \mathbf{C}, \mathbf{PA-R} \\ \mathbf{R} \\ \mathbf{O} \\ \mathbf{O} \\ \mathbf{N} \\ \mathbf{A}^{5} \\ \mathbf{A}^{5} \\ \mathbf{A}^{5} \\ \mathbf{A}^{5} \\ \mathbf{A}^{5} \\ \mathbf{A}^{5} \\ \mathbf{C} \\ \mathbf{O} \\ \mathbf{N} \\ \mathbf{A}^{2} \\ \mathbf{A}^{$  | $\begin{array}{c} 2^{13}\!$   | :264<br>:229<br>relling (7<br>Mondillo<br>eve Stewart<br>:291<br>:284<br>:293<br>:214<br>:214<br>:214<br>:214<br>:217<br>:274<br>:274<br>:274<br>:274<br>:279<br>en Dowl<br>ce Bettle<br>cose Run Fr<br>:299<br>:2127<br>:272<br>:272   
   | :26 <sup>6</sup><br>:28'<br>:27'<br>:29<br><b>,De</b><br>:28<br>:29<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:27'<br>:28'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:29'<br>:28'<br>:27'<br>:28'<br>:28'<br>:27'<br>:28'<br>:27'<br>:28'<br>:27'<br>:28'<br>:27'<br>:28'<br>:27'<br>:28'<br>:27'<br>:28'<br>:27'<br>:28'<br>:27'<br>:28'<br>:27'<br>:28'<br>:27'<br>:28'<br>:30'<br>:27'<br>:28'<br>:27'<br>:28'<br>:30'<br>:27'<br>:28'<br>:27'<br>:28'<br>:30'<br>:27'<br>:28'<br>:27'<br>:28'<br>:27'<br>:27'<br>:27'<br>:27'<br>:27'<br>:27'<br>:27'<br>:27   | 4 :27 <sup>3</sup> 4 :27 <sup>3</sup> 4 :29 <sup>3</sup> 1 :27 -15-11 <b>lawa</b> ames :28 3 :27 <sup>3</sup> 1 :28 <sup>3</sup> 3 :27 <sup>4</sup> :28 <sup>3</sup> :27 <sup>5</sup> uputution :28 <sup>3</sup> :27 <sup>5</sup> :28 <sup>3</sup> :27 <sup>5</sup> :27 <sup>4</sup> :27 <sup>3</sup> :27 <sup>3</sup>   
   | 3 :28 <sup>3</sup><br>3 :27<br>1 :26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>3</sup><br>:26 <sup>2</sup><br>:27 <sup>3</sup><br>:26 <sup>2</sup><br>:27 <sup>3</sup><br>:26 <sup>3</sup><br>:26 <sup>2</sup><br>:27 <sup>3</sup><br>:26 <sup>3</sup><br>:27 <sup>3</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup><br>:27 <sup>3</sup><br>:29 <sup>3</sup><br>:22 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup>   | $\begin{array}{c} 1:49^4\\ 1:50^1\\ 1:51^4\\ 1:52^3\\ 0) \ \ ft\ \ ft\ \ \ \ \ \ \ \ \ \ \ \ \ \$   | 1 <sup>70</sup> Dur<br>(*5° Dur<br>nb Hai<br>nb Hai<br>1:53 <sup>3</sup> Ph<br>(21:58 <sup>2</sup> C<br>*3° Mcc<br>23° Mcc<br>23° Mcc<br>61° Mcc<br>61° Mcc<br>52° Mcc<br>61° Mcc<br>52° Mcc<br>125 Mac<br>125 Mac<br>125 Mac<br>125 Mac<br>126 Mac<br>126 Mac<br>126 Mac<br>126 Mac<br>126 Mac<br>125 Mac<br>126 Mac<br>125 Mac<br>126 Mac<br>125   | CT Mork<br>D Mork<br>D Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>T PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>S7/6<br>nd<br>61,666<br>CJ McIF<br>CJ MC<br>CJ | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>/ GldnGrtnss<br>/ Voukefalas<br>/ Voukefalas<br>/ Vici<br>/ Vic | Bamboozler<br>Bamboozler<br>GallantStar<br>Recknilkymin<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>f ElRey<br>Hndlkprsch<br>ElVerno<br>ImABigShot<br>2 2 1<br>2 3 2<br>Last 10<br>7<br>MmntlsHr<br>DrgnEnrgy<br>StckdSistr<br>Prtynthshdws<br>MmntlsHr<br>GungHo<br>0 2 0<br>5 1 2<br>Last 10<br>5 1 2  
  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndic<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MmntlsHr<br>& MataiLouisN<br>Prtynthshdws<br>MmntlsHr<br>\$27,500<br>\$227,797<br>Sts - \$252,297<br>LowRider<br>Rckmlkymnt   |
| Maý21<br>May6<br>Apr28<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May20<br>May13<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May27<br>May20<br>May6<br>Apr29<br>Apr21<br><b>8</b><br>GREY<br>Jun3<br>May6<br>Apr21   | <sup>5</sup> Phl%<br><sup>10</sup> PCD%<br><sup>1</sup> Mea%<br><sup>2</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>10</sup> C1<br><sup>10</sup> C  | $ \begin{array}{c} ft \\ ft $  | Pass 3yrog-L<br>Pass-3yoog-L<br>Qua-L<br>Qua-L<br>Tot<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yoop<br>Hg nw1pmlt<br>Qua<br><b>Ja</b><br><b>i S HERE</b> (3<br>Off-Breathacular-h<br>Somebeach<br>Wo2-4rl-cd<br>On sboa<br>Wo2-4rl-cd<br>Qua<br><b>Dis RAMPAGE</b><br>Hill-Sebring Blue<br>Oss 3c<br>Oss 3c<br>Qua  | 39087<br>38686<br>odd McCaa<br>1)<br>ver-Somebu<br>14500<br>240000<br>17500<br>30000<br>10800<br>umes Mac<br>3, 7k, 1:49,<br>40 Pan Inter<br>75000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>200000<br>200000<br>200000<br>200000<br>200000<br>200000<br>200000<br>2000000 | :26 <sup>3</sup><br>:26 <sup>2</sup><br>:27 <sup>3</sup><br>:28 <sup>4</sup><br>rthy (!<br>eachsoo<br>:27 <sup>4</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>4</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:26 <sup>3</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>1</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup>   
   | $\begin{array}{c} :54^1\\ :53^3\\ :55^3\\ :55^4\\ :55^4\\ :56^4\\ :56^4\\ :55^4\\ :56^4\\ :55^2\\ :57\\ :55^7\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^4\\ :55^$  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LE)<br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:25<br>1:22 <sup>4</sup><br>1:24 <sup>3</sup><br>1:25<br>1:22 <sup>4</sup><br>1:22 <sup>8</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:27 <sup>4</sup><br>White-t<br>YMHite-t<br>1:21 <sup>4</sup><br>1:22 <sup>4</sup>  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2:234)<br>2:234)<br>2:51 <sup>4</sup><br>1:55 <sup>1</sup><br>1:57 <sup>3</sup><br>1:57 <sup>3</sup><br>1:57 <sup>3</sup><br>1:57 <sup>2</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:51 <sup>3</sup>   
   | 7<br>6<br>9<br>8<br><b>Bucl</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br><b>Vhite (</b><br><b>tosh S</b><br>7<br>9<br>11<br>9<br>7<br>8<br>86-14 <sup>2</sup>                     | 5<br>5<br>5<br>5<br>5<br>7<br>9<br>3<br>2<br>5<br>5<br>1<br>4<br>4<br>7798-1660<br>1<br>5<br>7<br>7<br>2<br>1<br>5<br>7<br>7<br>2<br>1<br>5<br>7<br>7<br>2<br>1<br>5<br>4<br>4<br>4<br>4   | $\begin{array}{c} 3^{21}_{l_2} \\ 1^{\circ_1} \\ 2^{13}_{l_3} \\ 3^{41}_{l_2} \end{array} \\ \begin{array}{c} \text{Land L} \\ \text{Breeder} \\ 6^{7} \\ 5^{41}_{l_4} \\ 6^{61}_{l_2} \\ 6^{63}_{l_4} \\ 5^{71}_{l_2} \\ 1^{125}_{l_2} \\ 1^{125}_{l_2} \\ 1^{21}_{l_4} \\ 3^{21}_{l_4} \\ 3^{21}_$   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}l_{2} \\ 3^{2} \\ \hline ivesto \\ 5^{\circ}b_{3}l_{4} \\ 5^{41}l_{4} \\ 3^{3} \\ 6^{\circ}b_{4} \\ 5^{61}l_{4} \\ \hline .339 \\ \hline .3$                                     | $\begin{array}{c} 1^{11} \frac{1}{2} \\ 1^{11} \frac{1}{2} \\ 2^{21} \\ \mathbf{ck, Yorl} \\ & \text{Michael S} \\ & Michae$  | $ \begin{array}{c} 1^{11} l_{4} \\ 1^{1} \\ 1^{9} \\ 2^{1} \\ \end{array} \\ \begin{array}{c} \mathbf{Tr: l} \\ \mathbf{c, PA-R} \\ \mathbf{R} \\ \mathbf{coins} \\ 4^{5} \\ 5^{7} \\ 7^{7} l_{4} \\ 5^{3} \\ 2^{h} \\ \mathbf{coins} \\ \mathbf{Coins} \\ \mathbf{coins} \\ 1^{11} \\ 1^{11} \\ 2^{11} \\ 1^{11} \\ 2^{11} \\ 1^{11} \\ 2^{11} \\ 1^{11} \\ 1^{11} \\ 2^{11} \\ 1^{$  | $\begin{array}{c} 2^{13}\!$   
   | :264<br>:28<br>:293<br>:291<br>:291<br>:293<br>:293<br>:293<br>:293<br>:214<br>:293<br>:214<br>:293<br>:214<br>:253<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:262<br>:272<br>:273   | :26 <sup>6</sup><br>:28 <sup>7</sup><br>:29 <sup>1</sup><br><b>6</b> -22<br><b>7</b><br><b>6</b> -22<br>:29<br><b>6</b> -22<br>:29<br>:27 <sup>4</sup><br>:20<br>:27 <sup>4</sup><br>:28<br>:27 <sup>4</sup><br>:28<br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:28<br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:28<br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:28<br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:28<br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:28<br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:28<br>:29<br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:29<br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:28<br>:29<br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>4</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>4</sup><br>:28 <sup>3</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>3</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:   |
4:27<br>4:27<br>4:29<br>1:27<br>-15-11<br>lawa<br>ames<br>2:28<br>3:27<br>1:28<br>4:27<br>1:28<br>4:27<br>2:28<br>4:27<br>2:28<br>4:22<br>4:22<br>2:28<br>4:22<br>4:28<br>1:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>2:26<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:28<br>3:27<br>4:27<br>4:27<br>4:27<br>4:27<br>4:27<br>4:27<br>4:27<br>4  | 3 :28 <sup>3</sup><br>3 :27<br>26 <sup>4</sup><br>26 <sup>4</sup><br>3 :456<br><b>re,OD</b><br>Daut, F<br>26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>4 :28<br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>4 :28<br>3 :27 <sup>3</sup><br>2 :27 <sup>3</sup><br>3 :27 <sup>1</sup><br>0 .5555<br><b>ry,OI</b><br>recek,O<br>2 :27 <sup>2</sup><br>3 :29<br>3 :29<br>4 :28<br>3 :29<br>1 :28  
   | $\begin{array}{c} 1:49^{4}\\ 1:50^{1}\\ 1:51^{4}\\ 1:52^{2}\\ \hline \\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:55^{3}\\ 1:55^{3}\\ 1:57^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:52^{1}\\ 1:52^$   | 1 <sup>70</sup> Dur<br>(1 <sup>55</sup> Dur<br>nb Hai<br>nb Hai<br>1:53 <sup>3</sup> Ph<br>21:58 <sup>2</sup> C<br>(1 <sup>5</sup> 5 <sup>30</sup> Mc<br>23 <sup>30</sup> Mc<br>(1 <sup>50</sup> M | CT Mork<br>D Mork<br>D Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>T PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>S7/6<br>nd<br>661,666<br>CJ MolF<br>CJ CJ CA<br>CD C<br>CD C<br>CD C<br>CD C<br>CD C<br>CD C<br>CD C<br>C   | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>/ Bamboozlei<br>2023 5<br>2022 4<br>/ GldnGrthss<br>/ Voukefalas<br>/ Vici<br>2023 5<br>2022 11<br>/ Vici<br>2023 5<br>2022 11<br>/ StckdSlstr<br>/ MmntlsHr<br>/ WrtMARs<br>/ WrtMARs<br>/ WrtMARs<br>/ WrtMARs<br>/ Verdun<br>2023 2<br>2022 8<br>/ D Seafire<br>D WekdChrctr<br>D BugabooLo  | Bamboozler<br>Bamboozler<br>GallantStar<br>Rckmilkymil<br>1 2 0<br>0 0 0<br>Last 10<br>Vici<br>Vici<br>f ElRey<br>Hndlikprsch<br>ElYerno<br>1 2 2 1<br>2 3 2<br>Last 10<br>Mmt1SHr<br>DrgnEnrgy<br>StckdSlstr<br>Prynthshdwe<br>Mmt1SHr<br>GungHo<br>0 2 0<br>5 1 2<br>Last 10<br>ScngRmpg<br>uRcngRmpg<br>uRcngRmpg<br>uRcngRmpg   
   | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Lzz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MmntlsHr<br>\$MataiLouisN<br>Prlyntshdws<br>MmntlsHr<br>\$227,500<br>\$227,797<br>Sts - \$255,297<br>LowRider<br>Rckmlkymnt<br>MIISRckn                                 |
| Maý21<br>May6<br>Apr28<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May27<br>May20<br>May13<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May27<br>May20<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May6<br>Apr21<br><b>8</b><br>GREY<br>Jun3<br>May6<br>Apr21<br>Apr14   | <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>10</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mca <sup>5</sup> / <sub>8</sub><br><sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>8</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>10</sup> H <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>10</sup> M <sup>1</sup><br><sup>8</sup> M <sup>1</sup><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>4</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>9</sup> Wb5 <sup>7</sup> / <sub>8</sub><br><sup>8</sup> Wb5 <sup>7</sup> / <sub>8</sub><br><sup>8</sup> Wb5 <sup>7</sup> / <sub>8</sub><br><sup>10</sup> Wb5 <sup>7</sup> / <sub>8</sub><br><sup>10</sup> Wb5 <sup>7</sup> / <sub>8</sub><br><sup>10</sup> Wb5 <sup>7</sup> / <sub>8</sub><br><sup>10</sup> Wb5 <sup>7</sup> / <sub>8</sub><br><sup>13</sup> Nfld<br><sup>11</sup> Mvr <sup>5</sup> / <sub>8</sub><br><sup>9</sup> Mvr <sup>5</sup> / <sub>8</sub>   | $\begin{array}{c} ft \\ ft \\ ft \\ ft \\ ft \\ ft \\ (3, 5\%, 5, 4, 7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10$  | Pass 3yrcg-L<br>Pass-3yocg-L<br>Qua-L<br>Qua-L<br>Tet<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yocp<br>Hg nw1pmlt<br>Qua<br><b>15 HERE</b><br>(3<br>Off-Breathtacular-N<br>Somebeach<br>Wo2-4rl-cd<br>On sboa<br>Wo2-4rl-cd<br>Wo2-5rl-cd<br>Qua<br>Hill-Sebring Blue<br>Oss 3c<br>Oss 3c<br>Oss 3c<br>Qua<br>Qua   | 39087<br>38686<br>38686<br>38686<br>38686<br>397<br>397<br>30000<br>10800<br>240000<br>10800<br>10800<br>10800<br>240000<br>240000<br>21000<br>21000<br>21000<br>22000<br>3087<br>21000<br>21000<br>22000<br>3087<br>21000<br>21000<br>255000<br>355000   
  | $\begin{array}{c} 26^3\\ 26^2\\ 26^4\\ 27^3\\ 28^4\\ \text{rthy (:}\\ 27^3\\ 28^4\\ 27^4\\ 27^1\\ 27^3\\ 30^1\\ 427^3\\ 30^1\\ 44\\ 52^2\\ 26^3\\ 27^1\\ 26^4\\ 29^5\\ 27^4\\ 26^4\\ 29^5\\ 27^2\\ 26^2\\ 26^2\\ 22$   | $\begin{array}{c} 554^1\\ 553^3\\ 555^4\\ 555^4\\ 556^4\\ 556^4\\ 556^4\\ 557^2\\ 557^2\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 557^4\\ 1\\ 554^4\\ 557^4\\ 557^4\\ 555^4\\ 555^5\\ 555^2\\ 555^5\\ 555^4\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^4\\ 555^4\\ 555^4\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^2\\ 555^4\\ 555^4\\ 555^2\\ 555^4\\$  
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LE25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23<br>1:23<br>1:25<br>1:29 <sup>1</sup><br>1:25<br>8) Rob<br>1:22 <sup>4</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:23 <sup>2</sup><br>1:24 <sup>2</sup><br>1:24 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup>  | 1:49 <sup>2</sup><br>1:50 <sup>1</sup><br>1:51 <sup>4</sup><br>1:52 <sup>3</sup><br>2:234)<br>2:234)<br>2:51 <sup>4</sup><br>1:51 <sup>4</sup><br>1:51<br>1:57 <sup>3</sup><br>2:ellow-V<br>ert Meln<br>1:50 <sup>1</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:52 <sup>2</sup>  | 7<br>6<br>9<br>8<br><b>Buci</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br>Vhite (<br>tosh S<br>7<br>9<br>11<br>9<br>7<br>8<br>86-14 <sup>-1</sup>                                  | 5<br>5<br>5<br>5<br>8<br>8<br>8<br>9<br>9<br>3<br>2<br>5<br>1<br>2<br>7<br>7<br>9<br>8<br>-16<br>9<br>3<br>2<br>5<br>1<br>4<br>7<br>798-1669<br>1<br>5<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>1<br>1<br>5<br>7<br>7<br>7<br>7<br>7 | $\begin{array}{c} 3^{21}_{2}\\ 1^{\circ1}\\ 2^{13}_{4}\\ 3^{41}_{2}\\ \end{array}\\ \begin{array}{c} \text{Land L}\\ \text{Breeder}\\ 6^{7}\\ 5^{41}_{4}\\ 3^{11}_{4}\\ 6^{61}_{2}\\ 6^{69}_{4}\\ 5^{71}_{2}\\ 8^{11}_{4}\\ 6^{61}_{2}\\ 6^{69}_{4}\\ 5^{71}_{2}\\ 8^{11}_{4}\\ 6^{61}_{2}\\ 6^{69}_{4}\\ 5^{71}_{2}\\ 8^{11}_{4}\\ 6^{11}_{2}\\ 8^{11}_{2}\\
8^{11}_{2}\\ 8$  | $\begin{array}{c} 2^{\circ}h \\ 1^{11}l_{2} \\ 1^{2} \\ 3^{2} \\ \hline \text{ivesto} \\ \hline \text{ivesto} \\ 6^{\circ 6}3/4 \\ 5^{41}l_{4} \\ 3^{3} \\ 6^{\circ 6} \\ 6^{\circ 4}1/2 \\ 5^{61}l_{4} \\ \hline 3^{3} \\ 3^{\circ}2^{3}/4 \\ 1^{11}l_{2} \\ 5^{61}l_{2} \\ 1^{11}l_{2} \\ 5^{6}3/4 \\ 2^{1} \\ 4^{6}1/2 \\ \end{array}$   | $\begin{array}{c} 1^{11} \frac{1}{2} \\ 1^{11} \frac{1}{2} \\ 2^{\circ 1} \\ \textbf{ck, Yorl} \\ & \text{Michael S} \\ & Micha$  |  | $\begin{array}{c} 2^{13}\!$  
  | :264<br>:28<br>:293<br>elling (7<br>Mondillo<br>eve Stewart<br>:291<br>:284<br>:284<br>:284<br>:285<br>:21<br>:21<br>:21<br>:21<br>:21<br>:271<br>:271<br>:271<br>:271  | :26 <sup>4</sup><br>:28 <sup>4</sup><br>:27 <sup>4</sup><br>:29<br><b>6</b> -22<br><b>9</b><br>:28 <sup>5</sup><br>:29<br>:27 <sup>4</sup><br>:28<br>:29<br>:27 <sup>4</sup><br>:28<br>:29<br>:27 <sup>4</sup><br>:28<br>:28<br>:27 <sup>4</sup><br>:28<br>:28<br>:27 <sup>4</sup><br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:27<br>:28<br>:28<br>:27<br>:28<br>:28<br>:27<br>:28<br>:28<br>:27<br>:28<br>:28<br>:28<br>:27<br>:28<br>:28<br>:29<br>:28<br>:29<br>:27<br>:28<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29   
   | 4 :27<br>4 :27<br>4 :27<br>1 :27<br>1 :27<br>1 :27<br>1 :28<br>3 :27<br>1 :28<br>3 :27<br>1 :28<br>3 :27<br>4 :27<br>4 :27<br>4 :28<br>1 :28<br>2 :28<br>3 :27<br>4 :28<br>3 :27<br>5 :28<br>3 :27<br>5 :28<br>5 :28<br>5 :27<br>5 :27<br>5 :28<br>5 :27<br>5 :27<br>5 :28<br>5 :28<br>5 :27<br>5 :28<br>5  | 3 :28 <sup>3</sup><br>3 :27<br>1 :26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>3</sup><br>:26 <sup>3</sup><br>:27 <sup>2</sup><br>:27 <sup>2</sup> | $\begin{array}{c} 1:49^{4}\\ 1:50^{1}\\ 1:51^{4}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:55^{3}\\ 1:57^{3}\\ 1:57^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:51^{3}\\ 1:52^{2}\\ 1:51^{3}\\ 1:52^{2}\\ 1:51^{3}\\ 1:52^{2}\\ 1:51^{3}\\ 1:52^{2}\\ 1:51^{3}\\ 1:52^{2}\\ 1:51^{3}\\ 1:52^{2}\\ 1:54^{3}\\ 1:52^{3}\\$  | 1 <sup>70</sup> Dur<br>(*5° Dur<br>nb Hal<br>1:53° Ph<br>21:58° C<br>(*5° Pel<br>1:53° Mc<br>23° Mc<br>23° Mc<br>61° Mc<br>52° Mc<br>61° Mc<br>52° Mc<br>(*6° Pel<br>1:53° Fin<br>1:53° Fin<br>1:53° Fin<br>1:53° Maa<br>(*1° Maa<br>42° Maa<br>36° Maa<br>1:51° Maa<br>1:51° Maa<br>36° Maa<br>8° Mea<br>8° Mea<br>1:51° Mea<br>8° Mea<br>1:51° Mea<br>8° Mea<br>1:51° Mea<br>8° Mea<br>1:51° Mea<br>1:51  
  | CT Mork<br>D Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>Chflis,<br>Chflis,<br>Chflis,<br>Chflis,<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>S<br>7/6<br>nd<br>64,666<br>cd MolF<br>cd Mo                                    | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>2023 5<br>2022 4<br>Bamboozlei<br>2023 5<br>2022 4<br>GldnGrtnss<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Vo  | Bamboozler<br>Bamboozler<br>CallantStar<br>(CallantStar<br>CallantStar<br>CallantStar<br>(CallantStar<br>CallantStar<br>CallantStar<br>(CallantStar<br>CallantStar<br>CallantStar<br>(CallantStar<br>CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(CallantStar<br>(Cal  | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngrAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MmntlsHr<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MmntlsHr<br>\$27,500<br>\$227,797<br>Sts - \$255,297<br>LowRider<br>Rckmlkymnt<br>MIISRckn<br>Pnpppg |
| Maý21<br>May6<br>Apr28<br>Apr14<br><b>6</b><br>YELLOW<br>Jun2<br>May20<br>May13<br>May6<br>Apr25<br><b>7</b><br>PINK<br>Jun3<br>May27<br>May20<br>May6<br>Apr29<br>Apr21<br><b>8</b><br>GREY<br>Jun3<br>May6<br>Apr21   | <sup>5</sup> Phl%<br><sup>10</sup> PcD%<br><sup>1</sup> Mea%<br><sup>2</sup> Mvr%<br><sup>8</sup> Mvr%<br><sup>1</sup> Ma<br><sup>8</sup> M1<br><sup>10</sup> M1<br><sup>10</sup> M1<br><sup>10</sup> M1<br><sup>10</sup> M1<br><sup>10</sup> M1<br><sup>10</sup> M1<br><sup>10</sup> M1<br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>4</sup> Phl%<br><sup>5</sup> Wbs%<br><sup>7</sup> Wbs%<br><sup>6</sup> Wbs%<br><sup>10</sup> Wbs%<br><sup>10</sup> Wbs%<br><sup>10</sup> Mvr%<br><sup>13</sup> Nfld<br><sup>11</sup> Mvr%<br><sup>9</sup> Mvr%   | $ \begin{array}{c} ft \\ ft $  | Pass 3yrog-L<br>Pass-3yoog-L<br>Qua-L<br>Qua-L<br>Tot<br>1:53 <sup>3</sup> , 1 \$87,33<br>s N-Triple V Hano<br>4u nw2cd<br>Njss final<br>5u w2-nw5<br>Njss 3yoop<br>Hg nw1pmlt<br>Qua<br><b>Ja</b><br><b>i S HERE</b> (3<br>Off-Breathacular-h<br>Somebeach<br>Wo2-4rl-cd<br>On sboa<br>Wo2-4rl-cd<br>Qua<br><b>Dis RAMPAGE</b><br>Hill-Sebring Blue<br>Oss 3c<br>Oss 3c<br>Qua  | 39087<br>38686<br>odd McCaa<br>1)<br>ver-Somebu<br>14500<br>240000<br>17500<br>30000<br>10800<br>umes Mac<br>3, 7k, 1:49,<br>40 Pan Inter<br>75000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>21000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>200000<br>200000<br>200000<br>200000<br>200000<br>200000<br>200000<br>2000000 |
263<br>264<br>224<br>224<br>227<br>224<br>227<br>227<br>227<br>227<br>227<br>22  | $\begin{array}{c} :54^1\\ :53^3\\ :55^4\\ :55^4\\ :56^4\\ :55^4\\ :55^4\\ :55^4\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :55^2\\ :55^1\\ :55^2\\ :55^1\\ :55^2\\ :5$   
  | 1:21 <sup>3</sup><br>1:21 <sup>1</sup><br>1:25<br>1:25 <sup>3</sup><br>9-66-72<br>ere LED<br>1:25 <sup>3</sup><br>1:23 <sup>2</sup><br>1:24 <sup>3</sup><br>1:23<br>1:23<br>1:23<br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>White-d<br>1:22 <sup>4</sup><br>1:22 <sup>4</sup>   | 1:49 <sup>2</sup><br>1:501<br>1:514<br>1:523<br>1:523<br>1:524<br>1:514<br>1:524<br>1:514<br>1:514<br>1:514<br>1:514<br>1:514<br>1:514<br>1:517<br>1:517<br>1:520<br>1:517<br>1:512<br>1:512<br>1:512<br>1:521<br>1:521<br>1:521  | 7<br>6<br>9<br>8<br><b>Bucl</b><br>10,000<br>9<br>8<br>7<br>8<br>8<br>6<br><b>Vhite</b> (<br><b>tosh S</b><br>7<br>9<br>11<br>9<br>7<br>8<br>86-14 <sup>4</sup><br>9<br>9<br>9<br>9 | 5<br>5<br>5<br>5<br>5<br>9<br>9<br>3<br>2<br>5<br>1<br>1<br>4<br>7<br>7<br>8<br>1<br>5<br>7<br>7<br>1<br>-131-13<br>4<br>7   | $\begin{array}{c} 3^{21}_{l_2} \\ 1^{\circ_1} \\ 2^{13}_{l_3} \\ 3^{41}_{l_2} \end{array} \\ \begin{array}{c} \text{Land L} \\ \text{Breeder} \\ 6^{7} \\ 5^{41}_{l_4} \\ 6^{61}_{l_2} \\ 6^{63}_{l_4} \\ 5^{71}_{l_2} \\ 1^{125}_{l_2} \\ 1^{125}_{l_2} \\ 1^{21}_{l_4} \\ 3^{21}_{l_4} \\ 3^{21}_$                     
   | $\begin{array}{c} 2^{\circ}h \\ 1^{11}l_{2} \\ 3^{2} \\ \hline ivesto \\ 5^{\circ}b_{3}l_{4} \\ 5^{41}l_{4} \\ 3^{3} \\ 6^{\circ}b_{4} \\ 5^{61}l_{4} \\ \hline .339 \\ \hline .3$                                     | $\begin{array}{c} 1^{11} \frac{1}{2} \\ 1^{11} \frac{1}{2} \\ 2^{21} \\ \mathbf{ck, Yorl} \\ & \text{Michael S} \\ & Michae$  | $ \begin{array}{c} 1^{11} l_{4} \\ 1^{1} \\ 1^{9} \\ 2^{1} \\ \end{array} \\ \begin{array}{c} \mathbf{Tr: l} \\ \mathbf{c, PA-R} \\ \mathbf{R} \\ \mathbf{coins} \\ 4^{5} \\ 5^{7} \\ 7^{7} l_{4} \\ 5^{3} \\ 2^{h} \\ \mathbf{coins} \\ \mathbf{Coins} \\ \mathbf{coins} \\ 1^{11} \\ 1^{11} \\ 2^{11} \\ 1^{11} \\ 2^{11} \\ 1^{11} \\ 2^{11} \\ 1^{11} \\ 1^{11} \\ 2^{11} \\ 1^{$  | $\begin{array}{c} 2^{13}\!$   | :264<br>:28<br>:293<br>etiling (7<br>Mondilla<br>:291<br>:28<br>:28<br>:28<br>:28<br>:29<br>:313<br>:214<br>:29<br>:217<br>:273<br>:274<br>:273<br>:274<br>:29<br>en Dowl<br>ce Bettle<br>tose Run F; 272<br>:273<br>:274<br>:227<br>:273<br>:274<br>:227<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:273<br>:274<br>:274<br>:273<br>:274<br>:274<br>:273<br>:274<br>:274<br>:274<br>:275<br>:274<br>:274<br>:275<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:274<br>:277<br>:277   
   | :26 <sup>4</sup><br>:28 <sup>7</sup><br>:29 <sup>1</sup><br>:29 <sup>1</sup><br>:29 <sup>2</sup><br>:28 <sup>3</sup><br>:29 <sup>1</sup><br>:27 <sup>4</sup><br>:28 <sup>3</sup><br>:29 <sup>1</sup><br>:27 <sup>4</sup><br>:28 <sup>3</sup><br>:29 <sup>4</sup><br>:28 <sup>3</sup><br>:27 <sup>4</sup><br>:28 <sup>3</sup><br>:29 <sup>3</sup><br>:27 <sup>4</sup><br>:28 <sup>3</sup><br>:29 <sup>3</sup><br>:27 <sup>4</sup><br>:28 <sup>3</sup><br>:29 <sup>4</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:29 <sup>4</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:29 <sup>4</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:29 <sup>4</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:29 <sup>4</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup><br>:29 <sup>4</sup><br>:28 <sup>3</sup><br>:29 <sup>4</sup><br>:28 <sup>3</sup><br>:29 <sup>4</sup><br>:29 <sup>4</sup><br>:2 | 4 :27<br>4 :27<br>4 :27<br>1 :27<br>-15-1<br><b>lawa</b><br>28<br>3 :27<br>-15-1<br><b>lawa</b><br>3 :27<br>-15-1<br><b>lawa</b><br>3 :27<br>-12:28<br>-14-1<br>n <b>Stal</b><br>a.C.Win<br>-28<br>-14-2<br>-10<br>-12:28<br>-14-2<br>-10<br>-12:28<br>-14-2<br>-10<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-12:28<br>-   | 3 :28 <sup>3</sup><br>3 :27<br>26 <sup>4</sup><br>26 <sup>4</sup><br>3 :456<br><b>re,OI</b><br>Daut, F, <b>e</b><br>26 <sup>2</sup><br>3 :26 <sup>3</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>1 :26 <sup>2</sup><br>2 :27 <sup>3</sup><br>3 :26 <sup>3</sup><br>4 :28 <sup>3</sup><br>2 :27 <sup>3</sup><br>3 :27 <sup>1</sup><br>0 :555<br><b>Cry,OI</b><br><b>Cry,OI</b><br><b>Cry,OI</b><br><b>Cry</b><br>2 :28 <sup>3</sup><br>2 :28 <sup>1</sup><br>1 :28 <sup>1</sup><br>2 :29 <sup>1</sup>  
   | $\begin{array}{c} 1:49^{4}\\ 1:50^{1}\\ 1:51^{4}\\ 1:52^{2}\\ 1:52^{2}\\ 1:52^{2}\\ 1:50^{4}\\ 1:52^{2}\\ 1:50^{4}\\ 1:52^{2}\\ 1:51^{3}\\ 1:57^{3}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:50^{2}\\ 1:51^{3}\\ 1:51^{3}\\ 1:51^{4}\\$  | 1 <sup>70</sup> Dur<br>(*5° Dur<br>nb Hai<br>nb Hai<br>1:533 Ph<br>Q1:582 C<br>(*33° Ph<br>Q1:582 C<br>(*30° McC<br>(*3° Pel.<br>nb McC<br>(*5° Pel.<br>nb McC<br>(*5° Pel.<br>nb McC<br>(*5° Pel.<br>nb Mac<br>(*5° Mac)<br>(*5° Mac<br>(*5° Mac   | CT Mork<br>D Mork<br>D Mork<br>T Mork<br>T Mork<br>T Mork<br>T Mork<br>T PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>CT PelB<br>S<br>7<br>a<br>Molf<br>CT PelB<br>S<br>7<br>a<br>Molf<br>CI Molf<br>CI Molf                           | / ErvnHnvr<br>/ ItsMyShow<br>/ Bamboozlei<br>2023 5<br>2022 4<br>Bamboozlei<br>2023 5<br>2022
4<br>GldnGrtnss<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Voukefalas<br>Vo  | Bamboozler<br>Bamboozler<br>Coubet<br>GallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>CallantStar<br>C | Larceny<br>CptnBtby<br>SevenColors<br>MommaKnows<br>TqlAndlc<br>\$71,431<br>\$15,900<br>Sts - \$87,331<br>HngryAnglBy<br>LfsAPzzl<br>TstOfHny<br>Laz<br>Fugleman<br>KnockinOut<br>\$61,666<br>\$205,862<br>Sts - \$198,326<br>GungHo<br>ThLgndHnvr<br>MantisHr<br>\$27,500<br>\$227,797<br>Sts - \$255,297<br>LowRider<br>Rckmlkymnt<br>MISRckn   |

The top two finishers and two positions drawn by lot from third place finishers will advance to the \$1,000,000 PEPSI NORTH AMERICA CUP Final.

# Visit www.WINBAKFARM.com for Winbak Farm's Stallion Lineup! 8 Rich & Fast Stallions Stand at Winbak Farm of Canada in 2023!



**#1 Breeder for Ontario Sires Stakes in 2010, 2013, 2014, 2016, 2017, 2018, 2019, 2020 & 2021!** Jack Burke, General Manager / Pat Woods, Canada Manager MD: 410.885.3059 / CAN: 905.838.2145 / Find us on Facebook & Twitter

#### **RACE 3 SCRATCH TIME CHANGES** Race 3: Driver/Trainer Combination BAMBOOZLER Dexter Dunn to Douglas McNair Horse # Driver Trainer Starts Win % R.O.I. RACING RAMPAGE Andrew McCarthy to David Miller 1 D Dunn N Takter 3 0% \$0.00 2 Y Gingras R Burke 18 16% \$3.91 0% 3 A McCarthy \$0.00 T Alagna 10 4 J Stratton M Russo 0 0% \$0.00 ALL HORSES IN THIS RACE HAVE PARTICIPATED IN A PRE-RACE 5 D McNair V Morgan 5 60% \$4.98 RETENTION BARN SINCE 11:00 PM THE PREVIOUS DAY **B** Pellina 7 0% 6 T McCarthy \$0.00 7 Ja Macdonald R McIntosh 30 13% \$1.18 8 D Miller D Dowler 0% Λ \$0.00

#### **Race 3 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#4 VOUKEFALAS** is a perfect three-for-three to begin his sophomore season and could not have been a more dominant winner in the final of the NJSS on May 27th at the Meadowlands. He scored by five lengths as the 1/9 favorite and stopped the clock in 1:49.4 with a 26.2 kicker. This son of Lazarus N is now six for 10 in his career and has only missed the board on one occasion. He will get to work from a favorable spot on the gate and will have Jordan Stratton at the reins, who has piloted him in all of his pari-mutuel starts. The price will likely be of the shortest variety but he is hard to go against.

**#1 CHRISTCHURCH** announced his presence with authority when making his three-year-old debut at the Meadowlands in an overnight race on May 19th, where he scored by as much as he pleased as the odds-on choice. He paced his mile in 1:49.3 after posting a couple of strong qualifying efforts and appears to have turned a corner after going two for seven at the age of two with just over \$20,000 in earnings. This son of Always B Miki stayed tight by producing a dominant win in a qualifier on June 3rd and will have Dexter Dunn aboard for the second consecutive outing. He will be one of our main players underneath.

**#7 MOMENT IS HERE** has hit the board in all five of his tries as a sophomore and was three-wide around the first turn of his latest in the Somebeachsomewhere before getting to the lead on the backside. He released Stockade Seelster without a tussle and then gamely chased that winner to the wire to complete the exacta as the clear second choice at 6/5. This son of All Bets Off has been a consistent performer for conditioner Bob McIntosh and has gotten along splendidly with the circuit's leading driver James MacDonald this season. He might be up against it when facing the likes of the two above but still merits consideration on the ticket.

**#5 BAMBOOZLER** blasted to the engine at the halfway point last week in his division of the Somebeachsomewhere and held that lead into the stretch before not being able to match the strides of winner Annapolis Hanover. He was clearly the best of the rest when finishing four lengths ahead of the third-place finisher and has hit the board in 12 of his 16 career attempts. This son of Captaintreacherous loses Dexter Dunn to our second choice but picks up a suitable replacement in Doug McNair. He might try another attack in the middle stages and can pick up a slice.



WARM-UP PAD

USD.

#### PACE EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & \$0.20 PICK 4(4-5-6-7) & DAILY DOUBLE (Races 4 and 5) & \$0.20 PICK 3(4-5-6) & \$1.00 SWINGER 1 MILE PURSE \$35000. FAN HANOVER: ELIMINATION - 3 YEAR OLD FILLIES. STARTING FEE \$3,000 CDN \$2,400



PROBABLE FAVOURITES: 5-2-1-4

WARM-U	P PAD											PROBABLE	FAVOURI	E3: 5-2	1-4
			Purse 1/4 1/2	R ¾ Fin	Fld PP	14 16	34	76	Fin.	<sup>1</sup> /4 L <sup>1</sup> /2	136 116	Time Odds Drv Trn	First Se	econd	Third
	rack °CCndVar 5-1	Lo	uis-Philippe Rov 14	0 Blue-Yellow		15-112-8728	4) Tr	: Anthor	v Beator	n (170-38-2	20-19326)	ft 1:494 Wbs7/8	2023 5 1	4 0 \$9	99,175
RED	B f 3 by Bettors	Delight-Albany Har	(3, <sup>7</sup> / <sub>8</sub> , 1:49 <sup>4</sup> , <b>2</b> \$24 nover-Somebeachsome	ewhere LEX-S	EL 13,000			Three Breede	elyonsrac er: Big Als Sta	cing,Bran ables Inc,Wo	odbridge,ON	Last 5 Sts - \$99,175	L	3 2 \$14 _ast 10 Sts -\$	48,328 \$205,064
May20	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>25</sup> ft <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft	Onss-gl On sboa	103100 :25 <sup>4</sup> :54 <sup>1</sup> 129500 :26 <sup>4</sup> :54 <sup>3</sup>	1:22 1:49 <sup>4</sup> 1:22 <sup>4</sup> 1:52 <sup>1</sup>	9 5 9 3	4 <sup>61</sup> / <sub>2</sub> 4°	$2^{12_{1}}_{2_{2}}$ $7^{\circ 6_{1}}_{2_{3}}$ $5^{\circ 4_{1}}_{4_{4}}$	1h 2¾ 5⁵	<b>1</b> <sup>13</sup> / <sub>4</sub> <b>2</b> <sup>3</sup> / <sub>4</sub> <b>2</b> <sup>11</sup> / <sub>2</sub>	:28 :28 <sup>3</sup> :28 :27 <sup>1</sup> :29 <sup>1</sup> :29 <sup>4</sup>	:26 <sup>3</sup> :26 <sup>3</sup> :28 <sup>2</sup> :28 <sup>4</sup> :27 <sup>1</sup> :26	1:49 <sup>4</sup> 3 <sup>40</sup> RoyL BeaA 1:52 <sup>2</sup> 4 <sup>55</sup> RoyL BeaA	CheesySmileLyn:	vrtBch OneL nsBttrdy Fre	reshenUp
Apr28	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>9</sup> gd-2	F-wo2-5rl-cd F-nw2r30000l	$21000 \cdot 272 \cdot 571$	1:25 1:52 1:26 <sup>2</sup> 1:54 <sup>3</sup>	* 2	6 <sup>91</sup> / <sub>2</sub> 6 <sup>8</sup> 1 <sup>21</sup> / <sub>4</sub> 1 <sup>1</sup>	<sup>3</sup> / <sub>4</sub> 1 <sup>21</sup> / <sub>4</sub>	1 <sup>21</sup> / <sub>2</sub>	2 <sup>nk</sup>	:27 :30 <sup>2</sup>	:29 :28 <sup>1</sup>	1:54³	FreshenUp Lyn: Duchenne Lyn:		ChlssChc Glenboro
Apr21	9 Wbs7/8 10 gd-1 3 Wbs7/8 23 ft	F-wo2-4rl-cd Qua	19000 :27 :57 <sup>2</sup> 21000 :28 :56 <sup>4</sup> :30 :57 <sup>4</sup>	1:25 <sup>1</sup> 1:52 <sup>4</sup> 1:26 <sup>4</sup> 1:54	<sup>8</sup> 7 8		<sup>01</sup> / <sub>2</sub> 7° <sup>63</sup> / <sub>4</sub> <sup>211</sup> / <sub>2</sub> 1 <sup>11</sup> / <sub>2</sub>	4 <sup>3</sup> 1 <sup>1</sup> 1/4	2h 2 <sup>13</sup> / <sub>4</sub>	:301 :283 :303 :271	274 261 29 273	1:52 <sup>4</sup> 6 <sup>95</sup> RoýL   BeaA 1:54 <sup>2</sup> nb RoyL   BeaA			wPstlAnn BigPlans
2	9-2 MCSEAS	۲aı 10 ⊑ ۱ (3 % 1:4	nnick Gingras 145 ( 9 <sup>4</sup> , <b>5</b> \$362,401) B	Green-White-	/ellow (809-18 Stable Lic P/	32-141-11236	37) Tr: NV-Jandt Si	Ronald I	Burke (17) Solic NY-Ki	76-427-264	-241368) ces Inc OH	ft 1:49 <sup>4</sup> Scd <sup>5</sup> / <sub>8</sub> ft 1:51 <sup>2</sup> Lex <sup>1</sup>	2023 5 2 2022 10 3		62,500 99,901
BLUE May29 1	B f 3 by Downb <sup>10</sup> Scd <sup>5</sup> / <sub>8</sub> ft	ovtheseaside-McGib Ohss 3f-L	and Manual LEV CEL	67,000 1.22 1.494	<sup>8</sup> 6	46 4°	Preeder: Andra	ay Farm,Indi 1 <sup>1</sup>	ana Saraant	Stables Lie I	Reairevillo DA	Last 5 Ste \$62 500		act 10 Ste	\$208 176
May18 1	<sup>12</sup> Scd <sup>5</sup> / <sub>8</sub> ft <sup>5</sup> Mvr <sup>5</sup> / <sub>8</sub> ft	Fmnw4pmrlt-L Oss 3f-L	55000 :25 <sup>3</sup> :54 <sup>1</sup> 16000 :27 <sup>4</sup> :56 <sup>4</sup> 55000 :27 :55 <sup>4</sup> 50000 :27 <sup>4</sup> :56 <sup>2</sup>	$1:24^{1}$ $1:52^{2}$ $1:22^{4}$ $1:50^{2}$		1 <sup>11</sup> / <sub>2</sub> 1 <sup>1</sup> 6 <sup>8</sup> 5 <sup>4</sup>	$\frac{1}{4}$ $\frac{2}{5}^{13}$	2 <sup>11</sup> / <sub>2</sub> 4 <sup>51</sup> / <sub>2</sub>	2h 4 <sup>71</sup> / <sub>2</sub>	:27 <sup>4</sup> :29 ·28 <sup>3</sup> ·28	27 <sup>4</sup> 27 <sup>4</sup>	1:494 ⊗1 <sup>50</sup> PagC BurR 1:52 <sup>2</sup> ⊗1 <sup>20</sup> PagC BurR 1:51 <sup>4</sup> ⊗1 <sup>30</sup> PagC BurR 1:51 <sup>4</sup> ⊗1 <sup>20</sup> PagC BurR 1:51 <sup>4</sup> ⊗1 <sup>20</sup> PagC BurR 1:52 <sup>3</sup> 3 <sup>80</sup> PagC BurR	CruiseAlert McS	Seaside E	DitLkBbb
Apr25 <sup>1</sup>	<sup>10</sup> Mvr <sup>5</sup> / <sub>8</sub> ft <sup>12</sup> Mvr <sup>5</sup> / <sub>8</sub> ft	Hackett 3f-L Hackett 3f-L	50000 :27 <sup>4</sup> :56 <sup>2</sup> 20000 :27 <sup>2</sup> :56 <sup>1</sup>	1:24 1:514 1:24 1:521	<sup>9</sup> 5	7 <sup>71</sup> / <sub>2</sub> 7° 6 <sup>61</sup> / <sub>2</sub> 5°	<sup>231</sup> /2 <b>3</b> •11/2	3 <sup>1</sup> 1/4 4 <sup>3</sup> 1/2	<b>1</b> <sup>3</sup> / <sub>4</sub> <b>4</b> <sup>21</sup> / <sub>4</sub>	201 274 283 281	271 273 274 28	1:51 <sup>4</sup> ♦1 <sup>20</sup> PagC BurR 1:52 <sup>3</sup> 3 <sup>80</sup> PagC BurR	McSeaside Crui	iseAlert taFeKat	Kassag
Apr7	<sup>7</sup> Mvr <sup>5</sup> / <sub>8</sub> ft	Qua-L	:29 :58 <sup>1</sup>	1:26 <sup>4</sup> 1:54 <sup>2</sup>	<sup>9</sup> 2	Ž <sup>1</sup> 1/2 1	1¾	1 <sup>1</sup>	114	.291.29	:28° :27°	1:54 <sup>2</sup> ND PagC BurR	McSeaside Bam	nboozler S	Sctninsso
3	ONE LAS	<b>5T WISH</b> ∓ (3,	ul MacDonell 165 R 7/8, 1:514, <b>5</b> \$69,138	ed-White (67- S)	6-8-6185)	E	Brian Legg	je,Toron	to.Dr.Dav	Sucee (4-2 /id Legge	Aiax.ON	ft 1:51 <sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> ft 1:52 <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub>		0 2 \$3	31,402 37,736
WHITE Jun2	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>25</sup> ft‡	Delight-Arts Diva-Art Onss-gl	103100 :25 <sup>4</sup> :54 <sup>1</sup>	1:22 1:494	<sup>9</sup> 8	$5^{71}/_{4}$ $5^{8}$	Bri <sup>13</sup> / <sub>4</sub> 3° <sup>3</sup> 11 111	2h	1 Legge, Ioror 3 <sup>31</sup> / <sub>4</sub>	nto,David Le :27 <sup>1</sup> :28 <sup>4</sup> :27 <sup>1</sup> :29 :27 <sup>4</sup> :28	gge,Ajax,ON :26 <sup>3</sup> :27 <sup>4</sup>	Last 5 Sts - \$31,402 1:50 <sup>2</sup> 8 <sup>10</sup> MacP SucK	LvnsBttrdv Ev	Last 10 Sts - vrtBch OneL	LastWist
Maý19	<sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft <sup>‡</sup>	F-nw2r300001 F-nw2r300001	19000 :27 <sup>1</sup> :56 <sup>1</sup> 19000 :27 <sup>4</sup> :55 <sup>1</sup> 18000 :27 <sup>4</sup> :56 <sup>3</sup>	1:24° 1:51° 1:24° 1:51°	10 5	1 <sup>1</sup> ½ 1 <sup>1</sup> 1 <sup>1</sup> ¾ 3 <sup>3</sup> 1 <sup>1</sup> ¾ 2 <sup>r</sup>	$^{1}_{4}$ 4 <sup>33</sup> / <sub>4</sub>	5°	4 <sup>31</sup> / <sub>2</sub> 1 <sup>nk</sup>	:274:28	:29 :27	1:51⁴ 13⁰ MacP SucK	SweetAmira Fv	vrtBch Di	Duchenne
Mav5	<sup>4</sup> Wbs‰ <sup>9</sup> ft‡	F-nw15000lcd Qua	:283 :584	1:24 <sup>3</sup> 1:52 <sup>1</sup> 1:27 <sup>4</sup> 1:55 <sup>1</sup> 1:28 <sup>2</sup> 1:55 <sup>1</sup>	° 0 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3/₄ 1 <sup>°</sup> h	2 <sup>1</sup> 1/4 1 <sup>1</sup>	1 ns	.27 .20 .28 <sup>4</sup> .30 <sup>2</sup>	:283 :272	1:55 nb MacP SucK	OneLastWishMoo OneLastWishHor	rizontal Chee	
Apř28	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>11</sup> ft‡ 8-1	Qua Sco	ott Zeron 150 Blue-V		/ 3-88-86-822			<u>55¾</u> Tr: <b>Linda</b>	4 <sup>31</sup> / <sub>4</sub> Toscano	<u>:28<sup>3</sup>:30<sup>1</sup></u> o (112-32-1				0 0 \$2	BttrsPnck 24,891
GREEN	B f 3 by Captai	<b>ED</b> (3, %, 1:51, <b>4</b> ntreacherous-Fine A	\$140,102)	Ťh		le Ĺlc,Two Ho		able,CO-F	red Wallac	<b>ce,Jaf Rac</b> i ek Farm Llc,	<b>ing Llc,NÝ</b> Wellsville,PA	ft 1:51 M <sup>1</sup> Last 5 Sts - \$110.952	L	ast 10 Sts - \$	115,211 \$140,10
Mav19	<sup>10</sup> Phl <sup>5</sup> / <sub>8</sub> ft <sup>3</sup> M <sup>1</sup> ft	Pass 3f Qua	:29 :574	1:22 <sup>2</sup> 1:51 1:26 1:51 <sup>4</sup>	<sup>6</sup> 5 <sup>3</sup> 3	1h 3 <sup>2</sup> 3 <sup>21</sup> / <sub>2</sub> 3 <sup>2</sup>	$3^{3}_{3/4}$ $3^{21/2}_{3/2}$	4 <sup>21/2</sup> 3 <sup>21/2</sup>	<b>1</b> h <b>3</b> <sup>4</sup> 1/4	:27 :28 :29 <sup>2</sup> :29	:28 :28 :28 :261	1:51 7 <sup>20</sup> ZerS TosL 1:52 <sup>3</sup> nb ZerS TosL		LttlCptn anatta	Zanatta Cultured
Nov26	<sup>8</sup> M <sup>1</sup> ft <sup>7</sup> M <sup>1</sup> ft	Qua Threedmnds	:28 <sup>2</sup> :57 428400 :26 <sup>2</sup> :54 <sup>4</sup>	1:25 1:51 <sup>3</sup> 1:22 <sup>2</sup> 1:50 <sup>1</sup>	<sup>10</sup> Õ	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{1}{4}$ $\frac{2^{1}}{8}$	2 <sup>1</sup> 1/ <sub>2</sub> 5 <sup>4</sup> 1/ <sub>4</sub>	2 <sup>11</sup> / <sub>4</sub> 3 <sup>2</sup>	:28 <sup>3</sup> :28 <sup>3</sup> :28 :28 <sup>1</sup>	28 26 <sup>3</sup> 27 <sup>3</sup> 26 <sup>4</sup>	1:51 <sup>4</sup> nb ZerS TosL 1:50 <sup>3</sup> 21 <sup>70</sup> ZerS TosL			vrhrtHnv Cultured
Nov19 Nov12	<sup>9</sup> M <sup>1</sup> ft <sup>10</sup> M <sup>1</sup> ft	Threedmnds Kndrgarten	20000 :27 <sup>2</sup> :56 <sup>4</sup> 238810 :27 <sup>3</sup> :55 <sup>3</sup>	1:25 <sup>1</sup> 1:52 1:23 <sup>4</sup> 1:50 <sup>2</sup>	<sup>10</sup> 2 <sup>10</sup> 2		$\frac{1}{4}$ $\frac{1}{3}$	2h 2¹½	6³₃/₄ 3h	:27 <sup>2</sup> :29 <sup>2</sup> :28 <sup>2</sup> :28	:28 <sup>2</sup> :27 <sup>3</sup> :27 <sup>3</sup> :26 <sup>2</sup>	1:52 <sup>4</sup> (1 <sup>20</sup> ZerS TosL 1:50 <sup>2</sup> 7 <sup>50</sup> ZerS TosL			StrngPsr Cultured
5	6-5 TWIN B .		xter Dunn Red-White (2, <sup>1</sup> , 1:48 <sup>4</sup> , <b>8</b> \$598,	e-Black (442-6	8-83-50295	er Ryder,De	Tr:	Christon	oher Ryde	er (97-18-2	23-10351)	ft Q1:503 M1	2023 1 0 2022 10 8	0 0	\$0 98,162
BLACK	<sup>6</sup> M <sup>1</sup> ft	ith Joe-Fresh Breez Fm opn2 hc	e-Captaintreacherous	HBG 65,000 1:24 <sup>2</sup> 1:50 <sup>2</sup>	6 6	6 <sup>63</sup> / 6 <sup>6</sup>	<sup>51</sup> / <sub>4</sub> 6• <sup>51</sup> / <sub>2</sub>	Bre 5 <sup>3</sup> 1/2	eder: Brittany	v Farms I Ic \	/ersailles,KY	Last 5 Sts - \$433,750		ast 10 Sts - \$	\$574,17
May19	<sup>3</sup> M <sup>1</sup> ft <sup>7</sup> M <sup>1</sup> ft	Outor'	·20 ·574	1:26 1:514 1:24 1:50 <sup>3</sup>	<sup>3</sup> 2 6 2 8 7	$1^{11}/_{4}$ $1^{1}$ $1^{11}/_{4}$ $1^{1}$	<sup>1</sup> / <sub>4</sub> <b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>	1 <sup>11</sup> / <sub>4</sub> 1 <sup>21</sup> / <sub>2</sub>	1 <sup>11</sup> / <sub>2</sub> 1 <sup>31</sup> / <sub>2</sub>	:29 :28 <sup>4</sup> ·28 <sup>3</sup> ·27 <sup>3</sup>	:28 <sup>1</sup> :25 <sup>4</sup> ·27 <sup>4</sup> ·26 <sup>3</sup>	1:51 <sup>4</sup> nb DunD RydC 1:50 <sup>3</sup> nb DunD RydC	TwnBJFrsh Za TwnBJFrsh Mind	anatta	Culture
Oct7	<sup>6</sup> Lex <sup>1</sup> ft <sup>6</sup> Lex <sup>1</sup> ft	2yo-f-stk 2yo-f-stk	126500 :27 <sup>2</sup> :56 <sup>1</sup>	1:234 1:50	<sup>8</sup> 7 <sup>8</sup> 2	$\begin{array}{cccc} 1^{1}\frac{1}{4} & 1^{1} \\ 4^{3}\frac{1}{2} & 4^{3} \\ 4^{2}\frac{1}{6} & 4^{3} \end{array}$	<sup>1</sup> / <sub>2</sub> 3° <sup>1</sup> 2° <sup>3</sup> / <sub>4</sub>	1 <sup>11</sup> /2 1 <sup>3</sup>	1 <sup>11</sup> / <sub>4</sub>	:28 :284	27 26	1:50	TwnBJFrsh Str	rngPsn <sup>°</sup> Lght	
Sep18	<sup>9</sup> Lex <sup>1</sup> ft	Kychampser	400000 :28 :55	1:22 <sup>2</sup> 1:49 <sup>2</sup>	<sup>9</sup> 5	$\frac{\dot{4}^{4}}{\dot{4}}$ $\dot{4}^{4}$	<sup>13</sup> / <sub>4</sub> <b>4</b> ° <sup>33</sup> / <sub>4</sub>			:29 :29 :28 <sup>4</sup> :27 <sup>1</sup>			TwnBJFrsh Str	rngPsn	Zanatta 17.000
<b>6</b>		AGE STOR	<b>b McClure</b> 164 Blue (3, <sup>7</sup> / <sub>8</sub> , 1:51 <sup>3</sup> , <b>1</b> \$4	8.577)		04203)	Huds	son Stan	drdbrd S	y (136-22-2 tb Inc,Hu	dson,QC	ft 1:51 <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> ft Q1:57 <sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub>	2022 8 0	20\$3	31,57
Jun2 May25	<sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>25</sup> ft <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft	F-nw1r7500l <u>F-nw1r7500l</u>	itions-Rocknroll Hanov 17000 :27 <sup>2</sup> :56 <sup>3</sup> 17000 :27 <sup>4</sup> :56 <sup>1</sup>	1:24 <sup>2</sup> 1:51 <sup>3</sup> 1:25 <sup>1</sup> 1:51 <sup>4</sup>	7 5	4 <sup>4</sup> 3/4 1° 2h 21	h $1^{21/4}$	1 <sup>6</sup> 3 <sup>1</sup> 3/4	<b>1</b> <sup>71</sup> / <sub>4</sub> <b>1</b> <sup>3</sup> / <sub>4</sub>	Birch Farm,/ :28 <sup>2</sup> :28 <sup>1</sup> :274 :284	:27 <sup>4</sup> :27 <sup>1</sup> :28 <sup>4</sup> :26 <sup>3</sup>	Last 5 Sts - \$21,000 1:51 <sup>3</sup> <sup>35</sup> McCB DreD 1:52  2 <sup>15</sup> McCB DreD	ErntPaStry YsP		- <b>\$44,62</b> QuiteNic SttrCIIMr
Mav18	<sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft <sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>22</sup> ft	F-nw1r7500l	17000 :27 <sup>2</sup> :55 <sup>3</sup>	1:23 <sup>4</sup> 1:52 1:27 <sup>1</sup> 1:54 <sup>1</sup>	<sup>8</sup> 2		<sup>03</sup> / <sub>4</sub> 6° <sup>7</sup> 1/ <sub>2</sub>	5 <sup>41</sup> /2	2 <sup>3</sup> / <sub>4</sub> 2 <sup>nk</sup> 2 <sup>41</sup> /	·284 ·29	·272 ·264	1.52 1/5 McCB SteS	LdyGtLcky Frnt	tPgStrý B	BttrCllMn
Mav5	<sup>11</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>9</sup> ft <sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft	Qua Qua Brdrs crown	:30 <sup>3</sup> 1:01 <sup>3</sup>	1:27 1:54 1:304 1:573 1:234 1:504	8 1	4 <sup>33</sup> / <sub>4</sub> 4 <sup>4</sup>	<sup>1</sup> / <sub>2</sub> 2 <sup>11</sup> / <sub>2</sub> 5° <sup>4</sup> <sup>11</sup> / <sub>2</sub> 8 <sup>9</sup> 1/ <sub>2</sub>	2 <sup>2</sup> 5 <sup>4</sup> 7 <sup>10</sup> 1/2	2 <sup>41</sup> /2 5 <sup>51</sup> /2 6 <sup>81</sup> /2	:28 <sup>4</sup> :29 :31 <sup>2</sup> :31 :30 <sup>1</sup> :28 <sup>1</sup>		1:58 <sup>3</sup> nb McCB SteS 1:52 <sup>2</sup> 97 <sup>25</sup> McCB SteS		reTaTa StLd	SylvHnv dsDrkAng 3llsmHnv
7	15-1	Sv	Ivain Filion 160 Blue	-White-Red (	654-78-93 <u>-</u> 89	.243)	IT.	Anthor	v Beator	n (170-38-2	20-19326)	ft 1:534 Wbs7/s		0 2 \$2	24,960
PINK	Br f 3 by Bettin	<b>NE</b> (3, 1/8, 1:53 <sup>4</sup> , g Line-Dont You Sm	2 \$37,480) ille-Grinfromeartoear H	BG 40,000		aton,ON-Day	D	r,NS-Mac reeder: Cas	ie Coleman S	Stables Inc.V	Vellinaton.FL	Last 5 Sts - \$24.960		Last 10 Sts -	
May19	<sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	F-nw2r300001 F-nw2r300001	19000 :27 <sup>4</sup> :55 <sup>1</sup>	1:24 1:51 <sup>1</sup>	<sup>10</sup> 2	3 <sup>3</sup> / <sub>4</sub> 2 <sup>1</sup>	$^{28_{1}}_{1/2}$ $3^{\circ_{3}}_{2^{21}_{1/4}}$	2 <sup>3</sup> 2 <sup>21</sup> /2	3 <sup>21</sup> / <sub>4</sub> 3 <sup>31</sup> / <sub>2</sub>	:29 <sup>4</sup> :28 :28 <sup>3</sup> :26 <sup>4</sup>	:27 <sup>2</sup> :27 :29 :27 <sup>2</sup>	1:52 <sup>1</sup> 2 <sup>23</sup> FilS BeaA 1:51 <sup>4</sup> 9 <sup>70</sup> FilS BeaA	OneLastWishRdlr SweetAmira Fv	vrtBch Di	Duchenn
May7 1 Apr28	<sup>10</sup> PcD <sup>5</sup> / <sub>8</sub> gd <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>9</sup> gd-2 <sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>7</sup> ft	All-stars F-nw2r30000I	30000 :28 :564 19000 :27 :57 <sup>2</sup> 17000 :27 <sup>3</sup> :58	1:24 <sup>3</sup> 1:51 <sup>3</sup> 1:26 <sup>2</sup> 1:54 <sup>3</sup> 1:27 <sup>1</sup> 1:53 <sup>4</sup>	<sup>7</sup> 6 <sup>8</sup> 1		<sup>1</sup> 6 <sup>8</sup> <sup>1</sup> / <sub>4</sub>	6⁴ 6 <sup>6</sup>	4 <sup>6</sup> 1 <sup>nk</sup>	:29 <sup>1</sup> :28 <sup>4</sup> :29 :30 <sup>3</sup> :28 <sup>3</sup> :30 <sup>2</sup>	$27^{2}$ $27^{2}$ $27^{2}$	1:52 <sup>4</sup> 9 <sup>80</sup> MilD BeaA 1:54 <sup>3</sup> 2 <sup>00</sup> MacJ BeaA	Duchenne Lvn:		Glenbor
Apr20 Apr14 <sup>1</sup>	<sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>7</sup> ft <sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>23</sup> ft	F-nw1r7500l Qua	17000 :27 <sup>3</sup> :58 :30 <sup>1</sup> :59	1:27° 1:53° 1:27° 1:55°	<sup>9</sup> 9 7		3° <sup>13</sup> / <sub>4</sub> 1/ <sub>4</sub> 2 <sup>13</sup> / <sub>4</sub>	1 <sup>ns</sup> 1 <sup>2</sup>	<b>1</b> <sup>1</sup> 1/ <sub>4</sub> <b>1</b> <sup>1</sup> 3/ <sub>4</sub>	:28 <sup>3</sup> :30 <sup>2</sup> :30 <sup>1</sup> :29	28 <sup>2</sup> 26 <sup>3</sup> 28 <sup>3</sup> 26 <sup>1</sup> 28 <sup>3</sup> 27 <sup>4</sup>	1:53 <sup>4</sup> 2 <sup>80</sup> MacJ BeaA 1:55 <sup>3</sup> nb MacJ BeaA	Duchenne Gle	onstruck enboro Aco	KprTrp dmySlst
8	10-1 TWO PIS	τοι αννιέ	rdan Stratton 160 R (2, <sup>1</sup> , 1:51, 7 \$177,	R/17)	en (1041-134 Brend	-126-157246 da Selwyn V	) Vaxman,D	undae Tr	nee Waxn	nson (11- nan,Ridg	avilla AN	ft 1:51 <sup>1</sup> M <sup>1</sup> ft 1:51 M <sup>1</sup>	2023 5 3 2022 8 4		71,820 06,027
GREY May27	Br f 3 by Lazar <sup>6</sup> M <sup>1</sup> ft	us N-Magical Bester Niss final	n_Combest   FX_SEL 2	7 000 7		3°1 11	<sup>1</sup> / <sub>4</sub> 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub>	Breede 11	er: Anvil And 3 <sup>11</sup> / <sub>4</sub>	Lace Farm,C :26 <sup>4</sup> :28 <sup>2</sup> :27 <sup>3</sup> :28 <sup>2</sup> :29 <sup>1</sup> :27 <sup>4</sup> :29 <sup>2</sup> :28 :29 <sup>4</sup> :28 <sup>4</sup> :29 <sup>2</sup> :30	ynthiana,KY :28³ :28	Last 5 Sts - \$71,820 1:51 <sup>4</sup> 1 <sup>40</sup> TetT DreN	L UcndtBIChp GetA	_ast 10 Sts - \$	
May6	<sup>6</sup> M <sup>1</sup> ft <sup>4</sup> M <sup>1</sup> ft	Njss 3yof Njss 3yof	30000 :27 <sup>3</sup> :56 30000 :29 :57	$1:23^4$ $1:51^3$ $1:24^2$ $1:51^1$ $1:25^2$ $1:52^1$	7 3 7 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{1}{4}$ $\frac{1^{1}}{2}$ $\frac{1^{1}}{2}$ $\frac{1^{1}}{2}$ $\frac{1^{1}}{2}$	21/4 1 <sup>1</sup> 1/2	1 <sup>nk</sup> 1 <sup>1</sup> 1/ <sub>2</sub>	:27 <sup>3</sup> :28 <sup>2</sup> :29 <sup>1</sup> :27 <sup>4</sup>	:28 <sup>2</sup> :26 <sup>4</sup> :28 <sup>2</sup> :26 <sup>4</sup>	1:51 <sup>1</sup> 1 <sup>70</sup> DunD DreN 1:52 <sup>1</sup> ◊ <sup>™</sup> DunD DreN	TwPstIAnn GetA TwPstIAnn Lis	Answers Ucn	ndtBICh nnlsHnv
Apř28 Apr21	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ad-1	F-wo2-5rl-cd F-wo2-4rl-cd	21000 :26 <sup>3</sup> :56 <sup>1</sup> 21000 :28 :56 <sup>4</sup> :29 <sup>2</sup> :59 <sup>2</sup>	$\begin{array}{c} 1:23^{4} & 1:51^{3} \\ 1:24^{2} & 1:51^{1} \\ 1:25^{2} & 1:52^{1} \\ 1:24^{3} & 1:52^{2} \\ 1:25^{1} & 1:52^{4} \\ 1:29^{2} & 1:57 \end{array}$	<sup>9</sup> 4 <sup>8</sup> 6	6 <sup>8</sup> 3/4 6 <sup>8</sup>	<sup>13</sup> / <sub>4</sub> 4° <sup>3</sup> 1/ <sub>2</sub>	6 <sup>3</sup> 3 <sup>1</sup> 1/ <sub>4</sub>	1¾ 31	:29 <sup>2</sup> :28 :29 <sup>4</sup> :28 <sup>4</sup>	:28 :27 :27 <sup>1</sup> :27 <sup>1</sup>	1:52 <sup>2</sup> 2 <sup>70</sup> KelC RobJ 1:53 (*1 <sup>60</sup> KelC RobJ	TwPstlAnn Shss BadRossa Lyns		hnmSls wPstlAn
Apris	<sup>1</sup> FlmD <sup>° 26</sup> ft 10-1	Qua				1 <sup>2</sup> 1 <sup>1</sup> 136-130-114-		1 <sup>4</sup> nnifer B	1 <sup>63</sup> /4	:29 <sup>2</sup> :30	:30 :27 <sup>3</sup> 35-66- 334)	1:57 nb KelC RobJ ft Q1:51 <sup>3</sup> M <sup>1</sup>	TwPstlAnn Su	inburnt 019	Ethe \$5,97
9 PURPLE	ZANATTA	L (2, <sup>1</sup> , 1:50 <sup>1</sup> , 3	seph Bongiorno 13 \$399,133) -Art Major LEX-SEL 11	5 000			.202) 11.00	One Le	egend Sta	able Inc,J	upiter,FL	ft 1.501 M1	2022 12 3		93,160
Jun4 <sup>1</sup> Mav19	<sup>10</sup> Phl <sup>5</sup> / <sub>8</sub> ft <sup>3</sup> M <sup>1</sup> ft	Pass 3f-L Qua-L	-Art Major LÉX-SEL 11 49783 :27 :54 <sup>3</sup> :29 :57 <sup>4</sup>	1:222 1:51 1:26 1:514	6 6 3 1	2°h 2t 211/ 21	$\frac{2^{1}}{1/2}$	2 <sup>1</sup> 1/2 2 <sup>1</sup> 1/4	3 <sup>1</sup> 1/2 2 <sup>1</sup> 1/2	:27 :27 <sup>3</sup> ·29 <sup>1</sup> ·28 <sup>4</sup>	28 28 <sup>3</sup>	1:51 <sup>1</sup> 1 <sup>40</sup> Bon J Bon J 1:52 nb Bon J Bon J	Cultured MyL TwnBJFrsh Za	LttlCptn	Zanatt
May19 May13 Nov26	<sup>8</sup> M <sup>1</sup> ft <sup>7</sup> M <sup>1</sup> ft	Qua-L Threedmnds-I	:28 <sup>2</sup> :57 428400 ·26 <sup>2</sup> ·54 <sup>4</sup>	1:25 1:51 <sup>3</sup> 1:22 <sup>2</sup> 1:50 <sup>1</sup>	6 1	$\begin{array}{cccc} \overline{2}{}^{1}\overline{1}_{4}^{1} & \overline{2}{}^{1} \\ 1{}^{1}1_{2}^{1} & 1{}^{1} \\ 3{}^{2}1_{2}^{1} & 4{}^{6} \end{array}$	$\begin{array}{ccc} & & 2^{11} \\ & & 2^{11} \\ & & 2^{11} \\ & & 1^{11} \\ & & 1^{11} \\ & & 2^{33} \\ & & 1^{91} \\ \end{array}$	1 <sup>11</sup> /2 1 <sup>13</sup> /4	<b>1</b> <sup>1</sup> 1/ <sub>4</sub> <b>1</b> <sup>1</sup> 1/ <sub>6</sub>	282 283 264 284	28 26 <sup>3</sup>	1:51 <sup>3</sup> nb BonJ BonJ 1:50 <sup>1</sup> 5 <sup>70</sup> DubD BonJ	Zanatta Cu Zanatta Vv	ultured Ev	vrhrtHn Culture
Nov19	<sup>9</sup> M <sup>1</sup> ft <sup>7</sup> Wbs <sup>7</sup> / <sub>8</sub> ⁵ft	Threedmnds-L	. 20000 :27 <sup>2</sup> :56 <sup>4</sup>	1:25 <sup>1</sup> 1:52 1:23 <sup>4</sup> 1:51 <sup>1</sup>	<sup>10</sup> 2 <sup>10</sup> 8 <sup>10</sup> 10	21/4 21 10 <sup>17</sup> 1/2 97	$\frac{1}{4}$ $2^{1}/_{2}$	1h 9 <sup>7</sup> 1/2	1 <sup>13</sup> / <sub>4</sub> 6 <sup>53</sup> / <sub>4</sub>	:27 <sup>2</sup> :29 <sup>3</sup> :31 :27 <sup>2</sup>	28 <sup>2</sup> 26 <sup>3</sup>	Last 5 Sts - \$230,263 1:51 <sup>1</sup> 1 <sup>40</sup> BonJ BonJ 1:52 <sup>2</sup> nb BonJ BonJ 1:51 <sup>3</sup> nb BonJ BonJ 1:50 <sup>1</sup> 5 <sup>70</sup> DubD BonJ 1:52 <sup>2</sup> 93 <sup>85</sup> BonJ BonJ	Zanatta Dmr SvlvHnvr Cha	ndsnprls S	StrngPsi StrngPsi
10	15-1	.lo	dv. Jamieson 175 G		10			Tr: Chant	al Mitche	ell (81-15-1	0-10294)	ft 1:52 Wbs <sup>7</sup> / <sub>8</sub>	2023 5 1	0 1 \$3	33.57
BLU/RD	B f 3 by Bettors		Montorn Ideal I EV SI	EL 85,000				e,MD-Fra	eder: Brittany	y Farms Llc,	scale,NY	sy 1:53 <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> Last 5 Sts - \$33,573	2022 10 2	2 1 \$12 Last 10 Sts -	
Jun2 May20	<sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>25</sup> ft <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft	Onss-gl On sboa	102200 :26 <sup>4</sup> :56 <sup>1</sup> 129500 :26 <sup>4</sup> :54 <sup>3</sup> 21000 :27 <sup>2</sup> :57 <sup>1</sup> 21000 :27 :55 <sup>1</sup>	$1:24^2$ $1:52$ $1:22^4$ $1:52^1$	<sup>8</sup> 6 <sup>9</sup> 8 <sup>8</sup> 6	$\begin{array}{ccc} 2^{11} & 3^{2} \\ 2^{3} & 3^{1} \\ 2^{11} & 1^{2} \\ 5^{61} & 5^{7} \end{array}$	$2^{\circ 1}$ $3_{4}$ $2^{2}$ $2^{1}_{4}$ $1^{1}_{2}$ $1_{4}$ $3^{\circ 2}_{14}$	$2^{1}$ $3^{3/4}$	3 <sup>1</sup> 3 <sup>1</sup>	:21 :29 <sup>3</sup> :27 <sup>2</sup> :27 <sup>3</sup>	.28 :27 <sup>4</sup> :28 <sup>1</sup> :29 <sup>1</sup>	1:52 <sup>2</sup> 3 <sup>73</sup> JamJ MitC 1:52 <sup>2</sup> 18 <sup>20</sup> JamJ MitC	CheesySmile Bttr CheesySmileLyn	rsPnch Ld IsBttrdy Fre	dyGtLck reshenU
May13 May5	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft <sup>2</sup> Wbs <sup>7</sup> / <sub>6</sub> <sup>10</sup> ft	F-wo2-5rl-cd F-wo2-4rl-cd	21000 :27 <sup>2</sup> :57 <sup>1</sup> 21000 :27 <sup>2</sup> :55 <sup>4</sup>	1:25 $1:521:24^2 1:51^4$	88	$2^{11/2}$ $1^{2}$ $5^{61/2}$ $5^{7}$	$\frac{1}{1/4}$ $\frac{1}{3}^{\circ 21/4}$	$\begin{array}{c} 1^{21} /_{2} \\ 2^{11} /_{2} \\ 5^{21} /_{2} \\ \end{array}$	1 1/2 5 <sup>2</sup>	.21° :29°	$21^{-1}$ $21^{-1}$ $27^{-3}$ $27^{-2}$	1.52 4 <sup>20</sup> MacJ MitC 1:52 <sup>1</sup> 8 <sup>20</sup> McND MitC	FreshenUp Lyn Svthlstdnc Phr	.suttrdy C nmSlstr C	ChlssCh ChlssCh
Apr18	<sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>9</sup> gd-2 <sup>5</sup> Phl <sup>5</sup> / <sub>8</sub> ft	Qua	21000 :26° :56° :27° :57	1:24° 1:52 <sup>2</sup> 1:25 <sup>1</sup> 1:54 <sup>2</sup>	<sup>8</sup> ő	6 <sup>113</sup> / <sub>4</sub> 6 <sup>5</sup> 1 <sup>11</sup> / <sub>2</sub> 2t	° 5°1/4	5 <sup>21</sup> /2 4 <sup>31</sup> /2	4 <sup>1</sup> / <sub>2</sub> 4 <sup>23</sup> / <sub>4</sub>	.29 :28 :27 <sup>3</sup> :29 <sup>2</sup>	.28 :27 <sup>2</sup> :28 <sup>2</sup> :29 <sup>3</sup>	sy 1.53° V05'/a Last 5 tfs - \$33,573 1:52° 3 <sup>75</sup> JamJ MitC 1:52° 18°0 JamJ MitC 1:52° 42° MacJ MitC 1:52° 82° McND MitC 1:52° 25°° McND MitC 1:55° nb TetT MalR	TwPstlAnn Shss DwnbythbnksDuc	snrpshtr Pr chessHill	hnmSlst Calgary
FRONT	PAGE STOP	Y Trainer Char	nge: David C Drev	w to Shawi	F Steacy										

TWO PISTOL ANNIE Trainer Change: Nikolas R Drennan to Julie Robinson

The top five finishers will advance to the <u>\$420,000 FAN HANOVER Final.</u>

FOR FOR LILY SPARKLING WINE					Nor Nor	A Harrison
RACE 4 SCRATCH TIME CHANGES	Race 4:	Driver/Trainer	Combination			
TWO PISTOL ANNIE Yannick Gingras to Jordan Stratton	Horse #	Driver	Trainer		Win % F	
FRESHEN UP Yannick Gingras to Jody Jamieson		I L Roy	A Beaton	20		\$6.47
		2 Y Gingras	R Burke	18		\$3.91
		B P Macdonell	K Sucee	19		\$5.08
ALL HORSES IN THIS RACE HAVE PARTICIPATED IN A PRE-RACE		S Zeron	L Toscano	2		\$0.00
RETENTION BARN SINCE 11:00 PM THE PREVIOUS DAY		5 D Dunn	C Ryder	9		\$0.48
		B McClure	S Steacy	147		\$1.17
		S Filion	A Beaton	31		\$1.85
	8	3 J Stratton	J Robinson	0	• • •	\$0.00
		J Bongiorno	J Bongiorno	2		\$0.00
	10	) J Jamieson	C Mitchell	5	0%	\$0.00
						J

#### **Race 4 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#5 TWIN B JOE FRESH** was up against it in her first start of her three-year-old campaign when she had to race against older foes in a F&M-Open 2 Handicap at the Meadowlands and was left with a lot of work to do after being taken back off the gate at 30 cents to the dollar. She was nearly seven lengths off the lead at the quarter pole in a race that had a middle-half in 57.4 and finished last of six despite blasting home in 25.2 on the heels of a back-half in 54.1. This daughter of Roll With Joe will now face fellow sophomores in her second start back after a layoff of nearly eight months and will likely get activated much sooner in the mile in this elimination for the Fan Hanover. She won eight of 10 last season, never finishing worse than second over that span, and can return to her winning way at what figures to be a price of the shortest variety.

**#2 MCSEASIDE** scored in an OHSS event in her latest on May 29th and stopped the clock in 1:49.4 to convert as the 3/2 favorite. She has captured two of her last four but was sent off as the public's choice in each of those efforts. This daughter of Downbytheseaside has hit the board in 10 of her 15 lifetime tries and has stashed away over \$360,000. She will have Yannick Gingras calling the shots for the first time and will be one of our main players underneath.

**#8 TWO PISTOL ANNIE** went a long way on the lead in NJSS Final on May 27th but faded to third under the wire at odds of 7/5 and was just over a length away from winner Ucandoit Blue Chip. She won three in a row going into that stakes event and rallied from off the pace to be victorious over this surface on April 28th in a lifetime non-winners condition classification. This daughter of Lazarus N has gotten her picture taken in seven of her 13 career attempts and picks up the driving services of Jordan Stratton with Yannick Gingras sticking with the one above. She has proven to be versatile in her racing style and can add some value to the ticket.

**#1 LYONS BETTORDAY** was a winner at the OSS Gold level last week after being overland for much of the mile and scored by a comfortable margin when she stopped the clock in 1:49.4 at 3-1. She was nearly 11 lengths off the lead at the quarter pole after getting seventh off the gate and paced her back-half in 53.1 with a final quarter in 26.3. This daughter of Bettors Delight has not been worse than second in any of her five attempts this season and has hit the board in 11 of her 16 lifetime tries. She will work from the pole position and might be able to do some damage if her trip is sweet enough. PACE

1 MILE

#### EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & DAILY DOUBLE (Races 5 and 6) & \$0.20 PICK 3(5-6-7) & \$1.00 SWINGER PURSE \$50000. PEPSI NORTH AMERICA CUP XL: ELIMINATION



WARM-UP PAD

- 3 YEAR OLDS. STARTING FEE \$8,000 CDN \$6,400 USD

PROBABLE FAVOURITES: 6-5-9-

WARM-U	P PAD															PROBABLE	FAVOU	RITES:	6-5-9-3
			E BY PROG				<b>F</b> :		00	1/	1/	31	7/		1/ 11/ 13/ 11/				Third
	rack °CCn 15-1	avar		uis-Philip	1/4 1/2 000 Rov			Fld Nhite (	PP	<sup>-/4</sup> 5-112-87	1/2 (- 284)	94	-'/8 Tr	Fin. •• <b>Aman</b>	1/4 L1/2 L3/4 L1/4 1da Fine (39-7-7-6330	Time Odds Drv Trn ) ft 1:51 Wbs <sup>7</sup> / <sub>8</sub>	First 2023 5	Second 1 2 1	Third \$28,500
RED	GUN	G HC	L (3, <sup>7</sup> / <sub>8</sub> , 1:51, 2	\$93,446	5)			1111100			,	ormo I lo (	Stev	ve Heim	nbecker,Waterloo,ON	i ft 1:52⁴ Wbs7/₀	2022 11	123	\$64,946
Jun3	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>	17 ft	treacherous-Silky- Somebeach-L	75000	:25 <sup>3</sup> :54	3 1:22 <sup>4</sup>	1:50 <sup>1</sup>	7	2 Bree	2 <sup>nk</sup>	3¹³/₄	arms Lic,0 4 <sup>31</sup> / <sub>4</sub> 9° <sup>17</sup>	<b>4</b> <sup>4</sup> <sup>1</sup> / <sub>4</sub>	333/	ood Higgins,Scarborough,MI :253 :292 :282 :273	1.51 18 <sup>90</sup> Rovi FinA	StckdSlstr	MmntlsHr	) Sts - \$82,726 GungHo
Mav13	7 Wbs7/	<sup>18</sup> ft <sup>15</sup> ft	Wo2-4rl-cd-L Wo2-4rl-cd-L	21000	:25 <sup>3</sup> :54 :27 <sup>2</sup> :55 :26 <sup>3</sup> :55	1:21 <sup>4</sup> 1:22 <sup>3</sup>	1:49 1:501	9	2 9 2 8 7	9 <sup>15</sup> 1/2 4 <sup>43</sup> /4	9 <sup>19</sup> 1/2 1 <sup>21</sup> /4	1 <sup>31</sup> /2	9 <sup>15</sup> 1/2 1 <sup>1</sup> 1/2	8 <sup>113</sup> / <sub>4</sub> 2 <sup>11</sup> / <sub>4</sub>	$:30^2:28^2:26^2:26^1:27^3:27^2:27^3:27^4$	1:50 <sup>2</sup> 2 <sup>75</sup> RoyL FinA	WrtMARs		HpMomentum
Apr29	<sup>10</sup> Wbs7/ <sub>8</sub> <sup>8</sup> Wbs7/ <sub>8</sub>	11 <b>gd</b> -1	Nw2r30000lcd-L Nw2r30000lcd-L	. 19000	:26° :55	' 1:24	1:51 1:521	10 9	8 7	34 1 <sup>1</sup> 3/4	$\frac{1^{1}}{2^{1}}$ $\frac{2^{1}}{2}$ $4^{4}$	1 <sup>2</sup> 2 <sup>1</sup> 1/2 4 <sup>°2</sup>	1 <sup>2</sup> 1/2 2 <sup>2</sup>	<b>1</b> <sup>1</sup> <sup>3</sup> / <sub>4</sub> <b>2</b> <sup>1</sup> <sup>1</sup> / <sub>2</sub>	:27 :28 <sup>3</sup> :28 <sup>3</sup> :28 <sup>1</sup>	1:51 <sup>(*)90</sup> RoyL FinA 1:52 <sup>2</sup> 3 <sup>00</sup> JamJ FinA	GungHo RdwdHnvr	JokerOnJac GungHo	kBrueHanover Profundo
Apr21	<sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub>	²Ħ	Qua		:29 :59		1:55		1	4 <sup>41</sup> /2	4 <sup>41</sup> /2	4° <sup>2</sup>	3 <sup>1</sup> <sup>1</sup> / <sub>4</sub>	2 <sup>nk</sup>	:29 <sup>4</sup> :30 <sup>1</sup> :28 <sup>1</sup> :26 <sup>4</sup>	1:55 nb Jam J FinA		GungHo	MmntlsHr
2	ANN/	APOI		nter Myei ER (3, 7)	1. 1.103 4	In ©216	5 2201	)						Mitche	ell York (23-5-3-1304 I York,Cranberry,PA	A ft 1:50⁴ Mea%	2023 6 2022 11	$\begin{array}{cccc} 3 & 2 & 1 \\ 7 & 3 & 1 \end{array}$	\$84,580 \$230,640
BLUE Jun3	B g 3 by 7 Wbs <sup>7</sup> / <sub>8</sub>	Stay Hu	Ingry-All Night Lon Somebeach Pass 3cg Pass 3yrcg	g-The Pan 75000	derosa HE 26 <sup>2</sup> :55	G 15,000 1:22	1:49 <sup>3</sup>	8	6 5	1 <sup>2</sup>	2 <sup>1</sup> 1/4	2 <sup>2</sup>	Breeder 2 <sup>1</sup>	: Hanover <b>1</b> <sup>13</sup> / <sub>4</sub>	Shoe Farms Inc,Hanover,P/ :26 <sup>2</sup> :29 <sup>1</sup> :26 <sup>4</sup> :27 <sup>1</sup>	1:49 <sup>3</sup> 2 <sup>40</sup> MilD YorM	AnnplsHnvr	Bamboozlei	Sts - \$238,601 r AntsMrchng
May28 May21	<sup>9</sup> Phl <sup>5</sup> / <sub>8</sub> <sup>8</sup> PcD <sup>5</sup> / <sub>8</sub>	ft ft	Pass 3cg Pass 3vrcg	51583 38687	:25 <sup>3</sup> :52 :27 <sup>1</sup> :54	⁺ 1:19⁴ ⁴ 1:22³	1:48 <sup>1</sup> 1:50 <sup>2</sup>	8 6	5 1	2 <sup>2</sup> 4 <sup>33</sup> / <sub>4</sub> 2°1	$\begin{array}{c} 2^{1} 1/_{4} \\ 2^{1} 3/_{4} \\ 4^{3} 3/_{4} \end{array}$	2 <sup>2</sup> 2 <sup>1</sup> 1/2 3° <sup>1</sup> 1/4 2° <sup>1</sup>	1 <sup>3</sup> / <sub>4</sub> 3 <sup>21</sup> / <sub>2</sub>	2 <sup>21</sup> / <sub>2</sub> 3 <sup>31</sup> / <sub>4</sub>	:26 <sup>2</sup> :29 <sup>1</sup> :26 <sup>4</sup> :27 <sup>1</sup> :26 :27 <sup>1</sup> :26 <sup>4</sup> :28 <sup>3</sup> :28 :27 <sup>3</sup> :27 <sup>1</sup> :28 <sup>1</sup> :26 <sup>4</sup> :29 :27 <sup>2</sup> :27 <sup>2</sup>	1:48 <sup>3</sup> 8 <sup>20</sup> MyeH YorM 1:51 6 <sup>60</sup> MyeH YorM	SevenColor Fulton	sAnnplsHnvr LynsSrfng	r TipTopCat AnnplsHnvr
May6	<sup>6</sup> Mea <sup>5</sup> / <sub>8</sub> <sup>12</sup> Mea <sup>5</sup> / <sub>8</sub>	ft ft	Pass-3ýočg W4nw7extpm	38686	26 <sup>3</sup> :55 :27 <sup>1</sup> :56 :27 <sup>1</sup> :56	<sup>1</sup> 1:23 <sup>3</sup> 1:23 <sup>2</sup> 1:23 <sup>4</sup>	1:50 <sup>3</sup> 1:51 <sup>2</sup>	6 8	4 4	2°1 3 <sup>31</sup> /2	33 33	2°1 2°h	3 <sup>21</sup> /2 1 <sup>1</sup>	1 <sup>nk</sup> 1 <sup>2</sup>	·264 ·29 ·272 ·272	1.503 180 MveH VorM	ΔnnnlsHnvr	Nazare	letRtIt∆II
Apr22	<sup>7</sup> Mea <sup>5</sup> / <sub>8</sub>	gd-1	W4nw7extpm				1:52 <sup>1</sup>	9	9	1 <sup>11</sup> / <sub>2</sub>	1 <sup>11</sup> /2	1 <sup>1</sup>	<u>1</u> 1	2 <sup>hd</sup>		1:51 <sup>2</sup>		AnnplsHnvr	MikiMinaj
3	5-1 COM	BUS	TION L (2, <sup>1</sup> , 1	dd McCar :49 <sup>3</sup> , 7 \$	<b>thy</b> (510 321,905)	-59-66-7	2234) Dia	mond	Creek	Racing,I	PA-Thor	mas & S	cott Dill	on.ME-C	elling (76-22-15-13456 Cooper Silva Stables,Fl	L ft 1:49° Lex'	2023 1 2022 10	1 0 0 6 1 2	\$6,250 \$315,655
WHITE Jun3	<sup>7</sup> M <sup>1</sup> B c 3 by	Captair ft	treacherous-Acqua Nw7500l4cd-L Qua-L	avella-Wes 12500	tern Ideal 26 <sup>3</sup> :55	LEX-SEL 1 1:23 <sup>4</sup>	260,000 1:51 <sup>1</sup>	9	1	4 <sup>21</sup> / <sub>4</sub> 1 <sup>ons</sup>	1°ns	1 <sup>2</sup>	Br 1 <sup>2</sup> 1/2	eeder: Bri 1	ttany Farms Llc, Versailles, K 27 :28 <sup>1</sup> :28 <sup>3</sup> :27 <sup>2</sup> :28 <sup>4</sup> :28 <sup>3</sup> :29 :26	Y Last 5 Sts - \$208,555 1:51 <sup>1</sup> ⊗ <sup>'50</sup> McCT PelB	Combustion		Sts - \$315,405 AsAlways
May27	<sup>5</sup> M <sup>1</sup> <sup>1</sup> M <sup>1</sup>	ft ft	Qua-L Qua-L		:284 :57 :284 :58	<sup>2</sup> 1:26 <sup>2</sup> 1:26 <sup>3</sup>	1:52 <sup>2</sup> 1:52 <sup>3</sup>	5 5	2	1° <sup>ns</sup> 5 <sup>61</sup> /2	1 <sup>1</sup> 1/4 5 <sup>53</sup> /4	1 <sup>1</sup> 1/4 5° <sup>43</sup> /4	1 <sup>2</sup> 3 <sup>1</sup> ¼	<b>1</b> <sup>2</sup> 1/ <sub>4</sub> <b>2</b> <sup>1</sup> 1/ <sub>2</sub>	:28 <sup>4</sup> :28 <sup>3</sup> :29 :26 :30 :29 <sup>1</sup> :28 <sup>2</sup> :25 <sup>1</sup>	1:52 <sup>2</sup> nb TetT PelB 1:52 <sup>4</sup> nb McCT PelB	Combustion	TckrtpHnvr	
Maý9	<sup>4</sup> Phl <sup>5</sup> / <sub>8</sub> <sup>11</sup> M <sup>1</sup>	ft ft	Qua-L Gov cup-L	430000	:291 :57	<sup>4</sup> 1:26 <sup>1</sup>	1:53 <sup>1</sup> 1:49 <sup>2</sup>	5 10	3	1 <sup>13</sup> /4 1°h	1 <sup>11</sup> / <sub>2</sub> 2 <sup>11</sup> / <sub>4</sub>	1h	1 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> /4 2 <sup>nk</sup>	$\begin{array}{c} :30 : 29^1 : 28^2 : 25^1 \\ :29^1 : 28^3 : 28^2 : 27 \\ :26^3 : 27^3 : 27^4 : 27^2 \end{array}$	1:53 <sup>1</sup> nb PelJ PelB 1:49 <sup>2</sup> 2 <sup>40</sup> McCT PelB	Combustion		t KaySage
	<sup>6</sup> M <sup>1</sup>	ft	Gov cup	20000	:27 <sup>3</sup> :55	<sup>3</sup> 1:24	1:51 <sup>1</sup>	7	1	2 <sup>11</sup> / <sub>4</sub>	<sup>2</sup> 3 <sup>23</sup> / <sub>4</sub>	2 <sup>1</sup> 1/4 3°3	<b>3</b> ³/₄	1 <sup>nk</sup>	:27 <sup>4</sup> :28 <sup>2</sup> :28 <sup>2</sup> :26 <sup>3</sup>	1:51 <sup>1</sup> 2 <sup>40</sup> McCT PelB	Combustion		ElRey
4	10-1 HUN(	GRY	<b>An</b> MAN (3, %, 1:4	drew Mc( 49. 2 \$7	Carthy 1 1.548)	60 Blue-(	Green (5	82-78-	73-78	248)			Tr: <b>To</b>	ony Alag Brad	gna (181-27-26-22269 dley Grant,Milton,ON	) ft 1:49 Phl⁵‰ N ft 1:50¹ M¹	2023 2 2022 13	1 0 0 1 3 0	\$11,000 \$60.548
GREEN May28	B c 3 by 2 Phl <sup>5</sup> / <sub>2</sub>	Stay Hui ft	ngry-Big McDeal-Mc Iss 3cg	ardle LEX-	SEL 80.000	) <sup>3</sup> 1·22	1:49	7	5	<b>1</b> <sup>1</sup> 1/6	<b>1</b> <sup>1</sup> ½	<b>1</b> <sup>1</sup> ½	<b>1</b> <sup>1</sup> 1/ <sub>6</sub>	Breeder: 1 <sup>23</sup> / <sub>4</sub>	Steve Jones, Montgomery, N <sup>1</sup> 26 <sup>2</sup> 28 <sup>1</sup> 27 <sup>2</sup> 27	Y Last 5 Sts - \$28,013 1:49 3 <sup>40</sup> McCT AlaT	HungryMan	Last 10	Sts - \$44,613 LiteNSweet
May21 May5	<sup>13</sup> PcD <sup>5</sup> / <sub>8</sub>	ft ft	Tss 3yrcg Qua	20000	:26 <sup>2</sup> :54 :26 <sup>2</sup> :54 :29 :56	+ 1:22	1:50 <sup>2</sup> 1:51 <sup>3</sup>	8 5	7	7 <sup>10<sup>2</sup></sup> 4 <sup>4</sup>	7 <sup>71</sup> / <sub>2</sub> 4 <sup>41</sup> / <sub>4</sub>	6 <sup>33</sup> / <sub>4</sub> 4 <sup>33</sup> / <sub>4</sub>	5 <sup>3</sup> ″2 42	5 <sup>5</sup>	:28 <sup>2</sup> :27 <sup>4</sup> :26 <sup>3</sup> :28 <sup>3</sup> :20 <sup>4</sup> :27 <sup>3</sup> :28 :26 <sup>3</sup>	1:51 <sup>2</sup> 8 <sup>40</sup> McCT AlaT 1:52 pb McCT AlaT	Jmkyrsfn	FullSupport	t PoseidonDeo
Apr29	<sup>13</sup> M <sup>1</sup>	sy-2	Qua	400000	:28 <sup>2</sup> :57	1 1:26	1:524	6	3	3 <sup>33</sup> /4	3 <sup>21</sup> / <sub>2</sub> 7 <sup>8</sup>	4 <sup>3</sup>	43 74	5 <sup>4</sup> 1/4	$29^{-27}$ $20^{-20}$ $20^{-20}$ $20^{-20}$ $27^{-20}$ $27^{-20}$ $27^{-20}$	1:52 ID MCCT AlaT 1:53 <sup>3</sup> ND McCT AlaT	Stormalong ErvnHnvr	KopiLuwak	
	<sup>11</sup> M <sup>1</sup> <sup>6</sup> M <sup>1</sup>	n ft	Gov cup Gov cup	430000 20000	.26° .54 .273 .55	1:21* 3 1:24	1:49 <sup>2</sup> 1:51 <sup>1</sup>	7	4	4 <sup>4</sup>	1° 4 <sup>4</sup> 1/4	6 <sup>4</sup> 1/2 4 <sup>4</sup> 3/4	<b>4</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>	6 <sup>43</sup> / <sub>4</sub> 4 <sup>11</sup> / <sub>2</sub>	Steve Jones Montgomery,N' :26 <sup>2</sup> :28 <sup>1</sup> :27 <sup>2</sup> :27 :28 <sup>2</sup> :27 <sup>4</sup> :26 <sup>3</sup> :28 <sup>3</sup> :29 <sup>4</sup> :27 <sup>3</sup> :28 :26 <sup>3</sup> :29 <sup>1</sup> :28 <sup>2</sup> :29 :27 :28 :27 <sup>3</sup> :27 :27 :28 :27 <sup>3</sup> :27 :27 :28 :28 :28 :28 <sup>3</sup> :26 <sup>2</sup>	1:50 <sup>2</sup> 70 <sup>80</sup> DubD AlaT 1:51 <sup>2</sup> 34 <sup>20</sup> McCA AlaT	EIRey Combustion	Combustion Ammo	n Ammo ElRey
5	7-2 AMM	<b>O</b> (3.	<b>Da</b> %, 1:50 <sup>3</sup> , <b>4</b> \$538	ve Miller 5.883)	160 Purp	le-White-	Gold (88	36-141	-131-13 Val	9293) <b>D Or F</b> a	arms.O	katie.S	Tr: <b>Jo</b>	seph H	olloway (30-7-5-3359 Sewertz,New York,N	) ft 1:50 <sup>3</sup> PcD <sup>5</sup> / <sub>8</sub>	2023 3 2022 7	$\begin{array}{ccc} 2 & 1 & 0 \\ 2 & 2 & 2 \end{array}$	\$38,738 \$497,145
BLACK May28			ou-Beach Gal-Sor Pass 3cg	nebeachso	mewhere	LEX-SEL	90,000 1.491	8	2	3°21/4	<b>2</b> <sup>11</sup> / <sub>6</sub>	313/			nent Stables I Ic Blairsville Pr	A Last 5 Sts - \$92.758	ItsMyShow		Sts - \$535,883 LynsSrfng
Maý21	6 PcD5/8 5 Phl5/8	ft	Pass 3yrcg Hg nw3pmlt	39087 12600	:26 <sup>1</sup> :54 :27 <sup>2</sup> :56 :26 <sup>3</sup> :55	$1 1:23^{3}$	1:50 <sup>3</sup> 1:51 <sup>2</sup>	7 6	1	3 <sup>1</sup> 1/4 3 <sup>3</sup>	1 <sup>1</sup> 1/4 1 <sup>1</sup> 3/4	1 <sup>1</sup> 1 <sup>2</sup>	1 <sup>1</sup> 1/4 1 <sup>2</sup>	<b>1</b> <sup>11</sup> / <sub>2</sub> <b>1</b> <sup>61</sup> / <sub>4</sub>	:26 <sup>3</sup> :28 :28 :26 <sup>4</sup> :27 <sup>3</sup> :28 <sup>3</sup> :27 <sup>2</sup> :27 :27 <sup>1</sup> :28 <sup>2</sup> :27 <sup>3</sup> :28 <sup>1</sup>	1:49 <sup>2</sup> 2 <sup>50</sup> MilD HolJ 1:50 <sup>3</sup> (*40 MilD HolJ 1:51 <sup>2</sup> (*5 MilD HolJ	Ammo Ammo	FliteCraft	JstBtItAll r HolyMoment
Mav2	<sup>1</sup> Phl <sup>5</sup> / <sub>8</sub>	ft ft ft	Qua	12000	:26 <sup>3</sup> :55 :27 :56 :28 <sup>2</sup> :57	<sup>3</sup> 1:22 <sup>4</sup>	1:51 1:52 <sup>2</sup>	6 5	5	1 <sup>1</sup> 1/2 1 <sup>1</sup> 1/4	1 <sup>13</sup> / <sub>4</sub> 1 <sup>11</sup> / <sub>4</sub>	1 <sup>2</sup> 1 <sup>1</sup> 1/4	1¹³/₄ 2h	<b>1</b> <sup>13</sup> / <sub>4</sub> <b>2</b> <sup>23</sup> / <sub>4</sub>	:27 :29 <sup>3</sup> :26 <sup>1</sup> :28 <sup>1</sup>	1:51 nb MilD HolJ	Ammo	Confederate	e TrmpstrBls
Nov26	<sup>11</sup> M <sup>1</sup>	ft	Qua Gov cup	430000	:26 <sup>3</sup> :54	<sup>1</sup> 1:26 <sup>3</sup> 1:21 <sup>4</sup>	1:49 <sup>2</sup>	10	4	4 <sup>3</sup>	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>4</sub>	2n 1¼	<b>3</b> <sup>1</sup>	:28 <sup>2</sup> :28 <sup>4</sup> :29 <sup>2</sup> :26 <sup>2</sup> :27 <sup>1</sup> :26 <sup>4</sup> :27 <sup>4</sup> :27 <sup>4</sup>	1:53 nb MilD HolJ 1:49 <sup>3</sup> 2 <sup>50</sup> MilD HolJ	Voukefalas ElRey	Ammo Combustion	Hndllkprsch n Ammo
6	3-1 FULT	ON (	3. % 1:49 <sup>2</sup> . 8 \$3	xter Duni 326.178)			(442-68	-83-50 L	295) .et It R	ide Sta	bles In	nc.Botte	om Line	e Racin	ano (112-32-15-17410 Ig Llc,Boca Raton,Fl	ft 1 49 <sup>4</sup> Mea <sup>5</sup> / <sub>8</sub>	2023 3 2022 9	2 1 0 6 1 2	\$57,636 \$268,542
YELLOW Jun3	Bc3by	Heston 17 ft	Blue Chip-Bettor E Somebeach	le Steamin	-Bettors D	elight	1.40	8	6	56	573/	2°hd	Breed 121/4	er: Best B	et Stables Llc, Boca Raton, FI .27 :28 <sup>4</sup> :26 <sup>2</sup> :27 .27 <sup>3</sup> :27 <sup>1</sup> :27 <sup>4</sup> :27 <sup>4</sup> .27 <sup>3</sup> :28 :26 <sup>3</sup> :27 <sup>1</sup>	L Last 5 Sts - \$93,261 1:49 <sup>1</sup> I * <sup>65</sup> DunD TosL	RdwdHnvr		Sts - \$293,025 DprHnvr
Mav21	<sup>8</sup> PcD <sup>5</sup> / <sub>8</sub> <sup>10</sup> Mea <sup>5</sup> / <sub>8</sub>	ft ft	Pass 3yrcg Pass-3yocg	38687	:25 <sup>4</sup> :54 :27 <sup>1</sup> :54 :26 <sup>4</sup> :54	4 1:223 3 1:214	1:50 <sup>2</sup> 1:49 <sup>2</sup>	6 7	33	3 <sup>21/2</sup> 5 <sup>41/2</sup>	1 <sup>1</sup> 1/4 5 <sup>5</sup> 1/2	1 <sup>1</sup> 1/4 3°2	1 <sup>1</sup> 1/4 21	1 <sup>hd</sup> 111	:27 <sup>3</sup> :27 <sup>1</sup> :27 <sup>4</sup> :27 <sup>4</sup> :27 <sup>3</sup> :28 :26 <sup>3</sup> :27 <sup>1</sup>	1:50 <sup>2</sup> (* <sup>30</sup> DunD TosL 1:49 <sup>2</sup> (* <sup>60</sup> DunD TosL	Fulton	LynsSrfng FliteCraft	
Apr22	<sup>10</sup> M <sup>1</sup> <sup>8</sup> M <sup>1</sup>	ft	Qua	39000	:272:56	° 1:25°	1:52 <sup>1</sup>	5	4	4 <sup>41</sup> / <sub>4</sub>	<b>4</b> <sup>4</sup>	4 <sup>3</sup> 3/4 1°1	<b>4</b> °¾	2h 1 <sup>nk</sup>	:28 <sup>1</sup> :29 <sup>1</sup> :29 :25 <sup>4</sup> :29 <sup>2</sup> :29 <sup>1</sup> :28 <sup>1</sup> :25 <sup>4</sup>	1:52 <sup>1</sup> nb DunD TosL	ErvnHnvr	Fulton	BlueHunt
	<sup>3</sup> Mea <sup>5</sup> / <sub>8</sub>	ft	Qua Kc-2yoc&g	41250	:29 :58 :26⁴ :54		1:52 <sup>3</sup> 1:49 <sup>4</sup>	7	6	1° <sup>1</sup> /2	3 <sup>21</sup> /2 1 <sup>11</sup> /2	1 <sup>1</sup>	2 <sup>1</sup> 1 <sup>3</sup>	<b>1</b> <sup>71</sup> / <sub>4</sub>	:281 :291 :29 :254 :292 :291 :281 :254 :264 :28 :27 :28	1:52 <sup>3</sup> nb DunD TosL 1:49 <sup>4</sup> <sup>(5)</sup> <sup>5</sup> MerA TosL		Voukefalas LOnThBch	
7	15-1 CAN <sup>-</sup>	г ѕто	Yaı OP LOU ∟ (3	nnick Gin % 1.502	igras 148 5 \$206	Green- 880)	Nhite-Ye Gr	ellow (8	09-182	-141-112 cina Lla	2367) :. <b>OH-W</b> e	avor Rr	uecomi	I In Rurl	(1776-427-264-241368 ke Racing Stable Llc,PA	1 ff 1.52² ()aka%	2023 4 2022 12	$\begin{array}{ccc}1&0&0\\4&3&1\end{array}$	\$6,800 \$200,080
PINK Jun3	Bc3by	Sweet I	au Cant Ctan Ma	Now Most	المماما مسم		20	7	5	1 <sup>1</sup> 1%	<b>1</b> <sup>1</sup> 1%	<b>1</b> <sup>1</sup> %	Breeder: 111/2	Diamond 123/	Creek Farm Llc, Wellsville, P/ :26 <sup>3</sup> :29 <sup>1</sup> :27 <sup>1</sup> :27 <sup>2</sup> :28 <sup>2</sup> :29 <sup>1</sup> :28 <sup>2</sup> :28 :27 <sup>4</sup> :29 <sup>4</sup> :27 <sup>4</sup> :20 <sup>4</sup>	A Last 5 Sts - \$39,480 1.50 <sup>2</sup> €1 <sup>90</sup> WreR BurR	CantStopl o	Last 10	Sts - \$110,880 SunnyZip
Mav13	<sup>12</sup> Mea <sup>5</sup> / <sub>8</sub> <sup>5</sup> Mea <sup>5</sup> / <sub>8</sub>	sy-2	W4nw7extpm- W4nw7extpm-	L 13600	:271:56	<sup>2</sup> 1:24 <sup>4</sup> <sup>4</sup> 1:23 <sup>3</sup>	1:52⁴ 1:50⁴	8 7	4 3	5 <sup>61</sup> /2 4 <sup>4</sup>	56 <sup>12</sup> 4 <sup>4</sup> 1/2	76 <sup>7</sup>	7 <sup>61/2</sup> 7 <sup>81/2</sup>	8 <sup>61/4</sup> 7 <sup>221/2</sup>	:28 <sup>2</sup> :29 <sup>1</sup> :28 <sup>2</sup> :28 :274 :284 :274 :304	1:54 10 <sup>90</sup> BroB SimE 1:55 <sup>1</sup> (1 <sup>40</sup> DunD LutT	AmrcnFlng	SunnyZip	RckdNLdd
Apr29	<sup>12</sup> Mea%	ft	Tss-3yocg-L W4nw7extpm- Nw6000-ser-L	L 13600	:27 :55	$1.23^{\circ}$ $1.23^{\circ}$	1:51 <sup>2</sup>	8 7		ched - v	/et	4 72		771		LutT	AnnplsHnvr	RckdNLdd	ŚunnyZip
Apr14 Apr7	<sup>12</sup> Hop <sup>7</sup> / <sub>8</sub> <sup>2</sup> Mvr <sup>5</sup> / <sub>8</sub>	ft ft	Qua t-p-L	14000	:26* :54 :29 :57	<sup>4</sup> 1:23 <sup>3</sup> <sup>4</sup> 1:27 <sup>1</sup>	1:51 <sup>1</sup> 1:54 <sup>4</sup>	7	7	3 <sup>51</sup> /2 2 <sup>11</sup> /2	34 1 <sup>31</sup> /2	3°21/2 121/2	4 <sup>2</sup> 1 <sup>4</sup> 1/2	<b>1</b> <sup>9</sup>	:29 <sup>1</sup> :28 <sup>3</sup> :29 <sup>2</sup> :27 <sup>3</sup>	1:52 <sup>3</sup> (*) <sup>60</sup> SmiT LutT 1:54 <sup>4</sup> nb SmiT LutT	Shadyjake CantStopLo		
8	10-1 FL R	<b>FY</b> (2	, <sup>1</sup> , 1:49 <sup>2</sup> , <b>5</b> \$29	ott Zeron 2 525)	150 Blue	-White-F	Red (603	-88-86	-8227	0)	Brittar	nv Farr	no    o		gna (181-27-26-22269 Racing,Versailles,K)	/ # 1·/02 M1	2023 2 2022 12	$   \begin{array}{c}     0 & 1 & 0 \\     5 & 2 & 1   \end{array} $	\$8,125 \$284,400
GREY	B c 3 by 7 Wbs7/ <sub>8</sub>	Cantaint	reacherous-Mystery Somebeach	Como Arti	stic Fella	<sup>2</sup> 1.22	1:49 <sup>3</sup>	8	2	333/	4 <sup>5</sup> 1/4	Bre 5 <sup>7</sup> 3/4	eder: Riv 691/2	erview Br	eeding Llc,Boynton Beach,Fl 271 · 201 · 271 · 272	L Last 5 Sts - \$249,775 1.51 ⊛1 <sup>60</sup> ZerS ∆laT		Last 10	Sts - \$277,525 r AntsMrchng
May20	10 10 10	sy.2 ft	5u w2-nw5	17500	:28 :56	<sup>4</sup> 1:24 <sup>3</sup>	1:51	7 4	262	3³³/₄ 2°h 1 <sup>11</sup> /₂	1 <sup>1</sup> 1/2 1 <sup>1</sup> 1/4	1 <sup>1</sup> / <sub>4</sub> 1 <sup>5</sup>	Ž <sup>1</sup>	<b>2</b> <sup>13</sup> / <sub>4</sub> <b>1</b> <sup>12</sup> 1/	:28 :28 <sup>4</sup> :27 <sup>4</sup> :26 <sup>4</sup>	1:51 <sup>2</sup> (************************************	FrOncInmyL	f ElRey	TstOfHny
May5	<sup>3</sup> M <sup>1</sup>	ft	Qua Qua	400000	:29 :57	<sup>3</sup> 1:24 <sup>3</sup>	1:51 1:50 <sup>2</sup> 1:51 <sup>3</sup> 1:49 <sup>2</sup>	5 10	3256	2 <sup>11</sup> / <sub>4</sub> 6 <sup>51</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub> 6°7	2 <sup>11</sup> / <sub>4</sub> 7° <sup>5</sup> 1/ <sub>2</sub>	1 <sup>1</sup> / <sub>4</sub>	2 <sup>nk</sup> /4	$:29^{1}:27^{3}:28^{2}:26^{4}$	1:51 <sup>3</sup> nb ZerS AlaT	Stormalong	ElRey	Gazoo KopiLuwak
May20 May13 May5 Nov26 Nov19	<sup>6</sup> M <sup>1</sup>	ft ft	Gov cup Gov cup	430000 20000	26 <sup>2</sup> :55 :28 :56 :29 :57 :29 :56 :26 <sup>3</sup> :54 :27 <sup>3</sup> :55	1:21* 3 1:24	1:49 <sup>2</sup> 1:51 <sup>1</sup>	7	5 6	6 <sup>61</sup> /2	6 <sup>63</sup> /4	6° <sup>7</sup> 1/4	6 <sup>21</sup> / <sub>2</sub>	1™ 3h	eeding Lic, Boynton Beach, Fi 271 : 291 : 271 : 272 28 : 284 : 274 : 264 299 : 28 : 272 : 26 291 : 273 : 28 : 264 : 273 : 274 : 272 : 263 : 284 : 281 : 282 : 254	1:51 <sup>1</sup> 3 <sup>90</sup> ZerS AlaT	EIRey Combustion	Combustion Ammo	n Ammo ElRey
9	4-1 RED\	งดด		$\mathbf{R}$ (3. $\frac{7}{8}$	donald 1 1:49, 5	67 Blue-` \$109.11	Yellow-W 9) <b>Mac</b>	/hite (7	'98-169 ol.Ant	-125-98-	.339) leaton	Tr	Antho	ny Bea	ton (170-38-20-19326	) ft 1:49 WDS <sup>7</sup> / <sub>8</sub>	2023 5	4 0 0	\$70,094 \$39,025
PURPLE	B c 3 by 3 Whs <sup>7/</sup>	Stay Hu	ungry-Rockingcam Somebeach Wo2-4rl-cd				50,000 1·49	8	5	1 <sup>1</sup> 3/4	2 <sup>1</sup> 3/4		Breeder 2 <sup>21/</sup>	: Hanover 13/4	Shoe Farms Inc,Hanover,P/ 25 <sup>4</sup> · 28 <sup>4</sup> · 27 <sup>4</sup> · 26 <sup>3</sup>	A Last 5 Sts - \$70,094	RdwdHnvr	Last 10	) Sts - \$97,119 DprHnvr
May20	<sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub>	<sup>10</sup> ft	Wo2-4rl-cd	21000	:261 :55	1 1:23 <sup>2</sup>	1:514	9 6	9	4 <sup>101</sup> / <sub>4</sub> 6 <sup>8</sup>	4 <sup>121</sup> / <sub>4</sub>	3°61/4 5°5	2h	1 <sup>21</sup> / <sub>2</sub>	:28 <sup>1</sup> :29 <sup>2</sup> :27 :27 <sup>1</sup> :28 <sup>2</sup> :29 <sup>3</sup> :27 <sup>1</sup> :26 <sup>1</sup>	1:51 <sup>4</sup> 2 <sup>35</sup> MacJ Bea/	RdwdHnvr	HpMomentur	m Prtynthshdws
Maý6 Apr29	<sup>1</sup> Mea <sup>5</sup> / <sub>8</sub> <sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub>	<sup>11</sup> gd-1	Pass-3yocg Nw2r30000lcd	19000	20.55	<sup>2</sup> 1:24	1:51 <sup>4</sup> 1:50 <sup>1</sup> 1:52 <sup>1</sup> 1:52 <sup>1</sup>	9 10	6 4	3 <sup>31</sup> /2	6 <sup>71/2</sup> 1 <sup>11</sup> /2	1 <sup>1</sup> 1/2	1 <sup>2</sup>	<b>1</b> <sup>11</sup> / <sub>2</sub>	$20^{\circ} \cdot 20^{\circ} \cdot 21^{\circ} \cdot 20^{\circ}$	1.52 <sup>1</sup> ( <sup>60</sup> MacJ Bea/	RdwdHnvr	GungHo	SevenColors Profundo
Apr15 Apr8	<sup>o</sup> WDS <sup>7</sup> / <sub>8</sub> <sup>3</sup> WbS <sup>7</sup> / <sub>8</sub>	<sup>ι</sup> °π ft	Nw2r30000lcd Qua	19000	$\begin{array}{c} \text{Infoll Hand} \\ :25^4 : :54 \\ :26^1 : :55 \\ :26^4 : :55 \\ :27 : :55 \\ :27^2 : :57 \\ :29^1 : :59 \end{array}$	1:25 <sup>2</sup> 3 1:28	1:52 <sup>+</sup> 1:54 <sup>4</sup>		2 6	5 <sup>41</sup> /2 2 <sup>11</sup> /2	1 <sup>11</sup> / <sub>2</sub> 5° <sup>61</sup> / <sub>4</sub> 2 <sup>11</sup> / <sub>2</sub>	$1^{1}$ 2°h 2 <sup>1</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	1 <sup>ns</sup>	Shoe Farms Inc, Hanover, P.           :25 <sup>4</sup> : 28 <sup>4</sup> : 27 <sup>4</sup> : 26 <sup>3</sup> :28 <sup>1</sup> : 29 <sup>2</sup> : 27           :28 <sup>2</sup> : 28 <sup>3</sup> : 27 <sup>1</sup> : 26 <sup>1</sup> :27 <sup>3</sup> : 27 <sup>4</sup> : 28 <sup>3</sup> : 28 <sup>1</sup> :28 <sup>1</sup> : 30           :28 <sup>1</sup> : 30           :29 <sup>2</sup> : 28 <sup>2</sup> : 28 <sup>2</sup>	1:54 <sup>4</sup> nb MacJ Bea/	RdwdHnvr RdwdHnvr	DocHoustor BrkdlMk	n BrkdlMk DayTrader

The top two finishers and two positions drawn by lot from third place finishers will advance to the **\$1,000,000 PEPSI NORTH AMERICA CUP Final.** 



HUNGRY MAN Todd McCarthy to Andrew McCarthy

ALL HORSES IN THIS RACE HAVE PARTICIPATED IN A PRE-RACE RETENTION BARN SINCE 11:00 PM THE PREVIOUS DAY

Race 5:	Driver/Trainer C				
Horse #	Driver	Trainer	Starts	Win %	R.O.I.
	1 L Roy	A Fine	8	12%	\$0.48
	2 H Myers	M York	0	0%	\$0.00
	3 T McCarthy	B Pelling	7	0%	\$0.00
	4 A McCarthy	T Alagna	10	0%	\$0.00
	5 D Miller	J Holloway	2	50%	\$53.00
	6 D Dunn	L Toscano	4	25%	\$1.40
	7 Y Gingras	R Burke	18	16%	\$3.91
	8 S Zeron	T Alagna	3	0%	\$0.00
	9 Ja Macdonald	A Beaton	92	27%	\$1.90

#### **Race 5 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#3 COMBUSTION** won six of 10 in his rookie campaign and hit the board in nine of those efforts on his way to banking more than \$315,000. He finished third in the Breeders Crown at Mohawk Park last October and got off on the right foot in his sophomore season when he scored by a length in NW7500L4 at the Meadowlands on June 3rd. This son of Captaintreacherous should benefit from getting that effort under his belt and will start from a favorable spot on the gate in an elimination race where only the top two finishers are guaranteed to make the final. He will have to raise his game against a tough group but has our nod to come out on top.

**#5 AMMO** won both of her first two starts at the age of three and then had to settle for second in his division of the PASS on May 28th. He was just three quarters of a length away from Its My Shadow at the wire at odds of 5/2 and paced his own mile in 1:49.2 over the five-eights of a mile surface at Harrah's Philly. This son of Sweet Lou was a bomb's away winner at 52-1 in the Breeders Crown last season and has hit the board in nine of his 10 career attempts. He might appreciate getting back on the bigger track configuration of Mohawk Park and can be right there at the finish.

**#6 FULTON** marched past No Control at the top of the lane in his division of the Somebeachsomewhere to open a clear margin on his rivals but could not fend off the fresh legs of the one below in the dying strides. He disappointed as the 3/5 favorite after pacing his own middle-half in 55.1 but was a winner in the PASS in each of his first two starts as a three-year-old. This son of Heston Blue Chip has never missed the board in any of his 12 lifetime tries and will race back on a regular rotation this evening. He can rebound in a big way and merits respect on the ticket.

**#9 REDWOOD HANOVER** exits the same race as the one above and paced past that rival in deep stretch after getting a perfect two-hole ride behind No Control for much of the mile. He blasted home in 26.3 off a back-half in 54.2 and has won four of his five starts so far as a sophomore. This son of Stay Hungry's only defeat this season came when he was at a trip disadvantage in a division of the PASS that was won by Bamboozler on May 6th and he has second or better in six of the eight times that J-Mac has been in the driver's seat. He will have to overcome a tricky starting spot but can pick up a piece.

#### EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & DAILY DOUBLE (Races 6 and 7) & \$0.20 PICK 3(6-7-8) & LATE PICK 5(6-7-8-9-10) & \$1.00 SWINGER

PACE

1 MILE

PURSE \$54000. FREE FOR ALL (PURSE \$6,000 PER HORSE ENTERED).

WARM-U																			F		RIF	<b>ΕΔΛΟΙ</b>		5-8-3-6
		ORS	E BY PROG	RAMI		IRE	R												т <u>.</u>					
	rack °CCr		Class				3/4	Fin	Fld	PP	1/4	1/2	3/4	7/8	۱ Fin.	1/4 L	L <sup>1</sup> /2	_ <sup>3</sup> /4 L <sup>1</sup> /4	Time	Odds Drv	Trn	First	Second	Third
1	15-1		Jon	athan D	rury	150 BI	ue-Yell	ow (47	3-33-54							<b>iello</b> (582-				1:504 Wb		2023 15		\$65,140
∎ RED			ERE STEALD ead Hanover-Very I							F	rank Br	undle,C	Glenn N			<b>N-Robert</b> loodmere Fai						2022 31	4 4 8	\$116,710 0 Sts - \$39,000
Jun2	5 Wbs7/8		Qua				1:24 <sup>4</sup>		000	6	2 <sup>11</sup> / <sub>2</sub>	<b>2</b> <sup>1</sup> ½	<b>2</b> <sup>1</sup> <sup>1</sup> / <sub>2</sub>	1 <sup>nk</sup>	<b>1</b> <sup>11</sup> / <sub>2</sub>							WdmrStldl	PointsNort	
May13	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Preferred-2	35000					8 7		tched -			12	<b>n</b> .	.07 .	.004 .	072.002	1.40	3 055 D			y MmsSnByr	
May6 Apr29	3 Wbs7/8 5 Wbs7/8		Preferred-2-L Nw16900l5cd-L	32000 L 22000					10	7 9	1 <sup>2</sup> 1 <sup>nk</sup>	1 <sup>13</sup> /4 2 <sup>11</sup> /2	1 <sup>1</sup> 1/4 4 <sup>1</sup> 1/2	1 <sup>2</sup> 4 <sup>2</sup>	2h 3¹½			27 <sup>2</sup> :26 <sup>2</sup> 27 <sup>3</sup> :27 <sup>3</sup>					OffcrWdmrStlo h ArioHanove	
Apr22	4 Wbs7/8	8 gd-1	Nw14500l5cd-L	22000	:261	:551	1:23	1:504	10	8	7 <sup>113</sup> /4	7 <sup>81</sup> /4	5• <sup>6</sup> 3/4	2 <sup>4</sup> 1/2	<b>4</b> <sup>3</sup> 3/ <sub>4</sub>	:28³ :	281	27 <sup>3</sup> :27	1:51	3 3 <sup>50</sup> Dru.	J AucC	ThLngstYr	d ArioHanove	er LgnSlstr
Apr15	<sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> 15-1	<sup>18</sup> ft	Preferred-2-L	32000 Jis-Philip				1:49 Vollow	8 White	1	3 <sup>3</sup>	3 <sup>31</sup> /2	4 <sup>3</sup>	3 <sup>2</sup> 1/4	3 <sup>1</sup> 3/4	:27 <sup>1</sup> iello (582-				<sup>12</sup> 8 <sup>10</sup> Dru. d 1:50 Wt		2023 17	WPointsNort	h WdmrStldl \$82.070
2		ITS N	IORTH ∟ (6, %					TEIIUW	-winte	(120-1		Winsk	e,Marik	oroug	h,Davi	id Winske	e,Hu	dson,M	Á Ťť	1:49 <sup>3</sup> Wb	s <sup>7</sup> /8		11 2 2	
BLUE Jun2	B g 8 by ⁵ Wbs <sup>7</sup> /8		eachsomewhere-No Qua	orthwest H			tern Ha 1:24 <sup>4</sup>			7	<b>1</b> <sup>11</sup> / <sub>2</sub>	Bre 1 <sup>11</sup> /2	eder: Pins 1 <sup>11</sup> / <sub>2</sub>	ske Stable	es,Plato,I <b>2</b> <sup>11</sup> / <sub>2</sub>	MN-John Car		ock Island, 28 :271			,	M/dmrCtIdl	Last 1 PointsNort	0 Sts - \$52,850
May6	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Ffa-L	36000			1:22 <sup>3</sup>		6	4	5 <sup>71</sup> /2	5 <sup>6</sup>	5 <sup>51</sup> /4	Z 5 <sup>4</sup> 1/2	∠ /2 4 <sup>33</sup> /4									n DsprtMn RIIWthThFlw
Apr29	5 Wbs7/8	<sup>11</sup> gd-1	Nw16900l5cd-L						10 7	4	4 <sup>31</sup> /2	4°4	1° <sup>nk</sup>	1h	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>			264 :273					h ArioHanove	
Apr22 Apr15	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub>		Ffa-L Preferred-2-L	42000 32000				1:50 <sup>4</sup> 1:49	8	5 8	6 <sup>73</sup> /4 1 <sup>11</sup> /2	6 <sup>91</sup> /4 1 <sup>2</sup>	6 <sup>81</sup> /4 1 <sup>11</sup> /2	6 <sup>91</sup> /2 1 <sup>1</sup> 1/4	4⁵¹/₄ 2h								WhlsOnFr wPointsNort	
Apr8	3 Wbs7/8		Ffa-L	42000			1:254		7	4	6 <sup>73</sup> /4	6 <sup>8</sup>	6 <sup>7</sup> 1/4	6 <sup>9</sup>	5dh⁵					28 <sup>00</sup> Dru.				NtclHnvr
3	9-2 BULI		Dex YDE (4, <sup>1</sup> , 1:47 <sup>3</sup>	ter Duni			-Black	(442-6				or Mide	diotow			Wallace Egloff,G				y 1:50³ M <sup>°</sup> 1:47³ M¹		2023 2	1 1 0 9 3 2	\$19,500 \$131,780
WHITE	Bh5by		B Miki-Jan It Jackson	n-Badlands	Hano	ver			ixayii	onu		(er, milde			r: Vieux (	Carre Farms	Llc,Ge	ettysburg,F	A La	ast 5 Sts - \$3			Last 1	0 Sts - \$84,530
May27 May20	<sup>10</sup> M <sup>1</sup> <sup>6</sup> M <sup>1</sup>	ft	Open 1 hc	28000 25000					7 5	7 4	1 <sup>ons</sup> 1 <sup>1</sup> /4	1 <sup>11</sup> /4 1 <sup>11</sup> /2	1 <sup>11</sup> /4 1 <sup>1</sup>	1 <sup>1</sup> 1 <sup>1</sup> ½	21 1 <sup>nk</sup>			28 :26 <sup>2</sup> 28 <sup>2</sup> :25 <sup>4</sup>					vr BillyClyde	
May20	<sup>6</sup> M <sup>1</sup>	sy-2 ft	Open 1 Qua	20000			1:24		9	9	1 <sup>1</sup> 1/2	1 <sup>1</sup> 1/2	1 <sup>2</sup> 3/4	1 <sup>31</sup> /2	1 <sup>21</sup> /4							BillyClyde BillyClyde	LchnvrArt/ AbckbttHnv	
Nov4	<sup>8</sup> Hop <sup>7</sup> / <sub>8</sub>	ft	Open	25000					7 6	5	2 <sup>2</sup>	1 <sup>11</sup> / <sub>2</sub>	1 <sup>21</sup> / <sub>2</sub>	1 <sup>5</sup>	1 <sup>23</sup> /4	:261 :	271	282 :272	1:49	<sup>1</sup> •1 <sup>20</sup> Mac	M MilR	BillyClyde	NoLouZing	g Tilmbtt
Oct28 Oct21	<sup>10</sup> Hop <sup>7</sup> / <sub>8</sub> <sup>9</sup> Hop <sup>7</sup> / <sub>8</sub>	ft ft	Open Open	22000 22000					9	4 9	3 <sup>2</sup> 7 <sup>10</sup> 1/2	34 6°81/2	3°³ 4°4	3 <sup>2</sup> 4 <sup>3</sup> 1/2	3 <sup>1</sup> 1/2 3 <sup>31</sup> /4					<sup>1</sup> 2 <sup>20</sup> DeL <sup>2</sup> • 1 <sup>50</sup> DeL			g Tllmbtt g MntnChfA	BillyClyde BillyClyde
4	10-1		Trav	vis Culle	<b>n</b> 15	1 Blue	-Grev (	746-12	1-100-9	-		0 12	•	Tr:	Desir	ee Jones	(49-8	3-6-6272	2) ft	1:501 Wb	s <sup>7</sup> / <sub>8</sub>	2023 3	200	\$25,780
GREEN			AYTOTHEBE eachsomewhere-Sv											G		scani,Mo r: Steiner Sto						2022 22		\$99,547 0 Sts - \$53,160
May26	<sup>12</sup> Lon	<sup>18</sup> ft	Camluck	150000	:264	:56	1:234	1:52	8	2	2 <sup>11</sup> / <sub>2</sub>	<b>3</b> <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	4 <sup>2</sup>	:27 :	:291 :	274 :282	1:52	<sup>2</sup> 12 <sup>95</sup> Cull	JonD		ThsIsThPl	RIIWthThFlw
	<sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub>		Nw9250l5cd Nw4900l5cd	16000 13000					9	2 4	3 <sup>3</sup> 3 <sup>31</sup> /2	1 <sup>1</sup> ½ 1 <sup>1</sup> ½	1 <sup>1</sup> 1 <sup>1</sup> ½	1 <sup>1</sup> 1/2 1 <sup>2</sup>	<b>1</b> <sup>1</sup> 1/4 <b>1</b> <sup>2</sup> 1/2								bch ByfldBch bch ByfldBch	ArtiesIdeal
May8 Apr28	5 Wbs 7/8		Qua	13000		.54 <sup>1</sup>		1:50 <sup>3</sup>		3	1 <sup>11</sup> /2	1 <sup>2</sup>	1 72 14	16	1 <sup>7</sup>			20 .27 27 <sup>4</sup> :26 <sup>3</sup>					bch Bttrbflyn	PpwrnchChrl SeriousMojo
Sep30	7 Wbs7/8	11 ft	Nw6000I5cd	15000	:26 <sup>2</sup>	:551	1:22 <sup>3</sup>	1:49 <sup>3</sup>	9 8		tched -			0.00	<b>E</b> 144						MerG	TyphnStrd	N ByfldBch	FlyngvnbttrN
	<sup>11</sup> Wbs <sup>7</sup> / <sub>8</sub> 2-1	'*π	Nw12000l5cd	22000 Id McCa					0	3	1 <sup>2</sup>	1 <sup>21</sup> /2	1 <sup>1</sup>	2 <sup>ns</sup>	5 <sup>1</sup> 1/4 Brett P	: 26 <sup>2</sup> : elling (76		27 <sup>3</sup> :28		Q1:52 <sup>4</sup> N		2023 0	CmmndngOf	for IdlProptn \$0
5	ALLY		<b>3 HANOVER</b>	<b>ℓ</b> L (5, <sup>1</sup> ,	1:46	<b>24</b> \$	1,784,	658) ์							Allywa	g Stable,	Well	sville,P	Á ft	1:46 Lex	1		643	\$503,663
BLACK Jun3	<sup>10</sup> M <sup>1</sup>	Captair ft	ntreacherous-Ander Qua-L	osa Hano			derosa 1:26¹		5,000 5	5	<b>1</b> <sup>11</sup> / <sub>2</sub>	<b>1</b> <sup>11</sup> / <sub>4</sub>	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>	Breede 1 <sup>11</sup> / <sub>4</sub>	r: Hanov 1 <sup>21</sup> /4	er Shoe Farn •28 <sup>3</sup> •		Hanover,F 283 :263				AllywaHny		Sts - \$451,036 N AllAbtThHnt
	<sup>5</sup> M <sup>1</sup>	ft	Qua-L		:284	:57 <sup>2</sup>	1:26 <sup>2</sup>	1:52 <sup>2</sup>	5	x4	4 <sup>61</sup> /4	<b>4</b> <sup>4</sup>	4 <sup>33</sup> /4	4 <sup>33</sup> /4	<b>4</b> <sup>4</sup> 1/ <sub>2</sub>	:30 :	:281 :	29 :26	1:53	1 nb McC			n TckrtpHnv	
May16 Nov10		ft ft	Qua-L Potomac-L	125000	:29 ·254		1:25 <sup>2</sup>	1:53 <sup>1</sup> 1:46 <sup>4</sup>	4	4 4	1 <sup>1</sup> ½ 2 <sup>1</sup> ½	1 <sup>13</sup> /4 2 <sup>11</sup> /2	1 <sup>1</sup> ½ 2 <sup>1</sup> ½	1 <sup>1</sup> 1/2 2 <sup>21</sup> /2	<b>1</b> <sup>1</sup> 1/4 <b>1</b> <sup>1</sup>			27 <sup>2</sup> :27 <sup>4</sup> 26 <sup>4</sup> :26 <sup>3</sup>				AllywgHnv AllywgHnv		ShfflUpHnvr ThsIsThPln
	9 Wbs7/8	<sup>7</sup> ft	Brdrs crown-L				1:20 <sup>3</sup>		11	3	2°11/2	2 /2 2h	2 <sup>1</sup> 1/2	2 <sup>2</sup> 1/2	<b>3</b> <sup>4</sup> 1/ <sub>4</sub>			20 .20 27 <sup>3</sup> :26 <sup>4</sup>					TttArtst	AllywgHnvr
	<sup>11</sup> Lex <sup>1</sup>	ft		153000					7	1	21	2 <sup>1</sup>	2 <sup>1</sup>	2h	<b>1</b> <sup>1</sup> ½					10 <sup>91</sup> McC			<u> </u>	WrknOnMystry
6	6-1 NAU	ΤΙCΑ		vain Filio RL (4, ∛	on 16 //, 1:4	50 Blue 9⁴, <b>11</b>	s-vvnite- \$384,	-Red (6 917)	54-78-	93-89-	.243)	Rich				argeon (9 inte-Aux-				1:49 <sup>4</sup> Wb 1:50 <sup>3</sup> Pc[		2023 12 2022 19		\$139,850 \$107,987
	/ Bh4by <sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub>	Captair	ntreacherous-Naugh	hty Mariett 48000	ta-Bet	tors De	light HE	3G 180	,000, 8	2	2 <sup>11</sup> /2	2 <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	Breede 2i <sup>11</sup> / <sub>4</sub>		er Shoe Farn				ast 5 Sts - \$4 4 3 <sup>65</sup> Mac		Nitali Incon		Sts - \$122,090
May26		<sup>18</sup> ft	Ffa-hcp- <b>L</b> Camluck- <b>L</b>	150000			1:23 <sup>4</sup>		8	6	<b>2</b> <sup>1</sup> / <sub>2</sub> <b>8</b> <sup>91</sup> / <sub>2</sub>	8°7	8°71/2	8 <sup>81</sup> /4	2p1 5 <sup>31</sup> /2					<sup>3</sup> 23 <sup>30</sup> Bor		NtclHnvr CvrdBrdg	MmsSnByr ThslsThPli	n WhisOnFr n RilWthThFlw
	<sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub>		Nw20000l5cd-L	L 26000	:27	:551			9	1	4 <sup>51</sup> /4	4 <sup>51</sup> / <sub>4</sub>	4° <sup>3</sup> 1/2	3 <sup>13</sup> / <sub>4</sub>	<b>1</b> h	:28 :	:281 :	271 :264	1:50	<sup>1</sup> 2 <sup>15</sup> Mac	J BaiB	NtclHnvr		CdnmCgrBx
May13 May6	9 Wbs7/8 9 Wbs7/8		Preferred-2-L Ffa-L	35000 36000					6	8 5	4 <sup>41</sup> /2 6 <sup>91</sup> /4	4 <sup>61</sup> /4 6 <sup>73</sup> /4	4°41/2 6 <sup>51</sup> /2	4 <sup>41</sup> / <sub>4</sub> 6 <sup>41</sup> / <sub>2</sub>	5 <sup>31</sup> /4 64			27 :27 <sup>1</sup> 27 :264			J BaiB BaiB	AmrcnHsti SoMuchM		n CntryHnkn RIIWthThFlw
	9 Wbs7/8			42000						3	4°53/4	4 <sup>51</sup> / <sub>4</sub>	4 <sup>61</sup> /2	5 <sup>81</sup> /2	67	:281 :	284	281 :27	1:52	<sup>1</sup> 5 <sup>95</sup> FilS	BaiB	SlsbrkVctr	WhisOnFr	MmsSnByrn
7	8-1 WHE	FIS		uglas Mo	Nair	160 M	laroon-l	Black-V	White (6	23-11	7-104-73-	319)	Tr: <b>R</b>	ichard		au (708-129 adley Gra				1:50 <sup>4</sup> Wb			274	\$128,460 \$316,775
PINK	Bg8by	Somebe	achsomewhere-Ab F	ab-Weste	rn Ide	al									Breeder	r: W Donovar	n,Delra	ay Beach,F	L La	ast 5 Sts - \$4	47,760		Last 10	Sts - \$111,800
	<sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Ffa-hcp-L Ffa-L	48000 48000					8	8 7	3 <sup>31</sup> /2 1 <sup>2</sup>	3 <sup>31</sup> /4 1 <sup>21</sup> /4	3⁴ 1¹½	3³½ 1h	3 <sup>1</sup> 2 <sup>31</sup> /2			274 :261 273 ·274						n WhlsOnFr MmsSnByrn
May20 May6	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Ffa-L	36000					6	3	4 <sup>51</sup> /2	<b>4</b> <sup>4</sup> <sup>1</sup> / <sub>4</sub>	3°2	2h	2 <sup>nk</sup>			27 <sup>1</sup> :26 <sup>3</sup>						RIIWthThFlw
	9 Wbs7/8		Ffa-L	42000					7	2	2 <sup>13</sup> /4	2 <sup>13</sup> / <sub>4</sub>	2 <sup>23</sup> /4	2 <sup>4</sup>	2 <sup>21</sup> /2			28 <sup>1</sup> :26 <sup>3</sup>		<sup>1</sup> 2 <sup>90</sup> McN	ID MorR	SlsbrkVctr		MmsSnByrn
Apr15 Apr8	9 Wbs7/8 3 Wbs7/8		Ffa <b>-L</b> Ffa <b>-L</b>	42000 42000	:274	:56* :57	1:24 1:25 <sup>4</sup>	1:50 <sup>+</sup> 1:52	7	1 6	2 <sup>1</sup> ½ 1 <sup>1</sup> ¾	2 <sup>21</sup> /4 2 <sup>13</sup> /4	2 <sup>2</sup> 1/2 2 <sup>1</sup> 1/2	3 <sup>2</sup> 1/2 2 <sup>2</sup>	2 <sup>ns</sup> 1h			272 :26 283 :26		<sup>4</sup> 3 <sup>45</sup> McN 4 <sup>55</sup> McN		NtclHnvr WhlsOnFr	WhlsOnFr SlsbrkVctr	
8	5-2		Jan	nes Mac	dona	ld 167	' Blue-Y	ellow-	White (		9-125-98	339)	Tr	: Antho	ony Be	aton (170-	-38-2	0-19326	6) ft	Q1:501 W	/bs <sup>7</sup> / <sub>8</sub>	2023 0	0 0 0	\$0
GREY			E HANOVEI Line-Lillian Hanove							v	vest wir					elding,Ma d Kelson,NY-I						2022 17		\$364,900 Sts - \$283,300
May26	<sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub>	<sup>15</sup> ft	Qua				1:24 <sup>1</sup>			3	2 <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	2 <sup>13</sup> /4	2 <sup>11</sup> / <sub>2</sub>	1h					<sup>1</sup> nb Mac				
May19 Jul23	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>6</sup> Stga	"ft ft	Qua Jgerrity	250000			1:25 <sup>4</sup> 1:22 <sup>1</sup>		8	4 7	2 <sup>1</sup> ½ 6° <sup>6</sup> 1/2	1 <sup>4</sup> 1/2 6° <sup>4</sup> 1/4	1 <sup>3</sup> 4• <sup>2</sup> 1/ <sub>2</sub>	1 <sup>2</sup> 1/4 3 <sup>1</sup> 3/4	1 <sup>1</sup> 3/4 3 <sup>3</sup> /4					<sup>1</sup> nb Mac <sup>2</sup> •1 <sup>50</sup> Sea			PsdnSlstr WrknOnMysl	
Jul9	<sup>11</sup> M <sup>1</sup>	ft	Graduate	250000	:26 <sup>2</sup>	:541	1:20 <sup>1</sup>	1:46 <sup>1</sup>	9	7	4 <sup>23</sup> / <sub>4</sub>	2°3/4	2°1	2 <sup>2</sup>	<b>3</b> <sup>21</sup> / <sub>4</sub>	:27 :	:27 <sup>2</sup> :	26 :261	1:46	<sup>3</sup> 20 <sup>70</sup> Sea	B BeaA	BlldgHnvr	RckyrdHnv	r LndrvHnvr
Jun25 Jun18	<sup>11</sup> M <sup>1</sup> <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub>	ft <sup>18</sup> ft	Graduate Gold cup	50000 100000	:27 ·26	:55 -532	1:22 <sup>1</sup> 1·201	1:47 1:48	8 9	5 6	1¾ 3 <sup>4</sup> ¼	2 <sup>1</sup> 1/4 2 <sup>1</sup> 1/4	3 <sup>1</sup> 1/4 3 <sup>1</sup> 3/4	2 <sup>2</sup> 2 <sup>1</sup> 1/2	2 <sup>2</sup> 2 <sup>ns</sup>	:27 : •264 ·	:28 <sup>1</sup> : 264	271 :25 27 · 272	1:47	<sup>2</sup> 2 <sup>70</sup> Mac 8 <sup>70</sup> Mac	J BeaA	BlldgHnvr	LndrvHnvi it LndrvHnvi	RckyrdHnvr
	15-1		Bob	b McClur	<b>re</b> 16	4 Blue	-Silver-	Yellow	(617-90	)-68-1	04263)		Tr:	Blake	Macin	tosh (223-	-35-2	7-30269	9) ft	1:49 Wbs	s <sup>7</sup> /8	2023 18	534	\$115,587
9	ROL		TH THE FLO	<b>W</b> (4, 7)	/8, 1:4	9, <b>13</b>	\$289,2	295) <b>H</b> ı	itt Rac	ng St	able,PA-I	Middlebr		cing L F	9,NY-Bla	ake Macint	tosh,	ON-Ozzie	Mac	kay,NBft 1	:53 Yr		634	\$157,658
May26		<sup>r</sup> Roll Wi <sup>18</sup> ft	th Joe-Streisands P Camluck	lace-Arts 150000				1:52	8	3	6°61/2	6°5	<b>6•</b> <sup>5</sup>	Bree 6 <sup>53</sup> / <sub>4</sub>	der: Wint 3 <sup>13</sup> /4	bak Farm,Ch : 28:						CvrdBrda		0 Sts - \$75,932 1 RIIWthThFlw
May21	<sup>10</sup> FlmD	<sup>21</sup> ft	Juravinski	262000	:27 <sup>2</sup>	:544	1:23 <sup>2</sup>	1:51 <sup>3</sup>	9	2	i8 <sup>71</sup> /2	9 <sup>61</sup> /2	9 <sup>6</sup> 1/4	851/2	6p5 <sup>2</sup>	1/4 :284 :	27 <sup>1</sup> :	283 :272	1:52	11 <sup>70</sup> McC	B MacE	FoureverB	oy CmrMmnt	LytnHnvr
	<sup>7</sup> FlmD <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Juravinski Ffa	35000 36000					8 6	6 6	5 <sup>63</sup> /4 1 <sup>13</sup> /4	4° <sup>3</sup> % 3 <sup>21</sup> / <sub>2</sub>	4° <sup>3</sup> 1/2 4 <sup>3</sup>	4 <sup>2</sup> 3/4 3 <sup>2</sup>	4 <sup>21</sup> / <sub>4</sub> 3 <sup>21</sup> / <sub>4</sub>			281 :274 274 :264					al CldCrkQs	Plsltmknw RIIWthThFlw
Apr29	9 Wbs7/8	<sup>11</sup> gd-1	Preferred-2	32000	:26 <sup>2</sup>	:55 <sup>3</sup>	1:234	1:51 <sup>3</sup>	6	3	57	5°51/2	3°13/4	2 <sup>1</sup> 1/2	<b>3</b> 1									ry RIIWthThFlw
Apr15	6 Wbs7/8	<sup>18</sup> ft	Preferred-2	32000	:26 <sup>3</sup>	:55	1:22	1:49	8	6	2 <sup>1</sup> 1/2	2 <sup>2</sup>	2 <sup>1</sup> 1/ <sub>2</sub>	211/4	<b>1</b> h			264 :264						n WdmrStldl
	1 1 VNE '		r Chango: Rav	mand		mnittl	/ AF + A	UADIO	nmin	MALLA	~~													

BILLY CLYDE Trainer Change: Raymond W Schnittker to Benjamin Wallace





#### PROUD SPONSOR OF 2023 RACING AT WOODBINE MOHAWK PARK

INCLUDING THE PEPSI NORTH AMERICA CUP AND MOHAWK MILLION

#### **RACE 6 SCRATCH TIME CHANGES**

POINTS NORTH BILLY CLYDE NAUTICAL HANOVER Jonathan Drury to Louis-Philippe Roy Mark Macdonald to Dexter Dunn James Macdonald to Sylvain Filion

Race 6:	Driver/Trainer Co	mbination			
Horse #	Driver	Trainer	Starts	Win % R.O.	l.
•	1 J Drury	C Auciello	596	10%	\$1.40
2	2 L Roy	C Auciello	46	13%	\$0.78
:	<b>3</b> D Dunn	B Wallace	0	0%	\$0.00
4	<b>4</b> T Cullen	D Jones	0	0%	\$0.00
Į	5 T McCarthy	B Pelling	7	0%	\$0.00
(	6 S Filion	B Baillargeon	118	11%	\$1.20
7	7 D McNair	R Moreau	341	21%	\$1.60
8	<b>B</b> Ja Macdonald	A Beaton	92	27%	\$1.90
ę	B McClure	B Macintosh	55	16%	\$1.42

#### **Race 6 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#5** ALLYWAG HANOVER won six of 13 last season and hit the board in all of those outings on his way to banking over \$500,000 in the aged pacing category that was dominated by Bulldog Hanover. He got the better of that rival as an upset winner at 10-1 in the Allerage at Lexington but then could only watch that generational talent pace away in the Breeders Crown when he had to settle for the show spot. This gelded son of Captaintreacherous has earned nearly \$1.8M in his career and has hit the board in 40 of his 54 lifetime starts. He will return for his six-year-old campaign off a trio of qualifiers south of the border and has our top billing in this Free For All event.

**#8 LINEDRIVE HANOVER** scored in 11 of 17 when he returned to action as a four-year-old and only finished out of the top three on one occasion over that span. He had not raced in nearly 18 months after making a break in stride when he was on his way to victory in a preliminary leg of the Dream Maker in July of 2020 and reeled off 10 straight victories over this surface while moving up the ranks. This 11-time winner was impressive in victory when capturing the Charles Juravinski Memorial Cup at Flamboro Downs and only missed by a nose to Jimmy Freight in the Mohawk Gold Cup on NA Cup night. He comes into this with a pair of strong qualifying victories and rounds out a top two that are both racing off the bench.

**#3 BILLY CLYDE** should have a fitness edge over the two above after competing in the Open at the Meadowlands in each of his last two. He went a long way on the lead on May 27th before getting caught by Abuckabett Hanover in the final strides and paced his own mile in 1:48.4 as the runner-up at 6/5 in that contest. This 15-time winner scored by a neck the week prior when stopping the clock in 1:50.3 over a sloppy track and has now been second or better in 13 of his last 16 overall. He will pick up the driving services of Dexter Dunn for the first time in his career and should not be taken lightly.

**#7 WHEELS ON FIRE** was third in this class last week after sitting in the three-hold for the duration of the mile and was only a length away from a pair of rivals that hit the wire together when claiming the show spot. He had not raced in a couple of weeks going into that effort and has always been the type that does his best work when racing on a regular rotation. This 47-time winner has hit the board in all 13 of his starts this season and has added another \$128,460 to his ever growing bankroll. He can grab a share.

PACE

1 MILE

\$6,400 USD

#### EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & DAILY DOUBLE (Races 7 and 8) & \$0.20 PICK 3(7-8-9) & \$1.00 SWINGER PURSE \$50000. PEPSÍ NORTH AMERICA CUP XL: ELIMINATION - 3 YEAR OLDS. STARTING FEE \$8,000 CDN



NARM-UP PAD

PROBABLE FAVOURITES: 1-2-3-6

WARM-U	P PAD																P	ROBABLE	FAVOUR	KITES:	1-2-3-0
ASK	FOR H	ORS	E BY PROG	RAM I	NUN	<b>IBE</b>	R														
	rack °CCn			Purse			3/4	Fin	Fld	PP	1/4	1/2	3/4	7/8	Fin.	1/4 L1/2 L3/4 L1	4 Time	Odds Drv Trn	First	Second	Third
1	8-5			ott Zeron	150	Blue-V				6-8227	0)			Tr: Linc	da Tos	cano (112-32-15-17-4 ing,Coconut Creek	10) ft	1:49 <sup>1</sup> Phl <sup>5</sup> / <sub>8</sub>	2023 4 2022 8	4 0 0	\$61,334 \$63,631
RED			ou-Put On A Show-F							Nicha						anne Young,Coconut Cree			2022 0		Sts - \$104,814
May28		ft	Pass 3cg	51583			1:22 <sup>1</sup>	1:49 <sup>1</sup>	8	4	2 <sup>13</sup> /4	1 <sup>1</sup> 1/2	1 <sup>1</sup> 3/4	1h	<b>1</b> <sup>3</sup> / <sub>4</sub>	:26 <sup>3</sup> :27 <sup>4</sup> :27 <sup>4</sup> :2			ItsMyShow	Ammo	LynsSrfng
May21	<sup>10</sup> PcD <sup>5</sup> / <sub>8</sub>	ft	Pass 3yrcg	39087	:26 <sup>2</sup>	:53³	1:21 <sup>1</sup>	1:49 <sup>2</sup>	7	6	2 <sup>1</sup> 1/4	1h	2 <sup>1</sup> 1/4	2 <sup>1</sup> 1/4	<b>1</b> <sup>13</sup> / <sub>4</sub>	:26 <sup>3</sup> :27 :27 <sup>4</sup> :2			ItsMyShow	Bamboozler	CptnBtby
May12		ft	4u nw2cd	17500					7	3	2 <sup>11</sup> / <sub>4</sub>	2 <sup>11</sup> / <sub>4</sub>	2 <sup>11</sup> / <sub>4</sub>	2 <sup>11</sup> / <sub>2</sub>	1 <sup>nk</sup>	:28 <sup>1</sup> :28 <sup>3</sup> :28 :2				BlueHunt	ThGdDctr
	<sup>5</sup> M <sup>1</sup>	SY-2	4u nw2cd	14500					10	2	2h	1°1	1 <sup>3</sup> /4	1 <sup>2</sup>	<b>1</b> <sup>13</sup> / <sub>4</sub>	:28 <sup>3</sup> :27 <sup>4</sup> :28 <sup>4</sup> :2					Mikiteen
	<sup>12</sup> M <sup>1</sup>	ft	Qua				1:274		5 4	2	3 <sup>21</sup> /2	3 <sup>21</sup> /2	3 <sup>3</sup>	3 <sup>21</sup> / <sub>2</sub>	<b>1</b> <sup>1</sup> 1/ <sub>4</sub>	:29 <sup>4</sup> :30 :28 <sup>3</sup> :2		nb ZerS TosL		Cannibal	Loubet
Apr15		ft	Qua .				1:23 <sup>2</sup>			4	4 <sup>41</sup> / <sub>4</sub>	44	<b>4</b> <sup>43</sup> / <sub>4</sub>	2 <sup>11</sup> /4	<b>1</b> <sup>11</sup> / <sub>2</sub>	:283:28 :274 :2		nb ZerS TosL			
2	3-1 STOC	יאא		dy Jamie	son 1	175 Gi 03 <b>0</b>	reen-Ye	9110W-Wi 170)	nite (4							an Moore (12-3-3-14		1:50 <sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub>	2023 2 2022 11	1 1 0	\$71,700 \$917,470
BLUE			reasurer-Soiree Se					170)		3	ally wie	acuona	iu,30u	115,FE-1		lacdonald,Toronto, : Seelster Farms Inc,Lucar			2022 11		Sts - \$877,870
Jun3	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Somebeach	75000				1:50 <sup>1</sup>	7	4	4 <sup>33</sup> /4	2° <sup>hd</sup>	<b>1</b> <sup>1</sup> 1/ <sub>2</sub>	1 <sup>13</sup> /4	<b>1</b> <sup>1</sup>	:26 <sup>2</sup> :28 <sup>1</sup> :28 <sup>1</sup> :2			StckdSlstr	MmntlsHr	GungHo
May20	7 Wbs7/8	<sup>10</sup> ft	On sboa	136800					11	9	6 <sup>6</sup>	5°41/4	4°²¾	<b>3</b> <sup>3</sup> / <sub>4</sub>	2 <sup>ns</sup>	:27 <sup>4</sup> :28 <sup>1</sup> :28 :2				StckdSlstr	MmntlsHr
	4 Wbs7/8	<sup>22</sup> ft	Qua				1:244			5	1 <sup>13</sup> /4	1 <sup>13</sup> /4	1 <sup>23</sup> /4	1 <sup>4</sup>	<b>1</b> <sup>73</sup> / <sub>4</sub>	:27 <sup>4</sup> :29 <sup>2</sup> :27 <sup>3</sup> :2		nb Jam J Mool		AceOfAces	Hntnthlstdlr
	<sup>6</sup> Sotc <sup>1</sup>	gd	Qua				1:21 <sup>3</sup>		3	2	1 <sup>3</sup>	1 <sup>2</sup>	1 <sup>2</sup>	1 <sup>3</sup>	1 <sup>4</sup>	:26 :273 :28 :2					Watchmaker
Apr14	<sup>4</sup> Sotc <sup>1</sup>	gd	Qua	040000	:26 <sup>3</sup>		1:23		3 10	1	21 071	2°1	17	19 012	1 <sup>9</sup>	:26 <sup>4</sup> :28 <sup>2</sup> :27 <sup>4</sup> :2				ShdwsTrrr	CptnAwsm
Oct28	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>	°π		810000			<u>1:23</u> <sup>3</sup>			1	671/4	4°5	2°3	3 <sup>13</sup> /4	4 <sup>23</sup> /4	:28 <sup>3</sup> :28 <sup>2</sup> :27 <sup>1</sup> :2					Combustion
3	7-2 SAVE	: лм	rai 8, 5/ERICA د (3,	nnick Gir	ngras © © // F	145 (	Green-\	/vnite-Ye	ellow (				oe Nou			Fakter (88-29-17-124 viart Farms,Vienna		1:48 <sup>1</sup> Phl <sup>5</sup> /8 1:40 <sup>4</sup> W/be <sup>7</sup> /6	2023 2 2022 11		\$10,000 \$440,639
WHITE			ntreacherous-My La					00.000		56	ouner	5 Stabl	63,146W			Frederick Hertrich, Seaford			2022 11		Sts - \$374,414
	<sup>1</sup> Phl <sup>5</sup> / <sub>8</sub>	ft	Tss 3cg-L	20000					6	2	<b>1</b> <sup>1</sup> 1/ <sub>2</sub>	1 <sup>2</sup>	1 <sup>31</sup> /2	<b>1</b> <sup>4</sup> 1/ <sub>2</sub>	<b>1</b> <sup>7</sup> 1/4	:26 <sup>1</sup> :27 <sup>4</sup> :26 <sup>2</sup> :2			SaveAmeric		
May20	<sup>10</sup> M <sup>1</sup>	SY-2	5u w2-nw5-L	17500	:28	:564	1:24 <sup>3</sup>	1:51	7	5	<b>6</b> ⁵	6 <sup>63</sup> /4	4° <sup>3</sup> / <sub>4</sub>	<b>4</b> <sup>6</sup>	7 <sup>51</sup> /4	:29 :29 <sup>1</sup> :27 <sup>1</sup> :2	6³ 1:52	11 <sup>30</sup> GinY TakN	FrOncInmyL		TstOfHny
	<sup>3</sup> M <sup>1</sup>	ft	Qua-L				1:24 <sup>3</sup>		5	5	5 <sup>51</sup> /4	5 <sup>53</sup> /4	5⁵	5 <sup>31</sup> /4	4 <sup>11</sup> / <sub>2</sub>	:30 :274 :274 :2				ElRey	KopiLuwak
Apr22		ft	Qua-L	400000			1:26 <sup>3</sup>		5 10	4	3 <sup>21</sup> /2	3 <sup>21</sup> /2	4 <sup>3</sup>	4 <sup>2</sup>	4 <sup>4</sup>	:28 <sup>4</sup> :28 <sup>4</sup> :29 <sup>3</sup> :2				Ammo	Hndllkprsch
Nov26		ft #	Gov cup-L	430000					8	3	5 <sup>41</sup> /4	5 <sup>51</sup> /2	5° <sup>3</sup> /4	5 <sup>31</sup> /4	5 <sup>41</sup> /2	:27 <sup>2</sup> :27 <sup>3</sup> :27 <sup>3</sup> :2				Combustion	
Nov19		ft	Gov cup	20000						6	5 <sup>51</sup> /4	5°51/4	5°21/2	3 <sup>11</sup> /4	4 <sup>21</sup> / <sub>2</sub>	:28 <sup>2</sup> :28 <sup>4</sup> :27 <sup>3</sup> :2					
4	15-1 DI IPF	REE		drew Mc		9 100 \$23 a	) Blue-( 125)					ahlo NV	/-Bradl			agna (181-27-26-222 Alagna Racing Llc		Q1:52 <sup>4</sup> M <sup>1</sup> Q1:52 <sup>4</sup> Lex <sup>1</sup>	2023 2 2022 5		\$12,625 \$11,300
GREEN	B c 3 by	Stav H	ungry-Dimming Of	(z, , 1.52 The Dav-W	Vesterr	φ∠0,9 n Ideal	LHBG 5		Jabic	лэкут		abie,111	-Diaui			er Shoe Farms Inc, Hanove			2022 J		Sts - \$23.925
Jun3	<sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub>		Somebeach	75000					8	3	2 <sup>13</sup> /4	3 <sup>31</sup> /2	5 <sup>3</sup>	4 <sup>51</sup> / <sub>4</sub>	<b>3</b> <sup>51</sup> / <sub>4</sub>	:26 <sup>1</sup> :28 <sup>3</sup> :28 :2			RdwdHnvr	Fulton	DprHnvr
May19	<sup>6</sup> M <sup>1</sup>	ft	4u nw2cd	14500					6	2	2 <sup>1</sup> 1/4	3 <sup>21</sup> /4	2°21/4	2 <sup>1</sup> 1/2	<b>2</b> <sup>21</sup> / <sub>4</sub>	:27 <sup>2</sup> :27 <sup>2</sup> :28 :2		9 <sup>10</sup> McCA AlaT		DprHnvr	HngryÅnglBy
	<sup>13</sup> M <sup>1</sup>	ft	Qua				1:254		5	1	2 <sup>11</sup> / <sub>4</sub>	2 <sup>11</sup> / <sub>4</sub>	2 <sup>1</sup> 1/ <sub>4</sub>	2 <sup>11</sup> / <sub>4</sub>	1 <sup>ns</sup>	:29 <sup>2</sup> :28 <sup>3</sup> :28 :2				HngryAnglB	/ Cannibal
Apr29		SY-2	Qua	100000			1:27 <sup>2</sup>		5	2	3 <sup>23</sup> /4	3°13/4	1 <sup>21</sup> / <sub>4</sub>	1 <sup>2</sup> 1/2	1 <sup>21</sup> /2	:30 <sup>1</sup> :28 <sup>4</sup> :28 <sup>2</sup> :2					HngryAnglBy
Nov26		ft	Gov cup	430000					10 8	9	9 <sup>91</sup> /2	9 <sup>10</sup> 1/2	8 <sup>53</sup> /4	8 <sup>51</sup> /2	8 <sup>71</sup> /2	:28 <sup>2</sup> :27 <sup>3</sup> :27 :2				Combustion	
<u>Nov19</u>		ft	Gov cup	20000						1	3 <sup>23</sup> /4	3 <sup>21</sup> / <sub>2</sub>	4 <sup>21</sup> / <sub>2</sub>	4 <sup>21</sup> / <sub>2</sub>	5 <sup>21</sup> /2	:28 :28 <sup>3</sup> :28 <sup>1</sup> :2					
5	15-1 ACE		во ACES (3, %, 1:		104 104 000 000	1 Blue	-Silver-	Yellow (				V K Wa				eacy (136-22-21-223 < 15 Racing Stable,		1:51 <sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub>	2023 3 2022 9		\$20,250 \$261,203
BLACK			Delight-Artisticlyin				SEL 45 (	000	Nau		sieacy,	A N Ma	iik Sta			Als Stables Inc, Woodbridge			2022 3		Sts - \$273,349
Jun3	<sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub>		Somebeach	75000					8	8	8 <sup>12</sup>	8 <sup>123</sup> /4	87	88	4 <sup>61</sup> / <sub>4</sub>	:28 <sup>1</sup> :28 <sup>3</sup> :26 <sup>4</sup> :2			RdwdHnvr	Fulton	DprHnvr
May27	7 Wbs7/8	<sup>18</sup> ft	Nw2r30000lcd	19000	:274	:564	1:25	1:514	10	7	3 <sup>31</sup> /2	1 <sup>2</sup>	<b>1</b> <sup>1</sup> 1/ <sub>2</sub>	<b>1</b> <sup>3</sup> / <sub>4</sub>	<b>1</b> <sup>hd</sup>	:28 <sup>2</sup> :28 <sup>2</sup> :28 <sup>1</sup> :2	6 <sup>4</sup> 1:51 <sup>4</sup>	<sup>●'25</sup> MacJ DreD	AceOfAces	RgnSprm	BrueHanover
May19	<sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub>	<sup>18</sup> ft	Nw2r30000lcd	19000					7	7	1 <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	<b>2</b> <sup>3</sup> / <sub>4</sub>	:27 :284 :28 :2				AceOfAces	NytroJ
	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub>		Qua				1:244			3	2 <sup>13</sup> /4	2 <sup>13</sup> /4	2 <sup>23</sup> /4	2 <sup>4</sup>	<b>2</b> <sup>73</sup> / <sub>4</sub>	:28 <sup>1</sup> :29 <sup>2</sup> :27 <sup>4</sup> :2					Hntnthlstdlr
May5	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>		Qua	000000			1:28		10	5	5 <sup>63</sup> /4	5 <sup>61</sup> /2	5 <sup>63</sup> /4	5 <sup>8</sup> 4 <sup>4</sup>	4 <sup>11</sup> 3 <sup>21</sup>	:31 :29 <sup>2</sup> :29 :2					
Sep24	<sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub>	<sup>··</sup> IL	Metro	900000						1	2 <sup>11</sup> /2	4 <sup>41</sup> / <sub>2</sub>	5⁵		3 <sup>21</sup> /2	:28 :28 :28 :2					
6	5-1 SEVE		OLORS L (3,	5/6 1·481	160 C	5reen-	•Yellow• a\	-vvnite (					Shroc			Brown (76-30-13-105 ott,ON-Milton Leeman		1:48 <sup>1</sup> Phl <sup>5</sup> / <sub>8</sub> 1:55 Mea <sup>5</sup> / <sub>8</sub>		4 0 1 1 1 0	\$56,059 \$20,150
-			ungry-Rainbowinthe					_ 93,000		ing oil				,on-		der: Alan Byler.Munfordville					φ∠0, 130 Sts - \$70,059
May28		ft	Pass 3cg-L	51583					8	1	5 <sup>7</sup> 1/4	57	5 <sup>51</sup> /4	3 <sup>1</sup> 1/4	1 <sup>21</sup> /2	:27 :27 <sup>1</sup> :26 <sup>3</sup> :2			SevenColors		
	6 PcD5/8	ft	Pass 3yrcg-L	39087	:27 <sup>2</sup>	:56¹	1:23 <sup>3</sup>	1:50 <sup>3</sup>	7	6	7 <sup>61</sup> /4	7 <sup>7</sup> 1/2	6°41/2	7 <sup>5</sup> 1/2	4 <sup>3</sup>	:28 <sup>3</sup> :29 :26 <sup>4</sup> :2	64 1:51 <sup>1</sup>	11 <sup>80</sup> TetT BroB	Ammo	FliteCraft	JstBtltAll
May6	<sup>1</sup> Mea <sup>5</sup> / <sub>8</sub>	ft	Pass-3yocg-L	38686					6	1	<b>4</b> <sup>4</sup>	4 <sup>41</sup> / <sub>2</sub>	3°3	2 <sup>1</sup>	<b>3</b> <sup>11</sup> / <sub>4</sub>	:27 <sup>3</sup> :28 <sup>4</sup> :27 <sup>2</sup> :2			Bamboozler		SevenColors
Apr21	<sup>7</sup> Hop <sup>7</sup> / <sub>8</sub>	gd-1	Nw2-final-L	20000					6 10	3	4 <sup>5</sup> 56	1 <sup>1</sup> 1/2	1 <sup>1</sup> 1/2	1 <sup>1</sup> 1/2	1h	:28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>2</sup> :2			SevenColor	sBowieRock	s JkBlackGold
Apr14	<sup>13</sup> Hop <sup>7</sup> / <sub>8</sub>	ft	Nw2-ser-L	12500	:264	:55'	1:23	1:50°		1	0	5°51/2			1 <sup>21</sup> /4		6° 1:50°		SevenColor	sBaseSteale	r JkBlackGold
Apr7	<sup>10</sup> Hop <sup>7</sup> / <sub>8</sub>	π	Nw2-ser-L	12500							6 <sup>10</sup>	6°8		6 <sup>31</sup> /2							
7	15-1 ACT	EV 6.	De: T (2, %, 1:50¹, 4	s243 53	n Ked- a)	-vvhite						vices In				e (1776-427-264-2413 ng Llc,OH-Beasty Llc			2023 5		\$31,275 \$212,264
PINK			I (2, <sup>7</sup> 8, 1.50 <sup>°</sup> , 4 ytheseaside-Act Lił							ю,г <b>А-</b> М	ION Ger	1062 110	U, NICH L			Frederick Hertrich.Seafor			2022 11		φ∠1∠,∠04 Sts - \$118,862
	<sup>12</sup> Nfld	ft	Oss 3c	55000	:26 <sup>3</sup>	:55	1:22 <sup>2</sup>	1:50 <sup>3</sup>	9	[9	3 <sup>61</sup> /4	2°11/4	2°3/4	3 <sup>23</sup> /4	4 <sup>31</sup> / <sub>4</sub>	:27 <sup>4</sup> :27 <sup>2</sup> :27 <sup>2</sup> :2			FrOncInmvL		Burnout
May28		ft	Nw6500l4	12500	:26 <sup>2</sup>	:56	1:23	1:50 <sup>1</sup>	9	[9 2	3 <sup>31</sup> /2	3 <sup>3</sup>	3°43/4		2 <sup>7</sup>	:27 :29 <sup>3</sup> :27 <sup>2</sup> :2				ActFast	SwyrsDsr
May6	<sup>10</sup> Mvr5/8	ft	Oss 3c	55000	:26	:544	1:22 <sup>1</sup>	1:50 <sup>1</sup>	9	3	1°1	<b>1</b> <sup>1</sup> ½	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>2</sub>	2 <sup>hd</sup>	2 <sup>21</sup> /2	:26 :28 <sup>4</sup> :27 <sup>2</sup> :2	8 <sup>2</sup> 1:50 <sup>3</sup>	290 PagC BurR	FrOncInmyL	f ActFast	MssysDrgn
	<sup>4</sup> Mvr <sup>5</sup> / <sub>8</sub>	ft	Hackett	50000	:26 <sup>3</sup>	:55	1:22 <sup>2</sup>	1:504	9	6	5⁴	6° <sup>3</sup> 1/2	9 <sup>61</sup> /2	8 <sup>81</sup> /4	8 <sup>73</sup> /4	:27 <sup>2</sup> :28 <sup>1</sup> :28 :2	84 1:52 <sup>2</sup>	2 <sup>60</sup> PagC BurR	LowRider	MssysDrgn	DynmtDyln
Apr20	<sup>6</sup> Mvr <sup>5</sup> / <sub>8</sub>	ft	Hackett	20000	:271	:55 <sup>2</sup>	1:23 <sup>2</sup>	1:51 <sup>2</sup>		3	5 <sup>31</sup> /4	1 <sup>1</sup>	1 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup>	<b>1</b> h	:274 :273 :28 :2				MssysDrgn	
Apr7		ft	Qua					1:52 <sup>2</sup>		4	34	3⁵	341/2	35	<b>1</b> <sup>11</sup> / <sub>2</sub>	:294 :274 :272 :2		nb PagC BurR		ThMndlrn	WhnYKssM
8	10-1 TID T			ve Miller	160 F	Purple	-White-	Gold (8	86-14	1-131-13	39293)	Dana	Tr: I	Ronald	Burke	(1776-427-264-2413	68)	1.EO1 W/7/	2023 4		\$7,349
			CAT (2, 7/8, 1:50						ig Sta	ble Lic,	weaver					one,NY-Lawrence Kari			2022 9		\$54,787
GREY May28		ft	B Miki-Western To Pass 3cg	51583 p Cat-wes					8	3	<b>7</b> <sup>11</sup>	7 <sup>11</sup> Br	eeder: St 6 <sup>7</sup> 3/4	eve Stew 6 <sup>31</sup> / <sub>2</sub>	art,Paris, 3 <sup>31</sup> / <sub>2</sub>	KY-John Carver,Rock Islar 27 <sup>4</sup> :27 <sup>1</sup> :26 <sup>2</sup> :2			SevenColor		Sts - \$46,136 TipTopCat
	<sup>10</sup> PcD <sup>5</sup> / <sub>8</sub>	ft	Pass 3yrcg	39087					7	4	6 <sup>61</sup> /4	6 <sup>7</sup> 1/2	5°6	6 <sup>6</sup>	6 <sup>7</sup>	:27 <sup>3</sup> :27 <sup>2</sup> :27 <sup>2</sup> :27					
	<sup>10</sup> Mea <sup>5</sup> / <sub>8</sub>	ft	Pass-3yocg	39086						6	2°1	2 <sup>1</sup>	5 <sup>3</sup>	5 <sup>51</sup> /2	6 <sup>6</sup>	:27 :27 <sup>4</sup> :27 <sup>3</sup> :2	81 1:50 <sup>3</sup>	14 <sup>50</sup> GinY BurR		FliteCraft	AdmiralHill
Apr22	<sup>1</sup> M <sup>1</sup>	ft	4u nw2cd	14500					8	7	3°1	1 <sup>1</sup> 1/4	1 <sub>h</sub>	1 <sup>1</sup> 1/2	4 <sub>h</sub>	:27 <sup>1</sup> :28 <sup>4</sup> :28 <sup>3</sup> :2	7 <sup>2</sup> 1.52	2 <sup>10</sup> GinY BurR			
Apr15	<sup>8</sup> M <sup>1</sup>	ft	Qua				1:264		6	5	<b>1</b> <sup>1</sup> 1/ <sub>4</sub>	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>	21	<b>1</b> <sup>1</sup>	3h	:29 :29 <sup>1</sup> :28 <sup>4</sup> :2				Voukefalas	TipTopCat
Apr7	<sup>5</sup> M <sup>1</sup>	ft	Qua				1:25 <sup>2</sup>		6	3	4 <sup>43</sup> /4	4 <sup>41</sup> / <sub>2</sub>	<b>4</b> <sup>4</sup>	4 <sup>33</sup> / <sub>4</sub>	4 <sup>11</sup> / <sub>2</sub>	:301 :274 :281 :2	7 <sup>2</sup> 1:53 <sup>3</sup>			Command	FndHnvr
					-																

ACE OF ACES Trainer Change: David C Drew to Shawn F Steacy

The top two finishers and two positions drawn by lot from third place finishers will advance to the \$1,000,000 PEPSI NORTH AMERICA CUP Final.

# Made Marvellously



Please enjoy responsibly.

-FAMILY MADE -

#### RACE 7 SCRATCH TIME CHANGES

ACT FAST Yannick Gingras to Dexter Dunn TIP TOP CAT Yannick Gingras to David Miller

ALL HORSES IN THIS RACE HAVE PARTICIPATED IN A PRE-RACE RETENTION BARN SINCE 11:00 PM THE PREVIOUS DAY

Horse # Driver	Trainer	Starts W	/in % R.O.I.	
1 S Zeron	L Toscano	2	0%	\$0.00
2 J Jamieson	I Moore	43	25%	\$1.27
3 Y Gingras	N Takter	10	30%	\$0.90
4 A McCarthy	T Alagna	10	0%	\$0.00
5 B McClure	S Steacy	147	25%	\$1.17
6 Ti Tetrick	B Brown	2	50%	\$1.30
7 D Dunn	R Burke	3	0%	\$0.00
8 D Miller	R Burke	11	0%	\$0.00

#### **Race 7 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#2 STOCKADE SEELSTER** returned to the winner's circle last week in his division of the Somebeachsomewhere and held Moment Is Here at bay in the stretch when pacing his mile in 1:50.1 at 95 cents to the dollar. He was nailed in the final steps by Write Me A Rose in the SBOA two weeks prior and will race back on a regular schedule for the first time this season tonight. This son of State Treasurer dominated his competition in the OSS at the age of two and had a signature victory in the Metro Stakes, where he was given a gutsy steer by Jody Jamieson. He should be ready to show his best in this elimination for the North America Cup and gets our edge on top.

**#1 ITS MY SHOW** is a perfect four-for-four to kick off his sophomore campaign and most recently lowered his speed badge to 1:49.1 at Harrah's Philly when he won by three quarters of a length in a division of the PASS. He paced his mile one tick slower the week before at Pocono Downs and has been electric so far at three after failing to find the winner's circle in eight tries as a rookie. This son of Sweet Lou has been second or better in the five times that Scott Zeron has been in the driver's seat and should be brimming with confidence coming into this. He will likely be the shorter number on the board and will be tough to beat.

**#3 SAVE AMERICA** absolutely crushed his competition when getting to feast on rivals in The Stallion Series at Harrah's Philly and somehow offered 80 cents to the dollar in a race that he won by more than seven lengths. He set hot fractions around the racetrack before tripping the wire in 1:48.1 and that was a big step forward after finishing seventh in the sloppy-going eight nights earlier at the Meadowlands in an overnight tilt. This son of Captaintreacherous won three in row at Mohawk Park last summer before being the runner-up to our top selection the Metro and might be back in his top form when returning north of the border. He will take on much tougher foes this evening but should not be underestimated.

**#6 SEVEN COLORS** scored from off the pace in a race that featured a scorching pace up front in a division of the PASS at Harrah's Philly on May 28th and scored by more than two lengths at 5-1 when stopping the clock in 1:48.1. He has won four of six as a sophomore and has hit the board in seven of his 12 lifetime tries. This son of Stay Hungry will be making his first attempt over this surface and will have Tim Tetrick aboard for the fourth consecutive start. He will likely be making noise in the stretch and can pick up a lesser share.

PACE

1 MILE

VARM-UP PAD

#### EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & \$0.20 PICK 4(8-9-10-11) & DAILY DOUBLE (Races 8 and 9) & \$0.20 PICK 3(8-9-10) & \$1.00 SWINGER PURSE \$35000. FAN HANOVER: ELIMINATION



- 3 YEAR OLD FILLIES. STARTING FEE \$3,000 CDN \$2,400 USD.

PROBABLE FAVOURITES: 6-8-9-

WARM-U	IF FAD												rr	PROBABLE	TAVOUR		<u>J-U-J-Z</u>
						T in	רוא סו	ר 1 <i>4</i>	16	34	76		16 1 16 1 36 1 16	Time Odde Day Tra	First	Second	Third
	rack °CCndVar 8-1		dy Jamies	$\frac{1/4}{12}$			Fld Pl		203)	°/4	<sup>-/8</sup>	Fin.	<u><sup>1</sup>/4 L<sup>1</sup>/2 L<sup>3</sup>/4 L<sup>1</sup>/4</u> Pentland (50-11-9-3340	Time Odds Drv Trn ) ft 1:52 Wbs <sup>7</sup> / <sub>8</sub>	First 2023 3 2	Second	Third \$117.530
1	CHEESY	SMII F (2 7%	1 <sup>5</sup> 51 <sup>1</sup> 7 \$4	134 477)						Pentlar	nd,Peter	Cha	rlton,Archie Leach,ON	ft 1:51 <sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub>	2022 10 5	520	\$316,947
RED Jun2	B f 3 by Bettert <sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>25</sup> ft <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft	hancheddar-Frame Onss-gl On sboa F-wo2-5rl-cd	Worthy-Art M 102200 :	иајог НВС 264 :561	38,000 1:24 <sup>2</sup>	1:52	<sup>8</sup> 2	47	<b>4</b> <sup>4</sup>	3°23/4	Breeder 3 <sup>21</sup> / <sub>4</sub>	r: Blue 1 <sup>ns</sup>	Chip Bloodstock Inc,Wallkill,N :28 <sup>1</sup> :28 <sup>4</sup> :28 :27	Y Last 5 Sts - \$269,780 1:52	CheesySmile I	Last 10 S BttrsPnch	ts - \$349,602 LdyGtLcky
May20 May13	<sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft <sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft	On sbŏa F-wo2-5rl-cd	129500 :	264 :543 272 ·571	1:22 <sup>4</sup> 1:25	1:52 1:52¹ 1:52	<sup>9</sup> 7 8 7	7°9: 5 <sup>7</sup> 1/2	<sup>3</sup> / <sub>4</sub> 7 <sup>7</sup> 3/ <sub>4</sub> 5 <sup>6</sup> 3/ <sub>4</sub>	8 <sup>7</sup> 1/4 4° <sup>3</sup> 3/4	6 <sup>31</sup> /2 3 <sup>41</sup> /2	<b>1</b> ¾ 4 <sup>21</sup> / <sub>2</sub>	:28 <sup>4</sup> :27 <sup>2</sup> :28 :28 ·28 <sup>4</sup> ·29 <sup>4</sup> ·27 <sup>1</sup> ·26 <sup>3</sup>	1:52 ♦1 <sup>20</sup> McCB PenJ 1:52 <sup>1</sup> 3 <sup>85</sup> McCB PenJ 1:52 <sup>2</sup> ♦1 <sup>95</sup> McCB PenJ	CheesySmileL	ynsBttrdy	FreshenUp ChlssChc
May5	# VVDS//8 "ft	Qua	•	283 .284	1:27	1:55 <sup>1</sup>	7	5 <sup>51</sup> /	2 5 <sup>63</sup> /4	55	53 36	<b>3</b> ³/₄	:293 :303 :283 :263	1:55 <sup>2</sup> nb McCB PenJ	OneLastWish	Horizontal	CheesySmile
Apr21 Oct15	<sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>7</sup> ft <sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>6</sup> ft	Qua Onss-sf	225000	29 :59 26 <sup>1</sup> :53 <sup>4</sup>	1:27 <sup>1</sup> 1:22	1:54 <sup>3</sup> 1:51 <sup>1</sup>	<sup>10</sup> 6	3° 5 <sup>11</sup> 1	3 <sup>33</sup> / <sub>4</sub> / <sub>4</sub> 6 <sup>13</sup>	3 <sup>3</sup> 3/4 6°73/4	3° 43	3 <sup>61</sup> /4 1 <sup>11</sup> /2	:29 <sup>3</sup> :30 <sup>1</sup> :28 <sup>1</sup> :27 <sup>4</sup> :28 <sup>2</sup> :28 :27 <sup>1</sup> :27 <sup>3</sup>	1:55 <sup>2</sup> nb McCB PenJ 1:55 <sup>4</sup> nb McCB PenJ 1:51 <sup>1</sup> €1 <sup>20</sup> McCB PenJ	BigBigPlans CheesySmileE	Glenboro BigBigPlans	CheesySmile FreshenUp
2	6-1	Ja	mes Macdo	onald 16	7 Blue-Y	ellow-W	hite (798-	169-125-	98339)	Tr	Anthor		aton (170-38-20-19326 arm,NY-Eric Good,ME	) ft 1:50 Wbs7/ <sub>8</sub>	2023 4 4	100	\$37,500
BLUE	Br f 3 by Bettin	HANOVER g Line-Mayhem See	(3, //8, 1:50 elster-Mach 1	, <b>4</b> \$37, Three HBC	500) 540,000					FL-Dun	Breeder:	<b>ven ⊢</b> Hanov	ion Chee Ferme Ine Henevier Di			) 0 0 Last 10	۵U Sts - \$37,500
May26 May12	<sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft <sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>22</sup> ft	g Line-Mayhem See F-wo2-4rl-cd F-nw2r30000l	21000 :	28 :57 264 ·55	1:25	1:52 <sup>1</sup> 1:50	5 3 7 4	1°1 4 <sup>61</sup> /	16	2 <sup>21</sup> /4 3° <sup>33</sup> /4	2 <sup>1</sup> 1/2 2 <sup>21</sup> /4	1 <sup>hd</sup> 1 <sup>3</sup> / <sub>4</sub>	:28 :29 <sup>2</sup> :28 :26 <sup>4</sup> ·28 ·28 <sup>1</sup> ·26 <sup>3</sup> ·27 <sup>1</sup>	1:52 <sup>1</sup> (\$ <sup>25</sup> Druj Bea/ 1:50 (\$ <sup>45</sup> Macj Bea/	MilpHnvr ( MilpHnvr S	ChlssChc StrlghtDncr	StrightDncr Glenboro
Maý5	1 Wbs//8 10 ft	F-nw15000lcd	19000 : 18000 : 17000 :	$27^{2}:56^{4}$	1:252	1:50 1:52 <sup>2</sup> 1:54 <sup>1</sup>	7 7 9 1	1°1	1/2 1 <sup>23</sup> /4	1 <sup>1</sup> 1/2 3° <sup>1</sup> 1/2	1 <sup>11</sup> / <sub>2</sub>	<b>1</b> <sup>11</sup> / <sub>4</sub>	:27 <sup>2</sup> :29 <sup>2</sup> :28 <sup>3</sup> :27	1:52 <sup>2</sup> (20) MacJ Bea/	MllpHnvr	KprTrpr	Indra
Apr20 Apr14	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>7</sup> ft <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>23</sup> ft	F-nw1r7500l Qua	17000 .	28 :57	1:26 <sup>4</sup> 1:25 <sup>4</sup>	1:53 <sup>3</sup>	1	4 <sup>43</sup> / 4 <sup>81</sup> /	$4^{-1/4}$	4 <sup>4</sup> 1/ <sub>4</sub>	1 <sup>1</sup> 3/ <sub>4</sub> 4 <sup>4</sup>	1 <sup>33</sup> / <sub>4</sub> 3 <sup>23</sup> / <sub>4</sub>	:29 <sup>3</sup> :28 <sup>2</sup> :28 <sup>3</sup> :27 <sup>3</sup>	A Last 5 25 - 537,500 1:521 ● <sup>25</sup> DruJ Bea/ 1:50 ● <sup>45</sup> MacJ Bea/ 1:52 <sup>2</sup> ● <sup>20</sup> MacJ Bea/ 1:54 <sup>1</sup> ● <sup>90</sup> MacJ Bea/ 1:54 <sup>1</sup> nb MacJ Bea/	Moonstruck \	Indra /irtualKiss	Uncntrlld MllpHnvr
<u> </u>	45.4	Tre	wie Cullen	151 Dluz	Croy/	746 101	100 00 /	000			Tr: To	4411				1 1 1	¢20.850
3	SEASIDE	: <b>TINA</b> ∟ (3, %,	tis Cullen 1:531, 2 \$	85,175)		40-121-	100-904	200)		Gr	eg Luth	er Ra	uther (266-34-30-28225 acing Llc,Blacklick,OH	d gd 1:56 <sup>3</sup> Green	2023 6 1 2022 10 1	121	\$20,850 \$64,325
WHITE May29	<sup>10</sup> Scd <sup>5</sup> / <sub>6</sub> ft	ytheseaside-Posey Ohss 3f <b>-L</b>	Tina-Camlue 55000 :	ck OH-SEI 25 <sup>3</sup> :54 <sup>1</sup>	19,000 <u>1:22</u>	1:494	<sup>8</sup> 8	8 <sup>121</sup>	l2 <b>7</b> <sup>71</sup> /2	8 <sup>6</sup>	8 <sup>6</sup>	5 <sup>51</sup> /2	eder: Robert Key,Leechburg,P/ 28 :27 <sup>3</sup> :27 <sup>3</sup> :27 <sup>3</sup>	A Last 5 Sts - \$20,850 1:50 <sup>4</sup> 66 <sup>80</sup> NeiD LutT	McSeaside D		Sts - \$47,600 FrOfSprts
Maý17 May6	<sup>10</sup> Scd <sup>5</sup> / <sub>8</sub> ft <sup>5</sup> Mvr <sup>5</sup> / <sub>8</sub> ft	Fmnw1pmrlt-L Oss 3f-L	55000 : 13000 : 55000 : 50000 :	$28 : 57^2$	1:25 <sup>4</sup> 1:22 <sup>4</sup>	1:53 <sup>1</sup> 1:50 <sup>2</sup>	9 5 8 1	1 <sup>2</sup> 3 <sup>31</sup> /	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>b</sub>	1 <sup>1</sup> 1/2 6 <sup>23</sup> /4	1 <sup>1</sup> 1/4 3 <sup>3</sup> 1/2	1 <sup>21</sup> / <sub>2</sub> 3 <sup>5</sup>	:28 :29 <sup>2</sup> :28 <sup>2</sup> :27 <sup>2</sup> ·27 <sup>3</sup> ·20 ·26 <sup>4</sup> ·28	1:50 <sup>4</sup> 66 <sup>80</sup> NeiD LutT 1:53 <sup>1</sup> ∲ <sup>5</sup> PagC LutT 1:51 <sup>2</sup> 45 <sup>90</sup> LemC LutT 1:53 <sup>1</sup> 43 <sup>70</sup> SmiT LutT	SeasideTinaPi HeyHeyMama	rsccPrncss	
Apr25	<sup>10</sup> Mvr <sup>5</sup> / <sub>8</sub> ft	Hackett 3f-L	50000 :	27 <sup>4</sup> :56 <sup>2</sup>	1:24	1:514	<sup>9</sup> 9	9 <sup>91</sup> /	9 <sup>41</sup> / <sub>2</sub> 3 <sup>2</sup>	9 <sup>43</sup> / <sub>4</sub> 2° <sup>11</sup> / <sub>2</sub>	7 <sup>61</sup> /4	77	20 <sup>3</sup> 27 <sup>3</sup> 27 <sup>4</sup> 28 <sup>1</sup>	1:53 <sup>1</sup> 43 <sup>70</sup> SmiT LutT	McSeaside C	CruiseAlert	Kassagi
Apr18 Apr6	<sup>9</sup> Mvr <sup>5</sup> / <sub>8</sub> ft <sup>10</sup> Hop <sup>7</sup> / <sub>8</sub> ft	Hackett 3f-L Fmnw2-ser-L	20000 : 12500 :	28 :50° 28 <sup>2</sup> :58	1:25 <sup>1</sup> 1:27 <sup>1</sup>	1:53-	<sup>8</sup> 7	8 <sup>10</sup>	l <sub>2</sub> 8 <sup>14</sup> 1/2	8°9 <sup>1/2</sup>	2 <sup>3</sup> 7 <sup>9</sup> 1/2	2 <sup>33</sup> /4 6 <sup>8</sup>	:28 <sup>2</sup> :28 <sup>3</sup> :28 <sup>2</sup> :28 <sup>4</sup> :30 <sup>2</sup> :30 <sup>2</sup> :28 <sup>1</sup> :27 <sup>3</sup>	1:541 760 SmiT LutT 1:563 110 SmiT LutT	CruiseAlert So LttlJln	easide l ina PinkRuby	Rkntnntythr AlwysInFlght
4	10-1		uis-Philipp	e Roy 1			/hite (726	6-115-112	-87284)				itchell (81-15-10-10294			$\frac{2}{1}$ 0 0	\$20,000
GREEN	B f 3 by Sweet	MIRA (3, 7/8, 1 Lou-Bolt Of Thunde	r-Rocknroll I	9,289) Hanover L	EX-SEL	15 <u>0</u> ,000	<u> </u>	• • •			Breeder:	Vieux	e Rankin,Lexington,M Carre Farms Llc,Gettysburg,P/	ft 1:52 <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> Last 5 Sts - \$88,007			\$79,289 Sts - \$99,289
Jun2 May19	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>25</sup> ft <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	Lou-Bolt Of Thunde F-wo2-5rl-cd F-nw2r30000l	21000 : 19000 :	26 <sup>2</sup> :54 <sup>1</sup> 27 <sup>4</sup> :55 <sup>1</sup>	1:23 1:24	1:51 <sup>3</sup> 1:51 <sup>1</sup>	9 6 10 8	8 <sup>121</sup> 4 <sup>53</sup> /	/2 8° <sup>101</sup> /. 1 <sup>11</sup> /2	4 8• <sup>83</sup> / <sub>4</sub> 1 <sup>21</sup> / <sub>4</sub>	2⁴ 1²½	1 <sup>1</sup> 1 <sup>2</sup>	Carre Farms Llc,Gettysburg,P/ :28 <sup>4</sup> :27 <sup>2</sup> :28 <sup>3</sup> :26 <sup>4</sup> :29 :26 <sup>1</sup> :28 <sup>4</sup> :27 <sup>1</sup>	1:51 <sup>3</sup>	SweetAmira S SweetAmira		ChlssChc Duchenne
Mav12	<sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>22</sup> ft <sup>11</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>9</sup> ft	Qua Qua	•	282.51	1.27	1:54 <sup>1</sup> 1:57 <sup>3</sup>	7	1 <sup>2</sup> 6 <sup>6</sup> 3/	1 <sup>1</sup> 16	1 <sup>1</sup> 1/2 4• <sup>2</sup> 1/2	1 <sup>2</sup>	1 <sup>41</sup> / <sub>2</sub> 1 <sup>11</sup> / <sub>2</sub>	·282 ·201 ·203 ·27	1.54 <sup>1</sup> nh Royl MitC	SweetAmira F	rntPgStry	SylvHnvr StLdsDrkAngl
Oct28	′Wbs′/ <sub>8</sub> ⁵ft	Brdrs crown	810000 33750	27 <sup>3</sup> :57	1:234	1:51	10 8 8	2 <sup>1</sup> 3/	i 6 <sup>5</sup> 1∕₂	8 <sup>61</sup> /2	1h 7 <sup>6</sup> 6 <sup>9</sup>	4 <sup>4</sup>	:32 :31 :281 :262 :28 :30 :27 :27 :294 :281 :272 :27	1:52 34 <sup>80</sup> RoyL MitC	SylvHnvr C	Charleston	StrngPsn
Oct21	<sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft 15-1	Brdrs crown	an Sears			1:50 <sup>4</sup>	<u> </u>	6 <sup>10</sup>	/2 <b>6</b> <sup>9</sup>	68	0°	0′°/4 Tr∙ k				StrngPsn	BllsmHnvr \$28,500
5	VIVIANS	DREAM: (2)	7/ 1.504 8	\$468.2	70)		11213)					For	Kevin Lare (3-1-0-1444 rest Bartlett,Shiloh,NC	) ft Q1:53 <sup>3</sup> Har ft 1:50 <sup>4</sup> Vd <sup>7</sup> / <sub>8</sub>	2023 1 1 2022 13 7	730	\$439,770
BLACK May31	<sup>7</sup> BR f 3 by Americ	an Ideal-Sports Chi Nyss-L Qualifier-L	c-Sportswrite 57000	er LEX-SE 274 :564	L 50,000 1:26	1:54 <sup>2</sup>	5 2	2 <sup>1</sup>	<b>1</b> <sup>1</sup>	<b>1</b> <sup>1</sup>	Breede 1 <sup>1</sup>	er: Winl <b>1</b> <sup>1</sup> 1/ <sub>4</sub>	bak Farm,Chesapeake City,MI :28 :28 <sup>4</sup> :29 <sup>1</sup> :28 <sup>2</sup>	D <b>Last 5 Sts - \$245,595</b> 1:54 <sup>2</sup>		Last 10 S Dame	ts - \$361,870 WndsnTr
Maý24 May17	<sup>4</sup> Har ft <sup>4</sup> Har ft	Qualifier- <b>L</b> Qualifier		28° '56"	1:25 <sup>3</sup> 1:26 <sup>2</sup>	1:53 <sup>3</sup> 1:54 <sup>2</sup>	<sup>6</sup> 6 7 7	1 <sup>2</sup> 4 <sup>61</sup> /	1 <sup>2</sup> 4 <sup>°4</sup> ¼	1 <sup>2</sup> 1/2 1° <sup>ns</sup> 5 <sup>4</sup> _	1⁵ 3¹½	1 <sup>61</sup> /4 3 <sup>1</sup>	:28³ :28¹ :28⁴ :28	1:53 <sup>3</sup> nb MorA LarK	VvnsDrm M NvrSyNvrN N	/listyCoast	BttrAtHghtd VvnsDrm
Nov26 Nov19	<sup>7</sup> M <sup>1</sup> ft <sup>9</sup> M <sup>1</sup> ft	Threedmnds Threedmnds	428400	26 <sup>2</sup> :54 <sup>4</sup>	1:22 <sup>2</sup> 1:25 <sup>1</sup>	1:501	10 9 10 0	1°1	$\frac{1}{4}$ $3^{21}b$	5⁴ 4°⁵	4 <sup>33</sup> / <sub>4</sub> 5 <sup>31/2</sup>	<b>2</b> <sup>11</sup> / <sub>2</sub> 4 <sup>23</sup> / <sub>4</sub>	:26 <sup>2</sup> :28 <sup>4</sup> :28 :27 <sup>1</sup>	1:50 <sup>2</sup> 19 <sup>70</sup> SeaB Mum	CZanatta	VvnsDrm mndsnprls	Cultured
Nov19	<sup>4</sup> DD <sup>5</sup> / <sub>8</sub> ft	Matron2fp	20000 : 156500 :	27 .50 27 <sup>1</sup> :57	1:25 <sup>1</sup>	1:52 <sup>3</sup>	<sup>6</sup> 1	5 <sup>4</sup> 1/ 2°1	1 <sup>11</sup> /2	1 <sup>11</sup> / <sub>2</sub>	1 <sup>2</sup>	<b>1</b> h		1:52 <sup>3</sup> 1 <sup>90</sup> SeaB Mum	C VvnsDrm I		ExtremeZTam
6	8-5 SYLVIA H		b McClure	164 Blue \$914 3	-Silver-	ellow (6	17-90-68	-104263	)	Huds	Tr: Shav	wn St Idrdb	teacy (136-22-21-22301 and Stb Inc,Hudson,QC	) ft 1:51 <sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub> ft 1:50 <sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub>	2023 1 1 2022 9 8	100 310	\$11,000 \$903,300
YELLOW	Bf3 by Always	IANOVER (2 B Miki-Shyaway-Artis F-nw14000l5s Qua	cape HBG 1	35,000 264 - 552	1.041		7 1	681	681/	6°5	Breeder:	Hanov	er Shoe Farms Inc Hanover P/	A Last 5 Sts - \$712,875		Last 10 S	its - \$914,300
May19	<sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>17</sup> ft <sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>22</sup> ft	Qua	22000 :	20 <sup>1</sup> .55 <sup>1</sup>	1.24	1:51¹ 1:54⁴	9	1°1	$2^{11}/_{2}$	x3° <sup>3</sup> % 3°	3 <sup>1</sup> 1/2 1 <sup>1</sup> 1/4	<b>1</b> <sup>3</sup> / <sub>4</sub> <b>1</b> <sup>1</sup> <sup>3</sup> / <sub>4</sub>	:29 <sup>1</sup> :30 <sup>1</sup> :29 <sup>1</sup> :26 <sup>1</sup>	1:51 <sup>1</sup> (*) <sup>65</sup> McCB DreD 1:54 <sup>4</sup> nb McCB SteS	SylvHnvr I	Trafalgar BttrsPnch	BttrBDnnN ChddChdd
May12 Oct28	<sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>22</sup> ft <sup>7</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>5</sup> ft	Qua Brdrs crown	•	282.51	1.27	1:54 <sup>1</sup> 1:51 <sup>1</sup>	<sup>10</sup> 5	34 331/	3 <sup>3</sup>	3³ 3¹¾	3 <sup>31</sup> / <sub>2</sub> 3h	3 <sup>6</sup> 1 <sup>1</sup> / <sub>4</sub>	291 29 293 273 281 284 271 27	1:55 <sup>2</sup> nb McCB SteS 1:51 <sup>1</sup> ♦ <sup>'50</sup> McCB SteS	SylvHnyr (	FrntPgStry Charleston	SylvHnvr StrngPsn
Oct21	<sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft <sup>6</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>14</sup> ft	Brdrs crown Great lady	810000 33750 525000	26 <sup>3</sup> :56 <sup>3</sup>	1:24 <sup>2</sup> 1:25 <sup>2</sup>	1:51 <sup>4</sup> 1:51 <sup>4</sup>	7 Å	3 <sup>31</sup> // 3 <sup>21</sup> // 3°2	1 <sup>2</sup> 4 1 <sup>1</sup> / <sub>4</sub>	3 <sup>13</sup> / <sub>4</sub> 3 <sup>11</sup> / <sub>2</sub> 1 <sup>13</sup> / <sub>4</sub>	3 <sup>11</sup> / <sub>2</sub> 1 <sup>11</sup> / <sub>2</sub>	1 <sup>1</sup> 1 <sup>3</sup> / <sub>4</sub>	:28 <sup>1</sup> :28 <sup>4</sup> :27 <sup>1</sup> :27 :27 :29 <sup>3</sup> :28 :27 <sup>1</sup> :27 <sup>4</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :26 <sup>2</sup>	1:51 <sup>4</sup> • <sup>45</sup> McCB SteS 1:51 <sup>4</sup> • <sup>50</sup> McCB SteS	SvlvHnvr N	/IcSeaside	Horizontal TrchrsPnny
<u>36p24</u>	10-1	Sc	ott Zeron	150 Blue-	Nhite-R	ed (603-	38-86-82		14 1 14			a Tos	cano (112-32-15-17-,410	) ft 1:50 <sup>4</sup> M <sup>1</sup>		Charleston 2 0 1	\$138,600
PINK	B f 3 by Keysto	IT BLUE CH	IIP L (3, 1,	, 1:50⁴, <b>6</b>	\$324,	993)		- /				Bill	Elliott, Woodstock, ON Chip Bloodstock Inc, Wallkill, N	ft 1:51 <sup>1</sup> M <sup>1</sup>	2022 7 4	111	\$186,393 its - \$324,993
May27	<sup>6</sup> M <sup>1</sup> ft	ne Velocity-Molly C Njss final-L	240000 :	26 <sup>3</sup> :55 <sup>1</sup>	1:234	1:51 <sup>3</sup>	<sup>10</sup> 5	1°1 3 <sup>23</sup> /	$2^{1}/_{4}$ $3^{2}/_{2}$	3 <sup>1</sup> 1/4 3° <sup>21</sup> /4	2 <sup>1</sup>	<b>1</b> <sup>1</sup> 1/ <sub>4</sub>	:26 <sup>3</sup> :28 <sup>4</sup> :28 <sup>3</sup> :27 <sup>3</sup>	1:51 <sup>3</sup> (1 <sup>10</sup> ZerS TosL	UcndtBIChp G	etAnswers	TwPstlAnn
May13 May6	<sup>6</sup> M <sup>1</sup> ft <sup>11</sup> M <sup>1</sup> ft	Njss 3yof Njss 3yof	30000 : 30000 :	27 <sup>2</sup> :55 <sup>1</sup>	1:234	1:504	<sup>6</sup> 6	4 <sup>51</sup> /. 6 <sup>63</sup> /.		4° <sup>31</sup> / <sub>4</sub> 6 <sup>7</sup> 3/ <sub>4</sub>	1 <sup>1</sup> /4 3 <sup>11</sup> /4 5 <sup>4</sup> 3/4	3 <sup>13</sup> /4 1 <sup>hd</sup>	.20 .20 .20 .20 .20 :28 <sup>2</sup> :27 <sup>3</sup> :28 <sup>2</sup> :26 <sup>2</sup>	1:50 <sup>4</sup> (* <sup>80</sup> ZerS TosL	UcndtBIChp A	etAnswers AnnasWish	GetAnswers
May6 Apr22 Apr15	<sup>14</sup> M <sup>1</sup> ft <sup>7</sup> M <sup>1</sup> ft	Qua Qua	30000 : 150000 :	27 <sup>2</sup> :57 <sup>1</sup> 29 <sup>3</sup> :58 <sup>1</sup>	1:24 1:23 <sup>4</sup> 1:26 1:26 <sup>1</sup> 1:24	1:50 <sup>4</sup> 1:52 <sup>3</sup> 1:52	6 6 5	6 <sup>63</sup> / 5 <sup>61</sup> /	1 6 <sup>63</sup> /4 1 5 <sup>53</sup> /4	6 <sup>73</sup> /4 5 <sup>51</sup> /2	5 <sup>4</sup> 3/4 5 <sup>63</sup> /4	5 <sup>6</sup> 47	:28 <sup>4</sup> :29 <sup>4</sup> :29 :26 <sup>1</sup> :30 <sup>4</sup> :28 <sup>3</sup> :27 <sup>4</sup> :26 <sup>1</sup>	1:51 <sup>3</sup> •1 <sup>10</sup> ZerS TosL 1:51 <sup>3</sup> •1 <sup>40</sup> ZerS TosL 1:50 <sup>4</sup> • <sup>80</sup> ZerS TosL 1:53 <sup>4</sup> nb ZerS TosL 1:53 <sup>2</sup> nb ZerS TosL 1:52 <sup>2</sup> • <sup>80</sup> GinY TosL	HngryFrLv NikiHill	StrngPsn BdrHnvr	Cntgttmymnd DntFncMIn
Sep16	<sup>4</sup> M <sup>1</sup> ft	Njclassica				1:51	<sup>5</sup> 1	1°n:	<sup>5</sup> 1 <sup>1</sup> 1/4	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>	<b>1</b> <sup>1</sup>	4 <sup>43</sup> /4	:274 :281 :28 :28	1:52	TwPstlAnn V	VallOfBlue	LisaLane
8	BEACH C		% 1·50 <b>5</b>	\$233.16	39)	Jose	oh Di Śca	'1-136-13 ala Jr,Zip	0-114282 pett Racir	2) Tr: Je ng Stable	Scarlott	t Stah	iorno (458-84-85-66334 les Llc,Jaf Racing Llc,N	/ ft 1.50 Phl%	2023 1 1 2022 4 4	1 0 0 1 0 0	\$24,891 \$208,278
GREY Jun4	B f 3 by Captain Phl <sup>5</sup> /8 ft	ntreacherous-Stone Pass 3f Qua Qua	bridge Sund 49783	ae-Camlu 27 <sup>•</sup> 55 <sup>2</sup>	k LEX-8 1.224	EL 60,00 1:501	<sup>6</sup> 4	3 <sup>3</sup>	<b>1</b> <sup>11</sup> 6	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>6</sub>	Bree 111/2	der: Cr 11%	awford Farms Llc, Syracuse, N' 273 · 274 · 272 · 272 292 · 284 · 274 · 272 292 · 284 · 274 · 271 273 · 297 · 274 · 271 263 · 283 · 273 · 271 · 273 · 291 · 273 · 272	Y Last 5 Sts - \$233,169 1:50 <sup>1</sup> ⊛ <sup>'10</sup> BonJ BonJ	BchCwgrl S	Last 10 S guareDeal	its - \$233,169 ClsFrCk
Mav23	<sup>3</sup> Phl <sup>5</sup> / <sub>8</sub> ft <sup>7</sup> M <sup>1</sup> ft	Qua		29 <sup>2</sup> :58 <sup>1</sup>	1:26	1:52 <sup>3</sup>	6 5 6 3	1 <sup>1</sup> 1/2	1 <sup>11</sup> / <sub>2</sub> 1 <sup>13</sup> / <sub>4</sub> 2 <sup>21</sup> /	1 <sup>11</sup> / <sub>2</sub> 1 <sup>2</sup> 2 <sup>21</sup> /	1 <sup>11</sup> / <sub>2</sub> 1 <sup>2</sup> 2 <sup>33</sup> /	1 <sup>21</sup> /2	:29 <sup>2</sup> :28 <sup>4</sup> :27 <sup>4</sup> :26 <sup>3</sup>	1:52 <sup>3</sup> nb BonJ BonJ	BchCwgrl I	Érthwndfr	Trove
May13 Sep4	°Phl% ff	Pass final	252000 ÷	26 <sup>3</sup> :55 <sup>1</sup>	1:224	1:50	° 1	3 <sup>21</sup> / 1 <sup>11</sup> /2	$3^{21/2}$ $1^{11/2}$ $2^{11/2}$	$\dot{3}^{2}_{2}^{1}_{2}$ $1^{1}_{2}^{1}_{2}$ $3^{1}$	3 <sup>3</sup> 3/4	1 <sup>63</sup> /4	:26 <sup>3</sup> :28 <sup>3</sup> :27 <sup>3</sup> :27 <sup>1</sup>	1:51 <sup>3</sup> nb BonJ BonJ 1:50 I and BonJ BonJ BonJ	BchCwgrl N	/lyLttlCptn	ProudMary
Sep4 Aug25 Aug13	<sup>14</sup> Phl <sup>5</sup> / <sub>8</sub> ft <sup>8</sup> Mea <sup>5</sup> / <sub>8</sub> ft	Pass 2yof Pass-2yof	54586 : 81078 :	26 <sup>3</sup> :55 <sup>1</sup> 27 <sup>2</sup> :56 <sup>3</sup> 27 <sup>1</sup> :58	1:24 <sup>1</sup> 1:25 <sup>2</sup>	1:51⁴ 1:52⁴	<u> </u>	ڑ <sup>1</sup> " ratched	2 211/2 - vet	31	3 <sup>1</sup>	<b>1</b> <sup>nk</sup>	:273:291:273:272	1:51 <sup>4</sup> <sup>(*)</sup> <sup>80</sup> BonJ BonJ BonJ	BchCwgrl H ProudMary I	HelloYesHi HilljhHnvr	ProudMary MyHngryGrl
9	5-1	Tin	n Tetrick 1	60 Green									elling (76-22-15-13456	) ft Q1:53 <sup>1</sup> Phl <sup>5</sup> / <sub>8</sub>	2023 1 0	) 1 0	\$2,072
DI IRDI E	Rf3 by Downb	STON (2, %, 1: oytheseaside-Weste	rn Montana-	Western H	anover						Breeder: [	Creel Diamon	k Racing,Wellsville,PA nd Creek Farm Llc,Wellsville,PA	A ft 1:50 <sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> A Last 5 Sts - \$376,039	2022 10 6		\$425,317 Sts - \$421,539
May26 May16	<sup>10</sup> Phl <sup>5</sup> / <sub>8</sub> ft <sup>4</sup> Phl <sup>5</sup> / <sub>8</sub> ft	Mnw10500l5 Qua	11200	27 <sup>2</sup> :56 <sup>2</sup> 29 <sup>1</sup> :50 <sup>2</sup>	1:23 <sup>4</sup> 1:26 <sup>3</sup>	1:51 <sup>3</sup> 1:53 <sup>1</sup>	<sup>8</sup> 2 <sup>5</sup> 1	4 <sup>43</sup> / 1 <sup>11</sup> /2	4 <sup>41</sup> / <sub>2</sub>	4° <sup>3</sup> 1/4 1 <sup>2</sup>	5 <sup>31</sup> /4 1 <sup>11</sup> /2	2dh 13/	$\frac{1}{4}$ :28 <sup>2</sup> :28 <sup>4</sup> :27 <sup>1</sup> :27 <sup>1</sup> :29 <sup>1</sup> :30 <sup>1</sup> :27 <sup>1</sup> :26 <sup>3</sup>	1:51 <sup>3</sup> (70 PelJ PelB 1:53 <sup>1</sup> nh Pel PelB	InThSptlghtN C Charleston M	Chrlstn(dh) I	
May9	<sup>3</sup> Phl <sup>5</sup> / <sub>8</sub> ft	Qua	:	291 :58	1:27 <sup>2</sup>	1:53 <sup>1</sup> 1:55	7 3	2 <sup>13</sup> / 3 <sup>23</sup> /	1 <sup>11</sup> / <sub>2</sub> 2 <sup>11</sup> / <sub>2</sub> 1 <sup>11</sup> / <sub>4</sub> 2° <sup>1</sup>	2 <sup>13</sup> / <sub>4</sub> 1 <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	1 <sup>/4</sup>	203 283 203 271	1:55 nb PelJ PelB	Charleston M	MyLttlCptn	SwtSmwhr
May26 May16 May9 Nov12 Oct28	<sup>10</sup> M <sup>1</sup> ft 7 Wbs7/ <sub>8</sub> .⁵ft	Kndrgarten Brdrs crown	238810 : 810000 :	27 <sup>3</sup> :55 <sup>3</sup> 27 <sup>3</sup> :57	1:23 <sup>4</sup> 1:23 <sup>4</sup>	1:50 <sup>2</sup> 1:51 <sup>1</sup>	<sup>10</sup> 1	<b>4</b> <sup>6</sup>	2°1	1 <sup>ns</sup>	1 <sup>nk</sup>	<b>2</b> <sup>1</sup> 1/ <sub>4</sub>	14 Creek Farm Lic, Wellsville, P/ 14 :28 <sup>2</sup> :28 <sup>4</sup> :27 <sup>1</sup> :27 <sup>1</sup> :29 <sup>1</sup> :30 <sup>1</sup> :27 <sup>1</sup> :26 <sup>3</sup> :29 <sup>3</sup> :28 <sup>3</sup> :29 <sup>3</sup> :27 <sup>1</sup> :28 <sup>1</sup> :27 <sup>2</sup> :28 <sup>1</sup> :26 <sup>3</sup> :28 <sup>4</sup> :28 <sup>2</sup> :26 <sup>3</sup> :27 <sup>3</sup> :28 <sup>4</sup> :28 <sup>2</sup> :26 <sup>3</sup> :27 <sup>2</sup> :28 <sup>4</sup> :28 <sup>2</sup> :26 <sup>3</sup> :27 <sup>3</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>3</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :28 <sup>4</sup> :28 <sup>2</sup> :28 <sup>4</sup> :2	1:50 <sup>2</sup> • <sup>20</sup> DunD PelB 1:51 <sup>2</sup> 3 <sup>85</sup> DunD PelB	BllsmHnvr C SylvHnvr C	Charleston	Cultured StrngPsn
UCIZ I	° VVDS'/8 '* IL	Brdrs crown	33750 :	274 :561	1:234	<u>1:50</u> <sup>4</sup>	<sup>8</sup> 6	3 <sup>4</sup> 3/	a <u>3</u> <sup>31</sup> / <sub>4</sub>	2°2	Ż <sup>nk</sup>	1 <sup>nk</sup>	:28 <sup>4</sup> :28 :27 <sup>2</sup> :26 <sup>3</sup>	1:50 <sup>4</sup> ♦ <sup>'70</sup> DunD PelB	Charleston	StrngPsn	BllsmHnvr

SYLVIA HANOVER Trainer Change: David C Drew to Shawn F Steacy

# A Cut Above

www.DiamondCreekFarm.com

# diamond C R E E K

RACE 8 SCRATCH TIME CHANGESCHEESY SMILEJames Macdonald to Jody Jamieson

ALL HORSES IN THIS RACE HAVE PARTICIPATED IN A PRE-RACE RETENTION BARN SINCE 11:00 PM THE PREVIOUS DAY

Race 8:	Driver/Trainer Co	mbination			
Horse #	Driver	Trainer	Starts W	/in % R.O.I.	
	1 J Jamieson	J Pentland	3	0%	\$0.00
	2 Ja Macdonald	A Beaton	92	27%	\$1.90
	3 T Cullen	T Luther	0	0%	\$0.00
	4 L Roy	C Mitchell	78	21%	\$2.37
	5 B Sears	K Lare	0	0%	\$0.00
	6 B McClure	S Steacy	147	25%	\$1.17
	7 S Zeron	L Toscano	2	0%	\$0.00
	8 J Bongiorno	J Bongiorno	2	0%	\$0.00
	9 Ti Tetrick	B Pelling	2	100%	\$4.10

#### **Race 8 Selections**

THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#6 SYLVIA HANOVER** was an impressive winner in her sophomore debut on May 27th when she rallied from off the pace to beat older horses in NW14000L5 and paced her mile in 1:51.1 at 65 cents to the dollar. He was more than eight lengths off the lead at the quarter pole before pacing her back-half in 54.1 with a final quarter in 26 seconds flat. This daughter of Always B Miki went eight for nine as a rookie and won each of her last seven tries over this surface, which was capped off by a dazzling victory in the Breeders Crown last October. She is just over \$85,000 shy of \$1M in career earnings and tonight should be another step towards achieving that milestone. Top call.

**#9 CHARLESTON** finished in a dead heat for second in NW10500L5 on May 26th but was only a quarter of a length away from victory after being stuck behind stalled cover on the bend for home. She paced her final quarter in 27.1 on the heels of a back-half in 54.2 and has not been worse than second in any of her 11 career attempts. This daughter of Downbytheseaside was the runner-up to the one above in both the Shes A Great Lady and the Breeders Crown at this venue last season and will have Tim Tetrick at the controls for the first time. She has enough early foot to overcome an outside draw and will be one of our main players underneath.

**#8 BEACH COWGIRL** is another that scored in the first start of her three-year-old campaign and was more than a length clear of her rivals in a division of the PASS at Harrah's Philly as the 1/9 favorite. She paced her mile in 1:50.1 and was a perfect four-for-four last year as a rookie, dominating her foes by nearly seventh lengths in the championship event for that aforementioned season-long series. This daughter of Captaintreacherous has never tasted defeat but will have to work from a difficult starting spot from post-eight and will take on a couple of tough customers in the two above. She can land somewhere on the ticket.

**#4 SWEET AMIRA** has won two in a row to kick off her sophomore season and came from a long way off the pace in her latest before getting past rivals to convert as the odds-on favorite in a lifetime non-winners condition. She blasted home in 26.4 on the heels of a back-half in 55.2 and will be back on a regular rotation after missing a week between outings going into that effort. This daughter of Sweet Lou rounded out the superfecta at 34-1 in the Breeders Crown last October and will start from a favorable spot on the gate with post-four. She is worth using on the bottom end of the exotics.

PACE

1 MILE

\$6,400 USD

#### EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & DAILY DOUBLE (Races 9 and 10) & \$0.20 PICK 3(9-10-11) & \$1.00 SWINGER PURSE \$50000. PEPSI NORTH AMERICA CUP XL: ELIMINATION - 3 YEAR OLDS. STARTING FEE \$8,000 CDN

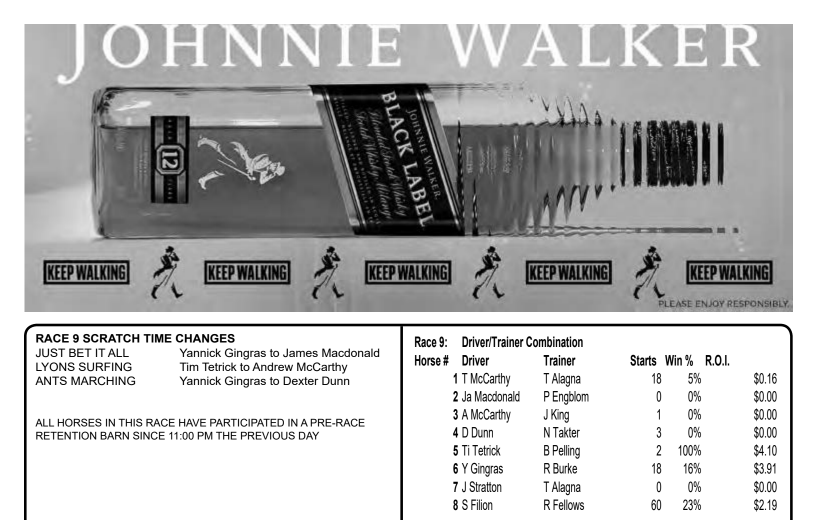


WARM-UP PAD

**PROBABLE FAVOURITES: 5-6-3-4** 

|  | IP PAD   |  |   
   |  |   |  
   |   
   
   
   |   |  |   |  |                   
  |   |  |   
   |   
  |  |   
  |  |  |  
  |  | FAVOUR   |  
   |   |
--	--	--
--
--
--
---
---|--|---|--
--|---|--
---
--	--
--
---|--
--|--|---|
| ASK  | FOR H  | ORS  | E BY PROC   
   | RAM I  | NUN   | ИВЕ  
   | R   
   
   
   |   |  |   |  |                   
  |   |  |   
   |   
  |  |   
  |  |  |  
  |  |  |  
   |   |
| Date T   | rack °CCn  | dVar   | Class   
   | Purse  | 1/4   | 1/2  
   | <sup>3</sup> /4   
   
   
   | Fin   | Fld  | PP  | <sup>1</sup> /4  | 1/2               
  | <sup>3</sup> /4   | <sup>7</sup> /8  | Fin.  
   | <sup>1</sup> /4   
  | L1/2   | L <sup>3</sup> /4   
  | L <sup>1</sup> /4  | Time (   | Odds Drv   
  | Trn  | First  | Second   
   | Third   |
|  | 15-1   |  |   
   | dd McCar   | rthv  | (510-5   
   |   
   
   
   |   |  |   |  |                   
  |   | Tr: To   | ony Ala   
   | ana (18   
  | 81-27  | -26-22  
  | 2- 269   | )  |  
  |  | 2023 2   | 0 0 2  
   | \$3,480   |
| 1  | HŮNO   | GRY  | ANGEL BO  
   | <b>Y</b> (2, <sup>1</sup> , 1  | :50 <sup>2</sup> .  | 2 \$2  
   | 23.480)   
   
   
   | Alagn   | a Racir  | na Lic.N.   | J-Prvde S  | ables Inc         
  | .ON-Pit I   | Bull Stab  | le Lic.NJ-  
   | Head.Riv  
  | vervie   | w Britt   
  | tanv.K)  | γ́ft1  | :50 <sup>2</sup> M <sup>1</sup>  
  |  | 2022 3   | 2 Ŏ Ō  
   | \$20,000  |
| RED  | Bc3by  |  | ungry-Angel Scent   
   |  |   |  
   |   
   
   
   |   |  | 5 .,  |  |                   
  |   |  |   
   |   
  |  |   
  |  |  | t 5 Sts - \$23   
  | 3,480  |  |  
   | Sts - \$23,480  |
|  | <sup>11</sup> M <sup>1</sup>   | ft   | 4u nw2cd  
   | 14500  | :274  | :564   
   | 1:25 <sup>3</sup>   
   
   
   | 1:514   | 9  | 6   | 7 <sup>9</sup>   | 7°8               
  | <b>7</b> • <sup>4</sup> 1/ <sub>4</sub>   | 6 <sup>51</sup> /4   | <b>3</b> ⁵  
   | :29   
  | <sup>3</sup> :28   | 4 :28   
  | :26 <sup>2</sup>   | 1:524  | 2 <sup>80</sup> BonJ   
  | AlaT   | GldnGrtnss   | Vici   
   | HngryAnglBy   |
| May19  |  | ft   | 4u nw2cd  
   | 14500  |   |  
   |   
   
   
   |   | 6  | 4   | 4 <sup>21</sup> / <sub>2</sub>   | 4 <sup>33</sup> /4
  | 4°41/4  | 3 <sup>3</sup>   | <b>3</b> <sup>43</sup> / <sub>4</sub>   
   |   
  |  |   
  |  | 1:50 <sup>3</sup>  | 6 <sup>10</sup> McC1   
  | T AlaT   | Chrstchrch   | DprHnvr  
   | HngryAnglBy   |
|  | <sup>13</sup> M <sup>1</sup>   | ft   | Qua   
   |  |   |  
   | 1:254   
   
   
   |   | 5  | 2   | <b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>  | <b>1</b>
<sup>1</sup> <sup>1</sup> / <sub>4</sub>  | <b>1</b> <sup>1</sup> 1/ <sub>4</sub>   | <b>1</b> <sup>1</sup> 1/ <sub>4</sub>  | <b>2</b> <sup>ns</sup>  
   |   
  |  |   
  | :27  |  | nb McC1  
  |  |  | HngryAnglBy  
   |   |
|  | <sup>12</sup> M <sup>1</sup>   | SY-2   | Qua   
   |  |   |  
   | 1:27 <sup>2</sup>   
   
   
   |   | 5  | 1   | 5 <sup>51</sup> /4   | 5 <sup>4</sup> 3/4
  | 4° <sup>4</sup> 3/4   | 3 <sup>3</sup> 3/4   | 3 <sup>23</sup> /4  
   |   
  |  |   
  | :26 <sup>2</sup>   |  | nb McC1  
  |  |  | Stormalong   
   | HngryAnglBy   |
| Aug13  | 8 Wbs7/8   |  | Dream maker   
   |  |   |  
   |   
   
   
   | 1:514   | 9  | 1   | 2 <sup>11</sup> / <sub>2</sub>   | 1 <sup>11</sup> /
<sub>2</sub>   | 2 <sup>23</sup> /4  | 5 <sup>7</sup>   | 8 <sup>131</sup> /4  
  |  
   |  |  
   |  | 1:54 <sup>2</sup>  |   
   |  |  | RdwdHnvr  
  |   |
| Jul28  | 6 Wbs7/8   | <sup>20</sup> ft   | Dream maker   
   | 20000  |   |  
   |   
   
   
   |   | 7  | 1   | 4 <sup>53</sup> /4   | 1 <sup>21</sup> /4
  | 1 <sup>21</sup> /4  | 1 <sup>2</sup> 1/2   | <b>1</b> h  
   |   
  |  |   
  |  |  |  
  |  |  |  
   | BrueHanover   |
| 2  | 15-1   | ·  |   
   | mes Maco   | dona  | Id 16  
   | 7 Blue-`  
   
   
   | Yellow-V  | Nhite (  |   |  |                   
  |   |  | Engblo  
   |   
  |  |   
  |  |  | :52 Phl <sup>5</sup> /8  
  |  |  | 1 0 2  
   | \$20,208  |
|  | JUSI   | BE   | TITALL (2,  
   | %, 1:51°, <b>4</b>   | \$7   | 7,958  
   | )   
   
   
   |   |  | Z   | ippett i   | Racing            
  |   |  |   
   |   
  |  |   
  |  |  | :51 <sup>3</sup> Phl <sup>5</sup>  
  |  | 2022 7   | 3 1 2  
   | \$57,750  |
| BLUE<br>May28  | <sup>3</sup> Phl <sup>5</sup> / <sub>8</sub>   | ft   | Line-Just Fine-Art M<br>Pass 3cg  
   | 51583  |   |  
   | 1.001   
   
   
   | 1.401   | 8  | 5   | 6 <sup>7</sup> 1/4   | 6°61/2            
  | 4°21/2  | 4 <sup>1</sup> %   | oncord Si<br>4 <sup>4</sup>   
   |   
  |  |   
  |  |  | t 5 Sts - \$43   
  |  | ItsMyShow  |  
   | Sts - \$77,958  |
| May20  | 6 PcD5/8   | ft   | Pass 30g<br>Pass 3yrcg  
   | 39087  |   |  
   |   
   
   
   |   | 7  | 4   | 2 <sup>hd</sup>  | 3 <sup>21</sup> /
<sub>2</sub>   | 2°1   | 3 <sup>13</sup> / <sub>4</sub>   | <b>3</b> <sup>23</sup> / <sub>4</sub>  
  |  
   |  |  
   |  |  | 7 <sup>80</sup> McC1  
   |  |  | Ammo<br>FliteCraft  
  | LynsSrfng<br>JstBtItAll   |
| May21<br>May6  | 6 Mea5/8   | ft   | Pass-3yocg  
   | 38686  |   |  
   |   
   
   
   |   | 6  | 3   | 1°1  | 1 <sup>1</sup> 1/2
  | 1 <sup>1</sup>  | 1 <sup>2</sup>   | 3 <sup>nk</sup>   
   |   
  |  |   
  |  |  |  
  |  | AnnplsHnvr   | Nazare   
   | JstBtItAll  |
| Apr20  | <sup>9</sup> Phl <sup>5</sup> / <sub>8</sub>   | ft   | Hgwo2-4pm   
   | 13500  |   |  
   |   
   
   
   |   | 8  | 3   | 3 <sup>31</sup> /4   | 1 <sup>11</sup> /
<sub>2</sub>   | 1 <sup>1</sup> 1/2  | 1h   | <b>1</b> ¼   
  |  
   |  |  
   |  |  |   
   |  |  | LynsSrfng   
  | CptnMky   |
| Apr7   | <sup>5</sup> M <sup>1</sup>  | ft   | Qua   
   |  |   |  
   | 1:25 <sup>2</sup>   
   
   
   |   | 6  | 2   | 3 <sup>31</sup> /4   | 3 <sup>3</sup>    
  | 3° <sup>23</sup> /4   | 2 <sup>1</sup> 1/2   | 13/4  
   |   
  |  |   
  |  |  | nb TetT  
  |  |  | Command  
   | FndHnvr   |
| Mar31  | <sup>7</sup> M <sup>1</sup>  | ft   | Qua   
   |  |   |  
   | 1:28 <sup>1</sup>   
   
   
   |   | 8  | 6   | <b>4</b> <sup>4</sup>  | <b>4</b>
<sup>4</sup>  | 3°11/4  | 1 <sup>1</sup>   | 13/4  
   |   
  |  |   
  |  |  | nb GinY  
  |  |  | WrtMARs  
   | DuvalStreet   |
| 2  | 6-1  |  | Ar  
   | drew Mc  | Carth   | <b>iy</b> 160  
   | ) Blue-0  
   
   
   | Green (5  | 582-78   | -73-78-   | .248)  |                   
  |   | Tr: Jan  | nes Kin   
   | <b>g Jr</b> (27   
  | 76-36  | -39-40  
  | 0257   | ) ft C   | 21:54 <sup>2</sup> Ph  
  | 1l⁵/8  | 2023 6   | 0 4 1  
   | \$32,514  |
| 3  | LYON   | IS S   | URFING (2, 1  
   | , 1:50 <sup>1</sup> , <b>4</b>   | \$19  | 6,101  
   | )   
   
   
   |   |  |   | ,  |                   
  |   |  |   
   |   
  |  |   
  |  |  | :501 Lex1  
  | 1  | 2022 9   | 4 1 1  
   | \$163,587   |
| WHITE  | Bc3by  | Stay H   | ungry-Surfside Sex  
   | y-Rocknro  | ll Han  | over H   
   | IBG 110   
   
   
   |   |  |   |  |                   
  |   |  |   
   |   
  |  |   
  |  |  | t 5 Sts - \$29   
  |  |  | Last 10 S  
   | Sts - \$114,614   |
| May28  |  | ft   | Pass 3cg  
   | 51583  |   |  
   |   
   
   
   |   | 8  | 3   | 4 <sup>4</sup> 1/4   | 4 <sup>4</sup> 1/2
  | 2°13/4  | 2h   | 3 <sup>13</sup> /4  
   |   
  |  |   
  |  |  | 22 <sup>80</sup> TetT  
  |  | ItsMyShow  | Ammo   
   | LynsSrfng   |
|  | <sup>8</sup> PcD <sup>5</sup> / <sub>8</sub>   | ft<br>#  | Pass 3yrcg  
   | 38687  |   |  
   |   
   
   
   |   | 6<br>8   | 5   | 1 <sup>11</sup> /4   | 2 <sup>11</sup> /
<sub>4</sub>   | 2 <sup>11</sup> / <sub>4</sub>  | 2 <sup>11</sup> / <sub>4</sub>   | 2 <sup>hd</sup>  
  |  
   |  |  
   |  |  | 6 <sup>50</sup> TetT  
   | KinJ   | Fulton   | LynsSrfng   
  | AnnplsHnvr  |
|  | <sup>10</sup> PcD <sup>5</sup> / <sub>8</sub>  | ft   | All-stars   
   | 30000  |   |  
   |   
   
   
   |   | 7  | 5   | 5 <sup>5</sup>   | 5 <sup>5</sup>    
  | 4°21/2  | 4 <sup>2</sup> 1/2   | 2 <sup>21</sup> /4  
   |   
  |  |   
  | 1:27 <sup>1</sup>  |  | 340 TetT   
  | KinJ   | KenHanover   |  
   | ImHungry  |
|  | <sup>10</sup> Mea <sup>5</sup> / <sub>8</sub>  | ft   | Pass-3yocg  
   | 39086  |   |  
   |   
   
   
   |   | 8  | 5   | 1 <sup>1</sup>   | 3 <sup>21</sup> /2
  | 7 <sup>5</sup>  | 6 <sup>7</sup>   | 5 <sup>53</sup> /4  
   |   
  |  |   
  |  | 1:50 <sup>3</sup>  |  
  | KinJ   | Fulton   | FliteCraft   
   | AdmiralHill   |
|  | <sup>11</sup> Phl%<br><sup>9</sup> Phl%  | SY-1   | W4-7pm It   
   | 15300  |   |  
   |   
   
   
   |   | 8  | 0   | 1h<br>4⁵   | 2 <sup>11</sup>
/2<br>4 <sup>43</sup> /4   | 2 <sup>13</sup> / <sub>4</sub><br>3° <sup>2</sup>   | 2 <sup>11</sup> / <sub>2</sub>   | 2 <sup>3</sup> / <sub>4</sub>  
  |  
   |  |  
   | 3:20°  | 1:514  | 4 <sup>60</sup> TetT<br>1 <sup>90</sup> TetT  
   |  | Birthday   | LynsSrfng   
  | DrmngOfL<br>Onter Minu  |
| Apr20  |  | ft   | Hgwo2-4pm   
   | 13500  |   |  
   |   
   
   
   |   |  | 1   | 4-   | 4 .0/4            
  | 3-  | 2h   | <b>2</b> <sup>1</sup> / <sub>4</sub>  
   |   
  |  |   
  |  |  | 1:50 <sup>1</sup> M <sup>1</sup>   
  | Kinj   | JstBtItAll<br>2023 6   | LynsSrfng<br>3 1 1   
   | CptnMky<br>\$54,125   |
| 4  | 8-1<br><b>ΔΝΤ</b> S  | : МА   |   
   | xter Duni  | 1 KeC<br>1 ¢0   | 2 007  
   | е-віаск<br>\  
   
   
   |   |  |   | A-Nanc   | v Takto           
  | or N I- I   |  | ancy Ta<br>McL ear  
   |   
  |  |   
  |  |  |  
  |  |  | 1 0 0  
   | \$38,782  |
| GREEN  | Ba3by  | Downh  | ytheseaside-Passi   
   | onate Beau   | tv-Rc   | 2,907<br>ock N F   
   | <i>)</i><br>Roll Hea  
   
   
   |   |  |   | A-Manu   | y lakie           
  | 51,143-3  |  |   
   |   
  |  |   
  |  |  | . 52 101<br>t 5 Sts - \$44   
  | 4 125  | 2022 3   |  
   | Sts - \$80,907  |
| Jun3   | 7 Wbs7/8   |  | Somebeach   
   | 75000  |   |  
   |   
   
   
   |   | 8  | 4   | 6 <sup>10</sup> 1/2  | 5°71/2            
  | 4 <sup>7</sup> 1/2  | 37<br>37   | 3 <sup>53</sup> /4  
   |   
  |  |   
  |  |  |  
  |  | AnnplsHnvr   |  
   | AntsMrchng  |
| May20  | <sup>10</sup> M <sup>1</sup>   | SV-2   | 5u w2-nw5   
   | 17500  |   |  
   |   
   
   
   |   | 7  | 3   | 4 <sup>21</sup> /2   | 4 <sup>41</sup> /
<sub>4</sub>   | i6°6  | 6 <sup>71</sup> /2   | 5p4⁵   
  |  
   |  |  
   |  |  |   
   |  | FrOncInmyL   |   
  | TstOfHny  |
| May5   | <sup>12</sup> M <sup>1</sup>   | fť   | 4u nw2cd  
   | 16500  |   |  
   |   
   
   
   |   | 8  | 8   | 1°1  | <b>1</b>
<sup>1</sup> <sup>1</sup> / <sub>4</sub>  | <b>1</b> <sup>1</sup> 1/ <sub>4</sub>   | <b>1</b> <sup>1</sup> <sup>1</sup> / <sub>4</sub>  | 2 <sup>31</sup> /4  
   |   
  |  |   
  |  |  |  
  |  | Command  |  
   |   |
| Apr22  | <sup>6</sup> M <sup>1</sup>  | ft   | Srf 3yocp   
   | 40000  |   |  
   |   
   
   
   | 1:514   | 7  | 5   | 3 <sup>23</sup> /4   | <b>1</b>
<sup>1</sup> 1/ <sub>4</sub>  | <b>1</b> <sup>1</sup>   | 1 <sup>2</sup> 1/2   | 1 <sup>nk</sup>   
   |   
  |  |   
  |  |  | •160 FonJ  
  | TakN   | AntsMrchngl  | FrOncInmyL   
   | f AllAlone  |
| Apr15  | <sup>6</sup> M <sup>1</sup>  | SV-2   | Srf 3yocp   
   | 20000  | ·273  | .553   
   | 1.0/1   
   
   
   | 1.51  | 6  | 4   | 2 <sup>11</sup> /4   | 3 <sup>23</sup> /4
  | n 021/  | One  | 4 ns  
   | .27   
  | 4.002  | 2.002   
  | 000  | 1.51   | @'40 E I   
  | <b>T</b>   |  | SheerTerror  
   | ThCdDate  |
|  |  | 0 y - 2  | On byoop  
   |  |   |  
   |   
   
   
   |   |  | 4   |  |                   
  | 3°21/4  | 2 <sup>ns</sup>  | 1 <sup>ns</sup>   
   |   
  |  |   
  | <sup>2</sup> :26 <sup>2</sup>  |  | Fourier  
  | lakN   | AntsMrchng   | Oneer lentor   
   | ThGdDctr  |
| Apr1   | <sup>8</sup> M <sup>1</sup>  | Sy-2   | Srf 3yocp   
   | 20000  |   |  
   |   
   
   
   |   | 10   | 8   | 1°1  | 1 <sup>11</sup> /4
  | 3 <sup>2</sup> 1/4<br>1 <sup>1</sup> 1/4  | 2 <sup>n3</sup><br>1 <sup>2</sup>  | <b>1</b> <sup>11</sup> / <sub>4</sub>   
   |   
  |  |   
  |  | 1:50 <sup>1</sup>  | 1 <sup>60</sup> FonJ   
  | TakN<br>TakN   | AntsMrchng<br>AntsMrchng   | AllAlone   
   | CptnPInt  |
|  | <sup>8</sup> M <sup>1</sup><br>4-5   | sy-2   | Srf 3yocp<br>Tir  
   | 20000<br>n Tetrick   | :27 <sup>1</sup>  | :55<br>Green   
   | 1:23 <sup>1</sup><br>-Yellow-   
   
   
   | 1:50 <sup>1</sup>   | 10   | 8   | 1°1  | <b>1</b>
<sup>1</sup> 1/ <sub>4</sub>  | 1 <sup>1</sup> 1/4  | 1 <sup>2</sup><br>Tr: <b>E</b>   | 1 <sup>1</sup> 1/4<br>Brett Pe  
   | 27:<br>(Iling:  
  | <sup>1</sup> :27 <sup>4</sup><br>76-22   | <sup>4</sup> :28 <sup>1</sup><br>-15-13   
  | :27<br>3456  | 1:50 <sup>1</sup><br>) ft 1  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup>  
  | TakN   | AntsMrchng<br>2023 1   | AllAlone<br>1 0 0  
   | CptnPInt<br>\$7,500   |
| 5  | <sup>8</sup> M <sup>1</sup><br>4-5<br>CONI   | sý-2<br>FEDI   | Srf 3ýocp<br>Tir<br>ERATE L (2, 1   
   | 20000<br>m Tetrick<br><sup>1</sup> , 1:49 <sup>2</sup> , 6   | :27 <sup>1</sup><br>160<br>\$50   | :55<br>Green   
   | 1:23 <sup>1</sup><br>-Yellow-   
   
   
   | 1:50 <sup>1</sup>   | 10   | 8   | 1°1  | <b>1</b>
<sup>1</sup> 1/ <sub>4</sub>  | 1 <sup>1</sup> 1/4  | 1 <sup>2</sup><br>Tr: E<br>amond   | 1 <sup>1</sup> 1/4<br>Brett Pe<br>Creek   
   | 27:<br>Iling (T<br>Racin  
  | <sup>1</sup> :27⁴<br>76-22∙<br><b>g,We</b>   | ⁴ :28¹<br>-15-13<br>ellsvi  
  | :27<br>3456<br><b>Ile,PA</b>   | 1:50 <sup>1</sup><br>) ft 1<br>ft 1  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>1</sup>   
  | TakN   | AntsMrchng   | AllAlone<br>1 0 0<br>5 1 1   
   | CptnPlnt<br>\$7,500<br>\$495,325  |
| 5<br>BLACK   | <sup>8</sup> M <sup>1</sup><br>4-5<br>CONI<br>Br c 3 by  | Sy-2<br>FEDI<br>Sweet  | Srf 3yocp<br>Tir<br>ERATE L (2,<br>Lou-Geothermal-A F   
   | 20000<br>m Tetrick<br><sup>1</sup> , 1:49 <sup>2</sup> , 6<br>Rocknroll Da   | :27 <sup>1</sup><br>160<br>\$50<br>ance   | :55<br>Green-<br>2,825   
   | 1:23 <sup>1</sup><br>-Yellow  
   
   
   | <u>1:50</u> <sup>1</sup><br>-White (  | 10<br>859-17   | 8<br>70-121-  | 1° <sup>1</sup><br>132327  | 1 <sup>11</sup> /
<sub>4</sub>   | 1 <sup>1</sup> 1/4<br>Di  | 1 <sup>2</sup><br>Tr: E<br>amond<br>Breeder:   | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>Brett Pe<br>Creek<br>Diamond   
  | :27<br>Elling (7<br>Racing<br>Creek F  
   | <sup>1</sup> :27 <sup>4</sup><br>76-22<br><b>g,We</b><br>arm Lle   | <sup>4</sup> :28 <sup>1</sup><br>-15-13<br>ellsvi<br>c,Wells   
   | :27<br>3456<br><b>Ile,PA</b><br>sville,PA  | 1:50 <sup>1</sup><br>) ft 1<br>, ft 1<br>, Lasi  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>1</sup><br>t 5 Sts - \$4   
   | TakN<br>1<br>46,625  | AntsMrchng<br>2023 1<br>2022 7   | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 5   
  | CptnPlnt<br>\$7,500<br>\$495,325<br>Sts - \$502,825   |
| 5<br>BLACK<br>May27  | <sup>8</sup> M <sup>1</sup><br>4-5<br>CONI<br>Br c 3 by<br><sup>5</sup> M <sup>1</sup>   | Sy-2<br>FEDI<br>Sweet<br>ft  | Srf 3ýocp<br>Tir<br>ERATE L (2,<br>Lou-Geothermal-A F<br>Nw10000l4-L  
   | 20000<br>m Tetrick<br><sup>1</sup> , 1:49 <sup>2</sup> , 6<br>Rocknroll Da   | :27 <sup>1</sup><br>160<br>\$50<br>ance<br>:26 <sup>2</sup>   | :55<br>Green<br>2,825<br>:56   
   | 1:23 <sup>1</sup><br>-Yellow<br>)<br>1:23 <sup>3</sup>  
   
   
   | <u>1:501</u><br>-White (<br>1:501   | 10<br>(859-17<br>8   | 8<br>70-121-<br>5   | <u>1°1</u><br>132327<br>6 <sup>51</sup> /4   | 1 <sup>11</sup> /
<sub>4</sub> )<br>6° <sup>5</sup> 3/ <sub>4</sub>  | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>Di<br>6• <sup>4</sup>   | 1 <sup>2</sup><br>Tr: <b>E</b><br>amond<br>Breeder:<br>4 <sup>31</sup> / <sub>2</sub>  | 1 <sup>11</sup> /4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup>  
  | :27<br>elling (7<br>Racing<br>Creek F<br>:27   
   | <sup>1</sup> :27 <sup>4</sup><br>76-22-<br><b>g,We</b><br>arm Lle<br><sup>2</sup> :29 <sup>4</sup>   | <sup>4</sup> :28 <sup>1</sup><br>-15-13<br>ellsvi<br>c,Wells<br><sup>4</sup> :27 <sup>1</sup>  
   | 1 :27<br>3456<br><b>11e,PA</b><br>sville,PA  | 1:50 <sup>1</sup><br>) ft 1<br>A ft 1<br>A Last<br>1:50 <sup>1</sup>   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>1</sup><br>t 5 Sts - \$4<br><sup>(© 20</sup> TetT  
   | TakN<br>1<br>46,625<br>PelB  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate  | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 S<br>BeeTwoBee  
  | CptnPlnt<br>\$7,500<br>\$495,325<br>Sts - \$502,825<br>e SnnyWvrN   |
| 5<br>BLACK<br>May27<br>May19   | <sup>8</sup> M <sup>1</sup><br>4-5<br>CONI<br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup>  | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft  | Srf 3yocp<br>Tir<br>ERATE L (2,<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L  
   | 20000<br>m Tetrick<br><sup>1</sup> , 1:49 <sup>2</sup> , 6<br>Rocknroll Da   | :27 <sup>1</sup><br>160<br>\$50<br>ance<br>:26 <sup>2</sup><br>:28 <sup>4</sup>   | :55<br>Green<br>2,825<br>:56<br>:58  
   | 1:23 <sup>1</sup><br>-Yellow<br>)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup>   
   
   
   | <u>1:50</u> <sup>1</sup><br>-White (<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup>  | 10<br>(859-17<br>8<br>5  | 8<br>70-121-<br>5<br>5  | 1°1<br>132327<br>6 <sup>51</sup> /4<br>4 <sup>51</sup> /4  |
$\frac{1^{11/4}}{6^{\circ 53/4}}$  | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>Di<br>6• <sup>4</sup><br>3° <sup>3</sup>  | 1 <sup>2</sup><br>Tr: E<br>amond<br>Breeder:<br>4 <sup>31</sup> / <sub>2</sub><br>2 <sup>hd</sup>  | 1 <sup>11</sup> /4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11</sup> /2  
  | :27<br>Racing<br>Creek F<br>:27<br>:29   
   | <sup>1</sup> :27 <sup>2</sup><br>76-22-<br><b>g,We</b><br>arm Lle<br><sup>2</sup> :29 <sup>2</sup><br>4:29   | <sup>4</sup> :28 <sup>1</sup><br>-15-13<br>ellsvi<br>c,Wells<br><sup>4</sup> :27 <sup>1</sup><br>:28 <sup>2</sup>  
   | 1 :27<br>3456<br>Ile,PA<br>sville,PA<br>1 :25 <sup>4</sup><br>2 :25 <sup>2</sup>   | 1:50 <sup>1</sup><br>) ft 1<br>( ft 1<br>( Lasi<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup>  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>1</sup><br>t 5 Sts - \$44  
   | TakN<br>1<br>46,625<br>PelB<br>PelB  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate   | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 S<br>BeeTwoBee<br>Combustion  
  | CptnPlnt<br>\$7,500<br>\$495,325<br>Sts - \$502,825<br>e SnnyWvrN<br>i HngryTSccd   |
| 5<br>BLACK<br>May27<br>May19<br>May2   | <sup>8</sup> M <sup>1</sup><br><b>4-5</b><br><b>CONI</b><br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>1</sup> Phl <sup>5</sup> / <sub>8</sub>  | Sweet<br>ft<br>ft<br>ft  | Srf 3yocp<br>Tir<br>ERATE L (2,<br>Lou-Geothermal-A F<br>Nw10000l4-L<br>Qua-L<br>Qua-L  
   | 20000<br>n Tetrick<br><sup>1</sup> , 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>15000  | :27 <sup>1</sup><br>160<br>\$50<br>ance<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27  | :55<br>Green<br>2,825<br>:56<br>:58<br>:56 <sup>3</sup>  
   | 1:23 <sup>1</sup><br>-Yellow<br>)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup>  
   
   
   | <u>1:50</u> <sup>1</sup><br>-White (<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51  | 10<br>(859-17<br>8   | 8<br>70-121-<br>5<br>5<br>6   | $     \begin{array}{r} 1^{\circ 1} \\             132327 \\             4^{51/4} \\             4^{51/4} \\             2^{11/2}        \end{array} $  | $\begin{array}{c}
1^{11/4} \\ 0 \\ 6^{\circ 5_{3/4}} \\ 4^{4_{1/4}} \\ 2^{1_{3/4}} \end{array}$  | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>Di<br>6• <sup>4</sup>   | 1 <sup>2</sup><br>Tr: <b>E</b><br>amond<br>Breeder:<br>4 <sup>31</sup> / <sub>2</sub>  | 1 <sup>11</sup> /4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup>  
  | :27<br>Racing<br>Creek F<br>:27<br>:29   
   | <sup>1</sup> :27 <sup>2</sup><br>76-22-<br><b>g,We</b><br>arm Lle<br><sup>2</sup> :29 <sup>2</sup><br>4:29   | <sup>4</sup> :28 <sup>1</sup><br>-15-13<br>ellsvi<br>c,Wells<br><sup>4</sup> :27 <sup>1</sup><br>:28 <sup>2</sup>  
   | 1 :27<br>3456<br>Ile,PA<br>sville,PA<br>1 :25 <sup>4</sup><br>2 :25 <sup>2</sup>   | 1:50 <sup>1</sup><br>) ft 1<br>A ft 1<br>A Last<br>1:50 <sup>1</sup>   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>1</sup><br>t 5 Sts - \$44  
   | TakN<br>1<br>46,625<br>PelB<br>PelB<br>PelB  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo   | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 S<br>BeeTwoBee<br>Combustion<br>Confederate   
  | CptnPInt<br>\$7,500<br>\$495,325<br>Sts - \$502,825<br>e SnnyWvrN<br>i HngryTSccd<br>e TrmpstrBls   |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19  | <sup>8</sup> M <sup>1</sup><br><b>4-5</b><br><b>CONI</b><br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>1</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup>   | Sweet<br>ft<br>ft<br>ft<br>ft<br>ft  | Srf 3yocp<br>Tir<br>ERATE L (2,<br>Lou-Geothermal-A F<br>Nw10000l4-L<br>Qua-L<br>Qua-L<br>Gov cup   
   | 20000<br>m Tetrick<br><sup>1</sup> , 1:49 <sup>2</sup> , 6<br>Rocknroll Da   | :27 <sup>1</sup><br>160 (<br>\$50<br>ance<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup>  | :55<br>Green<br>2,825<br>:56<br>:58<br>:56 <sup>3</sup><br>:56 <sup>1</sup>  
   | 1:23 <sup>1</sup><br>-Yellow<br>)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup>   
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup>  | 10<br>859-17<br>8<br>5<br>6  | 8<br>70-121-<br>5<br>5<br>6<br>scrat  | $     \begin{array}{r} 1^{\circ 1} \\             132 \cdot .327 \\             6^{51} \\             4^{51} \\             2^{11} \\             2^{11} \\             2^{11} \\             cched - x         $  | $\begin{array}{c}
1^{11/4} \\ 0 \\ 6^{\circ 53/4} \\ 4^{41/4} \\ 2^{13/4} \\ 7 \\ 7 \\ et \end{array}$   | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>Di<br>6 <sup>•4</sup><br>3° <sup>3</sup><br>2 <sup>2</sup>  | 1 <sup>2</sup><br>Tr: <b>E</b><br>amond<br>Breeder:<br>4 <sup>31</sup> / <sub>2</sub><br>2 <sup>hd</sup><br>2 <sup>13</sup> / <sub>4</sub>   | 1 <sup>11</sup> /4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11</sup> /2<br>2 <sup>13</sup> /4  
  | :27<br>Elling (7<br>Racing<br>Creek F<br>:27<br>:29<br>:27   
   | <sup>1</sup> :27 <sup>2</sup><br>76-22-<br><b>g,We</b><br>arm Lle<br><sup>2</sup> :29 <sup>4</sup><br>4 :29<br><sup>1</sup> :29 <sup>4</sup>   | <sup>4</sup> :28 <sup>1</sup><br>-15-13<br>ellsvi<br>c,Wells<br><sup>4</sup> :27 <sup>1</sup><br>:28 <sup>2</sup><br>* :26 <sup>1</sup>  
   | 1 :27<br>3456<br><b>Ile,PA</b><br>sville,PA<br>1 :25 <sup>4</sup><br>2 :25 <sup>2</sup><br>1 :28 <sup>1</sup>  | 1:50 <sup>1</sup><br>) ft 1<br>( ft 1<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup>   | 160 FonJ<br>:501 M1<br>:492 Lex1<br>t 5 Sts - \$44<br>©20 TetT<br>nb TetT<br>nb TetT  
   | TakN<br>1<br>46,625<br>PelB<br>PelB<br>PelB<br>BroB  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Stormalong (   | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 S<br>Bee Two Bee<br>Combustion<br>Confederate<br>CantStopLou  
  | CptnPInt<br>\$7,500<br>\$495,325<br>Sts - \$502,825<br>9 SnnyWvrN<br>1 HngryTSccd<br>9 TrmpstrBls<br>1 Girldad  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12   | <sup>8</sup> M <sup>1</sup><br><b>4-5</b><br><b>CONI</b><br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>1</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop <sup>7</sup> / <sub>8</sub>   | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft-1  | Stf 3yocp<br>Fir<br>ERATE L (2, 7<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L  
   | 20000<br>n Tetrick<br>1, 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>15000<br>20000   | :27 <sup>1</sup><br>160<br>\$50<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28   | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56 <sup>3</sup><br>:56 <sup>1</sup><br>:57 <sup>1</sup>   
   | 1:23 <sup>1</sup><br>-Yellow<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup>   
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup>   | 10<br>(859-17<br>8<br>5<br>6<br>8  | 8<br>70-121-<br>5<br>5<br>6   | $     \begin{array}{r} 1^{\circ 1} \\             132327 \\             4^{51/4} \\             4^{51/4} \\             2^{11/2} \\             tched - V \\             3^{51/2}        \end{array} $   | $\begin{array}{c}
1^{11/4} \\ 6^{\circ 5_{3/4}} \\ 4^{41/4} \\ 2^{13/4} \\ \text{vet} \\ 2^{\circ 6} \end{array}$  | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>Di<br>6 <sup>•4</sup><br>3 <sup>°3</sup><br>2 <sup>2</sup><br>2 <sup>3</sup> <sup>1</sup> / <sub>2</sub>  | 1 <sup>2</sup><br>Tr: E<br>amond<br>Breeder:<br>4 <sup>31</sup> / <sub>2</sub><br>2 <sup>hd</sup>  | 1 <sup>11</sup> /4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11</sup> /2<br>2 <sup>13</sup> /4<br>1 <sup>91</sup> /4  
  | :27<br>Racing<br>Creek F<br>:27<br>:29<br>:27<br>:29   
   | <sup>1</sup> :27 <sup>4</sup><br>76-22-<br><b>g,We</b><br>arm Llo<br><sup>2</sup> :29 <sup>4</sup><br><sup>4</sup> :29<br><sup>1</sup> :29 <sup>4</sup><br>:29 <sup>2</sup>  | <sup>4</sup> :28 <sup>1</sup><br>-15-13<br>ellsvi<br>c,Wells<br><sup>4</sup> :27 <sup>1</sup><br>:28 <sup>2</sup><br>* :26 <sup>1</sup><br><sup>2</sup> :29 <sup>3</sup>   
   | <sup>1</sup> :27<br>3456<br><b>Ile,PA</b><br>sville,PA<br><sup>1</sup> :25 <sup>4</sup><br><sup>2</sup> :25 <sup>2</sup><br><sup>1</sup> :28 <sup>1</sup><br><sup>3</sup> :28 <sup>1</sup>   | 1:50 <sup>1</sup><br>) ft 1<br>( ft 1<br>( Last<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup><br>1:56 <sup>1</sup>  | 160 FonJ<br>:501 M1<br>:492 Lex1<br>t 5 Sts - \$44<br><sup>© 20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT   
   | TakN<br>1<br>46,625<br>PelB<br>PelB<br>PelB<br>BroB<br>BroB  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Stormalong 0<br>Confederate  | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 S<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou  
  | CptnPInt<br>\$7,500<br>\$495,325<br>Sts - \$502,825<br>> SnnyWvrN<br>HngryTSccd<br>> TrmpstrBls<br>u Girldad<br>u Immnthrt  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28  | <sup>8</sup> M <sup>1</sup><br><b>4-5</b><br><b>CONI</b><br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> PhI <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub>  | Sweet<br>ft<br>ft<br>ft<br>ft<br>ft  | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L   
   | 20000<br><b>n Tetrick</b><br><sup>1</sup> , 1:49 <sup>2</sup> , <b>6</b><br>Rocknroll Da<br>15000<br>20000<br><u>810000</u>  | :27 <sup>1</sup><br>160<br>\$50<br>ance<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup>   | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56 <sup>3</sup><br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:56  
   | 1:23 <sup>1</sup><br>-Yellow<br>1:26 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup>  
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup>  | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3  | $\begin{array}{r} 1^{\circ 1} \\ \hline 132 - 327 \\ 6^{51/4} \\ 4^{51/4} \\ 2^{11/2} \\ 1^$   | $\begin{array}{c}
1^{11}/_{4} \\ 0 \\ 6^{\circ 53}/_{4} \\ 4^{41}/_{4} \\ 2^{13}/_{4} \\ \text{vet} \\ 2^{\circ 6} \\ 8^{\circ 9} \end{array}$   | $\begin{array}{c} 1^{1}\frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{3} \\ 2^{2} \\ 2^{3}\frac{1}{2} \\ 6^{6}\frac{1}{2} \end{array}$   | 1 <sup>2</sup><br>Tr: E<br>amond<br>Breeder:<br>4 <sup>31</sup> / <sub>2</sub><br>2 <sup>hd</sup><br>2 <sup>13</sup> / <sub>4</sub><br>1 <sup>3</sup><br>4 <sup>3</sup>  | 1 <sup>11</sup> /4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11</sup> /2<br>2 <sup>13</sup> /4<br>1 <sup>91</sup> /4<br>2h  
  | :27<br>Racin<br>Creek F<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:29   
   | <sup>1</sup> :27 <sup>2</sup><br>76-22-<br><b>g,We</b><br>arm Lk<br><sup>2</sup> :29 <sup>4</sup><br>4:29<br>1:29 <sup>4</sup><br>:29 <sup>2</sup>   | <sup>4</sup> :28 <sup>1</sup><br>-15-13<br>ellsvil<br>c,Wells<br><sup>4</sup> :27 <sup>1</sup><br>:28 <sup>2</sup><br>* :26 <sup>1</sup><br><sup>2</sup> :29 <sup>3</sup><br>3 :27   
   | <sup>1</sup> :27<br>3456<br><b>Ile,PA</b><br>sville,PA<br>1:25 <sup>4</sup><br>2:25 <sup>2</sup><br>2:25 <sup>2</sup><br>1:28 <sup>1</sup><br>3:28 <sup>1</sup><br>.26   | 1:50 <sup>1</sup><br>) ft 1<br>(ft 1<br>(Lass<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup>   | 160 FonJ<br>:501 M1<br>:492 Lex1<br>t 5 Sts - \$44<br>©20 TetT<br>nb TetT<br>nb TetT  
   | TakN<br>1<br>46,625<br>PelB<br>PelB<br>PelB<br>BroB<br>BroB  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Stormalong (<br>Confederate<br>Ammo  | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 S<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate   
  | CptnPInt<br>\$7,500<br>\$495,325<br>Sts - \$502,825<br>2 SnnyWvrN<br>1 HngryTSccd<br>2 TrmpstrBls<br>4 Girldad<br>4 Immnthrt<br>2 Combustion  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12   | <sup>8</sup> M <sup>1</sup><br><b>4-5</b><br><b>CONI</b><br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>1</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><b>9-2</b>   | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft-1<br><sup>5</sup> ft   | Stf 3ýocp<br>Tir<br>ERATE L (2;<br>Lou-Geothermal-AF<br>Nw10000H-L<br>Qua-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya   
   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>15000<br>20000<br>810000<br>nnick Gin   | :27 <sup>1</sup><br>160<br>\$50<br>ance<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup>   | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56 <sup>3</sup><br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:56  
   | 1:23 <sup>1</sup><br>-Yellow<br>1:26 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup>  
   
   
   | <u>1:50</u> <sup>1</sup><br>-White (<br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br><u>1:50<sup>4</sup></u><br>White-Ye  | 10<br>(859-17)<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182   | $\begin{array}{r} 1^{\circ 1} \\ \hline 132 - 327 \\ 6^{51/4} \\ 4^{51/4} \\ 2^{11/2} \\ 1^$   | $ \begin{array}{c}
\frac{1^{11}}{4} \\ 6^{\circ 53} \\ 4^{41} \\ 2^{13} \\ 7^{et} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ - 367} \end{array} $   | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>Di<br>6• <sup>4</sup><br>3° <sup>3</sup><br>2 <sup>2</sup><br>2 <sup>31</sup> / <sub>2</sub><br>6° <sup>6</sup> <sup>1</sup> / <sub>2</sub><br>Tr: I  | 1 <sup>2</sup><br>Tr: <b>E</b><br>amond<br>Breeder:<br>4 <sup>31</sup> / <sub>2</sub><br>2 <sup>hd</sup><br>2 <sup>13</sup> / <sub>4</sub><br>1 <sup>3</sup><br>4 <sup>3</sup><br>Ronald   | 1 <sup>11</sup> /4<br>Brett Pe<br>  Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11</sup> /2<br>2 <sup>13</sup> /4<br>1 <sup>91</sup> /4<br>2 <sup>h</sup><br>Burke  
   | :27<br>Racin<br>Creek F<br>:27<br>:29<br>:27<br>:29<br>:29<br>:29<br>(1776-4  
  | <sup>1</sup> :27 <sup>2</sup><br>76-22-<br><b>g,We</b><br>arm Llo<br><sup>2</sup> :29 <sup>4</sup><br>4:29<br><sup>1</sup> :29 <sup>2</sup><br>:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup>   | <sup>4</sup> :28 <sup>1</sup><br>-15-13<br>ellsvil<br>c,Wells<br><sup>4</sup> :27 <sup>1</sup><br>:28 <sup>2</sup><br>* :26 <sup>1</sup><br><sup>2</sup> :29 <sup>3</sup><br>3 :27<br>64-24 <sup>2</sup>  
  | <sup>1</sup> :27<br>3456<br><b>Ile,PA</b><br>sville,PA<br><sup>1</sup> :25 <sup>4</sup><br><sup>2</sup> :25 <sup>2</sup><br><sup>2</sup> :25 <sup>2</sup><br><sup>1</sup> :28 <sup>1</sup><br><sup>3</sup> :28 <sup>1</sup><br><u>:26</u><br>1368  | 1:50 <sup>1</sup><br>) ft 1<br>, ft 1<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>)  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>1</sup><br>t 5 Sts - \$44<br><sup>© 20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>© 50</sup> TetT   
  | TakN<br>1<br>46,625<br>PelB<br>PelB<br>PelB<br>BroB<br>BroB  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Stormalong (<br>Confederate<br>Ammo<br>2023 2  | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 S<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou   
   | CptnPlnt<br>\$7,500<br>\$495,325<br>Sts - \$502,825<br>© SnnyWvrN<br>HngryTSccd<br>© TrmpstBls<br>U Girldad<br>Immnthrt<br>Combustion<br>\$9,671  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6   | <sup>8</sup> M <sup>1</sup><br><b>4-5</b><br><b>CONI</b><br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>1</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><b>9-2</b><br><b>LOUE</b>  | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sft<br>SET  | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L   
   | 20000<br>m Tetrick<br>1, 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>15000<br>20000<br>810000<br>nnick Gin<br>138,908)<br>er-Rocknroll  | :27 <sup>1</sup><br>160 (<br>\$50<br>ance<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br><b>igras</b>   | :55<br>Green-<br>12,825<br>:56<br>:58<br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:57<br>:56<br>:145 0<br>wer   
   | 1:23 <sup>1</sup><br>-Yellow<br>)<br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V   
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br><u>1:50<sup>4</sup></u><br>White-Yo<br>Burk   | 10<br>(859-17)<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182   | $\begin{array}{c} 1^{\circ 1} \\ 132 \cdot .327 \\ 1$  | $\begin{array}{c} 1^{11} \frac{1}{4} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $  
  | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>Di<br>6• <sup>4</sup><br>3° <sup>3</sup><br>2 <sup>2</sup><br>2 <sup>3</sup> <sup>1</sup> / <sub>2</sub><br>6 <sup>°6</sup> <sup>1</sup> / <sub>2</sub><br>Tr: F<br>Bruscer   | 1 <sup>2</sup><br>Tr: E<br>amond<br>Breeder:<br>4 <sup>31</sup> / <sub>2</sub><br>2 <sup>hd</sup><br>2 <sup>13</sup> / <sub>4</sub><br>1 <sup>3</sup><br>4 <sup>3</sup><br>Ronald<br>ni Llc,M  | $\frac{1^{11}}{3^{11}}$ Brett Pe<br>  Creek<br>Diamond<br>$1^{nk}$<br>$1^{11}/_2$<br>$2^{13}/_4$<br>$\frac{1^{91}}{2h}$<br>Burke<br>lichelle  
   | :27<br><b>Racing</b><br>Creek F<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>(1776-4<br><b>/anek,F</b>  | <sup>1</sup> :27 <sup>4</sup><br>76-22:<br><b>g,We</b><br>arm Llo<br><sup>2</sup> :29 <sup>4</sup><br>4:29<br>1:29 <sup>4</sup><br>1:29 <sup>4</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup>   
   | 4 :28 <sup>1</sup><br>-15-13<br>ellsvil<br>c,Wells<br>4 :27 <sup>1</sup><br>:28 <sup>2</sup><br>4 :26 <sup>1</sup><br>2 :29 <sup>3</sup><br>3 :27<br>6 - 24 <sup>1</sup><br>0 Colli<br>Phillip C   | :27           3456           Ile,PA           sville,PA           :254           :254           :252           :251           :281           :26           1368           ura,PA           Collura,PA  
   | 1:50 <sup>1</sup><br>) ft 1<br>( ft 1<br>( Las:<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>)<br>( Las:<br>1:50 <sup>1</sup><br>1:50 <sup>4</sup><br>)<br>( Las:<br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:51 <sup>2</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:51 <sup>2</sup><br>1:51 <sup>2</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:51 <sup>2</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1: | 150 FonJ<br>:501 M1<br>:492 Lex1<br>t 5 Sts - \$44<br><sup>(*)20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>(*)50</sup> TetT<br>:493 M1<br>t 5 Sts - \$13   | TakN<br>46,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB   
   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Stormalong (<br>Confederate<br>Ammo<br>2023 2  | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 S<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br><u>Confederate</u><br>0 1 0<br>3 1 0   | CptnPInt<br>\$7,500<br>\$495,325<br>Sts - \$502,825<br>2 SnnyWvrN<br>1 HngryTSccd<br>2 TrmpstrBls<br>4 Girldad<br>4 Immnthrt<br>2 Combustion  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW   | <sup>8</sup> M <sup>1</sup><br><b>4-5</b><br><b>CONI</b><br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>1</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop <sup>7</sup> / <sub>8</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><b>9-2</b><br><b>LOUE</b>  | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sft<br>SET  | Stf 3ýocp<br>Tir<br>ERATE L (2;<br>Lou-Geothermal-AF<br>Nw10000H-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$   
   | 20000<br>n Tetrick<br>1, 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>15000<br>20000<br>810000<br>nnick Gin<br>138,908)  | :27 <sup>1</sup><br>160 (<br>\$50<br>ance<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br><b>igras</b>   | :55<br>Green-<br>12,825<br>:56<br>:58<br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:57<br>:56<br>:145 0<br>wer   
   | 1:23 <sup>1</sup><br>-Yellow<br>)<br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V   
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br><u>1:50<sup>4</sup></u><br>White-Yo<br>Burk   | 10<br>(859-17)<br>8<br>5<br>6<br>8<br>6<br>10<br>(ellow (i<br>ce Rac   | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182   | $\begin{array}{c} 1^{\circ 1} \\ 132327 \\ 6^{51/4} \\ 4^{51/4} \\ 2^{11/2} \\ \text{cched} - v \\ 3^{51/2} \\ 8^{101/2} \\ 2 - 141 - 112 \\ \text{ble Lic,} \\ \text{Breeder} \\ 5^5 \end{array}$   | 1 <sup>11</sup>
/4<br>6° <sup>53</sup> /4<br>4 <sup>41</sup> /4<br>2 <sup>13</sup> /4<br>vet<br>2° <sup>6</sup><br>8° <sup>9</sup><br>2367)<br>Veaver I<br>: Burke Rac<br>5 <sup>53</sup> /4   | 1 <sup>1</sup> <sup>1</sup> / <sub>4</sub><br>Di<br>6• <sup>4</sup><br>3° <sup>3</sup><br>2 <sup>2</sup><br>2 <sup>3</sup> <sup>1</sup> / <sub>2</sub><br>6 <sup>°6</sup> <sup>1</sup> / <sub>2</sub><br>Tr: F<br>Bruscer   | 1 <sup>2</sup><br>Tr: E<br>amond<br>Breeder:<br>4 <sup>31</sup> / <sub>2</sub><br>2 <sup>hd</sup><br>2 <sup>13</sup> / <sub>4</sub><br>1 <sup>3</sup><br>4 <sup>3</sup><br>Ronald<br>ni Llc,Weaver<br>6 <sup>63</sup> / <sub>4</sub>   | $\frac{1^{11}}{3^{11}}$ Brett Pe<br>  Creek<br>Diamond<br>$1^{nk}$<br>$1^{11}/_2$<br>$2^{13}/_4$<br>$\frac{1^{91}}{2h}$<br>Burke<br>lichelle   
  | :27<br><b>Racing</b><br>Creek F<br>:27<br>:29<br>:27<br>:29<br>:27<br>:29<br>:27<br>(1776-4<br><b>/anek,F</b>  
   | <sup>1</sup> :27 <sup>4</sup><br>76-22:<br><b>g,We</b><br>arm Llo<br><sup>2</sup> :29 <sup>4</sup><br>4:29<br>1:29 <sup>4</sup><br>1:29 <sup>4</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup><br>1:29 <sup>2</sup>   | 4 :28 <sup>1</sup><br>-15-13<br>ellsvil<br>c,Wells<br>4 :27 <sup>1</sup><br>:28 <sup>2</sup><br>4 :26 <sup>1</sup><br>2 :29 <sup>3</sup><br>3 :27<br>6 - 24 <sup>1</sup><br>0 Colli<br>Phillip C   
   | :27           3456           Ile,PA           sville,PA           :254           :254           :252           :251           :281           :26           1368           ura,PA           Collura,PA  | 1:50 <sup>1</sup><br>) ft 1<br>( ft 1<br>( Lass<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>)<br>( ft 1  | 150 FonJ<br>:501 M1<br>:492 Lex1<br>t 5 Sts - \$44<br><sup>(*)20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>(*)50</sup> TetT<br>:493 M1<br>t 5 Sts - \$13   
   | TakN<br>1<br>46,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Ammo<br>Stormalong (<br>Confederate<br>Ammo<br>2023 2<br>2022 4   | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 S<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br><u>Confederate</u><br>0 1 0<br>3 1 0  
  | CptnPint<br>\$495,325<br>\$495,325<br>\$55 \$502,825<br>\$502,825<br>\$502,825<br>\$502,825<br>\$502,825<br>\$502,825<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>\$129,237<br>\$152,237<br>\$154,5128,908   |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6  | * M1<br>4-5<br>CONI<br>Br c 3 by<br>5 M1<br>1 Phl5%<br>7 M1<br>4 Hop7/6<br>9 Wbs7/8<br>9-2<br>LOUY<br>8 C 3 Dy<br>8 C 3 Dy<br>4 Hop7/6<br>9 Wbs7/8<br>9-2<br>LOUY<br>8 C 0 DY<br>8 C 3 Dy<br>1 Ma 1<br>1 Ma 3<br>1 Ma 3  | Sý-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft-1<br><sup>5</sup> ft<br>BET<br>Sweet L   | Srf 3ýocp<br>Tir<br>ERATE L (2, 7<br>Lou-Geothermal-A F<br>Nw1000014-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, 1, 1:49 <sup>3</sup> , 3 \$   | 20000<br>m Tetrick<br>1, 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>15000<br>20000<br>810000<br>nnick Gin<br>138,908)<br>er-Rocknroll  | :27 <sup>1</sup><br>160 (<br>\$50<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>igras   
  | :55<br>Green-<br>12,825<br>:56<br>:58<br>:56 <sup>3</sup><br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:56<br>:145 0<br>wer<br>:54 <sup>4</sup><br>:55 <sup>3</sup>  | 1:23 <sup>1</sup><br>-Yellow:<br>))<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V  
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>White-Yu<br>Burl<br>1:50 <sup>2</sup><br>1:50 <sup>1</sup>  
   | 10<br>(859-17)<br>8<br>5<br>6<br>8<br>6<br>10<br>(ellow (i<br>cellow (i<br>c | 8<br>70-121-<br>5<br>6<br>scrat<br>3<br>3<br>809-182<br>sing Sta<br>2<br>4  | $\begin{array}{c} 1^{\circ 1} \\ 132 - 327 \\ 6^{51} \\ 4^{51} \\ 2^{11} \\ 2$   | 1 <sup>11</sup> /4<br>0<br>6 <sup>°53</sup> /4<br>4 <sup>41</sup> /4<br>2 <sup>13</sup> /4<br>vet<br>2 <sup>°6</sup><br>8 <sup>°9</sup><br>2 <sup>2</sup> -367)<br>Veaver I<br>: Burke Rac   | $\begin{array}{c} 1^{11}/_{4} \\ \hline \\ \mathbf{Di} \\ 6^{4} \\ 3^{23} \\ 2^{31}/_{2} \\ 6^{66} \\ 6^{16} \\ \mathbf{Tr: I} \\ \mathbf{Bruscer} \\ \mathbf{S}^{23} \\ 2^{11}/_{2} \end{array}$  
  | $\begin{array}{c} 1^2 \\ \hline Tr: E \\ amond \\ Breeder: \\ 4^{31/2} \\ 2^{hd} \\ 2^{13/4} \\ 1^3 \\ 4^3 \\ \hline Ronald \\ ni \ Llc, Weaver \\ 6^{63/4} \\ 3^{11/2} \end{array}$   | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ \hline 1^{11}\!\!\!/_2 \\ \hline 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 2^{13}\!\!\!/_4 \\ \hline 1^{11}\!\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{1$  
   | :27<br>Illing (7<br>Racin<br>Creek F.<br>:27<br>:29<br>:29<br>:29<br>(1776-4<br>fanek,F<br>k,Michelle<br>:28<br>:27  | <sup>1</sup> :27 <sup>4</sup><br>76-22-<br><b>g,We</b><br>arm Lla<br><sup>2</sup> :29 <sup>4</sup><br>4:29<br>1:29 <sup>4</sup><br>1:29 <sup>4</sup><br>1:29 <sup>4</sup><br>1:29 <sup>4</sup><br>1:29 <sup>4</sup><br>29 <sup>1</sup><br>1:29 <sup>4</sup><br>1:29 <sup>4</sup><br>1:29 <sup>4</sup><br>27-26<br><b>Phillip</b><br>Yanek,<br>1:27 <sup>4</sup><br>27-28   
   | 4         :281           -15-13         :281           c,Wells         :271           :282         :261           4         :261           2         :293           3         :27           64-24         :271           Phillip C           4         :271           4         :271           4         :271           4         :273   | 1 :27<br>3 : 456<br>11e, PA<br>sville, PA<br>1 :25 <sup>4</sup><br>2 :25 <sup>2</sup><br>1 :28 <sup>1</sup><br>3 :28 <sup>1</sup><br>3 :28 <sup>1</sup><br>1 : 368<br>ura, PA<br>collura, PA<br>3 :27  | $\begin{array}{c} 1:50^{1} \\ \hline 1:50^{1} \\ \hline 1:51^{2} \\ 1:52^{3} \\ 1:51^{2} \\ 1:56^{1} \\ 1:50^{4} \\ \hline \\ 1:51^{3} \\ 1:51^{3} \\ 1:50^{2} \end{array}$   
  | 160 FonJ<br>:501 M1<br>:492 Lex1<br>t 5 Sts - \$44<br><sup>® 20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>® 50</sup> TetT<br>:493 M1<br>t 5 Sts - \$13<br>5 <sup>90</sup> MilD   | TakN<br>1<br>46,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB  
   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Ammo<br>Stormalong (<br>Confederate<br>Ammo<br>2023 2<br>2022 4   | AllAlone<br>1 0 0<br>5 1 1<br>Last 10 3<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Last 10 3<br>LynsSrfng  | CptnPint<br>\$495,325<br>\$495,325<br>\$55 \$502,825<br>\$502,825<br>\$502,825<br>\$502,825<br>\$502,825<br>\$502,825<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>\$129,237<br>\$152,237<br>\$154,5128,908   |
| 5<br>BLACK<br>May27<br>May29<br>Nov19<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29  | * M1<br>4-5<br>CONI<br>Br c 3 by<br>5 M1<br>1 M1<br>1 Ph15/8<br>7 M1<br>4 Hop7/8<br>9 Wb57/8<br>9 CD5/8<br>8 PcD5/8<br>1 Me3/8<br>1 Me3/8<br>1 Me3/8<br>1 M1   | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>5 ft<br>SWeet L<br>ft<br>ft<br>sy-2   | Stf 3yocp<br>Tir<br>ERATE L (2;<br>Lou-Geothermal-AF<br>Nw10000014-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$<br>.ou-Atsalirite Hanovy<br>Pass 3yrcg<br>Qua   
   | 20000<br>n Tetrick<br>1, 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>15000<br>20000<br>810000<br>nnick Gin<br>138,908)<br>er-Rocknroll<br>38687   | :27 <sup>1</sup><br>160 (<br>\$50<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>1</sup><br>:26 <sup>4</sup><br>:27 <sup>1</sup>   | :55<br>Green-<br>12,825<br>:56<br>:58<br>:56 <sup>3</sup><br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:56<br>:145<br>:145<br>:54 <sup>4</sup><br>:55 <sup>3</sup><br>:58 <sup>3</sup>   
   | 1:23 <sup>1</sup><br>-Yellow:<br>))<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V  
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>White-Yu<br>Burl<br>1:50 <sup>2</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup>  | 10<br>(859-17)<br>8<br>5<br>6<br>8<br>6<br>10<br>(ellow (i<br>cellow (i<br>c | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182<br>sing Sta<br>2<br>4<br>5  | $\begin{array}{c} 1^{\circ 1} \\ 132 - 327 \\ 1$   | $\begin{array}{c} 1^{11}/4 \\ 6^{\circ 53/4} \\ 4^{41}/4 \\ 2^{13/4} \\ 2^{13/4} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ \hline 2^{\circ 6} \\ 8^{\circ 6} $ | $\begin{array}{c} 1^{11}/_{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{31}/_{2} \\ 6^{\circ 61}/_{2} \\ \text{Tr: F} \\ \text{Bruscer} \\ 5^{\circ 3} \\ 2^{11}/_{2} \\ 5^{\circ 3} \\ 2^{11}/_{2} \\ 5^{51}/_{2} \end{array}$   
   | $\begin{array}{c} 1^2 \\ \text{Tr: E} \\ \text{amond} \\ \text{Breeder:} \\ 4^{3} \frac{1}{2} \\ 2^{hd} \\ 2^{13} \frac{1}{4} \\ 1^3 \\ 4^3 \\ \text{Ronald} \\ \text{ni Llc, Weaver} \\ 6^{63} \frac{1}{4} \\ 3^{11} \frac{1}{2} \\ 5^{53} \frac{1}{4} \end{array}$   | 111/4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>111/2<br>2 <sup>13</sup> /4<br>1 <sup>91</sup> /4<br>2h<br>Burke<br>iichelle N<br>Bruscemi L<br>6 <sup>53</sup> /4<br>2 <sup>3</sup> /4<br>4 <sup>51</sup> /2  
  | :27<br>Iling (7<br>Racin<br>Creek F.<br>:27<br>:29<br>:29<br>:29<br>(1776-4<br>fanek,F<br>k,Michelle<br>:28<br>:27<br>:30  | 1         :27 <sup>4</sup> 76-22- <b>g,We</b> arm Lla         2           2         :29 <sup>4</sup> 4         :29 <sup>4</sup> 1         :29 <sup>2</sup> 2         :29 <sup>2</sup> 2         :28 <sup>2</sup> 2         :28 <sup>4</sup>   | 4         :281           -15-13         :215-13           ellswin         :271           :282         :271           :282         :261           2         :293           3         :27           64-247         :271           64-247         :271           9         Colling C           4         :273           4         :273           4         :273           4         :273           4         :273  
  | :27           3456           Ile,PA           sville,PA           :254           :255           :254           :254           :255           :281           :3:281           :26           1368           ura,PA           Collura,PA           :282           :27           :282           :27           :282           :27           :282           :27           :284   | 1:50 <sup>1</sup><br>) ft 1<br>A ft 1<br>A Lass<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>)<br>A Lass<br>1:51 <sup>3</sup><br>1:50 <sup>2</sup><br>1:55 <sup>1</sup>  
  | 160 FonJ<br>:501 M1<br>:492 Lexi<br>t 5 Sts - \$44<br>@20 TetT<br>nb TetT<br>@50 TetT<br>:493 M1<br>t 5 Sts - \$13<br>:590 MiID<br>220 GinY<br>nb GinY  | TakN<br>1<br>46,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroR<br>BurR<br>BurR<br>BurR  
   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr  | AllAlone           1         0         0           5         1         1           Last 10         5         8e           BeeTwoBee         Combustion         6           Confederate         0         0         0           Confederate         0         1         0         0           0         1         0         3         1         0           Last 10         5         Last 10         5         LynsSrfng   | CptnPint<br>\$7,500<br>\$495,325<br>\$ts \$502,825<br>\$2 SnnyWvrN<br>HngryTScod<br>TrmpstPils<br>U Girldad<br>Immnthrt<br>\$129,237<br>\$ts \$138,908<br>AnnplsHnvr  |
| 5<br>BLACK<br>May27<br>May29<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22  | * M1<br>4-5<br>CONI<br>Br c 3 by<br>5 M1<br>1 M1<br>1 Phl5%<br>7 M1<br>4 Hop7/s<br>9 Wbs7/s<br>9-2<br>LOUE<br>/ B c 3 by 1<br>8 PcD5/s<br>1 Mea5/s<br>12 M1<br>2 M1  | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sy-2<br>ft  | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Gu-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Y<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3<br>Qua-Atsalifte Hanovy<br>Pass-3yocg<br>Qua<br>Qua   
   | 20000<br>n Tetrick<br>1, 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>20000<br>810000<br>nnick Gin<br>138,908)<br>er-Rocknroll<br>38687<br>38686   | :27 <sup>1</sup><br>160 (<br>\$50<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br><b>igras</b><br>!Hanco<br>:27 <sup>1</sup><br>:26 <sup>4</sup><br>:29 <sup>3</sup><br>:29 <sup>2</sup>   | :55<br>Green<br>2,825<br>:56<br>:58<br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:56<br>:145<br>:54 <sup>4</sup><br>:55 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:59 <sup>2</sup>   
   | 1:23 <sup>1</sup><br>-Yellow<br>)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V<br>1:22 <sup>3</sup><br>1:23 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>2</sup>  
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51<br>1:55 <sup>2</sup><br>1:50 <sup>4</sup><br>White-Y<br>Burl<br>1:50 <sup>2</sup><br>1:50 <sup>1</sup><br>1:50 <sup>1</sup><br>1:54 <sup>1</sup>  | 10<br>(859-17)<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br>ce Rac  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182<br>sing Sta<br>2<br>4<br>5<br>1   | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ \begin{array}{c} 8^{10} \\ 1 \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ \begin{array}{c} 8^{10} \\ 1 \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $  | $\begin{array}{c}
1^{11} 4 \\ 6^{\circ 5_{3}} 4 \\ 4^{41} 4 \\ 2^{13} 4 \\ 2^{13} 4 \\ 2^{2} 6 \\ 8^{\circ 9} \\ 2^{2} - 367) \\ \hline \\ \text{Veaver I} \\ 5^{53} 4 \\ 2^{11} 4 \\ 2^{11} 4 \\ 2^{11} 4 \\ 2^{11} 4 \end{array}$  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{66} \frac{1}{2} \\ \text{Tr: I} \\ \text{Bruscer} \\ 5^{3} \\ 2^{1} \frac{1}{2} \\ 5^{5} \frac{1}{2} \\ 1^{1} \frac{1}{3} \\ 4 \end{array}$  | $\begin{array}{c} 1^2 \\ \text{Tr: E} \\ \text{amond} \\ \text{Breeder:} \\ 4^{31} \frac{1}{2} \\ 2^{1d} \\ 2^{13} \frac{1}{4} \\ 1^3 \\ \text{Conald} \\ \text{ni Lic, Weaver} \\ 6^{53} \frac{1}{4} \\ 3^{11} \frac{1}{2} \\ 5^{53} \frac{1}{4} \\ 1^{11} \frac{1}{2} \end{array}$   | 111/4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11</sup> /2<br>2 <sup>13</sup> /4<br>1 <sup>91</sup> /4<br>2 <sup>13</sup> /4<br>Burke<br>ichelle<br>6 <sup>53</sup> /4<br>2 <sup>3</sup> /4<br>4 <sup>51</sup> /2<br>3 <sup>2</sup> /4   
  | :27<br><b>Standard
State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b><br><b>State</b> | 1 :274<br>76-22:<br><b>g,We</b><br>arm Lld<br>2 :29 <sup>4</sup><br>4 :29<br>1 :29 <sup>2</sup><br>1 :29 <sup>2</sup><br>2 :29 <sup>2</sup><br>1 :29 <sup>2</sup><br>2 :29 <sup>2</sup><br>1 :29 <sup>2</sup><br>2 :2                | 4         :281           -15-13         :15-13           -15-14         :281           *         :271           :282         :282           4         :261           2         :293           3         :27           64-247         •           64-247         •           •         •  | :27           3456           Ile,PA           sville,PA           :254           :252           :252           :281           :281           :281           :281           :281           :281           :281           :281           :281           :281           :281           :281           :281           :281           :281           :282          
:282           :282           :271           :282           :271           :284           :281           :282           :271           :264           :263  | 1:50 <sup>1</sup><br>) ft 1<br>A ft 1<br>A Last<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>)<br>A Last<br>1:51 <sup>3</sup><br>1:51 <sup>3</sup><br>1:50 <sup>2</sup><br>1:55 <sup>1</sup><br>1:55 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup><br>1:51 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup><br>1:51 <sup>3</sup><br>1:52 <sup>3</sup>   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>1</sup><br>t 5 Sts - \$44<br>v <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>o <sup>50</sup> TetT<br>:49 <sup>3</sup> M <sup>1</sup><br>t 5 Sts - \$1:<br>5 <sup>90</sup> MiID<br>2 <sup>20</sup> GinY<br>nb GinY  
   | TakN<br>1<br>46,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroR<br>BurR<br>BurR<br>BurR<br>BurR  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Ammo<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>ItsMyShow   | AllAlone<br>1 0 0<br>5 1 1 1<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>Confederate<br>Confederate<br>0 1 0<br>Lynsfrng<br>Loubet<br>Stormalong<br>Connial  | CptnPint<br>\$7,500<br>\$495,325<br>\$ts \$502,825<br>\$ SnnyWvrN<br>h HngryTScod<br>b TimpstBis<br>u Girldad<br>l Immnthrt<br>\$20,671<br>\$129,237<br>\$ts \$138,908<br>AnnpisHnvr<br>SevenColors  
  |
| 5<br>BLACK<br>May27<br>May19<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr29<br>Nov12<br>Nov12  | <sup>8</sup> M <sup>1</sup> 4-5 CI           Br c 3 by <sup>5</sup> M <sup>1</sup> <sup>1</sup> M <sup>1</sup> <sup>1</sup> Ph <sup>1</sup> / <sub>9</sub> <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>9</sup> CLUE <sup>1</sup> Mea <sup>5</sup> / <sub>8</sub> <sup>1</sup> Mea <sup>5</sup> / <sub>8</sub> <sup>1</sup> Ma <sup>5</sup> / <sub>8</sub> <sup>1</sup> Ma <sup>5</sup> / <sub>8</sub> <sup>1</sup> Mea <sup>5</sup> / <sub>8</sub> <sup>1</sup> M <sup>1</sup> <sup>1</sup> M <sup>1</sup>   | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sy-2<br>ft<br>Sweet L<br>ft<br>ft<br>sy-2<br>ft   | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Gu-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Y 1:49 <sup>3</sup> , 3<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3<br>U-Atsalifte Hanovy<br>Pass-3yocg<br>Qua<br>Qua   
   | 20000<br>n Tetrick<br>1, 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>20000<br>810000<br>nnick Gin<br>138,908)<br>er-Rocknroll<br>38687<br>38686   | :27 <sup>1</sup><br>160 (<br>\$50<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br><b>igras</b><br>!Hanco<br>:27 <sup>1</sup><br>:26 <sup>4</sup><br>:29 <sup>3</sup><br>:29 <sup>2</sup>   | :55<br>Green<br>2,825<br>:56<br>:58<br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:56<br>:145<br>:54 <sup>4</sup><br>:55 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:59 <sup>2</sup>   
   | 1:23 <sup>1</sup><br>-Yellow<br>)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V<br>1:22 <sup>3</sup><br>1:23 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>2</sup>  
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51<br>1:55 <sup>2</sup><br>1:50 <sup>4</sup><br>White-Y<br>Burl<br>1:50 <sup>2</sup><br>1:50 <sup>1</sup><br>1:50 <sup>2</sup><br>1:50 <sup>1</sup>  | 10<br>(859-17)<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br>ce Rac  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182<br>sing Sta<br>2<br>4<br>5<br>1   | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ \begin{array}{c} 8^{10} \\ 1 \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ \begin{array}{c} 8^{10} \\ 1 \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $  | $\begin{array}{c}
1^{11} 4 \\ 6^{\circ 5_{3}} 4 \\ 4^{41} 4 \\ 2^{13} 4 \\ 2^{13} 4 \\ 2^{2} 6 \\ 8^{\circ 9} \\ 2^{2} - 367) \\ \hline \\ \text{Veaver I} \\ 5^{53} 4 \\ 2^{11} 4 \\ 2^{11} 4 \\ 2^{11} 4 \\ 2^{11} 4 \end{array}$  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{66} \frac{1}{2} \\ \text{Tr: I} \\ \text{Bruscer} \\ 5^{3} \\ 2^{1} \frac{1}{2} \\ 5^{5} \frac{1}{2} \\ 1^{1} \frac{1}{3} \\ 4 \end{array}$  | $\begin{array}{c} 1^2 \\ \text{Tr: E} \\ \text{amond} \\ \text{Breeder:} \\ 4^{31} \frac{1}{2} \\ 2^{1d} \\ 2^{13} \frac{1}{4} \\ 1^3 \\ \text{Conald} \\ \text{ni Lic, Weaver} \\ 6^{53} \frac{1}{4} \\ 3^{11} \frac{1}{2} \\ 5^{53} \frac{1}{4} \\ 1^{11} \frac{1}{2} \end{array}$   | 111/4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11</sup> /2<br>2 <sup>13</sup> /4<br>1 <sup>91</sup> /4<br>2 <sup>13</sup> /4<br>Burke<br>ichelle<br>6 <sup>53</sup> /4<br>2 <sup>3</sup> /4<br>4 <sup>51</sup> /2<br>3 <sup>2</sup> /4   
  | :27<br>Second Second Seco   | 1 :274<br>76-22:<br><b>g,We</b><br>arm Lld<br>2 :294<br>4 :29<br>1 :294<br>1 :294<br>2 :294<br>1 :294<br>1 :294<br>2 :294<br>1 :294<br>1 :294<br>2 :294<br>2 :294<br>1 :294<br>2 :295<br>2   
   | 4 :28 <sup>1</sup><br>-15-1(<br><b>illsvil</b><br><b>illsvi</b><br><b>illsvi</b><br>(221 <sup>2</sup><br>-229 <sup>3</sup><br>-22 <sup>2</sup><br>-29 <sup>3</sup><br>-22 <sup>2</sup><br>-29 <sup>3</sup><br>-22 <sup>2</sup><br>-29 <sup>3</sup><br>-22 <sup>2</sup><br>-22 <sup>3</sup><br>-22 <sup>3</sup> | :27<br>3456<br><b>Ile,PA</b><br>sville,PA<br>:254<br>:254<br>:252<br>:281<br>:281<br>:26<br>1368<br><b>ura,PA</b><br>:282<br>:27<br>:282<br>:27<br>:284<br>:27<br>:264<br>:263<br>:27  | $\begin{array}{c} 1:50^{1} \\ \hline 1:50^{1} \\ \hline 1:52^{3} \\ 1:52^{3} \\ 1:51^{2} \\ \hline 1:56^{1} \\ 1:50^{4} \\ \hline 1:50^{4} \\ \hline 1:51^{3} \\ 1:50^{2} \\ 1:55^{1} \\ 1:55^{1} \\ 1:54^{2} \\ 1:49^{3} \end{array}$   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br>⊗ <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT<br>*5 <sup>50</sup> TetT<br>:49 <sup>3</sup> M <sup>1</sup><br>t 5 sts - \$1<br>5 <sup>90</sup> MiID<br>2 <sup>20</sup> GinY<br>nb GinY<br>2 <sup>00</sup> MiID   
  | TakN<br>1<br>46,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>ItsMyShow<br>Loubet   | AllAlone<br>1 0 0<br>5 1 1 0<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Last 10 5<br>LynsSrfng<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt  
   | CptnPint<br>\$495,325<br>\$495,325<br>\$55,\$502,825<br>\$55,\$502,825<br>\$55,\$502,825<br>\$55,\$502,825<br>\$55,\$102,825<br>\$55,\$102,825<br>\$102,9237<br>\$55,\$138,908<br>AnnplsHnvr<br>\$640,900<br>\$102,9237<br>\$55,\$138,908<br>AnnplsHnvr<br>\$640,900<br>\$102,9237<br>\$55,\$138,908<br>AnnplsHnvr<br>\$640,900<br>\$102,9237<br>\$55,\$138,908<br>AnnplsHnvr<br>\$640,900<br>\$102,9237<br>\$55,\$138,908<br>AnnplsHnvr<br>\$640,900<br>\$102,9237<br>\$55,\$138,908<br>AnnplsHnvr<br>\$640,900<br>\$102,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9237<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,\$152,9257<br>\$55,  |
| 5<br>BLACK<br>May27<br>May29<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22  | <sup>8</sup> M <sup>1</sup><br>4-5 NI<br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>1</sup> Ph <sup>1</sup> / <sub>9</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> -2<br>B c 3 by<br><sup>9</sup> Vbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> -2<br>B c 3 by<br><sup>8</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>12</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup>   | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sy-2<br>ft  | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 asw<br>Pass 3yrcg<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten   
   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll David<br>20000<br>810000<br>nnick Gin<br>138,908)<br>97-Rocknroll<br>38687<br>38686<br>233970<br>20000  | :271<br>160 (\$50<br>\$50<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b><br><b>1</b>   | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:56<br>:57 <sup>3</sup><br>:55 <sup>3</sup><br>:58 <sup>3</sup><br>:59 <sup>2</sup><br>:55<br>:58 <sup>4</sup>   
   | 1:23 <sup>1</sup><br>-Yellow<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V<br>1:22 <sup>3</sup><br>1:22 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:27 <sup>2</sup>  
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>White-Yo<br>Burk<br>1:50 <sup>2</sup><br>1:50 <sup>1</sup><br>1:54 <sup>1</sup><br>1:54<br>1:54<br>1:54 <sup>3</sup>   | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br><b>ce Rac</b><br>6<br>6<br>5<br>5<br>10<br>6  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182<br>sing Sta<br>2<br>4<br>5<br>1<br>1<br>5<br>1<br>5   | $\begin{array}{c} 1^{\circ 1} \\ 132 - 327 \\ 6^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 1^{11} \\ 4^{11} \\ 6^{61} \\ 1^{\circ} \\ 1^{\circ} \\ 3^{11} \\ 1^{\circ} \\ 1$     | $\begin{array}{c} 1^{11}/4 \\ 0 \\ 6^{\circ 5_3/4} \\ 4^{41}/4 \\ 2^{13}/4 \\ 2^{13}/4 \\ 2^{13}/4 \\ 2^{13}/4 \\ 2^{10}/2 \\ 1^{11}/2 \\ 2^{11}/4 \\ 6^{\circ 6_1}/2 \\ 1^{11}/2 \\ 1^{11}/2 \end{array}$   
   | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{66} \frac{1}{2} \\ \text{Tr: I} \\ \text{Bruscer} \\ 5^{3} \\ 2^{1} \frac{1}{2} \\ 5^{5} \frac{1}{2} \\ 1^{1} \frac{1}{3} \\ 4 \end{array}$  | $\begin{array}{c} 1^2 \\ \hline Tr: E \\ amond \\ Breeder: \\ 4^{3} \frac{\eta_2}{2^{hd}} \\ 2^{13} \frac{\eta_4}{4^3} \\ \hline 1^3 \\ 4^3 \\ \hline Conald \\ ni \ Llc, Weaver \\ 6^{63} \frac{\eta_4}{3^{11} \frac{\eta_2}{2^{53} \frac{\eta_4}{4^{11} \eta_4$ | $\begin{array}{c} 1^{11}/_{4} \\ \hline 1^{11}/_{2} \\ \hline \text{Brett Peck} \\ \hline \text{Diamond} \\ 1^{nk} \\ 1^{11}/_{2} \\ 2^{13}/_{4} \\ \hline 1^{91}/_{4} \\ 2^{13}/_{4} \\ \hline \text{Burkenichelle} \\ \hline \text{BruscemiL} \\ \hline \text{6}^{53}/_{4} \\ 2^{9}/_{4} \\ 3^{21}/_{4} \\ 3^{21}/_{4} \\ 1^{11}/_{2} \\ 1^{11}/_{2} \end{array}$   
   | :27<br><b>Racin</b><br>Creek F<br>:27<br>:29<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29  | 1 :27 <sup>4</sup><br>76-22:<br><b>g,We</b><br>arm Lkl<br>2 :29 <sup>4</sup><br>4 :29<br>1 :29 <sup>4</sup><br>1 :29 <sup>3</sup><br>1 :29 <sup>3</sup><br>2 :28 <sup>3</sup><br>3 :30<br>:28 <sup>3</sup><br>2 :29 <sup>3</sup><br>2 :29 <sup>3</sup>   | 4 :28 <sup>1</sup><br>-15-1:<br><b>Ilsvi</b><br><b>Isvi</b><br>2:27 <sup>1</sup><br>:28 <sup>2</sup><br>4 :26 <sup>1</sup><br>2:29 <sup>3</sup><br>3 :27<br>3 -24 <sup>1</sup><br>5 -24 <sup></sup>  | :27           3:456           11e,PA           sville,P/           :254           :254           :254           :254           :254           :26           1368           ura,PA           :282           :271           :282           :271           :282           :271           :282           :271           :282           :271           :282           :271           :282           :273           :274           :282           :271           :282           :271           :282           :271           :263           :273           :253           :261   
   | 1:50 <sup>1</sup><br>) ft 1<br>( ft 1<br>( Lasi<br>1:50 <sup>1</sup><br>1:52 <sup>3</sup><br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>) ft 1<br>( Lasi<br>1:50 <sup>2</sup><br>1:55 <sup>1</sup><br>1:50 <sup>2</sup><br>1:55 <sup>1</sup><br>1:52 <sup>3</sup><br>1:52 <sup>3</sup>  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br>⊗ <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT<br>  
   | TakN<br>46,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>ItsMyShow<br>Loubet   | AllAlone<br>1 0 0<br>5 1 1 1<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Last 10 5<br>LynsSrfing<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss   | CptnPint<br>\$7,500<br>\$495,325<br>Sts • \$502,825<br>a SnnyWvrN<br>h HngryTScod<br>b Immrthrt<br>Combustion<br>\$9,671<br>\$129,237<br>Sts • \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAnglBy<br>Loubet<br>GldnGrtnss<br>Girldad  
  |
| 5<br>BLACK<br>May27<br>May19<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr29<br>Nov12<br>Nov12  | <sup>8</sup> M <sup>1</sup><br>4-5<br>CONI<br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop7/ <sub>8</sub><br><sup>9</sup> Wbs7/ <sub>8</sub><br><sup>9</sup> Vbs7/ <sub>8</sub><br><sup>9</sup> CD5/ <sub>8</sub><br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>12</sup> M <sup>1</sup><br><sup>2</sup> M <sup>1</sup><br><sup>3</sup> M <sup>1</sup><br><sup>4</sup> Hop7/ <sub>8</sub><br><sup>5</sup> S <sup>1</sup><br><sup>5</sup> S <sup>1</sup><br><sup>4</sup> Hop7/ <sub>8</sub><br><sup>5</sup> S <sup>1</sup><br><sup>5</sup> S <sup>1</sup> | Sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>Sweet L<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft   | Srf 3yocp<br>Tir<br>ERATE L (2;<br>Lou-Geothermal-AF<br>Nw10000014-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$<br>.ou-Atsallrite Hanovy<br>Pass-3yrcg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten  | 20000<br>n Tetrick<br>', 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>20000<br>810000<br>nnick Gin<br>138,908)<br>ar-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra   | :27 <sup>1</sup><br>160<br>\$50<br>ince<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br><b>ngras</b><br>(Hance<br>:27 <sup>1</sup><br>:26 <sup>4</sup><br>:29 <sup>3</sup><br>:29 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup>  
   | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56 <sup>3</sup><br>:57 <sup>1</sup><br>:57 <sup>1</sup><br>:56<br>:145<br>:57 <sup>3</sup><br>:54 <sup>4</sup><br>:55 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58 <sup>3</sup><br>:58 <sup>4</sup><br>:58   | 1:23 <sup>1</sup><br>-Yellow<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V<br>1:22 <sup>3</sup><br>1:22 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:27 <sup>2</sup>   
   
   
  | 1:50 <sup>1</sup><br>-White (<br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>White-Yo<br>Burk<br>1:50 <sup>2</sup><br>1:50 <sup>1</sup><br>1:54 <sup>1</sup><br>1:54<br>1:54<br>1:54 <sup>3</sup>   | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br><b>ce Rac</b><br>6<br>6<br>5<br>5<br>10<br>6  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182<br>sing Sta<br>2<br>4<br>5<br>1<br>1<br>5<br>1<br>5   | $\begin{array}{c} 1^{\circ 1} \\ 132 - 327 \\ 6^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 1^{11} \\ 4^{11} \\ 6^{61} \\ 1^{\circ} \\ 1^{\circ} \\ 3^{11} \\ 1^{\circ} \\ 1^$ | $\begin{array}{c} 1^{11}/4 \\ 0 \\ 6^{\circ 5_3/4} \\ 4^{41}/4 \\ 2^{13}/4 \\ 2^{13}/4 \\ 2^{13}/4 \\ 2^{13}/4 \\ 2^{10}/2 \\ 1^{11}/2 \\ 2^{11}/4 \\ 6^{\circ 6_1}/2 \\ 1^{11}/2 \\ 1^{11}/2 \end{array}$   | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{66} \frac{1}{2} \\ \text{Tr: I} \\ \text{Bruscer} \\ 5^{3} \\ 2^{1} \frac{1}{2} \\ 5^{5}
\frac{1}{2} \\ 1^{1} \frac{1}{3} \\ 4 \end{array}$  | $\begin{array}{c} 1^2 \\ \hline Tr: E \\ amond \\ Breeder: \\ 4^{3} \frac{\eta_2}{2^{hd}} \\ 2^{13} \frac{\eta_4}{4^3} \\ \hline 1^3 \\ 4^3 \\ \hline Conald \\ ni \ Llc, Weaver \\ 6^{63} \frac{\eta_4}{3^{11} \frac{\eta_2}{2^{53} \frac{\eta_4}{4^{11} \eta_4$ | 111/4<br>Brett Pe<br>Creek<br>Diamond<br>1nk<br>111/2<br>213/4<br>191/4<br>2h<br>Burke<br>iichelle 0<br>653/4<br>23/4<br>451/2<br>321/4<br>111/2<br>111/2  
  | :27<br>Selling (7<br>Racing<br>Creek F<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>(1776-4<br>Yanek,F<br>:28<br>:27<br>:30<br>:29<br>:28<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29   | 1 :27 <sup>4</sup><br>76-22:29<br><b>g,We</b><br>arm Ll(2 <sup>2</sup> :29 <sup>4</sup><br>4 :29<br>1 :29 <sup>2</sup><br>1 :29 <sup>2</sup><br>1 :29 <sup>2</sup><br>1 :29 <sup>2</sup><br>1 :29 <sup>2</sup><br>1 :29 <sup>2</sup><br>1 :29 <sup>2</sup><br>2 :29 <sup>2</sup> | 4 :28 <sup>1</sup><br>-15-1:<br><b>Ellsvi</b><br>c,Wells<br>4 :27 <sup>1</sup><br>:28 <sup>2</sup><br>2 :29 <sup>3</sup><br>3 :27<br>24-24<br>2 :29 <sup>3</sup><br>3 :27<br>54-24<br>4 :27 <sup>1</sup><br>4 :27 <sup>1</sup><br>4 :27 <sup>1</sup><br>4 :27 <sup>1</sup><br>28 <sup>1</sup><br>1 :27 <sup>4</sup><br>4 :27 <sup>1</sup><br>28 <sup>1</sup><br>1 :27 <sup>4</sup><br>2:21<br>28 <sup>1</sup><br>1 :27 <sup>4</sup><br>2:21<br>28 <sup>1</sup><br>2.21<br>28 <sup>1</sup><br>2.21<br>2.21<br>2.21<br>2.21<br>2.21<br>2.21<br>2.21<br>2.  | 1         :27           3456  
  | 1:50 <sup>1</sup><br>) ft 1<br>, ft 2<br>, ft 2<br>, ft 1<br>, ft 2<br>, ft 2<br>, ft 2<br>, ft 2<br>, ft 1<br>, ft 2<br>, ft  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4 <sup>4</sup><br>⊗ <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT<br>:49 <sup>3</sup> M <sup>1</sup><br>t 5 sts - \$1:<br>5 <sup>50</sup> MilD<br>2 <sup>20</sup> GinY<br>nb GinY<br>2 <sup>00</sup> MilD<br>2 <sup>10</sup> Sin M <sup>1</sup>   
   | TakN<br>46,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2   | AllAlone<br>1 0 0<br>5 1 1 1<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLot<br>BugabooLot<br>CantStopLot<br>BugabooLot<br>CantStopLot<br>BugabooLot<br>Confederate<br>0 1 0<br>Last 10 5<br>Loubet<br>Stormalong<br>Cantibal<br>BlueHunt<br>GldnCrthss<br>0 0 0 0   | CptnPint<br>\$7,500<br>\$495,325<br>Sts • \$502,825<br>Sts • \$502,825<br>SinyWvrN<br>HngryTScod<br>TimpstBis<br>Girldad<br>Sts • \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAnglBy<br>Loubet<br>GidnGrtnss<br>Girldad<br>\$4,533  
  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7  | <sup>8</sup> M <sup>1</sup><br>4-5<br>CONI<br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> PhI <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop7/ <sub>8</sub><br><sup>9</sup> Wbs7/ <sub>8</sub><br><sup>9</sup> Vbs7/ <sub>8</sub><br><sup>9</sup> CD5/ <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>12</sup> M <sup>1</sup><br><sup>22</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>10</sup> -1<br>STOFF  | Sy2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft   | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Lou-Geothermal-AF<br>Nw10000014-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$<br>.ou-Atsallrite Hanovy<br>Pass-3yrcg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>MoDGC (2, <sup>1</sup> )  
   | 20000<br>n Tetrick<br>', 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>20000<br>810000<br>nnick Gin<br>138,908)<br>ar-Rocknroll<br>38687<br>386886<br>233970<br>20000<br>rdan Stra<br>', 1:51 <sup>2</sup> , 2  | :27 <sup>1</sup><br>160 (<br>\$50<br>\$50<br>ance<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br><b>igras</b><br>1Hanc<br>:27 <sup>1</sup><br>:26 <sup>4</sup><br>:29 <sup>2</sup><br>:26 <sup>4</sup><br>:29 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>4</sup><br>:26 <sup>3</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>3</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>5</sup><br>:26 <sup>4</sup><br>:26 <sup>5</sup><br>:26 <sup>5</sup>                                   | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:57 <sup>1</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>2</sup><br>:55 <sup>4</sup><br>:55 <sup>2</sup><br>:55 <sup>4</sup>   | 1:23 <sup>1</sup><br>-Yellow<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-1<br>1:22 <sup>3</sup><br>1:23 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:23 <sup>1</sup><br>1:27 <sup>2</sup><br>1:23 <sup>1</sup>  
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>1:50 <sup>4</sup><br>White-Y<br>Burl<br>1:50 <sup>2</sup><br>1:50 <sup>1</sup><br>1:54 <sup>1</sup><br>1:54 <sup>1</sup><br>1:54 <sup>3</sup><br>1:53 <sup>3</sup><br>ite-Gree  | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br><b>ce Rac</b><br>6<br>6<br>5<br>5<br>10<br>6   
  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182<br>sing Sta<br>2<br>4<br>5<br>1<br>1<br>5<br>5<br>1<br>1<br>5   | $\begin{array}{c} 1^{\circ 1} \\ 132327 \\ 6^{51} \\ 4^{57} \\ 4^{57} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ \begin{array}{c} \text{Breeder} \\ 5^{5} \\ 2^{1} \\ 4^{4} \\ 2^{11} \\ 4^{4} \\ 1^{\circ 3} \\ 4^{13} \\ 126-157 \\ \end{array}$  | $\begin{array}{c} 1^{11} \mu \\ 6^{\circ 53} \mu \\ 4^{41} \mu \\ 2^{13} \mu \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 1^{\circ 1} \mu \\ 2^{11} \mu \\ 2^{11} \mu \\ 1^{\circ 1} \mu \\ 2^{11} \mu \\ 2^$   | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \text{Tr: I} \\ \text{Bruscer} \\ 1^{2} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \end{array}$   
  | $\begin{array}{c} 1^2 \\ \text{Tr: E} \\ \text{amond} \\ \text{Breeder:} \\ 4^{31} / _2 \\ 2^{hd} \\ 2^{13} / _4 \\ 1^3 / _4 \\ 1^3 / _4 \\ \text{Ronald} \\ \text{ni Lic, Meaver} \\ 6^{63} / _4 \\ 3^{11} / _2 \\ 5^{53} / _4 \\ 1^{11} / _4 \\ 1^{11} / _4 \\ \text{Tr: Tere} \end{array}$  | 111/4<br>Brett Pe<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11</sup> / <sub>2</sub><br>2 <sup>13</sup> / <sub>4</sub><br>1 <sup>91</sup> / <sub>4</sub><br>2 <sup>13</sup> / <sub>4</sub><br>Burke<br>ichelle<br>Bruscemi L<br>6 <sup>53</sup> / <sub>4</sub><br>2 <sup>3</sup> / <sub>4</sub><br>4 <sup>51</sup> / <sub>2</sub><br>3 <sup>21</sup> / <sub>4</sub><br>1 <sup>11</sup> / <sub>2</sub><br>1 <sup>11</sup> / <sub>2</sub><br>Dny Ala<br>Bra   
   | :27<br>Selling (7<br>Racin<br>Creek F.<br>:27<br>:29<br>:29<br>:29<br>(1776-4<br>Yanek,F<br>k.Michelle<br>:28<br>:27<br>:300<br>:29<br>:28<br>:28<br>:29<br>:28<br>:29<br>:28<br>:28<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29   | 1 :27 <sup>4</sup><br>76-22:<br><b>g,We</b><br>arm Lld<br>2 :29 <sup>4</sup><br>4 :29<br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>2       | 4 :28 <sup>1</sup><br>-15-13<br><b>bllsvi</b><br>c,Wells<br>4 :27 <sup>1</sup><br>:28 <sup>2</sup><br>4 :26 <sup>1</sup><br>2 :29 <sup>3</sup><br>3 :27<br><b>6</b><br><b>1</b><br>2 :29 <sup>3</sup><br>3 :27<br><b>6</b><br><b>1</b><br>2 :29 <sup>3</sup><br>3 :27<br><b>6</b><br><b>1</b><br>2 :29 <sup>3</sup><br>3 :27<br><b>6</b><br><b>1</b><br>2 :29 <sup>3</sup><br>3 :27<br><b>1</b><br><b>1</b><br>2 :29 <sup>3</sup><br>3 :27<br><b>1</b><br>2 :27 <sup>3</sup><br>2 :27 <sup>3</sup>  | 1 :27<br>34566 defined for the second   | 1:501           )         ft 1           )         ft 1           )         ft 1           1:501         1:523           1:512         1:512           1:504         1:504           )         ft 1           1:502         1:512           1:504         1:504           )         ft 1           1:502         1:502           1:551         1:542           1:542         1:542           1:542         1:542           1:542         1:543           )         ft 1           0         ft 1  
  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4 <sup>4</sup><br>⊗ <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT<br>:49 <sup>3</sup> M <sup>1</sup><br>t 5 sts - \$1:<br>5 <sup>90</sup> MilD<br>2 <sup>20</sup> GinY<br>nb GinY<br>2 <sup>00</sup> MilD<br>⊗ <sup>30</sup> GinY<br>21:51 <sup>3</sup> M <sup>1</sup>  | TakN<br>46,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>ItsMyShow<br>Loubet  
  | AllAlone           1         0           5         1           Last 10         5           BeeTwoBee         Combustion           Confederate         CantStopLot           BugabooLot         Confederate           Q         1         0           All to the superior         Confederate           Q         1         0           Last 10         S           LynsSrfing         Loubet           Stormalong         Cannibal           BlueHunt         GldnGrtnss           Q         0         0           Q         0         3   | CptnPint<br>\$7,500<br>\$495,325<br>Sts \$502,825<br>s \$nyWvrN<br>h HngryTSccd<br>TrmpstFBls<br>d Girldad<br>\$9,671<br>\$129,237<br>Sts \$138,908<br>Sts \$138,908<br>HngryAnglBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017   |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK  | <sup>8</sup> M <sup>1</sup> 4-5<br>CON           Br c 3 by <sup>5</sup> M <sup>1</sup> <sup>1</sup> Phi%           7 M <sup>1</sup> <sup>4</sup> Hop7/s <sup>9</sup> Wbs7/s <b>9-2 LOUE</b> <sup>12</sup> M <sup>1</sup> <sup>9</sup> Mass <sup>12</sup> M <sup>1</sup> <sup>9</sup> M <sup>1</sup> <sup>12</sup> M <sup>1</sup> <sup>9</sup> M <sup>1</sup> <sup>12</sup> M <sup>1</sup> <sup>10</sup> 1 <b>STOF</b> B c 3 by   | Sy2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>Sweet<br>I<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft   | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Gu-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Yass 3yrcg<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>COGC (2, 1)<br>UODG (2, 2)<br>ungry-Cut A Deal-F  
   | 20000<br>n Tetrick<br>', 1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>20000<br>810000<br>nnick Gin<br>138,908)<br>ar-Rocknroll<br>38687<br>386886<br>233970<br>20000<br>rdan Stra<br>', 1:51 <sup>2</sup> , 2  | :271<br>160 (\$50<br>\$50<br>ance<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:27<br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br><b>bgras</b><br>I Hance<br>:27 <sup>1</sup><br>:26 <sup>4</sup><br>:29 <sup>3</sup><br>:29 <sup>2</sup><br>:26 <sup>4</sup><br>:29 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:26 <sup>2</sup><br>:27 <sup>1</sup><br>:26 <sup>4</sup><br>:29 <sup>3</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>4</sup><br>:28 <sup>4</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>4</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>4</sup><br>:26 <sup>3</sup><br>:26 <sup></sup>                        | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56<br>:57<br>:57<br>:57<br>:57<br>:57<br>:56<br>:57<br>:56<br>:58<br>:58<br>:56<br>:58<br>:56<br>:56<br>:56<br>:55<br>:56<br>:55<br>:55<br>:55<br>:55<br>:55  | 1:23 <sup>1</sup><br>-Yellow:)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:22 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:23 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>2</sup><br>2:27 <sup>2</sup><br>2:27 <sup>2</sup><br>2:27 <sup>2</sup><br>2:27 <sup>2</sup><br>2:27 <sup>2</sup>  
   
   
   | 1:50 <sup>1</sup><br>-White (<br>1:52 <sup>3</sup><br>1:51<br>1:51 <sup>2</sup><br>1:56 <sup>1</sup><br>White-Yr<br>Burl<br>1:50 <sup>2</sup><br>1:54 <sup>1</sup><br>1:54 <sup>3</sup><br>1:54 <sup>3</sup><br>1:53 <sup>3</sup><br>ite-Gree   | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>6<br>6<br>6<br>5<br>5<br>10<br>6<br>6<br>5<br>5<br>10<br>6<br>7<br>10<br>4<br>10<br>4  
  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>809-182<br>sing Sta<br>2<br>4<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>5<br>1<br>1<br>5<br>809-182<br>sing Sta<br>3<br>809-182<br>sing Sta<br>5<br>5<br>1<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>3<br>809-182<br>scrat<br>5<br>80<br>scrat<br>8<br>80<br>scrat<br>8<br>80<br>scrat<br>8<br>9<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8   | $\begin{array}{c} 1^{\circ 1} \\ 132327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 10^{11} \\ 2^{11} \\ 4^{11} \\ 6^{11} \\ 1^{23} \\ 126-157- \\ eder: Vieu: \\ \end{array}$  | $\begin{array}{c} 1^{11} \mu \\ 6^{\circ 53} \mu \\ 4^{41} \mu \\ 2^{13} \mu \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 2^{\circ 6} \mu \\ 2^{13} \mu \\ 2^{11} \mu \\ 6^{\circ 6} \mu \\ 2^{11} \mu \\ 6^{\circ 6} \mu \\ 2^{11}   | $\begin{array}{c} 1^{1} 1_{4} \\ \hline \\ \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} 1_{2} \\ 6^{\circ 6_{1} / 2} \\ \hline \\ Tr: F \\ Bruscer \\ 5^{\circ 3} \\ 2^{1} 1_{2} \\ 5^{5} 1_{2} \\ 1^{1} 3_{4} \\ 5^{\bullet 3} 3_{4} \\ 1^{1} 1_{2} \\ \end{array}$   | $\begin{array}{c} 1^2 \\ \hline
Tr: E \\ amond \\ Breeder: \\ 4^{3}t_{2} \\ 2^{hd} \\ 2^{13}t_{4} \\ 1^{3} \\ 4^{3} \\ \hline t \\ 1^{3} \\ conald \\ ni \ Llc, Weaver \\ 6^{6}t_{4} \\ 3^{11}t_{2} \\ 5^{5}t_{4} \\ 1^{11}t_{2} \\ 4^{2}t_{4} \\ 1^{11}t_{4} \\ \hline Tr: \ Tc \\ \hline Settysburght \\ \end{array}$  | 111/4<br>Brett Per<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11</sup> / <sub>2</sub><br>2 <sup>13</sup> / <sub>4</sub><br>1 <sup>91</sup> / <sub>4</sub><br>2 <sup>13</sup> / <sub>4</sub><br>2 <sup>13</sup> / <sub>4</sub><br>1 <sup>91</sup> / <sub>4</sub><br>2 <sup>13</sup> / <sub>4</sub><br>2 <sup>13</sup> / <sub>4</sub><br>2 <sup>13</sup> / <sub>4</sub><br>1 <sup>11</sup> / <sub>2</sub><br>2 <sup>13</sup> / <sub>4</sub><br>2 <sup>11</sup> / <sub>2</sub><br>2 <sup>13</sup> / <sub>4</sub><br>2 <sup>11</sup> / <sub>2</sub><br>2 <sup>11</sup> / <sub>2</sub> | :27<br>Selling (7<br>Racin<br>Creek F<br>:29<br>:29<br>:29<br>(1776-4<br>fanek,F<br>:28<br>:28<br>:27<br>:300<br>:29<br>:29<br>(1776-4<br>fanek,F<br>:28<br>:27<br>:300<br>:29<br>:29<br>(1776-4<br>fanek,F<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29  | 1 :27 <sup>4</sup><br>76-222<br><b>g,We</b><br>arm Llu<br>2 :29 <sup>4</sup><br>4 :29<br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>:29 <sup>2</sup><br>1 :28 <sup>3</sup><br>1 :27 <sup>4</sup><br>:28 <sup>3</sup><br>3 :30<br>:28 <sup>3</sup><br>3 :30<br>:28 <sup>3</sup><br>2 :30 <sup>2</sup><br>3 :1-27 <b>.</b><br><b>rant,</b><br>j,ins,Sc  
   | 4 :28 <sup>1</sup><br>-15-1:<br>ellsvil<br>c,Wells4<br>4 :27 <sup>1</sup><br>:28 <sup>2</sup><br>4 :26 <sup>1</sup><br>2 :29 <sup>3</sup><br>3 :27<br>3 :27<br>5 :27<br>5 :27  | 1 :27<br>3 - 456<br><b>IIe,PA</b><br>sville,P/<br>1 :254<br>2 :252<br>2  | 1:501           )         ft 1           A         Lass           1:501         1:523           1:512         1:512           1:551         1:551           1:551         1:551           1:552         1:551           1:552         1:552           1:552         1:552           1:552         1:552           1:552         1:552           1:552         1:552           1:552         1:552           1:552         1:552           1:552         1:552           1:552         1:553           1:533         1:533           1:533         1:513           1:533         1:513   
  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br><sup>(*)</sup> <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> MilD<br><sup>20</sup> GinY<br>nb GinY<br>2 <sup>00</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br>(1:51 <sup>3</sup> M <sup>1</sup><br>:51 <sup>2</sup> M <sup>1</sup>  | TakN<br>46,625<br>PelB<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR<br>BroR | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bambozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13   
  | AllAlone<br>1 0 0<br>5 1 1 10<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Last 10 5<br>LynsSrfng<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>BlueHunt<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Cannibal<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Sto     | CptnPint<br>\$495,325<br>\$495,325<br>\$55,\$502,825<br>\$502,825<br>\$514<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>\$129,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,237<br>\$12,2 |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK<br>Jun3  | <sup>8</sup> M <sup>1</sup><br>4-5<br>CON<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>1</sup> Ph <sup>1</sup> / <sub>9</sub><br><sup>4</sup> Hop7/ <sub>8</sub><br><sup>9</sup> Wbs7/ <sub>8</sub><br><sup>9</sup> CL<br><sup>8</sup> PcD5/ <sub>8</sub><br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>12</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>13</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>14</sup> M <sup>1</sup><br><sup>15</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br>M <sup>1</sup>   | sy₂<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sy₂<br>ft<br>ft<br>ft<br>ft<br>ft<br>Sweet LL<br>Sweet<br>LL<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 s<br>Pass 3yrcg<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>So<br>LONG© (2, <sup>1</sup> )<br>ungry-Cut A Deal-F<br>Qua-L  | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll Decknroll<br>20000<br>810000<br>nnick Gin<br>138,908)<br>9r-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra<br>, 1:51 <sup>2</sup> , 2<br>Rocknroll H   | :271<br>160 (<br>\$50<br>ince<br>:26 <sup>2</sup><br>:28 <sup>4</sup><br>:277<br>:27 <sup>2</sup><br>:28<br>:271<br><b>bgras</b><br>!Hance<br>:271<br>:26 <sup>4</sup><br>:29 <sup>3</sup><br>:29 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>1</sup><br><b>bgras</b><br>:27 <sup>1</sup><br>:26 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:26 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:26 <sup>2</sup><br>:28 <sup>3</sup><br>:27 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>2</sup><br>:28 <sup>4</sup><br>:27 <sup>1</sup><br>:26 <sup>4</sup><br>:29 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:27 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:26 <sup>4</sup><br>:28 <sup>2</sup><br>:28 <sup>2</sup><br>:28 <sup>2</sup><br>:28 <sup>4</sup><br>:28 <sup>2</sup><br>:28 <sup>4</sup><br>:28 <sup>2</sup><br>:28 <sup>2</sup><br>:28 <sup>4</sup><br>:28 <sup>2</sup><br>:28 <sup>2</sup><br>:28 <sup>4</sup><br>:28 <sup>2</sup><br>:28 <sup>3</sup><br>:28 <sup>2</sup><br>:28 <sup>3</sup><br>:28 <sup>3</sup>  | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56 <sup>3</sup><br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:56<br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>5</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup><br>:55 <sup>5</sup><br>:55 <sup>5</sup><br>:55 <sup>4</sup><br>:55 <sup>6</sup><br>:55 <sup>4</sup><br>:55 <sup>6</sup><br>:55 <sup>6</sup><br>:55 <sup>6</sup>   
   | 1:23 <sup>1</sup><br>-Yellow:)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>2:27   
   
   | 1:501           White (           1:523           1:51           1:51           1:51           1:51           1:504           White-Y           Burt           1:541           1:542           1:541           1:541           1:541           1:541           1:543           1:513  | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br><b>ce Rac</b><br>6<br>6<br>5<br>5<br>10<br>6<br>m (104<br>7  
  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>3<br>3<br>809-182<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>5<br>1<br>1<br>5<br>5<br>6<br>809-182<br>5<br>809-182<br>5<br>1<br>1<br>5<br>5<br>6<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>809-182<br>5<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80 | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 11^{11} \\$  | $\begin{array}{c} 1^{11} 4 \\ 6^{\circ 5_{3}/4} \\ 4^{41}/4 \\ 2^{13}/4 \\ 2^{13}/4 \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ -367)} \\ \hline \\ & 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ -367)} \\ \hline \\ & S^{53}/4 \\ 2^{11}/2 \\ 4^{31}/4 \\ 2^{11}/4 \\ 6^{\circ 61}/2 \\ 1^{11}/2 \\ 2^{11$  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \hline Di \\ 6^{\bullet 4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \overline{Tr: Bruscer} \\ \overline{5^{\circ 3}} \\ 2^{1} \frac{1}{2} \\ 5^{\circ 3} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ 5^{\circ 3} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ \overline{5^{6}} \frac{1}{2} \end{array}$  
  | $\begin{array}{c} 1^2 \\ \hline \  \  \  \  \  \  \  \  \  \  \  \  \$   | 111/4<br>Brett Per<br>Creek<br>Diamond<br>1nk<br>111/2<br>213/4<br>111/2<br>213/4<br>Burke<br>lichellen<br>6 <sup>53</sup> /4<br>2 <sup>3</sup> /4<br>4 <sup>51</sup> /2<br>3 <sup>21</sup> /4<br>111/2<br>3 <sup>21</sup> /4<br>111/2<br>3 <sup>21</sup> /4<br>5 <sup>83</sup> /4<br>5 <sup>83</sup> /4  
   | :27<br>Racin, Creek F<br>:27<br>:29<br>:29<br>:29<br>:27<br>(1776-4<br>fanek,F<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29   | 1 :27 <sup>4</sup><br>76-222<br><b>g,We</b><br>arm Lli<br>2 :29 <sup>4</sup><br>4 :29<br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>1 :29 <sup>4</sup><br>2 :28 <sup>3</sup><br>3 :30<br>2 :28 <sup>3</sup><br>3 :30<br>3 :28 <sup>3</sup>  | 4 :281
<sup>4</sup><br>-15-13<br>Ellsvil<br>c,Wells<br>4 :271<br>3 :223<br>3 :27<br>64-24<br>4 :261<br>2 :293<br>3 :27<br>64-24<br>4 :271<br>4 :273<br>4 :291<br>1 :274<br>4 :273<br>4 :291<br>2 :283<br>2 :283  | L :27<br>3456 (A = 27<br>1 :254<br>2 :252<br>2 :252  | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:50^2 \\ 1:51^2 \\ 1$  
  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$44  | TakN<br>46,625<br>PelB<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>1<br>1<br>1,172<br>AlaT  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Ammo<br>Stormalong (<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bambozeler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch   
  | AllAlone<br>1 0 0<br>5 1 1 1<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>3 1 0 5<br>LynsSrfng<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>KptnKris   | CptnPint<br>\$7,500<br>\$495,325<br>\$ts - \$502,825<br>9 SnnyWvrN<br>1 HngryTScod<br>9 TrmpstPils<br>1 Immnthrt<br>9 Combustion<br>\$129,237<br>\$ts - \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAnglBy<br>Loubet<br>GidnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>\$ts - \$22,772<br>KopiLuwak   |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov5<br>7<br>PINK<br>Jun3<br>May28  | <sup>8</sup> M <sup>1</sup><br>4-5<br>CONI<br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> PhI <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop7/ <sub>6</sub><br><sup>9</sup> Wbs7/ <sub>8</sub><br><b>9-2</b><br><b>LOUE</b><br><sup>7</sup> M <sup>2</sup><br><sup>8</sup> PcD5/ <sub>6</sub><br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>13</sup> PcD5/ <sub>8</sub><br><sup>14</sup> PhI <sup>5</sup> / <sub>8</sub>   | sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft  | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 *<br>Ou-Atsallrite Hanoy<br>Pass 3yrcg<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Mong (2, <sup>1</sup> )<br>Ungry-Cut A Deal-F<br>Qua-L<br>Pass 3cg  
   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll Dave<br>20000<br>810000<br>nnick Gin<br>138,908)<br>er-Rocknroll<br>38686<br>233970<br>20000<br>rdan Stra<br>, 1:51 <sup>2</sup> , 2<br>Rocknroll H<br>51583  | :271<br>160 (<br>\$50<br>ince<br>:262<br>:284<br>:277<br>:272<br>:28<br>:271<br>igras<br>!Hance<br>:271<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:283<br>:292<br>:264<br>:283<br>:292<br>:264<br>:283<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:282<br>:284<br>:293<br>:292<br>:264<br>:282<br>:272<br>:264<br>:282<br>:272<br>:264<br>:282<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:273<br>:272<br>:264<br>:273<br>:272<br>:264<br>:273<br>:272<br>:264<br>:273<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:272<br>:274<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275<br>:275   | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56 <sup>3</sup><br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>9</sup><br>:55 <sup>4</sup><br>:55 <sup>6</sup><br>:56 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>6</sup><br>:55 <sup>6</sup><br>:55 <sup>6</sup><br>:55 <sup>8</sup><br>:55 <sup>6</sup><br>:55 <sup>8</sup><br>:55 <sup>8</sup><br>:55 <sup>8</sup><br>:55 <sup>8</sup><br>:55 <sup>9</sup><br>:55 <sup>8</sup><br>:55 <sup>9</sup><br>:55 <sup>1</sup><br>:55 <sup>9</sup><br>:55 <sup>1</sup><br>:55 <sup>1</sup><br>:5 <sup>1</sup> : | 1:23 <sup>1</sup><br>Y-Yellow:<br>)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:27 <sup>2</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:23 <sup>1</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:22 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>1</sup><br>1:27 <sup>1</sup><br>1:27 <sup>3</sup><br>1:27 <sup>1</sup><br>1:27 <sup>3</sup><br>1:27 <sup>1</sup><br>1:27 <sup>1</sup>  
   
   
   | 1:501   | 10<br>(859-17)<br>8<br>5<br>6<br>8<br>6<br>6<br>6<br>6<br>5<br>5<br>10<br>6<br>7<br>8  | 8<br>70-121-<br>5<br>5<br>6<br>8 scrat<br>3<br>3<br>809-182<br>3<br>809-182<br>1<br>1<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>4<br>5<br>5<br>4<br>5<br>5<br>6<br>8<br>1<br>1<br>1<br>5<br>5<br>6<br>8<br>1<br>8<br>1<br>9<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 3^{11} \\ 2^{11} \\ 10^{11} \\ 2^{11} \\ 10^{11} \\
10^{11} \\ 10$  | $\begin{array}{c} 1^{11} 4 \\ 6^{\circ 53} 4 \\ 4^{41} 4 \\ 2^{13} 4 \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 5^{53} 4 \\ 2^{11} 4 \\ 6^{\circ 6} 4 \\ 2^{11} 4 \\ 6^{\circ 6} 4 \\ 1^{11} 2 \\ 2^{11} 4 \\ 6^{\circ 6} 4 \\ 5^{53} 4 \\ 1^{13} 4 \end{array}$  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ \hline \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \hline \\ \text{Bruscer} \\ 5^{\circ 3} \\ 2^{1} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ \end{array}$   | $\begin{array}{c} 1^2 \\ \text{Tr: E } \\ \text{amond} \\ \text{Breeder:} \\ 4^{3} l_{2} \\ 2^{bd} \\ 2^{13} \\ 4^{3} \\ \text{Conald} \\ \text{for all } \\ \text{for all } \\ \text{conald} \\ \text{for all } \\ \ \text{for all } \\ \ \text{for all } \\ \\ \text{for all } \\ \ $   | 111/4<br>Brett Per<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11/2</sup><br>2 <sup>13/4</sup><br>1 <sup>91/4</sup><br>2 <sup>13/4</sup><br>Burke<br>ichelle N<br>Bursceni<br>6 <sup>53/4</sup><br>2 <sup>3/4</sup><br>4 <sup>51/2</sup><br>3 <sup>21/4</sup><br>1 <sup>11/2</sup><br>1 <sup>11/2</sup><br>0ny Ala<br>Bras<br>g,PA-Linw<br>5 <sup>83/4</sup><br>5 <sup>50/7</sup>   
  | :27<br>Racin.<br>Creek F.<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29   | 1 :27 <sup>4</sup><br>76-22:<br><b>g,We</b><br>arm Ll<br>2 :29 <sup>4</sup><br>4 :29<br>1 :   
   | 4 :28 <sup>1</sup><br>-15-1:<br><b>bilsvi</b><br>c, Wells<br>4 :27 <sup>1</sup><br>2 :29 <sup>3</sup><br>3 :27<br>6 <b>2</b> :29 <sup>3</sup><br>3 :27<br>6 <b>2</b> :29 <sup>3</sup><br>3 :27<br>6 <b>2</b> :29 <sup>3</sup><br>3 :27<br>6 <b>2</b> :29 <sup>3</sup><br>6 <b>2</b> :29 <sup>3</sup><br>7 <b>6 1</b> :27 <sup>4</sup><br>1 :27 <sup>4</sup><br>1 :27 <sup>4</sup><br>1 :27 <sup>4</sup><br>2 :28 <sup>3</sup><br>-26-22<br><b>2</b> :28 <sup>1</sup><br>1 :27  | 1 :27<br>3456 ( <b>B</b> , <b>PA</b> )<br>1 :25 <sup>4</sup><br>1 :25 <sup>4</sup><br>2 :25 <sup>2</sup><br>2 :25 <sup>2</sup><br>2 :25 <sup>2</sup><br>2 :25 <sup>2</sup><br>1 :26 <sup>3</sup><br>1 :-368 <b>A</b><br>2 :27<br>1 :26 <sup>4</sup><br>2 :27 <sup>3</sup><br>2 :26 <sup>1</sup><br>2 :27 <sup>1</sup><br>2 :26 <sup>3</sup><br>2 :27 <sup>1</sup><br>2 :26 <sup>3</sup><br>2 :27 <sup>1</sup><br>2 :27 <sup>1</sup><br>:27 <sup>1</sup><br>:29 <sup>4</sup>  
   | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:51^2 \\ 1:52^3 \\ 1:51^2 \\ \hline 1:55^4 \\ \hline 1:55^4 \\ \hline 1:55^4 \\ \hline 1:55^4 \\ 1:55^2 \\ 1:55^4 \\ 1:55^2 \\ 1:$  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br>⊗ <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT<br>:49 <sup>3</sup> M <sup>1</sup><br>t 5 sts - \$1<br>:5 <sup>50</sup> MiID<br>2 <sup>20</sup> GinY<br>nb GinY<br>2 <sup>00</sup> MiD<br><sup>30</sup> GinY<br>1:51 <sup>3</sup> M <sup>1</sup><br>:51 <sup>2</sup> M <sup></sup> | TakN<br>446,625<br>PelB<br>PelB<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>AlaT  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 1<br>Sutton<br>Edubet<br>2023 2<br>2022 1<br>Confederate<br>2023 2<br>2022 3<br>Christohrch<br>SevenColors   
  | AllAlone<br>1 0 0<br>5 1 1 1<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Last 10 5<br>LynsSrfing<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>KptrKris<br>SanplsHnvr  | CptnPint<br>\$7,500<br>\$495,325<br>Sts • \$502,825<br>Sts • \$502,825<br>Sts • \$502,825<br>Sts • \$502,825<br>Sts • \$103<br>Immithit<br>Combustion<br>\$9,671<br>\$129,237<br>Sts • \$138,908<br>Annpishnyr<br>SevenColors<br>HngryAnglBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>Sts • \$22,772<br>KopiLuwak<br>TipTopCat  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21   | <sup>8</sup> M <sup>1</sup><br>4-5<br>CONI<br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> PhI <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>1</sup> PhI <sup>5</sup> / <sub>8</sub><br><sup>9</sup> Wbs7/ <sub>8</sub><br><sup>9</sup> Vbs7/ <sub>8</sub><br><sup>9</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>1</sup> Mea <sup>5</sup> / <sub>8</sub><br><sup>2</sup> M <sup>1</sup><br><sup>2</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>9</sup> PhI <sup>5</sup> / <sub>8</sub><br><sup>6</sup> PcD <sup>5</sup> / <sub>8</sub>   | $\frac{sy_2}{FEDI}$<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sy_2<br>ft<br>ft<br>ft<br>Stay H<br>ft<br>ft<br>ft<br>ft<br>ft   | Stf 3yocp<br>Tir<br>ERATE L (2)<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, 1, 1:49 <sup>3</sup> , 3 \$<br>.ou-Atsallrite Hanovy<br>Pass-3yrcg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>So<br>LONGC (2, 7<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg  
   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll Decknroll<br>20000<br>810000<br>nnick Gin<br>138,908)<br>9r-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra<br>, 1:51 <sup>2</sup> , 2<br>Rocknroll H   | :271<br>160 (\$50<br>\$50<br>\$262<br>:284<br>:277<br>:272<br>:28<br>:271<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:293<br>:292<br>:264<br>:283<br>:293<br>:292<br>:264<br>:283<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:297<br>:293<br>:297<br>:297<br>:293<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:297<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295<br>:295   | :55<br>Green-<br>2,825<br>:56<br>:56<br>:57<br>:56<br>:57<br>:56<br>:57<br>:55<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58  
   | 1:231           -Yellow:           )           1:233           1:263           1:224           1:224           1:224           1:223           1:223           1:223           1:227           1:227           1:227           1:227           1:227           1:271           1:272           1:272           1:272           1:272           1:272           1:272           1:272           1:272           1:272           1:272           1:271           1:272           1:272           1:271           1:272           1:272           1:271           1:272           1:272           1:294           1:294           1:294           1:294           1:294           1:294           1:294           1:294           1:294           1:294           1:294           1:295           1:294 <td>1:501          </td> <td>10<br/>(859-17)<br/>8<br/>5<br/>6<br/>8<br/>6<br/>8<br/>6<br/>6<br/>6<br/>6<br/>5<br/>5<br/>10<br/>6<br/>8<br/>en (104<br/>7<br/>8<br/>7</td> <td>8<br/>70-121-<br/>5<br/>5<br/>6<br/>8 scral<br/>3<br/>809-182<br/>8<br/>809-182<br/>1<br/>1<br/>5<br/>5<br/>1<br/>1-134-<br/>7<br/>8<br/>1<br/>1<br/>5<br/>5<br/>1<br/>1<br/>5<br/>5<br/>3<br/>8<br/>1<br/>1<br/>5<br/>5<br/>3<br/>8<br/>1<br/>1<br/>1<br/>5<br/>5<br/>5<br/>6<br/>8<br/>8<br/>1<br/>9<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1</td> <td><math display="block">\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{57} \\ 4^{57} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 3^{10} \\ 2^{2} \\ 2^{11} \\ 1^{10} \\ 2^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 3^{11} \\ 1^{10} \\ 1^{1</math></td> <td><math display="block">\begin{array}{c} 1^{11} \mu \\ 6^{\circ 53} \mu \\ 4^{41} \mu \\ 2^{13} \mu \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 2^{\circ 6} \\ 2^{\circ 6} \\ 2^{\circ 6} \\ 2^{\circ 1} \mu \\ 4^{31} \mu \\ 2^{11} \mu \\ 4^{31} \mu \\ 2^{11} \mu \\ 2^</math></td> <td><math display="block">\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \text{Tr: } \mathbf{F} \\ \textbf{Bruscer} \\ \textbf{S}^{\circ 3} \\ \textbf{S}^{1} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ \textbf{arms } \text{Llc,} ( \\ 5^{6} \frac{1}{2} \\ 1^{1} \frac{1}{2} \\ \mathbf{S}^{3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ \mathbf{S}^{3} \frac{1}{4} \\ \mathbf{S}^{3</math></td> <td><math display="block">\begin{array}{c} 1^2 \\ \text{Tr: E } \\ \text{amond} \\ \text{Breeder:} \\ 4^{3} y_2 \\ 2^{bd} \\ 2^{13} \\ 4^3 \\ \text{Conald} \\ 1^3 \\ 4^3 \\ \text{Conald} \\ 1^1 \\ 4^3 \\ \text{Conald} \\ 1^1 \\ 4^3 \\ 4^3 \\ 1^1 \\ 4^2 \\ 1^1 \\ 1^2 \\ 4^2 \\ 1^1 \\ 1^2 \\ 4^2 \\ 1^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 </math></td> <td><math display="block">\begin{array}{c} 1^{11} \frac{1}{4} \\ \textbf{Brett Periods } \\ \textbf{Creek} \\ \textbf{Diamond} \\ 1^{nk} \\ 1^{11} \frac{1}{2} \\ 2^{13} \frac{1}{4} \\ \textbf{Burke} \\ \textbf{ichelle} \\ \textbf{Burke} \\ \textbf{ichelle} \\ \textbf{Burke} \\ \textbf{ichelle} \\ \textbf{Bruscemi L} \\ 6^{53} \frac{1}{4} \\ 3^{21} \frac{1}{4} \\ 1^{11} \frac{1}{2} \\ 3^{21} \frac{1}{4} \\ \textbf{Bras} \\ \textbf{Bras} \\ \textbf{Bras} \\ \textbf{Bras} \\ \textbf{Sbl}^{7} \\ \textbf{5bl}^{7} \\ \textbf{5}^{31} \frac{1}{4} \\ \textbf{5bl}^{7} \\ \textbf{5}^{31} \frac{1}{4} \\ \textbf{Sbl}^{7} \\ \textbf{S}^{31} \frac{1}{4} \\ \textbf{Sbl}^{7} \\ \textbf{Sbl} \\ \textbf{Sbl}^{7} \\ \textbf{Sbl}^{7</math></td> <td>:27<br/>Racin, Creek F.<br/>:27<br/>:29<br/>:29<br/>:29<br/>:29<br/>:29<br/>:29<br/>:29<br/>:29<br/>:29<br/>:29</td> <td>1 :27<sup>4</sup><br/>76-22: 29<br/>arm Llcl<br/>4 :29<br/>1 :27<br/>2 :28<br/>3 :30<br/>3 :28<br/>3 /td> <td>4
:281<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:<br/>-15-1:</td> <td>L:27<br/>3456<br/>IIe,PA<br/>sville,P/<br/>: 254<br/>: 252<br/>: 252<br/>: 225<br/>: 225<br/>: 225<br/>: 225<br/>: 225<br/>: 225<br/>: 225<br/>: 225<br/>: 227<br/>: 226<br/>: 225<br/>: 227<br/>: 226<br/>: 225<br/>: 227<br/>: 226<br/>: 226<br/>: 226<br/>: 227<br/>: 226<br/>: /td> <td><math display="block">\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:52^3 \\ 1:52^3 \\ 1:51^2 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^2 \\ 1:55^1 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:53^2 \\ 1</math></td> <td>1<sup>60</sup> FonJ<br/>:50<sup>1</sup> M<sup>1</sup><br/>:49<sup>2</sup> Lex<sup>3</sup><br/>t 5 sts - \$4<sup>4</sup><br/><sup>● 20</sup> TetT<br/>nb TetT<br/>nb TetT<br/>nb TetT<br/><sup>● 50</sup> TetT<br/>:49<sup>3</sup> M<sup>1</sup><br/>t 5 sts - \$13<br/>5<sup>20</sup> MilD<br/>2<sup>20</sup> GinY<br/>nb GinY<br/>2<sup>20</sup> MilD<br/><sup>● 30</sup> GinY<br/>2<sup>15</sup> 51<sup>3</sup> M<sup>1</sup><br/>t 5 sts - \$2<br/>nb StrJ<br/>29<sup>77</sup> StrJ<br/>29<sup>77</sup> StrJ<br/>14<sup>60</sup> StrJ</td> <td>TakN<br/>446,625<br/>PelB<br/>PelB<br/>PelB<br/>PelB<br/>BroB<br/>BroB<br/>BroB<br/>BurR<br/>BurR<br/>BurR<br/>BurR<br/>BurR<br/>BurR<br/>BurR<br/>BurR<br/>AlaT<br/>AlaT<br/>AlaT</td> <td>AntsMrchng<br/>2023 1<br/>2022 7<br/>Confederate<br/>Ammo<br/>2023 2<br/>2022 4<br/>Fultoo<br/>Bamboozler<br/>Bamboozler<br/>Bamboozler<br/>DprHnvr<br/>ItsMyShow<br/>Loubet<br/>2023 2<br/>2022 4<br/>Christchrch<br/>SevenColors<br/>Ammo</td> <td>AllAlone           1         0           5         1           Last 10 5           BeeTwoBee           Comfederate           CantStopLo           Confederate           0         1           0         3           1         0           Last 10 5         Long           Confederate         1           0         1           0         Last 10 5           LynsSrfng         Loubet           Stormalong         Cannibal           BlueHunt         GldnGrtnss           0         0         0           2         0         3           Last 10 5         Loubet           Stormalong         Cannibal           BlueHunt         GldnGrtnss           0         0         0           2         0         3           Last 10         Statt 10           KpthKris         ShonpkShurkris           AnnplSHnur,         FilteCraft</td> <td>CptnPlnt           \$7,500           \$495,325           Sts \$502,825           2           2           3           4           4           4           4           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5           6           6           7           5           5           5           5           5           5           5           5           5           6           6           6           6           6           6           5           5           5           6           6           6           6      10      10<!--</td--></td> | 1:501   | 10<br>(859-17)<br>8<br>5<br>6<br>8<br>6<br>8<br>6<br>6<br>6<br>6<br>5<br>5<br>10<br>6<br>8<br>en (104<br>7<br>8<br>7   
   | 8<br>70-121-<br>5<br>5<br>6<br>8 scral<br>3<br>809-182<br>8<br>809-182<br>1<br>1<br>5<br>5<br>1<br>1-134-<br>7<br>8<br>1<br>1<br>5<br>5<br>1<br>1<br>5<br>5<br>3<br>8<br>1<br>1<br>5<br>5<br>3<br>8<br>1<br>1<br>1<br>5<br>5<br>5<br>6<br>8<br>8<br>1<br>9<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{57} \\ 4^{57} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 3^{10} \\ 2^{2} \\ 2^{11} \\ 1^{10} \\ 2^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 4^{11} \\ 1^{10} \\ 3^{11} \\ 1^{10} \\ 1^{1$   | $\begin{array}{c} 1^{11} \mu \\ 6^{\circ 53} \mu \\ 4^{41} \mu \\ 2^{13} \mu \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 2^{\circ 6} \\ 2^{\circ 6} \\ 2^{\circ 6} \\ 2^{\circ 1} \mu \\ 4^{31} \mu \\ 2^{11} \mu \\ 4^{31} \mu \\ 2^{11} \mu \\ 2^$   | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \text{Tr: } \mathbf{F} \\ \textbf{Bruscer} \\ \textbf{S}^{\circ 3} \\ \textbf{S}^{1} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ \textbf{arms } \text{Llc,} ( \\ 5^{6} \frac{1}{2} \\ 1^{1} \frac{1}{2} \\ \mathbf{S}^{3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ \mathbf{S}^{3} \frac{1}{4} \\ \mathbf{S}^{3$ | $\begin{array}{c} 1^2 \\ \text{Tr: E } \\ \text{amond} \\ \text{Breeder:} \\ 4^{3} y_2 \\ 2^{bd} \\ 2^{13} \\ 4^3 \\ \text{Conald} \\ 1^3 \\ 4^3 \\ \text{Conald} \\ 1^1 \\ 4^3 \\ \text{Conald} \\ 1^1 \\ 4^3 \\ 4^3 \\ 1^1 \\ 4^2 \\ 1^1 \\ 1^2 \\ 4^2 \\ 1^1 \\ 1^2 \\ 4^2 \\ 1^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 \\ 4^2 \\ 2^2 \\ 4^2 $                           
  | $\begin{array}{c} 1^{11} \frac{1}{4} \\ \textbf{Brett Periods } \\ \textbf{Creek} \\ \textbf{Diamond} \\ 1^{nk} \\ 1^{11} \frac{1}{2} \\ 2^{13} \frac{1}{4} \\ \textbf{Burke} \\ \textbf{ichelle} \\ \textbf{Burke} \\ \textbf{ichelle} \\ \textbf{Burke} \\ \textbf{ichelle} \\ \textbf{Bruscemi L} \\ 6^{53} \frac{1}{4} \\ 3^{21} \frac{1}{4} \\ 1^{11} \frac{1}{2} \\ 3^{21} \frac{1}{4} \\ \textbf{Bras} \\ \textbf{Bras} \\ \textbf{Bras} \\ \textbf{Bras} \\ \textbf{Sbl}^{7} \\ \textbf{5bl}^{7} \\ \textbf{5}^{31} \frac{1}{4} \\ \textbf{5bl}^{7} \\ \textbf{5}^{31} \frac{1}{4} \\ \textbf{Sbl}^{7} \\ \textbf{S}^{31} \frac{1}{4} \\ \textbf{Sbl}^{7} \\ \textbf{Sbl} \\ \textbf{Sbl}^{7} \\ \textbf{Sbl}^{7$  | :27<br>Racin, Creek F.<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29  | 1 :27 <sup>4</sup><br>76-22: 29<br>arm Llcl<br>4 :29<br>1 :27<br>2 :28<br>3 :30<br>3 :28<br>3  
  | 4 :281<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:   | L:27<br>3456<br>IIe,PA<br>sville,P/<br>: 254<br>: 252<br>: 252<br>: 225<br>: 225<br>: 225<br>: 225<br>: 225<br>: 225<br>: 225<br>: 225<br>: 227<br>: 226<br>: 225<br>: 227<br>: 226<br>: 225<br>: 227<br>: 226<br>: 226<br>: 226<br>: 227<br>: 226<br>: | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:52^3 \\ 1:52^3 \\ 1:51^2 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^2 \\ 1:55^1 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:53^2 \\ 1$  
  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4 <sup>4</sup><br><sup>● 20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT<br><sup>● 50</sup> TetT<br>:49 <sup>3</sup> M <sup>1</sup><br>t 5 sts - \$13<br>5 <sup>20</sup> MilD<br>2 <sup>20</sup> GinY<br>nb GinY<br>2 <sup>20</sup> MilD<br><sup>● 30</sup> GinY<br>2 <sup>15</sup> 51 <sup>3</sup> M <sup>1</sup><br>t 5 sts - \$2<br>nb StrJ<br>29 <sup>77</sup> StrJ<br>29 <sup>77</sup> StrJ<br>14 <sup>60</sup> StrJ  | TakN<br>446,625<br>PelB<br>PelB<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>AlaT<br>AlaT<br>AlaT  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fultoo<br>Bamboozler<br>Bamboozler<br>Bamboozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 4<br>Christchrch<br>SevenColors<br>Ammo   
  | AllAlone           1         0           5         1           Last 10 5           BeeTwoBee           Comfederate           CantStopLo           Confederate           0         1           0         3           1         0           Last 10 5         Long           Confederate         1           0         1           0         Last 10 5           LynsSrfng         Loubet           Stormalong         Cannibal           BlueHunt         GldnGrtnss           0         0         0           2         0         3           Last 10 5         Loubet           Stormalong         Cannibal           BlueHunt         GldnGrtnss           0         0         0           2         0         3           Last 10         Statt 10           KpthKris         ShonpkShurkris           AnnplSHnur,         FilteCraft   | CptnPlnt           \$7,500           \$495,325           Sts \$502,825           2           2           3           4           4           4           4           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5           6           6           7           5           5           5           5           5           5           5           5           5           6           6           6           6           6           6           5           5           5           6           6           6           6      10      10 </td   |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>May5  | <sup>8</sup> M1           4-5 NC           Br c 3 by <sup>5</sup> M1 <sup>1</sup> Phi%           7 M1 <sup>4</sup> Hop7/s <sup>9</sup> Wbs7/s <sup>9</sup> C           LOUE <sup>10</sup> M1 <sup>10</sup> All <sup>10</sup> Color <sup>10</sup> M1  | sy₂<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sweet<br>ft<br>ft<br>ft<br>sweet<br>I<br>ft<br>ft<br>sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft               | Stf 3yocp<br>Tir<br>ERATE L (2)<br>Gu-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 °<br>Qua<br>Cu-Atsallrite Hanove<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>CLONG (2, <sup>1</sup><br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Qua<br>Quas<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Qua  
   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll Dave<br>20000<br>810000<br>nnick Gin<br>138,908)<br>9r-Rocknroll<br>38686<br>233970<br>20000<br>rdan Stra<br>1:51 <sup>2</sup> , 2<br>Rocknroll H<br>51583  | 271<br>160 (\$50<br>160 (\$50<br>126 <sup>2</sup><br>228 <sup>4</sup><br>277<br>228<br>277<br>228<br>277<br>19<br>19<br>204<br>229 <sup>2</sup><br>226 <sup>4</sup><br>229 <sup>2</sup><br>226 <sup>4</sup><br>228 <sup>2</sup><br>226 <sup>2</sup><br>226 <sup>4</sup><br>228 <sup>2</sup><br>226 <sup>2</sup><br>227 <sup>2</sup><br>226 <sup>2</sup><br>227 <sup>2</sup><br>226 <sup>2</sup><br>227 <sup>2</sup><br>227 <sup>2</sup><br>227 <sup>2</sup><br>229 <sup>2</sup><br>227 <sup>2</sup><br>229 <sup>2</sup><br>227 <sup>2</sup><br>229 <sup>2</sup><br>227 <sup>2</sup><br>229 <sup>2</sup>   | :55<br>Green.<br>(2,825<br>:56<br>:58<br>:56 <sup>1</sup><br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:56<br>:55 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>3</sup><br>:55 <sup>4</sup><br>:55 <sup>4</sup>   | 1:23 <sup>1</sup><br>Yellow:)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:22 <sup>3</sup><br>1:22 <sup>3</sup><br>1:22 <sup>3</sup><br>1:22 <sup>3</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>2</sup><br>1:27 <sup>1</sup><br>1:27 <sup>2</sup><br>2:2 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>2:2 <sup>4</sup><br>3:5,000<br>1:25<br>1:19 <sup>4</sup><br>1:23 <sup>3</sup><br>1:24 <sup>3</sup>  
   
   
   | 1:501           White (           1:512           1:51           1:512           1:512           1:512           1:512           1:512           1:512           1:512           1:512           1:512           1:513           1:513           1:513           1:513           1:513  | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br>ce Rac<br>6<br>6<br>6<br>5<br>5<br>10<br>6<br>7<br>8<br>7<br>5  | 8<br>70-121-<br>5<br>5<br>6<br>809-182<br>809-182<br>809-182<br>809-182<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>6<br>809-182<br>809-182<br>809-182<br>809-182<br>80<br>809-182<br>80<br>809-182<br>80<br>809-182<br>80<br>809-182<br>80<br>809-182<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80  | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 1^{11} \\ 6^{11} \\ 1^{11} \\ 6^{11} \\ 1^{11} \\ 6^{11} \\ 1^{11} \\ 6^{11} \\ 1^{11} \\ 1^{11} \\ 6^{11} \\ 1^{11} \\ 1^{11} \\ 6^{11} \\ 1^{$   | $\begin{array}{c} 1^{11} 4 \\ 6^{\circ 5_{3}/_{4}} \\ 4^{4'} 4 \\ 2^{13}/_{4} \\ 7^{et} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 3}/_{4} \\ 2^{13}/_{4} \\ 2^{13}/_{4} \\ 2^{11}/_{2} \\ 4^{31}/_{4} \\ 6^{\circ
6_{1}/_{2}} \\ 1^{11}/_{2} \\ 2^{16} \\ 4^{31}/_{4} \\ 5^{5_{3}/_{4}} \\ 1^{13}/_{4} \\ 5^{5} \\ 3^{23}/_{4} \\ \end{array}$   | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ \hline Di \\ 6^{\bullet 4} \\ 3^{\circ 3} \\ 2^2 \\ 2^{31}\!\!\!/_2 \\ 6^{\circ 6_1\!\!\!/_2} \\ \hline Tr: F \\ Bruscer \\ 5^{\circ 3} \\ 2^{11}\!\!\!/_2 \\ 5^{\circ 1}\!\!\!/_2 \\ 1^{13}\!\!\!/_4 \\ 5^{\bullet 33}\!\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ \hline 3^{31}\!\!\!/_4 \\ 1^{11}\!\!/_2 \\ 5^{33}\!\!\!/_4 \\ 3^{21}\!\!/_2 \\ 5^{33}\!\!/_4 \\ 3^{21}\!\!/_2 \end{array}$  | $\begin{array}{c} 1^2 \\ \text{Tr: E } \\ \text{amond} \\ \text{Breader} \\ 4^3 t_2 \\ 2^{1d} \\ 2^{13} \\ 4^3 \\ \text{Conald} \\ 1^3 \\ \text{Conald} \\ 1^3 \\ \text{Conald} \\ 1^3 \\ 1^{11} \\ 1^{11} \\ 4^{21} \\ 1^{11} \\ 1^{11} \\ 4^{21} \\ 1^{11} \\ 4^{21} \\ 4^{21} \\ 4^{21} \\ 4^{21} \\ 4^{21} \\ 3^{11} \\ 3^{11} \\ 4^{21} \\ 3^{11} \\ 4^{21} \\ 3^{11} \\ 4^{21} \\ 3^{11} \\ 4^{21} \\ 3^{11} \\ 3$   | $\begin{array}{c} 1^{11}/_{4} \\ \hline 1^{11}/_{4} \\ \hline 1^{11}/_{2} \\ 1^{11}/_{2} \\ 2^{13}/_{4} \\ \hline 1^{11}/_{2} \\ 2^{3}/_{4} \\ 4^{51}/_{4} \\ 3^{21}/_{4} \\ 1^{11}/_{2} \\ 1^{11}/_{2} \\ \hline 1^{11}/_{2} \\ \hline 1^{11}/_{2} \\ \hline 1^{11}/_{2} \\ \hline 1^{11}/_{2} \\ 5^{13}/_{4} \\ 5^{13}/_{4} \\ 1^{11}/_{5} \\ 5^{13}/_{4} \\ 1^{11}/_{5} \\ \end{array}$   
   | :27<br>Racin-<br>Creek F.<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:20<br>:27<br>:27<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:29<br>:29<br>:29<br>:28<br>:28<br>:29<br>:29<br>:29<br>:29<br>:20<br>:27<br>:27<br>:27<br>:27<br>:27<br>:29<br>:29<br>:29<br>:29<br>:20<br>:27<br>:27<br>:27<br>:27<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29   | 1 :27 <sup>4</sup><br>76-22: 29<br>g,We<br>arm Llc<br>4 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :29<br>2 :28<br>3 :30<br>2 :29<br>3 :28<br>3 :28<br>3 :28<br>3 :27<br>1 :29<br>2
:29<br>2 :29<br>2 :29<br>2 :29<br>2 :29<br>2 :29<br>3 :30<br>3 :28<br>3 :27<br>1 :29<br>2 :27<br>2 :7<br>2 :7<br>2 :27<br>2 :7<br>2 :7   | 4 :281<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:<br>-15-1:   | L:27<br>3456<br>IIe,PA<br>sville,P/<br>: 254<br>: 252<br>: 225<br>: 226<br>: 225<br>: 226<br>: 225<br>: 226<br>: 227<br>: 226<br>: 227<br>: 226<br>: 227<br>: 226<br>: 227<br>: 226<br>: 227<br>: 226<br>: 227<br>: 227<br>: 226<br>: 227<br>: 226<br>: 227<br>: 227<br>: 226<br>: | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:52^3 \\ 1:55^1 \\ 1:55^2 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^2 \\ 1:55^1 \\ 1:55^2 \\ 1:55^1 \\ 1:55^2 \\ 1:55^1 \\ 1:52^2 \\ 1:55^1 \\ 1:51^3 \\ 1:51^1 \\ 1:51^3 \end{array}$   
  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>it 5 sts - \$44<br><sup>● 20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>● 50</sup> TetT<br><sup>● 50</sup> TetT<br><sup>● 50</sup> RetT<br><sup>20</sup> GinY<br>nb GinY<br><sup>20</sup> MilD<br><sup>● 30</sup> GinY<br><sup>21:51<sup>3</sup> M<sup>1</sup><br/><sup>t5</sup> Sts - \$2<sup>2</sup><br/>nb StrJ<br/><sup>2970</sup> StJ<br/><sup>1460</sup> StrJ<br/><sup>1460</sup> StrJ</sup>  | TakN<br>446,625<br>PelB<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>1<br>1<br>1,172<br>AlaT<br>AlaT<br>AlaT   
   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bambozler<br>DprHnvr<br>LisMyShow<br>Loubet<br>2023 2<br>2022 4<br>Futton<br>Bambozler<br>DprHnvr<br>Loubet<br>2023 2<br>2022 13<br>Christchrch<br>SevenColors<br>Ammo<br>Stormalong  | AllAlone           1         0           5         1           Last 10 5           BeeTwoBee           Comfederate           CantStopLo           BugabooLoc           Confederate           0         1           0         3           Lust 10 5           BugabooLoc           Confederate           0         1           0         3           LunsString           Loubet           Stormalong           Cannibal           BlueHunt           GldnCrtnss           0         0           2         0           Anplstnvr           FliteCraft           Elreey  | CptnPint<br>\$495,325<br>\$55 - \$502,825<br>\$ SnnyWvrN<br>HngryTSccd<br>TrmpstrBis<br>TrmpstrBis<br>Combustion<br>\$129,671<br>\$129,237<br>Sts - \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAnglBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>Sts - \$22,772<br>KopiLuwak<br>TipTopCat<br>JstBittAll<br>KopiLuwak  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>May28<br>May21<br>Nov5<br>7   | <sup>8</sup> M <sup>1</sup><br>4-5<br>CON<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>1</sup> Ph <sup>1</sup> / <sub>9</sub><br><sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub><br><sup>9</sup> -2<br><sup>9</sup> -2<br><sup>9</sup> -2<br><sup>1</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>1</sup> D <sup>1</sup><br><sup>1</sup> S C 3 by<br><sup>9</sup> M <sup>1</sup><br><sup>9</sup> Ph <sup>1</sup> / <sub>8</sub><br><sup>6</sup> PcD <sup>5</sup> / <sub>8</sub><br><sup>3</sup> M <sup>1</sup><br><sup>1</sup> M <sup>1</sup><br><sup></sup>   | sy2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sy2<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft  | Stf 3yocp<br>Tir<br>ERATE L (2)<br>Gua-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 s)<br>ou-Atsaliftra 4 sove<br>Pass 3yrcg<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Cong<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Qua<br>Qua<br>Qua<br>Qua   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll De<br>20000<br>810000<br>nnick Gin<br>138,908)<br>9-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra<br>1, 1:51 <sup>2</sup> , 2<br>Rocknroll H<br>51583<br>39087  | :271<br>160 (\$50<br>\$50<br>\$262<br>:284<br>:27<br>:272<br>:28<br>:277<br>:272<br>:28<br>:271<br><b>igras</b><br>(271<br>:264<br>:293<br>:229<br>:2264<br>:293<br>:226<br>:262<br>:264<br>:262<br>:264<br>:262<br>:27<br>:264<br>:262<br>:27<br>:262<br>:27<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:28<br>:277<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:274<br>:272<br>:272<br>:272<br>:272<br>:274<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:274<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:272<br>:293<br>:272<br>:299<br>:293<br>:272<br>:299<br>:299<br>:299<br>:299<br>:299<br>:299<br>:299<br>:299   
  | :55<br>Green   | 1:23 <sup>1</sup><br>Yellow:)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>3</sup><br>2:27 <sup>4</sup><br>1:27 <sup>3</sup><br>2:27 <sup>2</sup><br>2:24 <sup>3</sup><br>1:25<br>1:29 <sup>4</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>3</sup><br>1:24 <sup>3</sup><br>1:24 <sup>3</sup><br>1:24 <sup>3</sup><br>1:24 <sup>3</sup><br>1:25<br>1:24 <sup>3</sup><br>1:25<br>1:24 <sup>3</sup><br>1:25<br>1:24 <sup>3</sup><br>1:25<br>1:24 <sup>3</sup><br>1:27 <sup>2</sup><br>2:27 <sup>2</sup><br>2:27 <sup>3</sup><br>2:27 <sup>2</sup><br>2:27 <sup>3</sup><br>1:27 <sup>3</sup><br>1:27 <sup>3</sup><br>1:27 <sup>4</sup><br>1:27 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>4</sup><br>1:27 <sup>4</sup><br>1:27 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>4</sup><br>1:27 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup>  
   
   
  | 1:501           White (           1:523           1:51           1:51           1:561           1:504           White Y           Burl           1:501           1:502           1:501           1:502           1:501           1:502           1:501           1:502           1:502           1:502           1:503           1:513           1:481           1:513           1:513           1:513           1:513           1:513  | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (;<br><b>ce Rac</b><br>6<br>6<br>5<br>5<br>10<br>6<br>9<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 8<br>70-121-<br>5<br>5<br>6<br>809-182<br>3<br>3<br>809-182<br>4<br>5<br>1<br>1<br>1<br>5<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>6<br>8<br>9<br>9-182<br>3<br>8<br>9<br>9-182<br>3<br>8<br>9<br>9-182<br>5<br>6<br>8<br>9<br>9-182<br>5<br>6<br>8<br>9<br>9<br>18<br>9<br>9<br>8<br>18<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19   
   | $\begin{array}{r} & 1^{\circ 1} \\ \hline 132-327 \\$                              | $\begin{array}{c} 1^{11} 4 \\ 6^{\circ 5_{3}/4} \\ 4^{41}/4 \\ 2^{13}/4 \\ \text{ret} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 3677} \\ \text{Veaver Rat} \\ 5^{53}/4 \\ 2^{11}/2 \\ 4^{31}/4 \\ 6^{\circ 61}/2 \\ 1^{11}/2 \\ 2^{11}/4 \\ 6^{\circ 61}/2 \\ 1^{11}/2 \\ 2^{11}/4 \\ 5^{53}/4 \\ 1^{13}/4 \\ 5^{5} \\ 3^{23}/4 \\ 2^{11}/2 \\ 2^{11}/2 \end{array}$   | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ \hline Di \\ 6^{\bullet 4} \\ 3^{\circ 3} \\ 2^2 \\ 2^{31}\!\!\!/_2 \\ 6^{\circ 6_1\!\!\!/_2} \\ \hline Tr: \mathbf{F} \\ \mathbf{Bruscer} \\ 5^{\circ 3} \\ 2^{11}\!\!\!/_2 \\ 5^{\circ 3}\!\!\!/_2 \\ 1^{11}\!\!\!/_4 \\ 5^{\bullet 3}\!\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ \hline \mathbf{S}^{61}\!\!\!/_2 \\ 1^{13}\!\!\!/_4 \\ 5^{-33}\!\!\!/_4 \\ 1^{11}\!\!/_2 \\ 3^{31}\!\!\!/_2 \\ 3^{33}\!\!/_4 \\ \end{array}$  | $\begin{array}{c} 1^2 \\ \text{Tr: E} \\ \text{amond} \\ \text{Breader,} \\ 4^3 / 2 \\ 2^{1/3} \\ 2^{1/3} \\ 2^{1/3} \\ 4^3 \\ \text{Conald} \\ ni \text{ Lic,} \\ \text{M} \\ \text{Construction} \\ 6^{63} / 4 \\ 3^{1/2} \\ 5^{1/3} \\ 4^{2/3} / 4 \\ 1^{1/3} \\ 1^{1/3} \\ 2^{2/3} \\ 4^{2/3} / 4 \\ 3^{3/3} \\ 4^{2/3} \\ 3^{3/3} \\ 4^{4/3} \\ \end{array}$  | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\ 2^{13}\!\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ 2^{13}\!\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!/_2 \\
1^{11}\!\!\!/_2 \\ 3^{21}\!\!\!/_4 \\ 3^{21}\!\!\!/_4 \\ 3^{21}\!\!\!/_4 \\ 3^{21}\!\!\!/_4 \\ 3^{21}\!\!\!/_4 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_4 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!\!/_2 \\ 3^{21}\!\!/_2 \\ 5^{31}\!\!/_4 \\ 5^{31}\!\!/_4 \\ 1^{1k} \\ 2^{21}\!\!/_2 \end{array}$  | :277<br>Racin-<br>Creek F.<br>:277<br>:299<br>:299<br>:299<br>:299<br>:299<br>:299<br>:299  
  | 1 :274<br>76-22:<br>g,We<br>arm Lli<br>2 :29<br>4 :29<br>1 :29<br>2 :29<br>1 :29<br>2 :29<br>1 :29<br>2 :29<br>2 :29<br>2 :29<br>1 :29<br>2 :   | 4 :281<br>-15-1:<br>1   svii<br>c,Wells<br>4 :271<br>:283<br>4 :261<br>2 :293<br>3 :27<br>3 :27<br>4 :223<br>3 :27<br>4 :223<br>2 :283<br>-26-22<br>Milto<br>2 :283<br>1 :274<br>4 :273<br>-26-22<br>Milto<br>2 :281<br>1 :274<br>4 :274<br>-26-22<br>-26-22<br>-26-22<br>-26-22<br>-26-22<br>-27<br>-27<br>-27<br>-27<br>-27<br>-27<br>-27  | .:27           3:.456           Ile,PA           sville,P/2           :254           :254           :251           :261           :281           :261           :281           :262           :263           :261           :282           :281           :262           :281           :263           :271           :229           :221           :221           :224           :264           :263           :271           :294           :261           :271           :294           :264           :264           :264           :264           :264           :264           :264           :264           :264           :264           :264           :261           :262   
  | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:52^3 \\ 1:50^1 \\ 1:52^3 \\ 1:51^2 \\ 1:55^1 \\ 1:51^2 \\ 1:55^1 \\ 1:51^2 \\ 1:55^2 \\ 1:55^1 \\ 1:54^2 \\ 1:54^2 \\ 1:53^2 \\ 1:53^2 \\ 1:51^3 \\ 1:54^3 \\ 1$   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br><sup>(*)</sup> <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> MilD<br><sup>20</sup> GinY<br>nb GinY<br>nb GinY<br>2 <sup>00</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br><sup>21:513</sup> M <sup>1</sup><br>t 5 sts - \$2<br>nb StrJ<br>2 <sup>970</sup> StrJ<br>14 <sup>60</sup> StrJ<br>nb StrJ   
   | TakN<br>446,625<br>PelB<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>1<br>1<br>1,172<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Ammo<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bambozeler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch<br>SevenColors<br>Ammo<br>Stormalong<br>DprHnvr  | AllAlone<br>1 0 0<br>5 1 1 10<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Last 10 5<br>LynsSrfng<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>KptnKrls<br>AnnplsHnvr<br>FliteCraft<br>EIRey<br>Stormalong   | CptnPint<br>\$495,325<br>\$ss \$502,825<br>9 SnnyWvrN<br>1 HngryTScod<br>9 TrmpstrBis<br>1 Combustion<br>\$199,671<br>\$129,237<br>\$ss \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAngIBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>\$st \$222,772<br>KopiLuwak<br>TipTopCat<br>JstBitkAll<br>KopiLuwak   
  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>May25<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>Nov26   | <sup>8</sup> M <sup>1</sup> <b>4-5</b><br><b>CON</b> Br c 3 by <sup>5</sup> M <sup>1</sup> <sup>1</sup> Ph/5 <sup>7</sup> M <sup>1</sup> <sup>4</sup> Hop7/s <sup>9</sup> Wbs7/s <sup>9</sup> C <b>9</b> C <b>9</b> C <b>1</b> M <sup>1</sup> <sup>1</sup> Ph/5 <sup>1</sup> Mea5/s <sup>1</sup> M <sup>1</sup> <sup>9</sup> M <sup>1</sup> <sup>1</sup> M <sup>1</sup> <sup>9</sup> M <sup>1</sup> <sup>1</sup> Dot1 <b>B</b> c 3 by <sup>9</sup> M <sup>1</sup> <sup>9</sup> Ph/5 <sup>6</sup> PcD <sup>5</sup> /s <sup>3</sup> M <sup>1</sup> <sup>11</sup> M <sup>1</sup>  | sy₂<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sweet<br>ft<br>ft<br>ft<br>sweet<br>I<br>ft<br>ft<br>sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft               | Stf 3ýocp<br>Tir<br>ERATE L (2, 7)<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$*<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$*<br>Pass 3yrcg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>COSC<br>QuaL<br>Pass 3cg<br>Pass 3yrcg<br>QuaL<br>Pass 3cg<br>Pass 3yrcg<br>Qua<br>Qua<br>Gov cup   
   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll Dev<br>20000<br>810000<br>nnick Gin<br>138,908)<br>9-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra<br>51583<br>39087<br>430000  | :271<br>160 (<br>\$500<br>ince<br>:262<br>:274<br>:277<br>:284<br>:277<br>:284<br>:277<br>:284<br>:271<br>:264<br>:273<br>:264<br>:293<br>:264<br>:283<br>:264<br>:283<br>:264<br>:283<br>:272<br>:284<br>:271<br>:264<br>:262<br>:262<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:272<br>:264<br>:272<br>:272<br>:269<br>:272<br>:293<br>:272<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:293<br>:263  | :55<br>Green-<br>12,825<br>:56<br>:58<br>:56<br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:56<br>:57 <sup>2</sup><br>:55 <sup>3</sup><br>:58 <sup>3</sup><br>:59 <sup>2</sup><br>:55 <sup>2</sup><br>:59 <sup>2</sup><br>:55 <sup>4</sup><br>:59 <sup>2</sup><br>:55 <sup>4</sup><br>:59 <sup>4</sup><br>:59 <sup>4</sup><br>:59 <sup>4</sup><br>:59 <sup>2</sup><br>:55 <sup>4</sup><br>:59 <sup>5</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup><br>:58 <sup>3</sup>  | 1:23 <sup>1</sup><br>Yellow:)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:27 <sup>1</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>3</sup><br>2:27 <sup>4</sup><br>2:24 <sup>3</sup><br>1:25<br>1:19 <sup>4</sup><br>1:24 <sup>3</sup><br>1:24 <sup>3</sup><br>1:27 <sup>2</sup><br>1:24 <sup>3</sup>                             
   
   
   | 1:501           1:501           1:523           1:51           1:51           1:51           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:51'           1:54'           1:54'           1:54'  
   | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br>ce Racc<br>6<br>6<br>5<br>5<br>10<br>6<br>7<br>8<br>7<br>5<br>5<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 8<br>70-121-<br>5<br>5<br>6<br>8<br>3<br>3<br>809-182<br>4<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>5<br>6<br>8<br>09-182<br>3<br>8<br>09-182<br>5<br>8<br>09-182<br>5<br>1<br>1<br>1<br>5<br>5<br>6<br>8<br>0<br>9<br>8<br>1<br>1<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1   | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ \textbf{ble Lic, V} \\ 126-157 \\ 12^{6} \\ 12^{6} \\ 12^{6} \\ 12^{6} \\ 3^{21} \\ 3^{21} \\ 2^{11$  | $\begin{array}{c} 1^{11} 4 \\ 6^{\circ 5_{3}/_{4}} \\ 4^{4'} 4 \\ 2^{13}/_{4} \\ 7^{et} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 3}/_{4} \\ 2^{13}/_{4} \\ 2^{13}/_{4} \\ 2^{11}/_{2} \\ 4^{31}/_{4} \\ 6^{\circ 6_{1}/_{2}} \\ 1^{11}/_{2} \\ 2^{16} \\ 4^{31}/_{4} \\ 5^{5_{3}/_{4}} \\ 1^{13}/_{4} \\ 5^{5} \\ 3^{23}/_{4} \\ \end{array}$  
  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \hline \text{Di} \\ 6^{4} \\ 3^{2} \\ 2^{3} \frac{1}{2} \\ 6^{-6} \frac{1}{2} \\ \hline \text{Tr: If Bruscercing stable} \\ 5^{2} \\ 5^{1} \frac{1}{2} \\ 5^{5} \frac{1}{2} \\ 1^{1} \frac{1}{2} \\ 5^{6} \frac{1}{2} \\ 1^{1} \frac{1}{2} \\ 5^{3} \frac{3}{4} \\ 3^{2} \frac{1}{2} \\ 3^{2} \frac{1}{2} \end{array}$   | $\begin{array}{c} 1^2 \\ {\rm Tr: E} \\ {\rm amond} \\ {\rm Breeder,} \\ {\rm Breeder,} \\ 2^{\rm bd} \\$  | $\begin{array}{c} 1^{11}\!\!\!/_4 \\ 1^{11}\!\!\!/_5 \\ \text{Precessor} \\ 1^{nk} \\ 1^{11}\!\!\!/_2 \\ 2^{13}\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ 2^{13}\!\!/_4 \\ 1^{11}\!\!/_2 \\ 2^{13}\!\!/_4 \\ 2^{3}\!\!/_4 \\ 4^{51}\!\!/_2 \\ 3^{21}\!\!/_4 \\ 4^{51}\!\!/_2 \\ 3^{21}\!\!/_4 \\ 4^{51}\!\!/_2 \\ 3^{21}\!\!/_4 \\ 1^{11}\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{11}\!\!/_2 \\ 5^{31}\!\!/_4 \\ 5^{31}\!\!/_4 \\ 1^{nk} \\ 5^{31}\!\!/_4 \\ 1^{nk} \\ 2^{21}\!\!/_2 \\ 7^{51}\!\!/_2 \\ \end{array}$   
   | :27<br>Racin:<br>Creek F:<br>27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29  | 1 :274<br>76-22:<br>g,We<br>arm Lli<br>2 :29<br>4 :29<br>1 :29<br>2 :29<br>1 :29<br>1 :29<br>1 :29<br>2 :29<br>1 :29<br>2 :29<br>1 :29<br>2 :29<br>1 :29<br>2 :29<br>1 :29<br>2 :29<br>1 :29<br>1 :29<br>1 :29<br>2 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :29<br>2 :29<br>2 :29<br>1 :29<br>1 :29<br>2 :29<br>2 :29<br>1 :29<br>2 :27<br>2 br>:27<br>2<br>:27<br>2<br>:27<br>2<br>2   | 4 :281<br>-15-1:<br>1   svii<br>c,Wells<br>4 :271<br>:283<br>4 :261<br>2 :293<br>3 :27<br>4 :261<br>2 :293<br>3 :27<br>4 :273<br>4 :273<br>4 :273<br>-26-22<br>Milto<br>2 :281<br>1 :274<br>2 :283<br>-26-22<br>Milto<br>2 :281<br>1
:274<br>-26-22<br>-26-22<br>-284<br>-275<br>-26-22<br>-285<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275  |  | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:52^3 \\ 1:50^1 \\ 1:52^3 \\ 1:51^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:54^2 \\ 1:54^2 \\ 1:54^2 \\ 1:54^2 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:50^2 \\
1:50^2 \\ 1$   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br><sup>(*)</sup> <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> MilD<br><sup>20</sup> GinY<br>nb GinY<br>nb GinY<br>2 <sup>00</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br><sup>(*)</sup> <sup>51</sup> <sup>21</sup> M<br>t 5 sts - \$1<br>:51 <sup>2</sup> <sup>31</sup> M<br>t 5 sts - \$2<br>nb StrJ<br>29 <sup>70</sup> StrJ<br>14 <sup>60</sup> StrJ<br>nb StrJ<br>18 <sup>80</sup> StrJ<br>18 <sup>80</sup> StrJ   | TakN<br>446,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>AlaT<br>AlaT<br>AlaT   
  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch<br>SevenColors<br>Ammo<br>Stormalong<br>DprHnvr  | AllAlone<br>1 0 0<br>5 1 1 10<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Last 10 5<br>LynsSrfing<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>KptrKris<br>SamplsHnvr<br>FliteCraft<br>EIRey<br>Stormalong<br>Combustion  | CptnPlnt<br>\$7,500<br>\$495,325<br>Sts - \$502,825<br>Sts - \$502,825<br>Sts - \$502,825<br>Sts - \$502,825<br>Sts - \$502,825<br>Sta - \$103,800<br>Sta - \$138,908<br>Annpishur<br>SevenColors<br>HngryAnglBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>Sts - \$22,772<br>KopiLuwak<br>TipTopCat<br>JstBtltAll<br>KopiLuwak<br>HngryAnglBy<br>O Ammo  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>May28<br>May21<br>Nov5<br>7   | <sup>8</sup> M <sup>1</sup><br>4-5<br>CON<br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop7/ <sub>6</sub><br><sup>9</sup> Wbs7/ <sub>8</sub><br><b>9-2</b><br><b>JOUE</b><br><sup>7</sup> M <sup>2</sup><br><sup>8</sup> PcD5/ <sub>6</sub><br><sup>9</sup> M <sup>1</sup><br><sup>2</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>13</sup> M <sup>1</sup><br><sup>13</sup> M <sup>1</sup><br><sup>14</sup> M <sup>1</sup><br><sup>14</sup> M <sup>1</sup><br><sup>15</sup> M <sup>1</sup><br><sup>15</sup> M <sup>1</sup><br><sup>15</sup> M <sup>1</sup><br><sup>15</sup> M <sup>1</sup><br><sup>15</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>16</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup>   | sy2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sy2<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>sy2<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft         | Stf 3ýocp<br>Tir<br>ERATE L (2, *<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, 1, 1:49 <sup>3</sup> , 3 \$*<br>.ou-Atsallrite Hards<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Mong@ (2, *<br>UONG@ (2, *<br>UNG@ (2, *<br>UNG@ (2, *)<br>Pass 3cg<br>Pass                                | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll David<br>20000<br>810000<br>nnick Gin<br>138,908)<br>er-Rocknroll<br>38686<br>233970<br>20000<br>rdan Stra<br>1:51 <sup>2</sup> , 2<br>Rocknroll H<br>51583<br>39087<br>430000<br>Ivain Filic   | :271<br>160 (<br>\$50<br>ince<br>:26 <sup>2</sup><br>:27<br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>1</sup><br>:27 <sup>2</sup><br>:28<br>:27 <sup>2</sup><br>:28<br>:27 <sup>2</sup><br>:28<br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:28 <sup>3</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:28 <sup>3</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>2</sup><br>:27 <sup>2</sup><br>:26 <sup>3</sup><br>:27 <sup>2</sup><br>:28 <sup>3</sup><br>:27 <sup>2</sup><br>:29 <sup>3</sup><br>:27 <sup>3</sup><br>:27 <sup>3</sup><br>:29 <sup>3</sup><br>:27 <sup>3</sup><br>:29 <sup>3</sup><br>:26 <sup>3</sup><br>:27 <sup>3</sup><br>:26 <sup>3</sup> | :55<br>Green-12,825<br>:56<br>:58<br>:56<br>:56<br>:57<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55  
   | 1:23 <sup>1</sup><br>Y-fellow:<br>)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:23 <sup>1</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:23 <sup>3</sup><br>1:24 <sup>2</sup><br>2:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:22 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>1</sup><br>2:27 <sup>4</sup><br>1:27 <sup>4</sup><br>1:27 <sup>1</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>4</sup><br>1:27 <sup>4</sup><br>2:24 <sup>4</sup><br>1:27 <sup>4</sup><br>2:24 <sup>4</sup><br>1:27 <sup>4</sup><br>2:24 <sup>4</sup><br>2:   
   
  | 1:501           1:501           1:523           1:51           1:51           1:51           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:51'           1:54'           1:54'           1:54'  | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br>ce Racc<br>6<br>6<br>5<br>5<br>10<br>6<br>7<br>8<br>7<br>5<br>5<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   
   | 8<br>70-121-<br>5<br>5<br>6<br>8<br>3<br>3<br>809-182<br>4<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>5<br>6<br>8<br>09-182<br>3<br>8<br>09-182<br>5<br>8<br>09-182<br>5<br>1<br>1<br>1<br>5<br>5<br>6<br>8<br>0<br>9<br>8<br>1<br>1<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1   | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ \textbf{ble Lic, V} \\ 126-157 \\ 12^{6} \\ 12^{6} \\ 12^{6} \\ 12^{6} \\ 3^{21} \\ 3^{21} \\ 2^{11$  | $\begin{array}{c} 1^{11} 4 \\ 6^{\circ 5_{3}/4} \\ 4^{41}/4 \\ 2^{13}/4 \\ \text{ret} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 3677} \\ \text{Veaver Rat} \\ 5^{53}/4 \\ 2^{11}/2 \\ 4^{31}/4 \\ 6^{\circ 61}/2 \\ 1^{11}/2 \\ 2^{11}/4 \\ 6^{\circ 61}/2 \\ 1^{11}/2 \\ 2^{11}/4 \\ 5^{53}/4 \\ 1^{13}/4 \\ 5^{5} \\ 3^{23}/4 \\ 2^{11}/2 \\ 2^{11}/2 \end{array}$   | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \text{Bruscer} \\ 5^{\circ 3} \\ 2^{1} \frac{1}{2} \\ 5^{\circ 3} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ 5^{\circ 3} \frac{1}{4} \\ 3^{2} \frac{1}{4} \\ 3^{2} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ \text{Tr: Ro} \end{array}$   
   | $\begin{array}{c} 1^2 \\ \text{Tr: E } \\ \text{amond} \\ \text{Breeder:} \\ 4^{3} \frac{1}{2} \\ 2^{10} \\ 2^{13} \\ 4^{3} \\ \text{Conald} \\ \text{for all } \\ \frac{1}{1} \\ $      | 111/4<br>Brett Per<br>Creek<br>Diamond<br>1 <sup>nk</sup><br>1 <sup>11/2</sup><br>2 <sup>13/4</sup><br>1 <sup>91/4</sup><br>2 <sup>13/4</sup><br>Burke<br>ichelle N<br>Bursceni<br>6 <sup>53/4</sup><br>2 <sup>3/4</sup><br>4 <sup>51/2</sup><br>3 <sup>21/4</sup><br>1 <sup>11/2</sup><br>2 <sup>3/4</sup><br>4 <sup>51/2</sup><br>3 <sup>21/4</sup><br>1 <sup>11/2</sup><br>0ny Ala<br>Bras<br>g,PA-Linw<br>5 <sup>83/4</sup><br>2 <sup>51/2</sup><br>3 <sup>21/4</sup><br>1 <sup>11/2</sup><br>2 <sup>13/4</sup><br>1 <sup>11/2</sup><br>2 <sup>3/4</sup><br>2 <sup>3/4</sup><br>1 <sup>11/2</sup><br>2 <sup>3/4</sup><br>1 <sup>10/2</sup><br>2 <sup>10/2</sup>   | :27<br>Racin.<br>Creek F.<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:20<br>:27<br>:29<br>:29<br>:29<br>:20<br>:21<br>:27<br>:29<br>:29<br>:29<br>:29<br>:20<br>:29<br>:29<br>:29<br>:29<br>:20<br>:21<br>:29<br>:29<br>:29<br>:29<br>:20<br>:29<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20<br>:20  | 1 :27 <sup>4</sup><br>76-22<br><b>g.We</b><br>arm Lli<br>2 :29<br>4 :29<br>1 :29<br>1 :29<br>1 :28<br>2 :29<br>1 :28<br>2 :29<br>2 :27<br>2 :28<br>3 :30<br>2 :28<br>3 :30<br>2 :28<br>3 :30<br>2 :28<br>3 :30<br>2 :28<br>3 :30<br>2 :28<br>3 :28<br>3 :27<br>2 :27<br>4 :29<br>3 :27<br>4 :29<br>2 :27<br>4 :29<br>2 :27<br>4 :29<br>3 :27<br>4 :29<br>5 :29  
   | 4 :281<br>-15-13<br>-15-13<br>-15-13<br>-15-13<br>-15-13<br>-15-13<br>-15-13<br>-15-13<br>-282<br>-283<br>-26-22<br>-26-24<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-275<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-275-18<br>-274<br>-274<br>-275-18<br>-274<br>-275-18<br>-274<br>-274<br>-274<br>-274<br>-275-18<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-274<br>-275-18<br>-274<br>-274<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275<br>-275  | ⊥         :27           3:-456A         :28           1::254         :2:25           2::252         :281           1::26         :2:26           1::368         :26           1::262         :26           1::262         :26           2:262         :22           2:263         :271           :224         :2294           :2294         :224           :224         :224           :224         :224           :224         :224           :224         :224           :224         :224           :224         :224           :224         :224           :224         :224           :224         :224           :224         :224           :224         :224           :226         :226           :226         :226           :226         :226           :226         :226           :228         :228   
   | 1:501           )         ft1           A         ft1           A         ft1           A         ft1           1:501         1:501           1:512         1:512           1:551         1:551           1:551         1:552           1:551         1:552           1:552         1:552           1:552         1:552           1:552         1:552           1:552         1:552           1:552         1:552           1:551         1:552           1:551         1:553           1:551         1:551           1:551         1:552           1:551         1:552           1:552         1:552           1:552         1:552           1:552         1:552  | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br><sup>(*)</sup> <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> MilD<br><sup>20</sup> GinY<br>nb GinY<br>nb GinY<br>2 <sup>00</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br><sup>21:513</sup> M <sup>1</sup><br>t 5 sts - \$2<br>nb StrJ<br>2 <sup>970</sup> StrJ<br>14 <sup>60</sup> StrJ<br>nb StrJ  
  | TakN<br>446,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch<br>SevenColors<br>Ammo<br>Stormalong<br>DprHnvr<br>ItsP 2023 2<br>2022 13  | AllAlone<br>1 0 0<br>5 1 1 1<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLot<br>BugabooLot<br>Confederate<br>0 1 0<br>3 1 0<br>Last 10 5<br>LynsSrfing<br>Loubet<br>Stormalong<br>Canubal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>KptnKrfs<br>SchniplsHnvr<br>FliteCraft<br>EIRey<br>Stormalong<br>Combustion<br>3 0 0   | CptnPint<br>\$495,325<br>\$ss \$502,825<br>9 SnnyWvrN<br>1 HngryTScod<br>9 TrmpstrBis<br>1 Combustion<br>\$199,671<br>\$129,237<br>\$ss \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAngIBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>\$st \$222,772<br>KopiLuwak<br>TipTopCat<br>JstBitkAll<br>KopiLuwak  
   |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>May25<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May27<br>Nov26   | <sup>8</sup> M <sup>1</sup><br>4-5<br>CONI<br>Br c 3 by<br><sup>5</sup> M <sup>1</sup><br><sup>1</sup> Phl <sup>5</sup> / <sub>8</sub><br><sup>7</sup> M <sup>1</sup><br><sup>4</sup> Hop7/ <sub>8</sub><br><sup>9</sup> Wbs7/ <sub>8</sub><br><sup>9</sup> Vbs7/ <sub>8</sub><br><sup>9</sup> CDUE<br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>1</sup> Mea5/ <sub>8</sub><br><sup>1</sup> Moa5/ <sub>8</sub><br><sup>1</sup> Moa5/ <sub>8</sub><br><sup>2</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>9</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>10</sup> 1<br>STOF<br>B c 3 by<br><sup>9</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>10</sup> 1<br>STOF<br><sup>12</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>13</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>14</sup> M <sup>1</sup><br><sup>15</sup> M <sup>1</sup><br><sup>12</sup> M <sup>1</sup><br><sup>14</sup> M <sup>1</sup><br><sup>15</sup> M <sup>1</sup><br><sup>16</sup> Hord <sup>1</sup> / <sub>8</sub><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br>M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br><sup>17</sup> M <sup>1</sup><br>M <sup>1</sup><br>M <sup></sup>   | sy₂<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft   | Stf 3ýocp<br>Tir<br>ERATE L (2, 7)<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$*<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$*<br>Pass 3yrcg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>COSC<br>QuaL<br>Pass 3cg<br>Pass 3yrcg<br>QuaL<br>Pass 3cg<br>Pass 3yrcg<br>Qua<br>Qua<br>Gov cup   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>20000<br>810000<br>nnick Gir<br>138,908)<br>sr-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra<br>, 1:517, 2<br>Rocknroll H<br>51583<br>39087<br>430000<br>Ivain Filia<br>3, 7k, 1:50   | :271<br>160 (<br>\$500<br>ince<br>:262<br>:284<br>:277<br>:272<br>:284<br>:277<br>:272<br>:284<br>:271<br>:271<br>:271<br>:271<br>:271<br>:271<br>:271<br>:272<br>:283<br>:271<br>:272<br>:283<br>:271<br>:272<br>:283<br>:271<br>:272<br>:283<br>:271<br>:272<br>:283<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:284<br>:271<br>:272<br>:283<br>:272<br>:293<br>:226<br>:225<br>:225<br>:227<br>:225<br>:226<br>:225<br>:227<br>:225<br>:227<br>:228<br>:227<br>:228<br>:226<br>:225<br>:227<br>:228<br>:227<br>:228<br>:227<br>:228<br>:229<br>:226<br>:227<br>:229<br>:229<br>:226<br>:227<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:229<br>:299<br>:293<br>:229<br>:299<br>:293<br>:264<br>:299<br>:293<br>:264<br>:299<br>:293<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:279<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:269<br>:<br>:26  
  | :55<br>Green-12,825<br>:56<br>:56<br>:56<br>:56<br>:57<br>:57<br>:57<br>:57<br>:57<br>:57<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:59<br>:55<br>:58<br>:59<br>:55<br>:55<br>:56<br>:56<br>:58<br>:59<br>:55<br>:56<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:57<br>:58<br>:58<br>:59<br>:55<br>:55<br>:55<br>:58<br>:56<br>:58<br>:58<br>:58<br>:56<br>:58<br>:57<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58   | 1:23 <sup>1</sup><br>Y-fellow:<br>)<br>1:23 <sup>3</sup><br>1:26 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:23 <sup>1</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:23 <sup>3</sup><br>1:24 <sup>2</sup><br>2:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:24 <sup>2</sup><br>1:24 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:23 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:22 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>2:27 <sup>4</sup><br>1:27 <sup>1</sup><br>2:27 <sup>4</sup><br>1:27 <sup>4</sup><br>1:27 <sup>1</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>2</sup><br>2:24 <sup>4</sup><br>1:27 <sup>4</sup><br>1:27 <sup>4</sup><br>2:24 <sup>4</sup><br>1:27 <sup>4</sup><br>2:24 <sup>4</sup><br>1:27 <sup>4</sup><br>2:24 <sup>4</sup><br>2:   
   
   
  | 1:501           1:501           1:523           1:51           1:51           1:51           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:50'           1:51'           1:54'           1:54'           1:54'  | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br>ce Racc<br>6<br>6<br>5<br>5<br>10<br>6<br>7<br>8<br>7<br>5<br>5<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 8<br>70-121-<br>5<br>5<br>6<br>8<br>3<br>3<br>809-182<br>4<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>5<br>6<br>8<br>09-182<br>3<br>8<br>09-182<br>5<br>8<br>09-182<br>5<br>1<br>1<br>1<br>5<br>5<br>6<br>8<br>0<br>9<br>8<br>1<br>1<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1<br>-<br>1   | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{2} \\ 2^{-141-112} \\ \textbf{ble Lic, V} \\ 126-157 \\ 12^{6} \\ 12^{6} \\ 12^{6} \\ 12^{6} \\ 3^{21} \\ 3^{21} \\ 2^{11} \\
2^{11} \\ 2^{11$  | $\begin{array}{c} 1^{11} 4 \\ 6^{\circ 5_{3}/4} \\ 4^{41}/4 \\ 2^{13}/4 \\ 7^{et} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ -3.67 \\ 1^{11}/2 \\ 2^{11}/4 \\ 5^{53}/4 \\ 2^{11}/4 \\ 2^{11}/4 \\ 6^{\circ 61}/2 \\ 1^{11}/2 \\ 2^{11}/4 \\ 6^{\circ 61}/2 \\ 1^{11}/2 \\ 2^{11}/4 \\ 5^{53}/4 \\ 1^{13}/4 \\ 5^{53}/4 \\ 2^{11}/2 \\ 3^{21}/2 \\ 3^{21}/2 \\ 3^{21}/2 \\ \end{array}$   | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \text{Bruscer} \\ 5^{\circ 3} \\ 2^{1} \frac{1}{2} \\ 5^{\circ 3} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ 5^{\circ 3} \frac{1}{4} \\ 3^{2} \frac{1}{4} \\ 3^{2} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ \text{Tr: Ro} \end{array}$   | $\begin{array}{c} 1^2 \\ \text{Tr: E } \\ \text{amond} \\ \text{Breeder:} \\ 4^{3} y_2 \\ 2^{bd} \\ 2^{13} \\ 4^{3} \\ \text{Conald} \\ 1^3 \\ 4^3 \\ \text{Ronald} \\ 1^1 \\ 4^3 \\ 1^1 \\ 1^2 \\ 4^2 y_1 \\ 4^2 y_2 \\ 3^{3} \\ 4^2 y_2 \\ 3^{3} \\ 4^2 y_2 \\ 3^{3} \\ 4^2 \\ 4^2 \\ 4^2 \\ 3^{3} \\ 4^2 \\ 4^3
\\ 4^3 \\ 4^$   | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ 1^{11}\!$  | :277<br>Racin:<br>Creek F.<br>:277<br>:299<br>:299<br>:299<br>:299<br>:299<br>:299<br>:299  
  | 1 :27 <sup>4</sup><br>76-22<br><b>g,We</b><br>arm Lk<br>2 :29<br>4 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :28<br>2 :20<br>1 :29<br>1 :28<br>2 :20<br>2 :21<br>2 :28<br>3 :30<br>2 :28<br>3 :30<br>2 :30<br>3 :27<br>1 :29<br>3 :27<br>2 :29<br>3 :27<br>2 :29<br>3 :27<br>1 :29<br>3 :27<br>1 :29<br>3 :27<br>1 :29<br>3 :27<br>1 :29<br>3 :27<br>2 :29<br>3 :27<br>2 :29<br>3 :27<br>2 :29<br>3 :27<br>2 :29<br>3 :27<br>2 :29<br>3 :27<br>1 :29<br>3 :27<br>2 :29<br>3 :27<br>1 :29<br>3 :27<br>2 :27<br>2 :29<br>3 :27<br>2 :27<br>2 :29<br>3 :27<br>2 :27<br>2 :27<br>2 :27<br>2 :29<br>3 :27<br>2  | 4 :281<br>-15-13<br>:11154<br>:11154<br>:21154<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:2215<br>:  
  | 1 :27<br>3:456<br>11e,PA<br>3:456<br>11e,PA<br>3:254<br>2:252<br>2:281<br>3:226<br>1:328<br>1:226<br>1:228<br>3:227<br>1:264<br>1:223<br>3:227<br>1:264<br>1:223<br>3:227<br>1:264<br>1:223<br>3:227<br>1:264<br>1:223<br>2:269<br>1:221<br>2:264<br>1:221<br>2:264<br>1:221<br>2:264<br>1:221<br>2:264<br>1:221<br>2:264<br>1:221<br>2:264<br>1:221<br>2:264<br>1:221<br>2:264<br>1:221<br>2:264<br>1:221<br>2:264<br>1:225<br>1:221<br>1:225<br>1:221<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:225<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255<br>1:255   | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:52^3 \\ 1:50^1 \\ 1:52^3 \\ 1:51^2 \\ 1:55^1 \\ 1:51^2 \\ 1:55^1 \\ 1:51^2 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^2 \\ 1:51^1 \\ 1:51^3 \\ 1:51^1 \\ 1:51^3 \\ 1:51^1 \\ 1:51^3 \\ 1:51^1 \\ 1:51^3 \\ 1:51^1 \\ 1:51^3 \\ 1:51^1 \\ 1:51^2 \\ 1$   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br><sup>(*)</sup> <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> MilD<br><sup>20</sup> GinY<br>nb GinY<br>2 <sup>00</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br>2 <sup>00</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br>2 <sup>00</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br>2 <sup>15</sup> 51 <sup>3</sup> M <sup>1</sup><br>:51 <sup>2</sup> M <sup>1</sup><br>t 5 sts - \$2 <sup>2</sup><br>nb StrJ<br>2 <sup>970</sup> StrJ<br>14 <sup>60</sup> StrJ<br>nb StrJ<br>18 <sup>80</sup> StrJ<br>18 <sup>80</sup> StrJ<br>18 <sup>80</sup> StrJ<br>15 <sup>50</sup> 4 Wss<br>:52 <sup>4</sup> Wss  
  | TakN<br>446,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>Ala | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bambozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch<br>SevenColors<br>Ammo<br>Stornalong<br>DprHnvr<br>ElRey<br>2023 5<br>2022 9   | AllAlone<br>1 0 0<br>5 1 1 10<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Lust 10 5<br>LynsSrfng<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>KptnKrls<br>AnnplsHnvr<br>FiiteCraft<br>EIRey<br>Stormalong<br>Combustion<br>3 0 0<br>3 0 2<br>Last 10 2<br>Last 1 | CptnPint<br>\$7,500<br>\$495,325<br>\$sc \$502,825<br>\$ SnnyWvrN<br>HngryTScod<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>\$129,237<br>\$ts \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAngIBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>\$ts - \$22,772<br>KopiLuwak<br>HngryAngIBy<br>Loubet<br>Girldad<br>\$4,533<br>\$59,017<br>\$ts - \$22,772<br>KopiLuwak<br>HngryAngIBy<br>Ammo<br>\$97,580<br>\$167,720<br>\$ts - \$136,578  
  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr29<br>Apr29<br>Nov5<br>7<br>PINK<br>JUN3<br>May28<br>May21<br>May5<br>Apr29<br>Nov26<br>8<br>GREY<br>JUN3   | <sup>8</sup> M <sup>1</sup> 4-5<br>CON           Br c 3 by <sup>5</sup> M <sup>1</sup> <sup>1</sup> Ph <sup>1</sup> <sup>4</sup> Hop7/s <sup>9</sup> Wbs7/s <sup>9</sup> CLUE <sup>9</sup> CLUE <sup>1</sup> M <sup>1</sup> <sup>1</sup> Ph <sup>5</sup> <sup>9</sup> CLUE <sup>1</sup> Bc 3 by <sup>1</sup> Mea <sup>5</sup> /s <sup>1</sup> Mea <sup>5</sup> /s <sup>1</sup> Mea <sup>5</sup> /s <sup>1</sup> M <sup>1</sup> <sup>2</sup> M <sup>1</sup> <sup>9</sup> M <sup>1</sup> <sup>9</sup> M <sup>1</sup> <sup>9</sup> PcD <sup>5</sup> /s <sup>3</sup> M <sup>1</sup> <sup>1</sup> M <sup>2</sup>  | sý-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft  | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Gu-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 °<br>Uou-Atsallrite Hanove<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>CLONG (2, <sup>1</sup> )<br>ungry-Cut A Deal-F<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Qua<br>Qua<br>Qua<br>Sy Cup<br>Sy<br>E A ROSE (  | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll De<br>20000<br>810000<br>nnick Gin<br>138,908)<br>9-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan
Stra<br>51583<br>39087<br>430000<br>Ivain Filic<br>3, %, 1:50<br>e N-Betfors<br>75000  | :271<br>160 (<br>\$500<br>:nce<br>:262<br>:284<br>:277<br>:272<br>:28<br>:271<br><b>bgras</b><br>Hance<br>:271<br>:293<br>:293<br>:293<br>:263<br>:292<br>:264<br>:283<br>:292<br>:263<br>:272<br>:229<br>:223<br>:223<br>:229<br>:229<br>:229<br>:229<br>:22   | :55<br>Green-<br>12,825<br>:56<br>:56<br>:56<br>:56<br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:56<br>:57 <sup>1</sup><br>:55 <sup>3</sup><br>:59 <sup>2</sup><br>:59 <sup>2</sup><br>:59 <sup>2</sup><br>:59 <sup>4</sup><br>:59 <sup>2</sup><br>:59 <sup>4</sup><br>:59 <sup>2</sup><br>:59 <sup>4</sup><br>:59 <sup>4</sup><br>:59 <sup>2</sup><br>:59 <sup>4</sup><br>:59 <sup>2</sup><br>:59 <sup>4</sup><br>:59 <sup>4</sup><br>:59 <sup>2</sup><br>:59 <sup>4</sup><br>:59 <sup>4</sup><br>:5 <sup>5</sup><br>:5 <sup>5</sup><br>:5 <sup>5</sup><br>:5 <sup>5</sup><br>:5 <sup>5</sup><br>:5 <sup>5</sup><br>:5 <sup>5</sup><br>:5 <sup>5</sup><br>:5 <sup>5</sup>  | 1:23 <sup>1</sup><br>Yellow:)<br>1:23 <sup>3</sup><br>1:22 <sup>3</sup><br>1:22 <sup>4</sup><br>1:24 <sup>2</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V<br>1:22 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup></sup>   
   
   
  | 1:501           White (           1:523           1:51           1:512           1:512           1:512           1:512           1:504           1:501           1:501           1:501           1:501           1:501           1:502           1:501           1:502           1:501           1:502           1:502           1:503           1:541           1:492           -Red (6           1:493  | 10<br>859-17<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | 8<br>70-121-<br>5<br>5<br>6<br>8<br>809-182<br>3<br>809-182<br>4<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>8<br>1<br>1<br>5<br>8<br>1<br>8<br>1  | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 1^{11} \\ 8^{11} \\ 1^{$   | $\begin{array}{c} 1^{11} 4 \\ 6^{\circ 5_{3}} 4 \\ 4^{41} 4 \\ 2^{13} 4 \\ 2^{13} 4 \\ 2^{13} 4 \\ 2^{13} 4 \\ 2^{13} 4 \\ 2^{13} 4 \\ 2^{13} 4 \\ 2^{11} 4 \\ 2^{11} 4 \\ 3^{11} 4 \\ 5^{53} 4 \\ 1^{13} 4 \\ 5^{53} 4 \\ 1^{13} 4 \\ 2^{11} 2
\\ 2^{11} 2 \\$  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{2} \\ 2^{3} \frac{1}{2} \\ 6^{-6} \frac{1}{2} \\ \text{Bruscer} \\ 5^{2} \\ \text{Inscers} \\ 5^{2} \\ 1^{1} \frac{1}{2} \\ 5^{2} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ 5^{3} \frac{1}{4} \\ 3^{3} \frac{1}{4} \\ 3^{2} \frac{1}{2} \\ 3^{3} \frac{1}{4} \\ 3^{2} \frac{1}{2} \\ \text{Tr: Ro} \\ W \\ 6^{9} \frac{1}{2} \end{array}$   | 1 <sup>2</sup><br>Tr: E<br>amond<br>Breeder.<br>2 <sup>1</sup> / <sub>4</sub><br>2 <sup>1</sup> / <sub>4</sub><br>1 <sup>3</sup><br>4 <sup>3</sup><br>Conald<br>in Lic,M<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Constr   | $\begin{array}{c} 1^{11}/_{4} \\ \hline 1^{11}/_{4} \\ \hline 1^{11}/_{2} \\ 1^{11}/_{2} \\ 2^{13}/_{4} \\ \hline 1^{11}/_{2} \\ 2^{13}/_{4} \\ \hline 1^{11}/_{2} \\ 2^{13}/_{4} \\ \hline 1^{11}/_{2} \\ 2^{3}/_{4} \\ 4^{51}/_{2} \\ 3^{21}/_{4} \\ 4^{51}/_{2} \\ 3^{21}/_{4} \\ 4^{51}/_{2} \\ 3^{21}/_{4} \\ 1^{11}/_{2} \\ 1^{11}/_{2} \\ \hline 1^{11}/_{2} \\ 1^{11}/_{2} \\ 7^{11}/_{2}
\\ 7^{11}/_{2} $  | :277<br>Racin:<br>Creek F.<br>227<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:20<br>:29<br>:29<br>:29<br>:29<br>:28<br>:28<br>:28<br>:29<br>:29<br>:28<br>:29<br>:29<br>:28<br>:28<br>:29<br>:29<br>:29<br>:28<br>:29<br>:29<br>:29<br>:28<br>:29<br>:29<br>:28<br>:27<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29  | 1 :27<br>76-222<br>g,Wee<br>arm Lla<br>2 :29<br>4 :29<br>1 :29<br>2 :29<br>1 :29<br>1 :29<br>2 :29<br>3 :30<br>3 :30<br>3 :28<br>3 :29<br>3 :27<br>4 :29<br>5 :37<br>4 :29<br>5 :37<br>5 :57<br>5 :57  
   | 4 :281<br>-15-11<br>Illsvil<br>2 :293<br>3 :27<br>64-24<br>4 :261<br>2 :293<br>3 :27<br>64-24<br>4 :271<br>1 :27<br>2 :283<br>4 :261<br>1 :274<br>2 :283<br>1 :274<br>2 :283<br>2 :283<br>1 :274<br>2 :283<br>2 :293<br>2 :283<br>2 :293<br>2 :293   | .:27           3:-456           Ile, PA           yille, Pi           ::254           ::254           ::254           ::254           ::254           ::26           1::368           ::26           ::26           ::26           ::26           ::282           ::26           ::282           ::26           ::282           ::26           ::26           ::271           ::294           ::261           ::271           ::294           ::261           ::271           ::294           ::261           ::271           ::271           ::271           ::271           ::271           ::271           ::271           ::271           ::271           ::271           ::271  | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:52^3 \\ 1:51^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:55^2 \\ 1:54^2 \\ 1:54^2 \\ 1:54^2 \\ 1:54^2 \\ 1:51^3
\\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1:51^3 \\ 1$   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br><sup>(*)</sup> <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>nb TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> MilD<br><sup>20</sup> GinY<br>nb GinY<br>nb GinY<br>2 <sup>00</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br><sup>200</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br><sup>21</sup> 5 <sup>13</sup> M <sup>1</sup><br>t 5 sts - \$2<br>nb StrJ<br>29 <sup>70</sup> StrJ<br>14 <sup>60</sup> StrJ<br>nb StrJ<br>18 <sup>80</sup> StrJ<br>18 <sup>90</sup> FilS   | TakN           46,625         PelB           PelB         PelB           BroB         BroB           BroB         BurR           BurR         BurR           BurR         BurR           BurR         BurR           BurR         AlaT           AlaT         AlaT           AlaT         AlaT           S7%         FelR   
  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Stormalong (<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bambozeler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch<br>SevenColors<br>Ammo<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Stormalong<br>Sto | AllAlone<br>1 0 0<br>5 1 1 10<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Lust 10 5<br>LynsSrfng<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>KptnKrls<br>AnnplsHnvr<br>FiiteCraft<br>EIRey<br>Stormalong<br>Combustion<br>3 0 0<br>3 0 2<br>Last 10 2<br>Last 1 | CptnPint<br>\$495,325<br>\$56 - \$502,825<br>\$ SnnyWvrN<br>HngryTSccd<br>TrmpstrBis<br>Gidad<br>Immnthrt<br>\$ Combustion<br>\$ 129,237<br>\$ 15 - \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAnglBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$ 4,533<br>\$ 59,017<br>\$ 15 - \$22,772<br>KopiLuwak<br>TipTopCat<br>J stBittAll<br>KopiLuwak<br>HngryAnglBy<br>  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr29<br>Nov12<br>Nov12<br>Nov5<br><b>7</b><br>PINK<br>JUN3<br>May28<br>May21<br>May5<br>Apr29<br>Nov26<br><b>8</b><br>GREY<br>JUN3<br>May20  | <sup>8</sup> M <sup>1</sup> 4-5<br>CON           Br c 3 by <sup>5</sup> M <sup>1</sup> <sup>1</sup> Ph <sup>1</sup> / <sub>9</sub> <sup>4</sup> Hop7/ <sub>8</sub> <sup>9</sup> Wbs7/ <sub>8</sub> <sup>9</sup> CLUE <sup>9</sup> CLUE <sup>1</sup> Math      <  | sy-2<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft  | Stf 3ýocp<br>Tir<br>ERATE L (2)<br>Lou-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$<br>00-Atsallrite Hanoy<br>Pass 3yrcg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Morgarten<br>CONG (2, <sup>1</sup> )<br>Ungry-Cut A Deal-F<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Qua<br>Qua<br>Gov cup<br>Sy<br>E A ROSE (<br>riter-Caribbean Ros<br>Somebeaach<br>On sboa   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll David<br>20000<br>810000<br>nnick Gin<br>138,908)<br>er-Rocknroll<br>38686<br>233970<br>20000<br>rdan Stra<br>, 1:51 <sup>2</sup> , 2<br>Rocknroll
H<br>51583<br>39087<br>430000<br>Ivain Filid<br>3, 76, 1:50<br>rdan Stra<br>, 75,000<br>136800 | :271<br>160 (<br>\$500<br>ince<br>:262<br>:284<br>:272<br>:288<br>:271<br>igras<br>:272<br>:283<br>:273<br>:273<br>:264<br>:293<br>:223<br>:264<br>:223<br>:2293<br>:2253<br>:2253<br>:2272<br>:2293<br>:2253<br>:2272<br>:2293<br>:2273<br>:2273<br>:2293<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2273<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:2773<br>:277   | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56<br>:57<br>:57<br>:57<br>:55<br>:58<br>:55<br>:58<br>:59<br>:55<br>:58<br>:58<br>:56<br>:58<br>:59<br>:55<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:57<br>:56<br>:58<br>:56<br>:58<br>:56<br>:57<br>:57<br>:56<br>:58<br>:56<br>:58<br>:56<br>:57<br>:56<br>:57<br>:56<br>:57<br>:56<br>:57<br>:56<br>:58<br>:56<br>:57<br>:57<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:57<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:57<br>:57<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:57<br>:57<br>:56<br>:56<br>:58<br>:56<br>:58<br>:56<br>:56<br>:58<br>:56<br>:56<br>:57<br>:57<br>:56<br>:56<br>:58<br>:56<br>:56<br>:58<br>:56<br>:56<br>:56<br>:58<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:57<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56  
  | 1:231           1:233           Yellow:           1:263           1:2242           1:223           1:2242           1:223           1:223           1:223           1:223           1:223           1:223           1:223           1:2272           1:233           1:272*           1:233           1:242*           1:243           1:242*           1:243*           1:242*           1:242*           1:242*           1:242*           1:242*           1:24*           1:24*           1:24*           1:24*           1:24*           1:24*           1:24*           1:24*           1:24*           1:24*           1:24*           1:24*           1:24*           1:24*  
   
   
  | 1:501           White (           1:512           1:513           1:512           1:512           1:512           1:512           1:512           1:512           1:512           1:512           1:512           1:512           1:513           1:513           1:513           1:513           1:513           1:513           1:513           1:513           1:514           1:541 | 10<br>859-17<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (:<br>se Rac<br>6<br>6<br>6<br>5<br>5<br>10<br>6<br>10<br>ellow (:<br>se Rac<br>7<br>8<br>7<br>5<br>5<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 8<br>70-121-<br>5<br>5<br>6<br>8 scrat<br>3<br>809-182<br>1<br>1<br>1<br>1<br>2<br>4<br>5<br>1<br>1<br>1<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>8<br>7<br>8<br>7  | $\begin{array}{c} 1^{\circ 1} \\ 132 - 327 \\ 6^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 3^{51} \\ 2^{2} \\ 2^{2} \\ 141 - 112 \\ 10^{2} \\ 10^{2} \\ 2^{2} \\ 141 - 112 \\ 10^{2} \\ 10^{2} \\ 2^{11} \\ 4^{4} \\ 2^{11} \\ 4^{4} \\ 1^{\circ 3} \\ 4^{4} \\ 1^{\circ 3} \\ 4^{4} \\ 1^{\circ 3} \\ 4^{61} \\ 2^{11} \\$   | $\begin{array}{c} 1^{11} \mu \\ 6^{\circ 5_{3}} \mu \\ 4^{41} \mu \\ 2^{13} \mu \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ $  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \text{Bruscer} \\ 5^{\circ 3} \\ 2^{1} \frac{1}{2} \\
5^{5} \frac{1}{2} \\ 1^{1} \frac{1}{4} \\ 5^{-3} \frac{1}{4} \\ 5^{-3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ 3^{3} \frac{1}{4} \\ 3^{2} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ \text{Tr: Row} \\ 6^{9} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ 2^{2} \frac{1}{2} \end{array}$   | $\begin{array}{c} 1^2 \\ \text{Tr: E } \\ \text{amond} \\ \text{Breeder:} \\ 4^{3} l_{2} \\ 2^{bd} \\ 2^{13} \\ 4^{3} \\ \text{Conald} \\ \text{In } \\ \text{Lc. Weavere} \\ 6^{69} \\ 4^{3} l_{2} \\ 4^{3} \\ 1^{11} \\ 1^{12} \\ 4^{31}$  | $\begin{array}{c} 1^{11}/_{4} \\ \hline 1^{11}/_{4} \\ \hline Breach of the second sec$  
   | :27<br>Racin.<br>Creek F.<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:20<br>(1776-4<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28   | 1 :27-<br>76-222<br>g,Wee<br>arm Lla 1:29<br>4 :29<br>1 :29<br>2 :28<br>3 :30<br>3 :28<br>3 :20<br>3 :28<br>3 :29<br>3 :29<br>5 :29   | 4 :281<br>-15-11<br>-15-11<br>-15-12<br>-15-12<br>-15-12<br>-15-12<br>-15-12<br>-25-12<br>-22<br>-22<br>-22<br>-22<br>-22<br>-22<br>-22<br>-22<br>-22  
   | ⊥         :27           3:-456         :27           3:-456         :28           1:-254         :28           1:-254         :28           1:-368         :26           1:-368         :26           1:-368         :26           1:-264         :263           2:27         :281           2:263         :271           2:294         :2294           1:224         :224           2:224         :224           2:224         :224           2:264         :226           2:271         :271           :274         :224           :2294         :2294           :2294         :224           :2294         :224           :2204         :226           :2271         :271           :271         :271           :271         :271           :271         :271           :227         :227   | $\begin{array}{c} \frac{1:50^1}{1} \\ \hline 1 \\ (11) \\ (1$  
   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br>% <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>mb TetT<br>* <sup>50</sup> TetT<br>* <sup>50</sup> TetT<br>* <sup>50</sup> MiID<br>2 <sup>20</sup> GinY<br>nb GinY<br>nb GinY<br>2 <sup>00</sup> MiID<br>2 <sup>30</sup> GinY<br>2 <sup>10</sup> StJ M <sup>1</sup><br>t 5 sts - \$2<br>nb StJ<br>2 <sup>970</sup> StrJ<br>14 <sup>60</sup> StrJ<br>2 <sup>970</sup> StrJ<br>14 <sup>60</sup> StrJ<br>2 <sup>970</sup> StrJ<br>1 <sup>800</sup> StrJ<br>1 <sup>800</sup> StrJ<br>3 <sup>800</sup> StrJ<br>3 <sup>800</sup> StrJ<br>5 <sup>501</sup> Wbs<br>t 5 sts - \$93<br>3 <sup>40</sup> FilS  | TakN           46,625         PelB           PelB         PelB           PelB         BroB           BroB         BroB           BroB         BurR           BurR         BurR           BurR         BurR           BurR         BurR           BurR         BurR           Jar         AlaT           AlaT         AlaT           AlaT         AlaT           AlaT         AlaT           AlaT         FelR           FelR         FelR  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch<br>SevenColors<br>Ammo<br>Stormalong<br>DprHnvr<br>ElRey<br>2023 5<br>2022 9<br>AnnplsHnvr<br>WrtMARs  
   | AllAlone<br>1 0 0<br>5 1 1 10<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Lust 10 5<br>LynsSrfng<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>KptnKrls<br>AnnplsHnvr<br>FiiteCraft<br>EIRey<br>Stormalong<br>Combustion<br>3 0 0<br>3 0 2<br>Last 10 2<br>Last 1 | CptnPint<br>\$7,500<br>\$495,325<br>\$sc \$502,825<br>\$ SnnyWvrN<br>HngryTScod<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>\$129,237<br>\$ts \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAngIBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>\$ts - \$22,772<br>KopiLuwak<br>HngryAngIBy<br>Loubet<br>Girldad<br>\$4,533<br>\$59,017<br>\$ts - \$22,772<br>KopiLuwak<br>HngryAngIBy<br>Ammo<br>\$97,580<br>\$167,720<br>\$ts - \$136,578   |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>May5<br>Apr29<br>Nov26<br>8<br>GREY<br>Jun3<br>May20<br>Nov26<br>Nov26<br>Nov26<br>Nov26<br>Nov26<br>Nov26<br>Nov19<br>Nov12<br>Nov19<br>Nov12<br>Nov19<br>Nov12<br>Nov19<br>Nov12<br>Nov19<br>Nov12<br>Nov20<br>Nov19<br>Nov12<br>Nov19<br>Nov12<br>Nov19<br>Nov12<br>Nov19<br>Nov12<br>Nov19<br>Nov12<br>Nov12<br>Nov12<br>Nov12<br>Nov12<br>Nov12<br>Nov12<br>Nov12<br>Nov12<br>Nov12<br>Nov12<br>Nov5<br>Nov12<br>Nov5<br>Nov12<br>Nov5<br>Nov12<br>Nov5<br>Nov12<br>Nov5<br>Nov12<br>Nov5<br>Nov12<br>Nov5<br>Nov5<br>Nov12<br>Nov5<br>Nov5<br>Nov5<br>Nov5<br>Nov5<br>Nov5<br>Nov5<br>Nov5   | <sup>8</sup> M <sup>1</sup> <b>4-5</b><br><b>CON</b> <sup>1</sup> Br c 3 by <sup>5</sup> M <sup>1</sup> <sup>1</sup> Phl <sup>5</sup> / <sub>8</sub> <sup>7</sup> M <sup>1</sup> <sup>9</sup> Wbs7/ <sub>8</sub> <b>9-2</b><br><b>LOUE 9-2</b><br><b>LOUE 9-2</b><br><b>M</b> 1 <b>10-1</b><br><b>STOF 9-2M</b> 1 <b>11</b> M <sup>1</sup> <b>10-1</b><br><b>WRIT B</b> < 3 b <sup>1</sup> <b>11</b> M <sup>1</sup> <b>10-1</b><br><b>WRIT W 7</b> Wb57/ <sub>8</sub> <b>7</b> Wb57/ <sub>8</sub> <b>7</b> Wb57/ <sub>8</sub>   | sy₂<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>f  | Stf 3yocp<br>Tir<br>ERATE L (2)<br>Guo-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 °<br>Qua<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 °<br>Cou-Atsallrite Hanow<br>Pass 3yrcg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>CONG (2, <sup>1</sup> )<br>ungry-Cut A Deal-F<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Qua<br>Gov cup<br>Sy<br>E A ROSE (<br>rriter-Caribbean Ros<br>Somebeach<br>On sboa<br>Wo2-4rl-cd  
  | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>15000<br>20000<br>810000<br>nnick Gir<br>138,908)<br>sr-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra<br>39087<br>430000<br>Ivain Filia<br>3, %, 1:50<br>e N-Bettors<br>75000<br>136800<br>21000                              | :271<br>160 (<br>\$500<br>ince<br>:262<br>:284<br>:277<br>:272<br>:284<br>:277<br>:272<br>:284<br>:277<br>:272<br>:283<br>:271<br>:264<br>:293<br>:293<br>:293<br>:293<br>:292<br>:264<br>:283<br>:272<br>:284<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:264<br>:272<br>:269<br>:272<br>:269<br>:272<br>:269<br>:272<br>:269<br>:272<br>:269<br>:272<br>:269<br>:272<br>:269<br>:272<br>:269<br>:272<br>:269<br>:269<br>:269<br>:263<br>:272<br>:269<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:262<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:263<br>:26  | :55<br>Green-<br>2,825<br>:56<br>:56<br>:56<br>:56<br>:57<br>:56<br>:57<br>:55<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58<br>:58   
  | 1:23 <sup>1</sup><br>Y-ellow:<br>)<br>1:23 <sup>3</sup><br>1:26 <sup>4</sup><br>1:22 <sup>4</sup><br>1:22 <sup>2</sup><br>1:23 <sup>3</sup><br>Green-V<br>1:22 <sup>3</sup><br>1:27 <sup>2</sup><br>1:23 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>1</sup><br>1:27 <sup>2</sup><br>1:27 <sup>3</sup><br>1:27 <sup>2</sup><br>1:27 <sup>4</sup><br>1:27 <sup>2</sup><br>1:23 <sup>3</sup><br>1:22 <sup>4</sup><br>1:22 <sup>3</sup><br>1:22 <sup>4</sup><br>3:00)<br>1:22<br>1:22 <sup>3</sup><br>1:22 <sup>3</sup><br>1:22 <sup>4</sup><br>1:22 <sup>4</sup><br>3:00)   
   
   
  | 1:501           1:501           1:523           1:51           1:51           1:561           1:504           White.Y           Burt           1:502           1:503           1:541           1:543           1:541           1:492           -Red (6           1:493           1:541           1:542           1:541           1:492           -Red (6           1:5501               | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>etllow (i<br>ce Rac<br>6<br>6<br>5<br>5<br>10<br>6<br>6<br>7<br>8<br>7<br>5<br>10<br>7<br>8<br>7<br>5<br>10<br>6<br>8<br>8<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>809-182<br>8<br>809-182<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>8<br>7<br>9   | $\begin{array}{c} 1^{\circ 1} \\ 132 - 327 \\ 6^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 1^{11} \\ 2^{11} \\ 1^{\circ 3} \\$  | $\begin{array}{c} 1^{11} \mu \\ 6^{\circ 53/4} \\ 4^{41} \mu \\ 2^{13/4} \\ 2^{13/4} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 2^$  | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ \hline Di \\ 6^{\bullet 4} \\ 3^{\circ 3} \\ 2^2 \\ 2^{31}\!\!\!/_2 \\ 6^{\circ 6_1\!\!/_2} \\ \hline Tr: F \\ Bruscer \\ 5^{\circ 3} \\ 2^{11}\!\!\!/_2 \\ 5^{51}\!\!/_2 \\ 1^{13}\!\!\!/_4 \\ 5^{\bullet 33}\!\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ \hline 1^{11}\!\!/_2 \\ 3^{31}\!\!/_4 \\ 3^{21}\!\!/_2 \\ 3^{33}\!\!/_4 \\ 3^{21}\!\!/_2 \\ 3^{32}\!\!/_2 \\ 3^{32}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 2^{31}\!\!/_2 \\ 3^$   | $\begin{array}{c} 1^2 \\ 1^2 \\ \text{Tr: E } \\ \text{amond} \\ \text{Breeder:} \\ 4^{3} \frac{1}{2} \\ 2^{10} \\ 2^{13} \\ 4^3 \\ \text{Conald} \\ 1^3 \\ 4^3 \\ \text{Conald} \\ 1^3 \\ 4^3 \\ 1^3 \\ 4^3 \frac{1}{1} \\ 5^{5} \\
4^2 \frac{1}{1} \\ 4^{21}$  | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ 1^{11}\!$  | :277<br>Racin-<br>Creek F,<br>:277<br>:299<br>:299<br>:299<br>:299<br>:299<br>:299<br>:288<br>:288   
   | 1 :27<br>76-222<br>g,Wee<br>arm Lla<br>2 :29<br>4 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :29<br>1 :29<br>2 :28<br>3 :30<br>:28<br>3 :20<br>3 :28<br>3 :27<br>1 :29<br>3 :27<br>4 :29<br>3 :27<br>1 :29<br>3 :29<br>5   | 4 :281<br>-15-11<br>ellsvil<br>ellsvil<br>:271<br>:283<br>4 :241<br>2 :293<br>3 :27<br>64-24<br>4 :271<br>4 :273<br>4 :241<br>4 :273<br>4 :241<br>4 :273<br>4 :241<br>2 :283<br>-26-22<br>Milto<br>:271<br>4 :274<br>-35-18<br>W YO<br>:5,New YO<br>:286<br>4 :274<br>-35-18<br>W YO  
  |  | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:51^2 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:51^2 \\ 1$   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 Sts - \$4 <sup>4</sup><br><sup>● 20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>● 50</sup> TetT<br><sup>● 50</sup> TetT<br><sup>● 50</sup> MiD<br>2 <sup>20</sup> GinY<br>nb GinY<br>2 <sup>20</sup> MiD<br><sup>● 30</sup> GinY<br><sup>11</sup> 51 <sup>3</sup> M <sup>1</sup><br>t 5 Sts - \$2 <sup>2</sup><br>nb StrJ<br>2 <sup>970</sup> StrJ<br>1 <sup>400</sup> StrJ<br>1
<sup>800</sup> StrJ   | TakN           46,625           PelB           PelB           BroB           BroB           BurR           BurR           BurR           BurR           BurR           AlaT           AlaT           AlaT           S <sup>7</sup> / <sub>6</sub> S <sup>7</sup> / <sub>6</sub> FelR   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>Loubet<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch<br>SevenColors<br>Ammo<br>Stormalong<br>DprHnvr<br>EiRey<br>2023 2<br>2022 2<br>9<br>2022 2<br>9<br>AnnplsHnvr<br>WrtMARs   | AllAlone           1         0           5         1           Last 10         5           BeeTwoBee         Combederate           CantStopLo         BugabooLo           Confederate         CantStopLo           0         1         0           3         1         0           Luss Tots         Luss           VanSrfng         Loubet           Stormalong         Cannibal           BlueHunt         GldnGrtnss           0         0         0           2         0         3           AnnplsHnv:         FilteCraft           ElRey         Stormalong           Combustion         3         0           3         0         2           Last 10 \$         Bamboozler           StorkdSlött         GungHo   | CptnPint<br>\$495,325<br>\$55 - \$502,825<br>\$ SnnyWvrN<br>HngryTSccd<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>S9,671<br>\$129,237<br>Sts - \$138,908<br>AnnpisHnvr<br>SevenColors<br>HngryAnglBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>Sts - \$22,772<br>KopiLuwak<br>TipTopCat<br>JstBittAll<br>KopiLuwak<br>HngryAnglBy<br>S97,580<br>\$167,720<br>Sts - \$136,578<br>AntsMrchng<br>MmtlsHr  
   |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>May5<br>Apr29<br>Nov26<br>8<br>GREY<br>Jun3<br>May20<br>May13   | <sup>8</sup> M1           4-5<br>COM           Br c 3 by <sup>5</sup> M1 <sup>1</sup> Phi% <sup>7</sup> M1 <sup>4</sup> Hop7/s <sup>9</sup> Wbs7/s <sup>9</sup> Wbs7/s <sup>9</sup> CLOUP <sup>1</sup> Chi% <sup>1</sup> M1 <sup>1</sup> Phi% <sup>1</sup> Choi% <sup>1</sup> Mea5/s <sup>1</sup> M1 <sup>1</sup> M2 <sup>1</sup> M1 <sup>1</sup> M2 <sup>1</sup> M1 <sup>1</sup> M2 <sup>1</sup> Wb57/s <sup>7</sup> Wb57/s <sup>6</sup> Wb57/s   | sy₂<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>f  | Stf 3yocp<br>Tir<br>ERATE L (2)<br>Gua-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$<br>ou-Atsalifte Hanove<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>CONGC (2, <sup>1</sup> )<br>ungry-Cut A Deal-F<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Qua<br>Qua<br>Gov cup<br>Sy<br>E A ROSE (<br>c)<br>riter-Caribbean Ros<br>Somebeach<br>On sboa<br>Wo2-4rl-cd  
   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll De<br>20000<br>810000<br>nnick Gin<br>138,908)<br>r-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra<br>1:517, 2<br>Rocknroll H<br>51583<br>39087<br>430000<br>Ivain Filid<br>3, 7k, 1:50<br>0, 21000<br>21000<br>22000                | :271<br>160 (<br>\$50<br>   | :55<br>Green-<br>2,825<br>:56<br>:58<br>:56<br>:57<br>:56<br>:57<br>:56<br>:58<br>:58<br>:58<br>:58<br>:58<br>:59<br>:55<br>:56<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:58<br>:56<br>:56<br>:58<br>:56<br>:56<br>:56<br>:56<br>:56<br>:58<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56<br>:56  
   | 1:231           1:233           Yellow:           1:263           1:264           1:224           1:224           1:224           1:223           Green-V           1:223           1:223           1:233           1:227           1:231           1:272           1:243           1:272           1:244           1:233           1:242           1:243           1:243           1:241           e-White           3000           1:222           1:223           1:224           1:227           1:214           1:243           1:227           1:214           1:223           1:223  
   
   
   | 1:501           1:501           White (           1:512           1:512           1:512           1:512           1:512           1:504           White-Y.           Burt           1:502           1:501           1:502           1:512           1:513           1:513           1:513           1:513           1:513           1:512   | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>10<br>10<br>10<br>4<br>6<br>6<br>6<br>5<br>5<br>10<br>6<br>6<br>7<br>8<br>7<br>5<br>5<br>10<br>7<br>8<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 8           70-121-           5           6           scral           3           809-182           2           4           5           1           5           1           5           1           5           1           5           1           5           1           5           1           5           1           5           1           5           8           7           9           4   | $\begin{array}{c} 1^{\circ 1} \\ 132 - 327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 1^{11} \\ 8^{10} \\ 2^{11} \\ 1^{11} \\ 1^{11} \\ 2^{11} \\ 1^{11} \\ 2^{11} \\ 2^{11} \\ 1^{11} \\ 2$   | $\begin{array}{c} 1^{11} \frac{1}{4} \\ 6^{\circ 5_{3}/4} \\ 4^{41}/4 \\ 2^{13}/4 \\ \text{ret} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\
8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 4^{\circ 1}/4 \\ 2^{11}/4 \\ 6^{\circ 6} \\ 4^{2} \\ 2^{11}/2 \\ 2^{21}/4 \\ 2^{21}/4 \\ 2^{21}/4 \\ 2^{21}/4 \\ 4^{41}/4 \\ 4^{41}/4 \\ \end{array}$  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \text{Tr: F} \\ \text{Bruscer} \\ 5^{\circ 3} \\ 2^{1} \frac{1}{2} \\ 5^{\circ 3} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ 3^{3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ 3^{3} \frac{1}{2} \\ 3^{3} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ 3^{3} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ 2^{3} \frac{1}{2}$   | $\begin{array}{c} 1^2 \\ \text{Tr: E} \\ \text{amond} \\ \text{Breeder} \\ 4^{3} t_{2} \\ 2^{13} \\ 4^{3} \\ 2^{13} \\ 4^{3} \\ 2^{13} \\ 4^{3} \\ 1^{13} \\ 4^{3} \\ 1^{11} \\ 4^{21} \\ 4^{21} \\ 1^{11} \\ 4^{21} \\$   | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{11}$  
   | :27<br>Racin-<br>Creek F, Creek F, 27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:20<br>:29<br>:29<br>:20<br>:29<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:28<br>:29<br>:29<br>:29<br>:20<br>:29<br>:28<br>:28<br>:29<br>:29<br>:28<br>:28<br>:29<br>:29<br>:28<br>:29<br>:29<br>:20<br>:29<br>:20<br>:27<br>:27<br>:27<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:20<br>:29<br>:20<br>:29<br>:29<br>:20<br>:27<br>:27<br>:20<br>:29<br>:29<br>:20<br>:20<br>:29<br>:20<br>:27<br>:27<br>:20<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29   | 1 :27<br>76-222<br>g,Wee<br>arm Lla<br>2 :29<br>4 :29<br>1 :29<br>1 :29<br>1 :29<br>2 :29<br>hillip<br>1 :27<br>2 :28<br>3 :30<br>:28<br>3 :30<br>:28<br>3 :27<br>1 :29<br>3 :28<br>3 :27<br>1 :29<br>3 :28<br>3 :27<br>1 :29<br>3 :28<br>3 :29<br>3 :28<br>3 :27<br>1 :29<br>3 :28<br>3 :28<br>3 :29<br>3 :28<br>3 :29<br>3 :28<br>3 :28<br>3 :29<br>3 :28<br>3   
                                  | 4 :281<br>-15-11<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil   |  | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:51^2 \\ 1:50^1 \\ 1:52^3 \\ 1:51^2 \\ 1:55^1 \\ 1:51^2 \\ 1:55^1 \\ 1:55^1 \\ 1:55^1 \\ 1:55^2 \\ 1:55^1 \\ 1:55^2 \\ 1:55^2 \\ 1:51^2 \\ 1:51^2 \\ 1:51^2 \\ 1:51^2 \\ 1:50^2 \\ 1:51^2 \\
1:51^2 \\ 1$   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>• <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>mb TetT<br>• <sup>50</sup> TetT<br>• <sup>50</sup> TetT<br>• <sup>50</sup> MilD<br>2 <sup>20</sup> GinY<br>nb GinY<br>2 <sup>20</sup> MilD<br>• <sup>30</sup> GinY<br>11:51 <sup>3</sup> M <sup>1</sup><br>t5 Sts - \$2<br>nb StrJ<br>29 <sup>70</sup> StrJ<br>14 <sup>60</sup> StrJ<br>nb StrJ<br>29 <sup>70</sup> StrJ<br>14 <sup>60</sup> StrJ<br>nb StrJ<br>29 <sup>70</sup> StrJ<br>16 <sup>80</sup> StrJ<br>18 <sup>80</sup> StrJ<br>50 <sup>1</sup> Wbs<br>t5 Sts - \$9<br>3 <sup>40</sup> FilS<br>3 <sup>40</sup> FilS<br>3 <sup>45</sup> FilS  | TakN<br>446,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR   
  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Ammo<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bamboozler<br>DprHnvr<br>Loubet<br>2023 2<br>2022 13<br>Christohrch<br>SevenColors<br>Ammo<br>Stormalong<br>DprHnvr<br>EIRey<br>2023 5<br>2022 9<br>AnnpIsHnvr<br>WrtMARs<br>WrtMARs   | AllAlone           1         0           5         1           Last 10         5           BeeTwoBee         Combederate           CantStopLoub         BugabooLou           Confederate         CantStopLoubet           Stormalong         Loubet           Stormalong         Cannibal           BlueHunt         GldnGrtnss           0         0         0           2         0         3           Loubet         Stormalong         Cannibal           BlueHunt         GldnGrtnss         Gongbal           Q         0         3         Last 10           Stormalong         Cannibal         BlueHunt           GldnGrtnss         Gongbal         Last 10           Stormalong         0         0         2           Combustion         3         0         2           Bamboozler         StckdSlstr         GungHo           MmntlsHr         T         0         10  | CptnPint<br>\$7,500<br>\$495,325<br>\$55 \$502,825<br>\$ SnnyWvrN<br>HngryTScod<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>(142)<br>TrmpstrBis<br>TrmpstrBis<br>TrmpstrBis<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)<br>(142)  |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>May5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>Nov26<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>Nov26<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Nov5<br>PINK<br>Jun3<br>May28<br>Apr29<br>Nov26<br>PINK<br>Jun3<br>May28<br>Apr29<br>Nov26<br>PINK<br>Jun3<br>May28<br>Apr29<br>Nov26<br>PINK<br>Jun3<br>May28<br>Apr29<br>Nov26<br>PINK<br>Jun3<br>May28<br>Apr29<br>Nov26<br>PINS<br>PINS<br>PINS<br>PINS<br>PINS<br>PINS<br>PINS<br>PINS | <sup>8</sup> M1           4-5 NC           Br c 3 by <sup>5</sup> M1 <sup>1</sup> Ph/5           7 M1 <sup>4</sup> Hop7/s <sup>9</sup> Wbs7/s <sup>9</sup> CLCUE           M <sup>9</sup> CLCUE           M <sup>1</sup> M1 <sup>9</sup> PC           B c 3 by <sup>9</sup> M1 <sup>12</sup> M1 <sup>9</sup> M1 <sup>12</sup> M1 <sup>9</sup> CLC5/s <sup>3</sup> M1 <sup>12</sup> M1 <sup>11</sup> M1 <sup>12</sup> M1 <sup>13</sup> M1 <sup>14</sup> Wb57/s <sup>7</sup> Wb57/s <sup>7</sup> Wb57/s <sup>11</sup> Wb57/s  | sy22<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>f   | Stf 3yocp<br>Tir<br>ERATE L (2)<br>Gua-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$'<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$'<br>Uou-Atsaliftres<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Morg (2, <sup>1</sup> )<br>Pass 3cg<br>Pass 3yrcg<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Pass 3yrcg | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll Da<br>15000<br>20000<br>810000<br>nnick Gir<br>138,908)<br>sr-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra<br>39087<br>430000<br>Ivain Filia<br>3, %, 1:50<br>e N-Bettors<br>75000<br>136800<br>21000                              | :271<br>160 (\$500<br>1000 (\$500
(\$500 (\$50   | :55<br>Green-<br>2,825<br>:56<br>:56<br>:56<br>:57<br>:56<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55   | 1:231           Yellow:           )           1:233           1:263           1:223           1:224*           1:223*           1:233*           Green-V           1:22*           1:23*           1:23*           1:23*           1:23*           1:27*           1:27*           1:24*           1:25*           1:124*           1:24*           1:27*          
1:24*           1:22*           1:24*           1:22*           1:22*           1:24*  
   
  | 1:501           White (           1:501           1:523           1:51           1:51           1:51           1:504           1:501           1:512           1:513           1:541           1:543           1:541           1:543           1:543           1:543           1:541           1:541           1:541           1:541           1:542           -Red (6           1:493           1:512           1:52  
  | 10<br>859-17<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>ellow (i<br>ce Rac<br>6<br>6<br>5<br>5<br>10<br>6<br>7<br>8<br>7<br>5<br>5<br>10<br>6<br>7<br>8<br>7<br>5<br>5<br>10<br>6<br>7<br>8<br>7<br>7<br>8<br>8<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 8<br>70-121-<br>5<br>5<br>6<br>scrat<br>3<br>809-182<br>8<br>809-182<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>1<br>1<br>1<br>5<br>5<br>8<br>7<br>9   | $\begin{array}{c} 1^{\circ 1} \\ 132-327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 1^{\circ 3} \\ 2^{11} \\ 3^{11}$  | $\begin{array}{c} 1^{11} \frac{1}{4} \\ 6^{\circ 5_{3}/4} \\ 4^{41} \frac{1}{4} \\ 2^{13} \frac{1}{4} \\ 7^{et} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ -3.67) \\ \hline \\ & 2^{26} \\ 8^{\circ 9} \\ -3.67) \\ \hline \\ & 2^{26} \\ 8^{\circ 9} \\ -3.67) \\ \hline \\ & 2^{11} \frac{1}{4} \\ 2^{11} \frac{1}{4} \\ 2^{11} \frac{1}{4} \\ 6^{\circ 6_{1}/2} \\ 1^{11} \frac{1}{4} \\ 2^{11} \frac{1}{4} \\ 5^{5} \frac{1}{3} \frac{1}{4} \\ 1^{13} \frac{1}{4} \\ 5^{5} \frac{3^{23} \frac{1}{4}}{3^{21} \frac{1}{4}} \\ 3^{23} \frac{1}{4} \\ 2^{13} \frac{1}{4} \\ 2^{13} \frac{1}{4} \\ 2^{13} \frac{1}{4} \\ 2^{13} \frac{1}{4} \\ 7^{\circ 10^{1}/4} \\ 7^{\circ 10^{1}/4} \end{array}$   
  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{2} \\ 2^{3} \frac{1}{2} \\ 6^{66} \frac{1}{2} \\ \text{Tr: F} \\ \text{Bruscer} \\ 5^{3} \\ 2^{1} \frac{1}{2} \\ 5^{5} \frac{1}{4} \\ 5^{3} \frac{1}{4} \\ 5^{3} \frac{1}{4} \\ 5^{3} \frac{1}{1} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ 3^{3} \frac{1}{4} \\ 3^{2} \frac{1}{2} \\ \text{Tr: Ro} \\ W \\ 6^{9} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ 3^{3} \frac{1}{4} \\ 6^{2} 6 \end{array}$   | $\begin{array}{c} 1^2 \\ \text{Tr: E} \\ \text{amond} \\ \text{Breeder,} \\ 2^{\text{bd}} \\ 3^{\text{bd}} \\ 3^{\text{bd}} \\ 2^{\text{bd}} \\ 3^{\text{bd}} \\ 4^{2} \\ 4^{2} \\ 4^{2} \\ 4^{2} \\ 4^{2} \\ 4^{2} \\ 4^{2} \\ 3^{3} \\ 4^{4} \\ 4^{2} \\ 4$  | $\begin{array}{c} 1^{11}\!$   
   | :277<br>Racin-<br>Creek F.<br>227<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29  | 1 :27'<br>76-222<br>g,Wee<br>arm Lla<br>2 :29'<br>4 :29<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>2 :28'<br>3 :30<br>81-27'<br>2 :28'<br>3 :30<br>81-27'<br>1 :29'<br>1   
   | 4 :281<br>-15-11<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil   |  | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:52^3 \\ 1:55^2 \\
1:55^2 \\ 1$   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>t 5 sts - \$4<br><sup>(*)</sup> <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> TetT<br><sup>(*)</sup> <sup>50</sup> MilD<br><sup>20</sup> GinY<br>nb GinY<br>2 <sup>00</sup> MilD<br><sup>(*)</sup> <sup>30</sup> GinY<br>2 <sup>15</sup> 51 <sup>3</sup> M <sup>1</sup><br>:51 <sup>2</sup> M <sup>1</sup><br>t 5 sts - \$2 <sup>2</sup><br>nb strJ<br>1 <sup>460</sup> strJ<br>nb strJ<br>1 <sup>860</sup> strJ<br>1 <sup>870</sup> s   | TakN<br>446,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>FelR<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR  | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bambozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch<br>SevenColors<br>Ammo<br>Stormalong<br>DprHnvr<br>ElRey<br>2023 5<br>2022 9<br>AnnplsHnvr<br>WrtMARs<br>WrtMARs   
   | AllAlone<br>1 0 0<br>5 1 1 10<br>Last 10 5<br>BeeTwoBee<br>Combustion<br>Confederate<br>CantStopLou<br>BugabooLou<br>Confederate<br>0 1 0<br>3 1 0<br>Last 10 5<br>LynsSrfng<br>Loubet<br>Stormalong<br>Cannibal<br>BlueHunt<br>GldnGrtnss<br>0 0 0<br>2 0 3<br>Last 10<br>KptnKrls<br>AnnpIsHnvr<br>FliteCraft<br>EIRey<br>Stormalong<br>Combustion<br>3 0 2<br>Bamboozler<br>StakdSlstr<br>GungHo<br>HommtlsHr<br>MmnttlsHr  | CptnPint<br>\$7,500<br>\$495,325<br>\$ss \$502,825<br>9 SnnyWvrN<br>1 HngryTScod<br>7 TrmpstrBis<br>9 TrmpstrBis<br>9 G71<br>\$129,237<br>\$ss \$138,908<br>AnnpisHnvr<br>SevenColors<br>8 HngryAngIBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>\$st \$222,772<br>KopiLuwak<br>HngryAngIBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>\$st \$222,772<br>KopiLuwak<br>HngryAngIBy<br>Ammo<br>\$97,580<br>\$167,720<br>\$st \$136,578<br>AntsMrchng<br>MmntlsHr<br>HpMomentum   |
| 5<br>BLACK<br>May27<br>May19<br>May2<br>Nov19<br>Nov12<br>Oct28<br>6<br>YELLOW<br>May21<br>May6<br>Apr29<br>Apr22<br>Nov12<br>Nov5<br>7<br>PINK<br>Jun3<br>May28<br>May21<br>May5<br>Apr29<br>Nov26<br>8<br>GREY<br>Jun3<br>May20<br>May13   | <sup>8</sup> M1           4-5<br>COM           Br c 3 by <sup>5</sup> M1 <sup>1</sup> Phi% <sup>7</sup> M1 <sup>4</sup> Hop7/s <sup>9</sup> Wbs7/s <sup>9</sup> Wbs7/s <sup>9</sup> CLOUP <sup>1</sup> Chi% <sup>1</sup> M1 <sup>1</sup> Phi% <sup>1</sup> Choi% <sup>1</sup> Mea5/s <sup>1</sup> M1 <sup>1</sup> M2 <sup>1</sup> M1 <sup>1</sup> M2 <sup>1</sup> M1 <sup>1</sup> M2 <sup>1</sup> Wb57/s <sup>7</sup> Wb57/s <sup>6</sup> Wb57/s   | sy₂<br>FEDI<br>Sweet<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>ft<br>f  | Stf 3yocp<br>Tir<br>ERATE L (2)<br>Gua-Geothermal-AF<br>Nw10000l4-L<br>Qua-L<br>Gov cup<br>Qua-2yo-L<br>Brdrs crown-L<br>Ya<br>(2, <sup>1</sup> , 1:49 <sup>3</sup> , 3 \$<br>ou-Atsalifte Hanove<br>Pass-3yocg<br>Qua<br>Qua<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>Kndrgarten<br>CONGC (2, <sup>1</sup> )<br>ungry-Cut A Deal-F<br>Qua-L<br>Pass 3cg<br>Pass 3yrcg<br>Qua<br>Qua<br>Gov cup<br>Sy<br>E A ROSE (<br>c)<br>riter-Caribbean Ros<br>Somebeach<br>On sboa<br>Wo2-4rl-cd  
   | 20000<br>n Tetrick<br>1:49 <sup>2</sup> , 6<br>Rocknroll De<br>20000<br>810000<br>nnick Gin<br>138,908)<br>sr-Rocknroll<br>38687<br>38686<br>233970<br>20000<br>rdan Stra<br>1:1:51 <sup>2</sup> , 2<br>Rocknroll H<br>51583<br>39087<br>430000<br>Ivain Filid<br>3, 7k, 1:50<br>136800<br>21000<br>22000  | :271<br>160 (\$500<br>1000 (\$50   | :55<br>Green-<br>2,825<br>:56<br>:56<br>:56<br>:57<br>:56<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55<br>:55   
   | 1:231           1:233           Yellow:           1:263           1:264           1:224           1:224           1:224           1:223           Green-V           1:223           1:223           1:233           1:227           1:231           1:272           1:243           1:272           1:244           1:233           1:242           1:243           1:243           1:241           e-White           3000           1:222           1:223           1:224           1:227           1:214           1:243           1:227           1:214           1:223           1:223  
   
   
   | 1:501           White (           1:501           1:523           1:51           1:51           1:51           1:504           1:501           1:512           1:513           1:541           1:543           1:541           1:543           1:543           1:543           1:541           1:541           1:541           1:541           1:542           -Red (6           1:493           1:512           1:52   | 10<br>859-17<br>8<br>5<br>6<br>8<br>6<br>10<br>10<br>10<br>10<br>4<br>6<br>6<br>6<br>5<br>5<br>10<br>6<br>6<br>7<br>8<br>7<br>5<br>5<br>10<br>7<br>8<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 8           70-121-           5           6           scral           3           809-182           2           4           5           1           5           1           5           1           5           1           5           1           5           1           5           1           5           1           5           1           5           8           7           9           4   | $\begin{array}{c} 1^{\circ 1} \\ 132 - 327 \\ 6^{51} \\ 4^{51} \\ 4^{51} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 2^{11} \\ 8^{10} \\ 2^{11} \\ 1^{11} \\ 8^{10} \\ 2^{11} \\ 1^{11} \\ 1^{11} \\ 2^{11} \\ 1^{11} \\ 2^{11} \\ 2^{11} \\ 1^{11} \\ 2$   | $\begin{array}{c} 1^{11} \frac{1}{4} \\ 6^{\circ 5_{3}/4} \\ 4^{41}/4 \\ 2^{13}/4 \\ \text{ret} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\
8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 8^{\circ 9} \\ 8^{\circ 9} \\ 2^{\circ 6} \\ 4^{\circ 1}/4 \\ 2^{11}/4 \\ 6^{\circ 6} \\ 4^{2} \\ 2^{11}/2 \\ 2^{21}/4 \\ 2^{21}/4 \\ 2^{21}/4 \\ 2^{21}/4 \\ 4^{41}/4 \\ 4^{41}/4 \\ \end{array}$  | $\begin{array}{c} 1^{1} \frac{1}{4} \\ \text{Di} \\ 6^{4} \\ 3^{\circ 3} \\ 2^{2} \\ 2^{3} \frac{1}{2} \\ 6^{\circ 6} \frac{1}{2} \\ \text{Tr: F} \\ \text{Bruscer} \\ 5^{\circ 3} \\ 2^{1} \frac{1}{2} \\ 5^{\circ 3} \frac{1}{4} \\ 5^{\circ 3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ 3^{3} \frac{1}{4} \\ 1^{1} \frac{1}{2} \\ 3^{3} \frac{1}{2} \\ 3^{3} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ 3^{3} \frac{1}{2} \\ 3^{2} \frac{1}{2} \\ 2^{3} \frac{1}{2}$   | $\begin{array}{c} 1^2 \\ \text{Tr: E} \\ \text{amond} \\ \text{Breeder} \\ 4^{3} t_{2} \\ 2^{13} \\ 4^{3} \\ 2^{13} \\ 4^{3} \\ 2^{13} \\ 4^{3} \\ 1^{13} \\ 4^{3} \\ 1^{11} \\ 4^{21} \\ 4^{21} \\ 1^{11} \\ 4^{21} \\$   | $\begin{array}{c} 1^{11}\!\!\!\!/_4 \\ 1^{11}\!\!\!/_2 \\ 1^{11}\!\!\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{11}\!\!/_2 \\ 1^{11}$  
   | :277<br>Racin-<br>Creek F.<br>227<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29<br>:29  | 1 :27'<br>76-222<br>g,Wee<br>arm Lla<br>2 :29'<br>4 :29<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>1 :29'<br>2 :28'<br>3 :30<br>81-27'<br>2 :28'<br>3 :30<br>81-27'<br>1 :29'<br>1   | 4
:281<br>-15-11<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil<br>ellsvil   |  | $\begin{array}{c} 1:50^1 \\ \hline 1:50^1 \\ \hline 1:52^3 \\ 1:55^2
\\ 1:55^2 \\ 1$   | 1 <sup>60</sup> FonJ<br>:50 <sup>1</sup> M <sup>1</sup><br>:49 <sup>2</sup> Lex <sup>3</sup><br>• <sup>20</sup> TetT<br>nb TetT<br>nb TetT<br>mb TetT<br>• <sup>50</sup> TetT<br>• <sup>50</sup> TetT<br>• <sup>50</sup> MilD<br>2 <sup>20</sup> GinY<br>nb GinY<br>2 <sup>20</sup> MilD<br>• <sup>30</sup> GinY<br>11:51 <sup>3</sup> M <sup>1</sup><br>t5 Sts - \$2<br>nb StrJ<br>29 <sup>70</sup> StrJ<br>14 <sup>60</sup> StrJ<br>nb StrJ<br>29 <sup>70</sup> StrJ<br>14 <sup>60</sup> StrJ<br>nb StrJ<br>29 <sup>70</sup> StrJ<br>16 <sup>80</sup> StrJ<br>18 <sup>80</sup> StrJ<br>50 <sup>1</sup> Wbs<br>t5 Sts - \$9<br>3 <sup>40</sup> FilS<br>3 <sup>40</sup> FilS<br>3 <sup>45</sup> FilS  | TakN<br>446,625<br>PelB<br>PelB<br>BroB<br>BroB<br>BroB<br>BroB<br>BroB<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>BurR<br>FelR<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>AlaT<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR<br>FelR  
   | AntsMrchng<br>2023 1<br>2022 7<br>Confederate<br>Confederate<br>Ammo<br>Confederate<br>Ammo<br>2023 2<br>2022 4<br>Fulton<br>Bambozler<br>DprHnvr<br>ItsMyShow<br>Loubet<br>2023 2<br>2022 13<br>Chrstchrch<br>SevenColors<br>Ammo<br>Stormalong<br>DprHnvr<br>ElRey<br>2023 5<br>2022 9<br>AnnplsHnvr<br>WrtMARs<br>WrtMARs   | AllAlone           1         0           5         1           Last 10         5           BeeTwoBee         Combederate           CantStopLoub         BugabooLou           Confederate         CantStopLoubet           Stormalong         Loubet           Stormalong         Cannibal           BlueHunt         GldnGrtnss           0         0         0           2         0         3           Loubet         Stormalong         Cannibal           BlueHunt         GldnGrtnss         Gongbal           Q         0         3         Last 10           Stormalong         Cannibal         BlueHunt           GldnGrtnss         Gongbal         Last 10           Stormalong         0         0         2           Combustion         3         0         2           Bamboozler         StckdSlstr         GungHo           MmntlsHr         T         0         10  | CptnPint<br>\$7,500<br>\$495,325<br>\$ss \$502,825<br>9 SnnyWvrN<br>1 HngryTScod<br>7 TrmpstrBis<br>9 TrmpstrBis<br>9 G71<br>\$129,237<br>\$ss \$138,908<br>AnnpisHnvr<br>SevenColors<br>8 HngryAngIBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>\$st \$222,772<br>KopiLuwak<br>HngryAngIBy<br>Loubet<br>GldnGrtnss<br>Girldad<br>\$4,533<br>\$59,017<br>\$st \$222,772<br>KopiLuwak<br>HngryAngIBy<br>Ammo<br>\$97,580<br>\$167,720<br>\$st \$136,578<br>AntsMrchng<br>MmntlsHr<br>HpMomentum   |

The top two finishers and two positions drawn by lot from third place finishers will advance to the **\$1,000,000 PEPSI NORTH AMERICA CUP Final**.



#### **Race 9 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#5 CONFEDERATE** lunged in the final strides in NW10000L4 at the Meadowlands on May 27th and bailed out his backers at 20 cents to the dollar when he got up by a neck at the finish. He sizzled home in 25.4 off a back-half in 54 flat and only missed by half a length to Ammo in the Breeders Crown at this venue last October. This son of Sweet Lou has not missed the board in any of his eight career attempts and has now surpassed over \$500,000 in lifetime earnings. He comes into this elimination race as one of the highly-touted favorites for the North America Cup and should emerge victorious at a short price against this group.

**#3 LYONS SURFING** was third to Its My Show on May 28th in a division of the PASS at Harrah's Philly and made a first-over bid in that contest before rounding out the trifecta at odds of 22-1. He has been second or better in four of his six efforts as a sophomore and has only missed the board in four of his 15 career attempts. This son of Stay Hungry loses his regular driver Tim Tetrick to the one above but picks up a suitable replacement in Andrew McCarthy. He will likely try to get forwardly placed off the switch from post-three and his prospects of making the final will likely depend on how favorable his trip is.

**#8 WRITE ME A ROSE** took support to the tune of 3-1 in his division of the Somebeachsomewhere last week got away fourth off the gate from post-eight before getting shuffled back to sixth on the turn for home. He angled to the outside in the stretch and was only a quarter of a length away from the one below for third after pacing his back-half in 53.4 with a final quarter in 27 seconds flat. This son of Sportswriter had won three in a row going into that outing and got the better of Stockade Seelster by a nose in the SBOA on May 20th. He will be racing back on a regular schedule and might get handled more aggressively this time out when leaving from the same starting spot in a race where only the top two are guaranteed to advance to the final.

**#4 ANTS MARCHING** exits the same race as the one above and completed the trifecta in that contest at nearly 9-1 after being overland on the spin for home. He was nearly six lengths in arrears to winner Annapolis Hanover and has not been worse than fourth in any of his starts so far at the age of three. This son of Downbytheseaside kicked off his sophomore campaign with three straight victories at the Meadowlands and picks up the driving services of Dexter Dunn for the second time in his career. He might move forward off the gate in tonight's tilt and can be in the mix throughout.

 PACE
 EXACTA & \$0.20 TRIFECTA & \$0.20 S

 1 MILE
 PURSE \$26000. NW \$23,500 LAST 5 STARTS...

1

EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & DAILY DOUBLE (Races 10 and 11) & \$1.00 SWINGER

PURSE \$26000. NW \$23,500 LAST 5 STARTS. AE: NW \$35,000 IN 2023 (MIN 5 STARTS).

WARM-U	P PAD														F	ROBA	BLE I	AVOU	RITES:	8-1-7-2
	FOR HORS	E BY PROG Class			BER 1/2 3/4	Fin	Fld F	PP 1/4	1/2	3/4	7/8	Fin.	<sup>1</sup> /4 L <sup>1</sup> /2	L <sup>3</sup> /4 L <sup>1</sup> /4	Time	Odds Drv	Trn	First	Second	Third
1	7-2		uglas McN	<b>Vair</b> 16	0 Maroor	-Black-W	'hite (623	-117-104-73					Nair (147-2 Family Far	5-18-1126	3) ft	1:494 Wbs	<sup>7</sup> /8	2023 8	1 2 2 7 5 4	\$34,600 \$140,315
RED May27		Delight-Brushstrok Nw25500I5s	es-Real Art	tist LSYS	5 30.000	,	8 3		2 <sup>1</sup> 3/4	2 <sup>2</sup>			ntury Spring Fa	arms,Gorrie,0	DN La	st 5 Sts - \$29	9,300		Last 10	9 140,313 9 Sts - \$46,180 HghIndbchlvr
May20 May13	<sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft	Nw20000l5cd Preferred-2	26000 26000 35000	:27 :5 :26 <sup>1</sup> :5	$5^{1}$ 1:22 $3^{3}$ 1:21	<sup>1</sup> 1:50 <sup>1</sup> 1:48 <sup>2</sup>	9 7 8 1		1 <sup>13</sup> /4 5 <sup>73</sup> /4	1 <sup>1</sup> 1/2 6°6	<b>1</b> <sup>1</sup> 1/ <sub>2</sub>	2h 3 <sup>21</sup> / <sub>4</sub>	:27 :28	31 :27 <sup>3</sup> :27	<sup>2</sup> 1:50	<sup>1</sup> <sup>1</sup> <sup>0</sup> 1 <sup>00</sup> McNE	) McNR	NtclHnvr	CntrvHnkn	CdnmCarBx
Maý6	<sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>11</sup> qd-1	Nw14100l5cd Nw16900l5cd	22000 22000	:27 :5 :26⁴ :5	5 <sup>3</sup> 1:23 4 <sup>4</sup> 1:22		9 6 10 3	2 <sup>11</sup> / <sub>2</sub> 3 <sup>13</sup> / <sub>4</sub>	1 <sup>11</sup> / <sub>2</sub> 3 <sup>3</sup>	1 <sup>1</sup> 3/4 5° <sup>2</sup> 3/4	1 <sup>21/4</sup> 5 <sup>31/2</sup>	1 <sup>21</sup> / <sub>4</sub> 5 <sup>4</sup>	:271 :28 :271 :28	32 :274 :26 31 :273 :27	<sup>2</sup> 1:49 4 1:50	<sup>4</sup> 3 <sup>30</sup> McNE <sup>4</sup> €1 <sup>50</sup> McNE <sup>4</sup> 6 <sup>95</sup> McNE	D McNR	CntryHnkn PointsNorth	AmrcnHstry	r WdmrStldl
Apr22	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>8</sup> ğd-1 5-1	Ffa	42000	:27 :5	6 1:24		7 7 ite (464-4	7 <sup>91</sup> /4 49-46-6020	7 <sup>11</sup> /4	7 <sup>103</sup> /4	7 <sup>161</sup> /2	7 <sup>181</sup> / <sub>2</sub> Dr lai	284 :29: n Moore (1	<sup>2</sup> :28 :28	1 1:54	<sup>2</sup> 25 <sup>15</sup> McCE	B McNR	SlsbrkVctr 2023 4	WhisOnFr	MmsSnByrn \$14,480
2 BLUE	B h 5 by Shadov	SHADOW	(3, %, 1:48	8², <b>10</b>	\$928,64	0)	Dr.lan M			oup Ltd,	NB-Serge	e Savai	rd,QC-Fran	k Cannon,	FĹ	st 5 Sts - \$1	7,840		0 3 3 Last 10	\$36,030 Sts - \$33,210
Mav20	<sup>2</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft	Nw8000l5cd Nw20000l5cd	16000 26000	:27 :5 :27 :5	4⁴ 1:21 5¹ 1:22	<sup>4</sup> 1:49 <sup>4</sup> 1:50 <sup>1</sup>	8 2 9 4	3 <sup>23</sup> /4 2 <sup>13</sup> /4	1 <sup>1</sup> 3/4 2 <sup>13</sup> /4	1 <sup>1</sup> 3/4 2 <sup>1</sup> 1/2	4 <sup>13</sup> / <sub>4</sub>	1 <sup>43</sup> / <sub>4</sub> 4 <sup>21</sup> / <sub>2</sub>	273 Seelster Farm 273 273 272 272:	31 :272 :27	<sup>3</sup> 1:50	<sup>3</sup> 7 <sup>90</sup> JamJ	Mool	LwlssShdw NtclHnvr	DrmfrArnB	Sintra CdnmCgrBx
May6	<sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft	Nw16000l5cd Nw14100l5cd	22000 22000	:27 :5	5³ 1:23		8 4 9 7	2 <sup>13</sup> / <sub>4</sub> 1 <sup>11</sup> / <sub>2</sub>	2 <sup>2</sup> 2 <sup>11</sup> / <sub>2</sub>	$\frac{3^{11}}{2^{13}}$ $2^{13}$ $3^{3}$	3 <sup>21</sup> /2	3 <sup>11</sup> / <sub>2</sub> 4 <sup>31</sup> / <sub>2</sub>	:264 :27 :27 :28	$\frac{7^2}{128}$ :28 :28 :28 :28 :26	1:50 3 1:50	<sup>1</sup>			AmrcnHstry	
Apr21 Apr14	<sup>6</sup> Sotc <sup>1</sup> gd <sup>1</sup> Sotc <sup>1</sup> gd	Qua Qua			7 <sup>3</sup> 1:26		<sup>3</sup> 1 <sup>2</sup> 1	34½ 11	3 <sup>31</sup> / <sub>2</sub> 1 <sup>1</sup>	3° 11	34 11	24 2 <sup>hd</sup>		<sup>4</sup> :28 <sup>2</sup> :27	4 1:53	<sup>4</sup> nb Mool	Mool	Watchmake	r LwlssShdw	
3		ME CIGAR E		4, ¾, 1:	49¹, <b>26</b>				rs,Surre	y,BC-A	1stable,	Rona	llen (480-93 Id Cullen,I	Dundas,C	NÍ ft		<sup>7</sup> /8	2023 16 2022 37	15 7 4	\$45,060 \$218,562
WHITE Jun3	<sup>5</sup> Wbs <sup>7</sup> /s <sup>-17</sup> ft	d The Dragon-Art A Nw14000l5cd-I Nw14000l5cd-I	mour-Artsp 22000	26 :5	$5^{47,000}_{5^3}$ 1:23	1:494	<sup>10</sup> 3	3 <sup>5</sup> 7 <sup>5</sup> 1/2	1 <sup>1</sup> ½ 8 <sup>93</sup> /4	1 <sup>13</sup> /4		eder: Su 1 <sup>13</sup> / <sub>4</sub>	urdale Farms L 27 :28:	.td,Kelowna, 3 :27 <sup>3</sup> :26	3C La 3 1:49	st 5 Sts - \$18 <sup>4</sup> • 2 <sup>75</sup> CulT <sup>2</sup> 3 <sup>40</sup> CulT	3,020 CulJ		ArtiesIdeal	9 Sts - \$37,280 ByndBttr
May20	<sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft	Nw20000l5cd-	26000 26000 35000	:27 :5	51 1:22	<sup>4</sup> 1:50 <sup>1</sup> 1:48 <sup>2</sup>	9 5	$3^{33/4}$ $3^3$	3 <sup>31</sup> / <sub>2</sub> 3 <sup>31</sup> / <sub>2</sub>	8 <sup>7</sup> 1/2 3°2 3°21/2	$\tilde{2}^{11}_{2}$	$3^{21}/_{2}$ $4^{21}/_{2}$	·274 ·28	3 ·27 <sup>2</sup> ·27	2 1.50	<sup>3</sup> 10 <sup>35</sup> CulT <sup>4</sup> 34 <sup>75</sup> CulT	CulJ	NtclHnvr	FabrizioN CntryHnkn MmsSnByrr	CdnmCgrBx
May6 Apr29	<sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft	Preferred-2-L Preferred-2-L Nw8700I5cd-L	32000	:27 :5	54 1:23		7 4 9 0	6 <sup>10</sup> 1/4 1 <sup>11</sup> /2	6°7 <sup>7</sup> 3 <sup>13</sup> /4	$6^{\circ 4_{3}/_{4}}$ $3^{3}$	6 <sup>6</sup>	6 <sup>41</sup> / <sub>2</sub> 4 <sup>3</sup> / <sub>4</sub>	:29 :28	31:27:26	1 1:50	<sup>2</sup> 21 <sup>50</sup> CulT <sup>2</sup> 5 <sup>55</sup> CulT	CulJ		fcrWdmrStldl ArtiesIdeal	
4	15-1		is-Philipp	pe Roy	140 Blu		Nhite (72	6-115-112-8			bert Kyle	e Fello	ows (215-34 ng Stable,	4-35-1827	G) ac	1:53 <sup>2</sup> Wb	os <sup>7</sup> /8	2023 7		\$25,170 \$53,267
GREEN Jun3		n Ideal-Midnight Art- Nw1400015cd-I	Artsplace	:26 :5		<sup>1</sup> 1:49 <sup>4</sup>	10 8	1 <sup>23</sup> /4	<b>2</b> <sup>1</sup> 1/ <sub>2</sub>	3 <sup>2</sup>	Breede	r: Winba	ak Farm,Ches :26 :29	apeake City,	AD La	st 5 Sts - \$2 1 1140 Pove	1,920 FolR	CdomCarBy	Last 10	Sts - \$40,970
May27 May20	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft <sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft	Cond-L Nw9250l5cd-L	16000	:271 :5	6 <sup>3</sup> 1:24	1:51	9 7 9 3	6 <sup>7</sup> 1/2	6° <sup>53</sup> /4 6 <sup>93</sup> /4	4° <sup>3</sup> 1/4 6° <sup>51</sup> /2	3-	2 <sup>13</sup> / <sub>4</sub> 2 <sup>hd</sup> 3 <sup>13</sup> / <sub>4</sub>	:28 <sup>3</sup> :29 :29 :28	$26^{1}$ $26^{4}$ $26^{3}$	<sup>2</sup> 1:51 1:52	<ul> <li>1<sup>60</sup> MacJ</li> <li>52<sup>35</sup> JonT</li> </ul>	FelR FelR	WindBlown	ArtiesIdeal ch BvfldBch	RealWilley
Maý6	<sup>12</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft	Nw8650l5cd-L Nw8700l5cd-L	20000 16000	:26 <sup>3</sup> :5 :27 <sup>3</sup> :5	4⁴ 1:21 5⁴ 1:24	<sup>3</sup> 1:49 <sup>4</sup> 1:52 <sup>1</sup>	<sup>9</sup> 8		vet(sick 916	() 9 <sup>9</sup>	<b>7</b> 51/2	2hd	·30 <sup>2</sup> ·28	3 ·26⁴ ·26	<sup>2</sup> 1.52	<sup>1</sup> 55 <sup>15</sup> .lonT	FelR	MajorHill MaiorHill	ByndBttr ArtiesIdeal	RealWilley DrJoe
Apr17	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>3</sup> ğd-1 10-1	Nw4800l5cd-L	13000 athan Dru	:27 <sup>1</sup> :5	6 <sup>3</sup> 1:25			0 1 <sup>ns</sup> 3- 174)	2 <sup>11</sup> / <sub>2</sub>	3 <sup>1</sup> ¼ Tr <sup>.</sup>			:27 <sup>1</sup> :29 ello (582-48	) <sup>3</sup> :284 :27	4 1:53	<sup>2</sup> 9 <sup>40</sup> HeTr	FelR	ArtiesIdeal 2023 16	StpThShtn 5 1 2	ByndBttr \$74.440
5 BLACK	HIGHLAN	DBEACHLC eachsomewhere-Re	)VER ∟	(5, <sup>7</sup> / <sub>8</sub> , <sup>-</sup>	1:49², <b>25</b>	\$456,0	84)Step	hen Klunov	vski,Robe	ert Burg	ess,ON-L	awren	ce Fox,NY-I	Daniel Sar	afian,O	Nft 1:50 W	/bs <sup>7</sup> /8	2022 45	734	\$86,630
Jun3 May27	<sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>-17</sup> ft <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>-18</sup> ft	Ffa-hcp-L Nw25500l5s-L	48000 26000	:26 <sup>3</sup> :5 :26 <sup>2</sup> :5	5 <sup>2</sup> 1:23 5 <sup>1</sup> 1:22	1:49 <sup>4</sup> 1:49	<sup>8</sup> 3	5 5 <sup>71/2</sup> 4 <sup>53/4</sup>	5 <sup>7</sup> 1/4 4 <sup>6</sup>	4°°	3°	<b>3</b> <sup>3</sup> / <sub>4</sub>	roughbred Frm 28 :28 27 <sup>3</sup> :28	3⁴ :27† :26	' 1:49	⁴ 31 <sup>55</sup> MacJ	AucC	MmsSnByrr	1 CntryHnkn	Hghlndbchlvr
Maý13	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft	Ffa-L Nw16000l5cd-I	48000	:27 <sup>3</sup> :5 :26 <sup>2</sup> :5	5³ 1:23 3⁴ 1:22	1:50 <sup>2</sup> 1:50	<sup>8</sup> 25	6 <sup>93</sup> / <sub>4</sub> 4 <sup>61</sup> / <sub>4</sub>	6°9 4 <sup>61</sup> /2	6 <sup>61</sup> / <sub>2</sub> 2°11/ <sub>4</sub>	2 <sup>nk</sup>	6 <sup>91</sup> / <sub>2</sub> 1 <sup>11</sup> / <sub>4</sub>	:29 <sup>3</sup> :27 :27 <sup>3</sup> :27	<sup>r4</sup> :27 :27 <sup>r2</sup> :27 <sup>1</sup> :27	4 1:52 4 1:50	<sup>1</sup> 36 <sup>10</sup> JamJ 7 <sup>05</sup> DruJ	AucC AucC	AmrcnHstry Hghlndbchlv	r LgnSlstr	MmsSnByrn LwlssShdw
Apr8	<sup>12</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>9</sup> ft <sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>3</sup> ft	Qua Preferred-2- <b>L</b>			5 1:23	1:50 <sup>1</sup>	<sup>6</sup> 6	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>2</sub> <b>2</b> <sup>1</sup> <sup>1</sup> / <sub>2</sub>	1⁴ 2¹½	1 <sup>2</sup> 3/4 2 <sup>13</sup> /4	4 <sup>21</sup> / <sub>2</sub>	1 <sup>2</sup> 1/2 3dh <sup>2</sup>		′ <sup>4</sup> :28¹ :27	<sup>1</sup> 1:50	<sup>3</sup> 5 <sup>30</sup> RoyL	AucC	MmsSnByrr	CmmndngOf	SthbchHnvr fcr CntryHnkn
6		ly hanove		<sup>1</sup> , 1:48 <sup>4</sup>	, <b>15</b> \$20	)1,394)			ON-Willia	am Hart	t,Scott Di	llon,M		Guerriero, C	ON ft	1:523 Hop	<sup>7</sup> /8		$\begin{array}{ccc} 6 & 0 & 0 \\ 1 & 0 & 1 \end{array}$	\$54,750 \$11,640
May <u>2</u> 7	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	n Ideal-Stolly Up Bl Nw25500l5s <b>-L</b> Nw22000l5 <b>-L</b>	uechip-Art 1 26000	Major H :26 <sup>2</sup> :5	BG 92,00 5 <sup>1</sup> 1:22	<sup>0</sup> 3 1:49	8 2 7 1	$3^{41/4}_{331}$	34 3°11/4	3° <sup>43</sup> /4 3° <sup>13</sup> /4	<b>7</b> <sup>91</sup> / <sub>2</sub>	Hanover 8 <sup>183</sup> / <sub>4</sub> 7 <sup>31</sup>	r Shoe Farms 27 <sup>1</sup> :28	Inc,Hanover, <sup>4</sup> :27 <sup>3</sup> :29 <sup>1</sup> :27 <sup>2</sup> :33	PA La	st 5 Sts - \$18 640 RoyL	MenD		n CntryHnkn	Sts - \$43,500 HghIndbchlvr
Apr29	<sup>11</sup> PcD <sup>5</sup> / <sub>8</sub> gd <sup>12</sup> PcD <sup>5</sup> / <sub>8</sub> ft <sup>13</sup> PcD <sup>5</sup> / <sub>8</sub> ft	Nw21000I5-L Nw23000I5-L	18500	:264 :5	5 <sup>1</sup> 1:20 5 <sup>1</sup> 1:23 6 <sup>2</sup> 1:22	1:51	8 4 8 9	4 <sup>33</sup> / <sub>4</sub> 1° <sup>3</sup> / <sub>4</sub> 1 <sup>11</sup> / <sub>2</sub>	1 <sup>11</sup> / <sub>2</sub> 1 <sup>11</sup> / <sub>4</sub>	1 <sup>11</sup> / <sub>4</sub> 1 <sup>11</sup> / <sub>2</sub>	111/4	1h 1h	.27º.20 :264 :28	$3^{2}:27^{4}:28^{2}$	1:51	•1 <sup>40</sup> KakN	I AleT	SrslyHnvr	BdTthBnN SportSecret	BttrsDnttll t BttrsDnttll N Rebellious
Apr5 Mar18	<sup>₄</sup> PcD <sup>5</sup> / <sub>8</sub> ft	Qua-L Open 2 hc-L	28000	:282 :5	74 1:25	1:53	5 1 8 3	1 <sup>11</sup> / <sub>2</sub> 5 <sup>31</sup> / <sub>2</sub>	1 <sup>1</sup> 1/4 5 <sup>41</sup> /2	1 <sup>1</sup> ½ 6x <sup>31</sup> / <sub>2</sub>		<b>1</b> <sup>1</sup> 1/ <sub>2</sub>	:28 <sup>2</sup> :29	)2 :272 :27 3 :281 :35	⁴ 1:53	nb KakN	I AleT	SrslyHnvr	BooraaN	GetLit n Lvnthbchlf
7	4-1		o McClure	• 164 B	lue-Silve		617-90-6	8-104263)			Tr: Too	d Lut	ther (266-34 cing Llc,Bl	4-30-2822	5) ft	1:492 Scd	5/8		1 0 3	\$24,360 \$27,610
PINK Jun3		ntreacherous-Aria H Nw14000l4-L	lanover-We	ell Said L	EX-SEL	200,000 1:49 <sup>2</sup>	10 g	78	7°41/2	5• <sup>2</sup> ½	Bree		ittany Farms L	, lc,Versailles,	<y la<="" th=""><th></th><th>2,600</th><th></th><th>Last 10</th><th>) Sts - \$51,970 MirFrncN</th></y>		2,600		Last 10	) Sts - \$51,970 MirFrncN
May27 Mav20	<sup>3</sup> Scd <sup>5</sup> / <sub>8</sub> ft <sup>9</sup> Scd <sup>5</sup> / <sub>8</sub> ft	No contest-L Nw18000l4-L	20000 17000 25000	:27 :5	4⁴ 1:22	1:50 <sup>2</sup>	10 3 10 7	i3nr 3 <sup>°21</sup> /4	3 <sup>23</sup> /4		4 <sup>31</sup> /4	dnf 31/4		3 :27 <sup>1</sup> :27 34 :27 <sup>3</sup> :27		re SmiJ	LutT LutT		,	n CaptainKirk
Apr23	<sup>13</sup> Mea <sup>5</sup> / <sub>8</sub> ft <sup>12</sup> Mvr <sup>5</sup> / <sub>8</sub> ft	Open hcp-L Hg nw12500-L	21200 26400	:26 :5 :27 :5	44 1:22 54 1:23	$1.51^{3}$	7 2 10 4	3° <sup>21</sup> /4 2 <sup>11</sup> /2 5 <sup>51</sup> /2	2 <sup>23</sup> /4 2 <sup>11</sup> /2 2° <sup>3</sup> /4	5 <sup>31</sup> / <sub>2</sub> 3 <sup>2</sup> 2°1	3 <sup>21</sup> / <sub>4</sub>	3 <sup>3</sup> / <sub>4</sub> 3 <sup>11</sup> / <sub>4</sub>	:28 :28	3 :27 <sup>1</sup> :28	<sup>3</sup> 1:51	<sup>4</sup> <sup>(*)</sup> <sup>90</sup> SmiT	LutT LutT	RsnshnSsd	WldWldWstr	n CaptainKirk t CaptainKirk
<u>Apr14</u>	<sup>9</sup> Hop <sup>7</sup> / <sub>8</sub> ft 3-1			/ 205 B	rown-Go	d-White (	<sup>6</sup> 4 530-61-5	0-58203)	57	5 <sup>8</sup> Tr: <b>Ro</b>		4 <sup>31</sup> /4 e Fello	282 :28 0 <b>ws</b> (215-34	3 :272 :25 4-35-1827		<sup>1</sup> 4 <sup>30</sup> SmiT 1:49 <sup>2</sup> Wbs	<sup>7</sup> /8		SctnlnBgry 1 0 1	\$21,900
	B h 6 by Captair	EE VITAL ∟ treacherous-Great Ffa-hcp-L	Memories-	Apache	s Fame L	EX-SEL 3	Blai 2,000		AB-N Yo				Arrawee Farm 27 <sup>4</sup> :28						Last 10	\$176,875 Sts - \$40,200
Mav27	<sup>9</sup> Wbs <sup>7</sup> / <sub>6</sub> <sup>18</sup> ft	Nw25500l5s-L	26000	:26 <sup>2</sup> :5	51 1:22	<sup>3</sup> 1:49	8 8			4 <sup>51</sup> / <sub>2</sub> 8 <sup>91</sup> / <sub>2</sub>	8 <sup>101</sup> /4	4 <sup>33</sup> / <sub>4</sub> 7 <sup>91</sup> / <sub>4</sub>	:274 :28 :292 :28	3° :27° :26 3° :264 :26	<sup>3</sup> 1:50 <sup>2</sup> 1:50	<sup>3</sup> 16 <sup>30</sup> HeTr <sup>4</sup> 7 <sup>55</sup> HeTr	FelR	MmsSnByrr	n CntryHnkn	n WhlsOnFr Hghlndbchlvr
Apr29 Apr22	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>11</sup> gd-1 <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>8</sup> gd-1 <sup>12</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	Preferred-2-L Ffa-L Nw16800l5cd-I	32000	·27 ·5	6 1.24	1:50⁴	<sup>0</sup> S 7 4 8 8	cratched - 5 <sup>6</sup> 1 <sup>1</sup> 3/4				5 <sup>63</sup> /4	:28 <sup>1</sup> :29	$2^{1}$ :28 :26	4 1:52	<sup>1</sup>	FelR FelR	SoMuchMo SlsbrkVctr	WhisOnFr	y RIIWthThFlw MmsSnByrn
Apr8	<sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>3</sup> ft	Preferred-2-L	32000	:27 <sup>1</sup> :5	5 1:23	1:50 <sup>1</sup>	<sup>6</sup> 1	3 <sup>33</sup> /4	1 <sup>1</sup> <sup>1</sup> / <sub>2</sub> 3° <sup>13</sup> / <sub>4</sub>	1 <sup>1</sup> 1/ <sub>2</sub> 3° <sup>23</sup> / <sub>4</sub>	3 <sup>21</sup> /2	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>2</sub> 5 <sup>4</sup>	:28 :27	<sup>2</sup> :28 <sup>1</sup> :27	<sup>2</sup> 1:51		FelR	MmsSnByrr		RealWilley fcr CntryHnkn
9	6-1 THE GRE	EK FREAK	(6, %, 1:49	9 <sup>3</sup> , 11	\$378,282	2)	`	3-169-125-98	,	0.	Gin	o Tos	e Jones (4 cani,Mour	nt Hope,C	NÍ ft	1:49 <sup>3</sup> Wbs 1:50 <sup>4</sup> Wbs	<sup>7</sup> /8	2022 17	2 0 0 3 3 1	\$15,780 \$65,200
Jun3	B g 6 by Captair <sup>11</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>17</sup> ft <sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	treacherous-Thirty Nw8000I5cd Nw4000I5cd	A-ROCKNTO 16000 13000	1261 :5	4 <sup>3</sup> 1:22	⊑∟ /5,000 2 1:50 1 1:403	95 98	7 <sup>91</sup> /4 6 <sup>93</sup> /4	Breede 7 <sup>91</sup> /2 6 <sup>81</sup> /2	8°91/2 5°31/2	Jones,Mont 5 <sup>51</sup> /2 3 <sup>2</sup>	gomery, <b>1</b> <sup>1</sup> 1/ <sub>4</sub> <b>1</b> h	-10 און Mark Mull 28:28: 28 י 29:00	en, Cranbury, 2:274:25 73:27 . 26	<sup>4</sup> 1:50	st 5 Sts - \$19	JonD	ThGrkFrk	Last 10 Jabberwock	<b>Sts - \$32,700</b> y LgnSlstr d TygaHanover
Mav20	<sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft <sup>11</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>22</sup> ft	Nw9250l5cd Qua	16000	:26 <sup>4</sup> :5 :27 <sup>2</sup> :5	4³ 1:21	<sup>3</sup> 1:50 <sup>3</sup>	<sup>10</sup> 4	6 <sup>81</sup> /2	6 <sup>101</sup> / <sub>2</sub> 1 <sup>13</sup> / <sub>4</sub>	6° <sup>53</sup> / <sub>4</sub> 1 <sup>1</sup> 3/ <sub>4</sub>	6 <sup>41</sup> /4 1 <sup>11</sup> /2	4 <sup>21</sup> / <sub>2</sub> 1 <sup>hd</sup>	:28 <sup>2</sup> :28 ·27 <sup>2</sup> ·28	$3^{1}:26^{1}:26^{1}:28^{2}:28^{1}:27$	1 1:51 3 1:51	<ul> <li>105 MacJ</li> <li>105 MacJ</li> <li>3 nh IonT</li> </ul>	JonD JonD	FlyngvnbttrN	FabrizioN	ShadowInRed JmJckOfHrts
Apr22	<sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>8</sup> gd-1 <sup>13</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>23</sup> ft	Nw14500l5cd-I Qua	_ 22000	:261 :5		1:504	<sup>10</sup> 4	9 <sup>151</sup> /2	9 <sup>101</sup> / <sub>2</sub> 2 <sup>hd</sup>	9 <sup>93</sup> / <sub>4</sub> 2 <sup>13</sup> / <sub>4</sub>	8 <sup>12</sup>	<b>7</b> <sup>103</sup> / <sub>4</sub> <b>1</b> <sup>11</sup> / <sub>2</sub>	:29':28	3 :274 :28 )2 :283 :26	1:53	40 <sup>∞</sup> JonT	JonD	ThLngstYrd	ArioHanove HunterHill	r LgnSlstr HghJnrN
10	8-1 COMMAN		vain Filio	n 160 E		e-Red (6	54-78-93- 2)	89243)		Tr:	Benoit I	Bailla	rgeon (94-2 nte-Aux-Tr	20-15-832	9) ft	1:493 Wbs	<sup>7</sup> /8	2023 16	3 3 0 6 3 9	\$80,045
BLU/RD May27	B h 5 by Captair 9 Wbs7/ 18 ft	treacherous-Turno	fftheliahts-J	Jennas E	Beach Bo	LEX-SE	_, L 150,000 7	7 <sup>13</sup> 1/2	Breeder: Riv 7 <sup>10</sup> 1/4	verview Bre 7 <sup>7</sup> 1/2	eding Llc,FL-\ 6 <sup>8</sup>	/isionary 4 <sup>51</sup> /2	Broodore Llc Min	isink Earms I Io	NI la	et 5 Ste - \$2	3 0.40		Last 10	Ste - \$57 665
May20 May13	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft	Ffa-L	48000 35000	:27 <sup>3</sup> :5 :26 <sup>1</sup> :5	5³ 1:23 3³ 1:21	1:50 <sup>2</sup> 1:48 <sup>2</sup>	<sup>8</sup> 4	6 <sup>81</sup> /2	7 <sup>10</sup> 1/2 6 <sup>10</sup>	7⁰ 5⁵½	8 <sup>91</sup> /4 6 <sup>43</sup> /4	59 7 <sup>51</sup> /4	·30 ·27	<sup>3</sup> ·27 <sup>2</sup> ·27	1 1.52	<sup>1</sup> 26 <sup>40</sup> FilS	BaiB	AmrcnHstry	WhlsOnFr MmsSnByrr	HghIndbchlvr MmsSnByrn CntryHnkn
Maý6 Apr29	<sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft <sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>11</sup> qd-1	Preferred-2-L Preferred-2-L Preferred-2-L	32000 32000	:27 :5 :26 <sup>2</sup> :5	5⁴ 1:23 5³ 1:23	1:49 <sup>3</sup> 1:51 <sup>3</sup>	<sup>7</sup> 6	6 <sup>83</sup> /4	2 <sup>1</sup> 3/4 6 <sup>7</sup> 1/4	3 <sup>1</sup> 1/2 5° <sup>3</sup> 3/4	2 <sup>2</sup> 5 <sup>3</sup> 1/2	<b>1</b> h 4 <sup>1</sup> 1/ <sub>4</sub>	:27 <sup>2</sup> :28 :28 <sup>1</sup> :28	$3^4:27^1:26$ $3^4:27^3:27$	11:49 11:51	<sup>2</sup>	BaiB BaiB	CmmndngOf SoMuchMo	fcrWdmrStldl reAmrcnHstr	I ThLngstYrd y RIIWthThFlw
Apr15	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	Ffa-L	42000	:27 <sup>2</sup> :5	64 1:24	1:504	7 7	710	712	7 <sup>93</sup> /4		74	:29² :29	9⁴ :27 :25	<sup>2</sup> 1:51	<sup>3</sup> 13 <sup>85</sup> MacJ	BaiB	NtclHnvr	WhisOnFr	SlsbrkVctr

		CON GIV	IBO EA	6	
BUY YOUR PEPSI NA CUP TICKETS ON-SITE TODAY!			lies last. One	giveaway pe	er guest.
TICKETS ON-SITE TODAY! RACE 10 SCRATCH TIME CHANGES	Race 10: Driver/Trainer (	While supp Combination	2. 4. 11		
TICKETS ON-SITE TODAY!	Horse # Driver	While supp Combination Trainer	Starts W	Vin % R.O.	I.
TICKETS ON-SITE TODAY! RACE 10 SCRATCH TIME CHANGES	Horse # Driver 1 D McNair	While supp Combination Trainer R McNair	Starts W	<b>Vin % R.O.</b> 21%	I. \$1.68
TICKETS ON-SITE TODAY! RACE 10 SCRATCH TIME CHANGES	Horse # Driver 1 D McNair 2 J Jamieson	While supp Combination Trainer R McNair I Moore	<b>Starts W</b> 225 43	<b>Vin % R.O.</b> 21% 25%	I. \$1.68 \$1.27
TICKETS ON-SITE TODAY!	Horse # Driver 1 D McNair 2 J Jamieson 3 T Cullen	While supp Combination Trainer R McNair I Moore J Cullen	<b>Starts W</b> 225 43 535	<b>Vin % R.O.</b> 21% 25% 14%	I. \$1.68 \$1.27 \$1.71
TICKETS ON-SITE TODAY! RACE 10 SCRATCH TIME CHANGES	Horse # Driver 1 D McNair 2 J Jamieson 3 T Cullen 4 L Roy	While supp Combination Trainer R McNair I Moore J Cullen R Fellows	<b>Starts W</b> 225 43	<b>Vin % R.O.</b> 21% 25% 14% 14%	I. \$1.68 \$1.27 \$1.71 \$1.23
TICKETS ON-SITE TODAY! RACE 10 SCRATCH TIME CHANGES	Horse # Driver 1 D McNair 2 J Jamieson 3 T Cullen	While supp Combination Trainer R McNair I Moore J Cullen	<b>Starts W</b> 225 43 535 27	<b>Vin % R.O.</b> 21% 25% 14%	I. \$1.68 \$1.27 \$1.71
TICKETS ON-SITE TODAY! RACE 10 SCRATCH TIME CHANGES	Horse # Driver 1 D McNair 2 J Jamieson 3 T Cullen 4 L Roy 5 J Drury	While supp Combination Trainer R McNair I Moore J Cullen R Fellows C Auciello	Starts W 225 43 535 27 596	Vin % R.O. 21% 25% 14% 14% 10%	I. \$1.68 \$1.27 \$1.71 \$1.23 \$1.40
TICKETS ON-SITE TODAY! RACE 10 SCRATCH TIME CHANGES	Horse # Driver 1 D McNair 2 J Jamieson 3 T Cullen 4 L Roy 5 J Drury 6 T Borth	While supp Combination Trainer R McNair I Moore J Cullen R Fellows C Auciello D Menary T Luther R Fellows	Starts W 225 43 535 27 596 3	Vin % R.O. 21% 25% 14% 14% 10% 33% 0% 13%	I. \$1.68 \$1.27 \$1.71 \$1.23 \$1.40 \$1.90 \$0.00 \$1.24
TICKETS ON-SITE TODAY! RACE 10 SCRATCH TIME CHANGES	Horse # Driver 1 D McNair 2 J Jamieson 3 T Cullen 4 L Roy 5 J Drury 6 T Borth 7 B McClure	While supp Combination Trainer R McNair I Moore J Cullen R Fellows C Auciello D Menary T Luther	Starts W 225 43 535 27 596 3 0	Vin % R.O. 21% 25% 14% 14% 10% 33% 0%	I. \$1.68 \$1.27 \$1.71 \$1.23 \$1.40 \$1.90 \$0.00

#### **Race 10 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#8 WARRAWEE VITAL** finished fourth in the Free For All last week and sat on the cones in that position for most of the mile before completing the superfecta at 16-1. He never had a chance the week prior when he got away last off the gate from post-eight and was more than 15 lengths off the lead at the quarter pole when competing at this level. This 22-time winner has gotten two starts under his belt after being forced to take a month-long vacation after being scratched by the judges on April 29th and might be ready to take flight off the switch when shifting back to the outside of the gate. He should much prefer the company he keeps this evening and gets the nod on top.

**#1 CENTURY HEINEKEN** has been second-best at this level in each of his last two and was most recently just over a length away from Momas Son Byrne on May 27th at odds of 2-1 after sitting in the pocket behind that rival for the duration of his journey. He went a long way on the lead two starts ago before getting caught by Nautical Hanover in deep stretch and both of the rivals that beat him in his most recent efforts hit the wire together when vying for victory in the Free For All last week. This 12-time winner has hit the board in each of his last four and was last victorious in NW14100L5 when he stopped the clock in 1:49.4 as the 3/2 favorite. He has missed a week between outings but figures to make his presence felt throughout.

**#3 CODENAME CIGAR BOX** was a dominant winner in NW14000L5 last week and went most of the way on the engine before scoring by nearly two lengths in 1:49.4. He was not under much urging in deep stretch and did not have much of a chance in his previous start after he was shuffled back to eighth on the final turn. This 26-time winner must step back up to this level and claimed the show spot the last time he competed in this class. He has earned a cheque in 11 of his last 12 overall and he will likely get put into play from post-three this evening.

**#2 LAWLESS SHADOW** ran his rivals off their feet in his latest after moving to the lead on the backside and paced his own middle-half in 54.1 in that contest before scoring by nearly five lengths at the finish. He tripped the wire in 1:49 flat in that NW8000L5 event and will now have to make a steep climb back up the class ladder to NW23500L5, where he was fourth to Nautical Hanover two back. This former Meadowlands Pace champion has not finished worse than that position in any of his four tries at the age of five but was unable to find the winner's circle in 13 tries last season. He will likely get forwardly placed again from another inside draw and should not be taken lightly.

#### SPOT PLAY: #8 WARRAWEE VITAL

PACE 1 MII F

6 Wbs7/8

15 - 1

<sup>1</sup> Wbs<sup>7</sup>/<sub>8</sub> 3ft

B g 4 by Vertical <sup>5</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>17</sup> ft <sup>5</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>15</sup> ft <sup>3</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>12</sup> ft <sup>4</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>18</sup> gd-1 <sup>6</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>18</sup> ft <sup>1</sup> Wbs<sup>7</sup>/<sub>6</sub> <sup>18</sup> ft

<sup>11</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>8</sup> gd-1 <sup>4</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>18</sup> ft <sup>7</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>13</sup> ft <sup>14</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>13</sup> ft

<sup>7</sup> FlmD <sup>15</sup>ft

<sup>6</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>12</sup>ft <sup>3</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>11</sup>gd-1 <sup>5</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>8</sup>gd-1 <sup>3</sup> Wbs<sup>7</sup>/<sub>8</sub> <sup>18</sup>ft

3 Wbs7/8

6 ft

14 Wbs7/8

Nw1800l3s-L

Juravinski

On-graduate On-graduate

On ğraduate

On graduate

Qua

Track °CCndVar Class

WARM-UP PAD

Date

1

RED

Jun3

May27

May20 Apr29

Abr22

Apr15

2

BLUE

Jun3

May13

Maý6 Apr22

Apr15

Apr8

WHITE

Maý6

Apr22

Apr15

Apr10

GREEN

May2

Maý14

Maý6 Apr29

Abr22

Apr15

BLACK

5

Apr3

4

May13

3

#### EXACTA & \$0.20 TRIFECTA & \$0.20 SUPERFECTA & \$0.20 JACKPOT HI 5 & \$1.00 SWINGER

PURSE \$22000. NW \$14,000 LAST 5 STARTS. AE: OPT. CLM. \$65,000. AE: NW 8 RACES LIFETIME. AE:

N/A \$2,100 P/S IN 2023.

#### PROBABLE FAVOURITES: 1-9-7-8 ASK FOR HORSE BY PROGRAM NUMBER PP 7/8 Purse 1/4 16 3/4 Fin Fld 1/4 16 3/4 Fin L<sup>1</sup>/<sub>2</sub> L<sup>3</sup>/<sub>4</sub> L<sup>1</sup>/<sub>4</sub> Time Odds Drv Trn First Second Third 1/4 3-1 Louis-Philippe Roy 140 Blue-Yellow-White (726-115-112-87-.284) ARIO HANOVER L (3, 7/6, 1:49<sup>4</sup>, 8 \$171,877) Tr: Chantal Mitchell (81-15-10-10-.294) ft 1:501 Wbs7/ 2023 14 4 3 5 0 2 \$64,190 gd 1:494 Hop7/8 4 Robin Morley, Mildmay, ON 2022 19 \$103,270 B g 4 by Captaintreacherous-A Filly To Fear-Western Terror HBG 45.000 <sup>6</sup> Wbs% <sup>17</sup>ft Graduate-L 66500 :264 :553 1:224 1:493 <sup>8</sup> Wbs% <sup>18</sup>ft Nw1400015cd-L 22000 :271 :551 1:223 1:493 <sup>3</sup> Wbs% <sup>11</sup>gd-1 Nw1400015cd-L 22000 :27 :551 1:224 1:501 <sup>5</sup> Wbs% <sup>11</sup>gd-1 Nw1400015cd-L 22000 :264 :554 1:224 1:501 <sup>4</sup> Wbs% <sup>18</sup>gd-1 Nw1450015cd-L 22000 :263 :551 1:223 1:504 <sup>6</sup> Wbs% <sup>18</sup>ft Preferred-2-L 32000 :263 :55 1 :22 1:49 Breeder Last 10 Sts - \$25,440 8<sup>8</sup> 7°71/2 813 8<sup>8</sup> 7<sup>10</sup> CptnCwby EnrgtcHnvr RcksShnngStr 89352 7'' 7°<sup>8</sup>1/2 8°61/2 /° 6<sup>9</sup> 1<sup>1</sup>1/2 3°<sup>63</sup>/4 EnrgtcHnvr FabrizioN FlyngvnbttrN 6<sup>101</sup>/<sub>2</sub> 67 2nk 6<sup>61</sup>/<sub>2</sub> 2h 3<sup>51</sup>/<sub>2</sub> ۵ NtclHnvr CntryHnkn CdnmCgrBx 2<sup>35</sup> RoyL MitC 2<sup>60</sup> RoyL MitC 10 PointsNorth ArioHanover WdmrStld **6**<sup>10</sup> 4°53/4 10 **2**<sup>21</sup>/<sub>4</sub> ThLngstYrd ArioHanover LgnSlstr 3 5<sup>21</sup>/<sub>2</sub> :28 :263 :254 1:492 1215 RoyL MitC 8 121/ . 7<sup>81</sup>/, 29 WdmrStldl 761/ RIIWthThFlwPointsNorth Ir: Jodie Cullen (480-93-73-69-.326) ft 1:50<sup>2</sup> Wbs<sup>7</sup>/<sub>8</sub> Paul Sanders, Surrey, BC-Travis Cullen, Dundas, ON ft 1:52<sup>4</sup> FrD<sup>5</sup>/<sub>8</sub> Breeder Amaria Barron Oktober 4D in the Markov State Travis Cullen 151 Blue-Grey (746-121-100-98-.280) \$29.230 LETS TIE ONE ON L (4, 7/8, 1:50<sup>2</sup>, 13 \$198,113) \$104,940 Unit Ont /t Breeder: Amanda Barron,Okotoks,AB-Jim Marino,Surrey,BC Last 5 Sts - \$10,560 1/2 9°8 9° 10<sup>10</sup> :29 :28<sup>3</sup> :27<sup>1</sup> :27 1:51<sup>4</sup> 20<sup>55</sup> Druj Cul Last 10 Sts - \$24,980 **9**<sup>15</sup> 9<sup>10</sup>1/2 10 6 CulJ CdnmCgrBx ArtiesIdeal ByndBttr 8 scratched - vet(sick) 5 7<sup>12</sup> 7<sup>8</sup> Cull Hghlndbchlvr LgnSlstr LwlssShdw Cut 228 :26<sup>4</sup> :26<sup>3</sup> 1:50<sup>4</sup> 31<sup>85</sup> Hent Cul 229 :28<sup>2</sup> :32<sup>1</sup> 1:55<sup>4</sup> 18<sup>45</sup> Cul Cul 228<sup>2</sup> :26<sup>3</sup> :26<sup>4</sup> 1:49<sup>2</sup> 12<sup>90</sup> Cul Cul 229<sup>3</sup> :27 :26<sup>4</sup> 1:50<sup>2</sup> 9<sup>40</sup> Cul Cul 7<sup>71</sup>/<sub>4</sub> 10<sup>13</sup> :29<sup>2</sup> :26<sup>1</sup> :27<sup>3</sup> :27 1:49<sup>3</sup> 7 5 10 78 11½ CmmndnaOffcrWdmrStldI ThLngstYrd 10<sup>251</sup>/4 10 1:504 1°3/4 LgnSlstr ThLngstYrd ArioHanover 4<sup>2</sup>1/<sub>4</sub> 3<sup>1</sup> **4**<sup>1</sup>3/<sub>4</sub> **1**<sup>1</sup> WdmrStldl 15 RIIWthThFlwPointsNorth 42 10 1:23<sup>1</sup> 1:50<sup>2</sup> 4<sup>31</sup>/<sub>2</sub> 4<sup>43</sup>/4 4°21/2 LtsTOnOn RckmRllm FlyngvnbttrN 10-1 Jonathan Drury 150 Blue-Yellow (473-33-54-58-.174) MATAI LOUIS N L (6, %, 1:51, 7 \$49,461) Fran Tr: Carmen Auciello (582-48-82-72-.201) ft 1:51 Wbs7// \$20,770 Frank Brundle, East Garafraxa, Aaron Waxman, Carlisle, ON \$17 491 B g 6 by Washington Vc-Matai Princess-Christian Cullen <sup>5</sup> Wbs7/<sub>8</sub> <sup>15</sup> ft Nw16000I5cd 22000 :26<sup>2</sup> :5 <sup>8</sup> Wbs7/<sub>8</sub> <sup>12</sup> ft Wo2-4rl-cd-L 21000 :27<sup>1</sup> :5 <sup>11</sup> Wbs7/<sub>8</sub> <sup>12</sup> ft Wo2-4rl-cd-L 21000 :27<sup>1</sup> :5 Last 10 Sts - \$24,287 Breeder: A Milne, Edendale, NZ Last 5 Sts - \$20.959 s-Christian Cullen 22000 :26<sup>2</sup> :53<sup>4</sup> 21000 :27<sup>1</sup> :55<sup>2</sup> 21000 :27<sup>1</sup> :56<sup>1</sup> 16000 :26<sup>3</sup> :56<sup>1</sup> 10000 :26<sup>4</sup> :54<sup>4</sup> $\begin{array}{c} 1:22 & 1:50 \\ 1:23^2 & 1:50^2 \\ 1:24^4 & 1:52 \\ 1:24^4 & 1:51^2 \\ 1:22 & 1:54 \end{array}$ Nw16000l5cd Wo2-4rl-cd-L Wo2-4rl-cd-L Nw9250l5cd-L scratched - vet(sick) Hghlndbchlvr LgnSlstr LwissShdw Initial Colspan="2">Initial Colspan="2" Col 4°41/4 9 $\begin{array}{c} 3^{3} \\ 2^{nk} \\ 1^{1} \frac{1}{2} \end{array}$ 3h 2<sup>nk</sup> 1h 1<sup>ns</sup> 6<sup>9</sup> 6 9393 1<sup>2</sup>1/<sub>4</sub> 1<sup>1</sup>1/<sub>2</sub> 1<sup>13</sup>/<sub>4</sub> 8 **1**<sup>13</sup>/<sub>4</sub> 9 11½ 1<sup>13</sup>/4 1.231.51 12 111b :284 :581 1:263 1:571 š 33% 1<sup>1</sup>1/2 1<sup>51</sup>/4 2°h Phil Hudon 179 White-Blue-Orange (251-15-25-22-.144) Tr: James Dean (39-3-5-9-.225) \$26.650 ft Q1:522 Wbs7/8 RON (2, 7/8, 1:521, 5 \$309,050) Wilma & James Mackenzie, Ennismore, ON \$212,375 angic-Western Terror HBG 26,000 262000 :27<sup>2</sup> :54<sup>4</sup> 1:23<sup>2</sup> 1:51<sup>3</sup> 35000 :26<sup>4</sup> :55<sup>2</sup> 1:23<sup>4</sup> 1:51<sup>4</sup> 81500 :25<sup>4</sup> :55<sup>2</sup> 1:24<sup>1</sup> 1:50<sup>3</sup> 25000 :28<sup>2</sup> :57<sup>3</sup> 1:25 1:51<sup>4</sup> 25000 :27<sup>1</sup> :56<sup>3</sup> 1:24<sup>2</sup> 1:51<sup>2</sup> 25000 :27<sup>1</sup> :57<sup>1</sup> 1:26<sup>2</sup> 1:51<sup>4</sup> Br h 4 by Sportswriter-Doubelieveinmag <sup>10</sup> FImD <sup>21</sup> ft Juravinski 262 Last 10 Sts - \$29,290 262000 3 4 7 1 653/4 843/ 5<sup>3</sup>% FoureverBoy CmrMmnt LytnHnvr $6^{\circ 5_{1/4}}$ $7^{10_{1/2}}$ $2^{2}$ $\begin{array}{c} 5^{7/4} \\ 6^{41/4} \\ 5^{51/2} \\ 2^{11/2} \\ 2^{2} \\ 7^{71/2} \end{array}$ $6^{\circ 4_{3}}_{4_{4}}$ $7^{\circ 6_{1}}_{2_{11}}$ $2^{\circ 1_{1}}_{4_{11}}$ $2^{\circ 1_{12}}_{6_{01}}$ 6<sup>81</sup>/<sub>4</sub> 7<sup>93</sup>/<sub>4</sub> 2<sup>2</sup> Bythemissal CldCrkQs Plsltmknw 7 CldCrkQs CmrMmnt Ron 5 KlbyTwStp Ron 223/ 2<sup>1</sup>% 4 Ron CmrMmnt 7 7103 6<sup>85</sup> HudP DeaJ 7 CmrMmnt MgclArthr James Macdonald 167 Blue-Yellow-White (798-169-125-98-.339) Tr: Harry Poulton (67-10-11-7-.275) 2023 9 0 1 \$13,220 1 SINTRA L (4, <sup>1</sup>, 1:47<sup>2</sup>, 46 \$1,667,313) Thestable Sintra Group, Guelph, ON ft 1:492 Mea% 2022 28 8 3 3 \$168,446 B g 10 by Mach Three-Dancin Barefoot-Rocknroll Hanover HBG 22,000 <sup>5</sup> Wbs<sup>7</sup>/<sub>2</sub> <sup>17</sup> ft Nw1400015cd-1 22000 · 26 · 55<sup>3</sup> 1·23<sup>1</sup> 1·49<sup>4</sup> Last 10 Sts - \$15,940

BLACK Jun3	B g 10 by Mach <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>17</sup> ft	Three-Dancin Bare Nw14000l5cd-				,000 : <b>49</b> <sup>4</sup> 10	4	7 <sup>12</sup>	7 <sup>7</sup> 1/4	6°5	6 <sup>61</sup> /2	Breeder 6 <sup>6</sup>	Louie Camar : 28 <sup>2</sup> :28	a,Puslinch,0 3 :271 :26	N Las ⁴1:51	<b>st 5 Sts - \$8,800</b> 2 <sup>85</sup> MacJ Poul	- CdnmCgrBx /		Sts - \$15,940 ByndBttr
May27 May20		Nw8000l5cd-L Nw9250l5cd-L		:27 :54 <sup>4</sup> :27 <sup>1</sup> :55 <sup>1</sup>		:49 <sup>8</sup> :51 <sup>4 9</sup>	4 9	4 <sup>43</sup> /4	4 <sup>53</sup> /4 5 <sup>73</sup> /4	4 <sup>4</sup> 3/4 4° <sup>31</sup> /2	4 <sup>5</sup> 1/2 4 <sup>31</sup> /4	3 <sup>43</sup> /4	:28 :28	264 :27	1:50	3 <sup>05</sup> McND Pou	H LwlssShdw I	DrmfrArnB	Sintra
May13	<sup>11</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft	Nw8600l5cd-L	16000	:254 :534	1:224 1:	50 <sup>3</sup> 10	6	5 <sup>61</sup> /2 7 <sup>8</sup>	7°83/4	4°21/2	2 <sup>21</sup> / <sub>4</sub>	<b>2</b> <sup>nk</sup>	:27 <sup>2</sup> :28	2 :27 :28 1 :27 <sup>3</sup> :27	<sup>2</sup> 1:50 <sup>3</sup>		H Whchwytthbch H FabrizioN	Sintra	ArtiesIdeal RcknNTlkn
Maý6	<sup>12</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft <sup>11</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>11</sup> ft	Nw8650l5cd-L	20000			49 <sup>4</sup> <sup>10</sup>	1	5 <sup>6</sup>	5 <sup>81</sup> /2	5 <sup>61</sup> /4 4 <sup>51</sup> /2	5 <sup>51</sup> /4	4 <sup>21</sup> / <sub>2</sub>		$3:26^2:27$				ByndBttr	RealWilley
Apr28	6-1	Qua	stin Sorri	:29 :58	1:25 <sup>4</sup> 1: e-Yellow (6		/ -60- 17/	4°	4°			3 <sup>61</sup> /4	.30 .29 ntosh (86-9	<u>:274</u> :26		1:51 <sup>4</sup> Wbs <sup>7</sup> / <sub>8</sub>	AcplcSnbrn 2023 19	2 2 2	Sintra \$33.650
6	BEYOND	BETTER L (4	1, <sup>7</sup> /8, 1:50	, 17 \$33	3,740)	01-40-00		ert McIn		ables I	nc,Dav	e Boyle	,Mardòn S	tables,O	NÍ ft1	1:53 Wbs <sup>7</sup> / <sub>8</sub>		215	\$58,950
YELLOV Jun3	<sup>V</sup> B g 6 by Bettors <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>17</sup> ft	Delight-Somethinince Nw14000I5cd-I	edible-Pon 22000	<sup>der</sup> :26 :55 <sup>3</sup>	1.231 1	49 <sup>4</sup> 10	2	Breeder: 6 <sup>10</sup>	Robert M 6°53/4	lcIntosh S 4° <sup>3</sup> 1/2	tables Inc 4 <sup>4</sup>	,ON-C S X <b>3</b> 3	Stables,OH-E	ave Boyle,C	N Las	t 5 Sts - \$8,740 22 <sup>05</sup> SorA McIF	CdnmCarBy		Sts - \$18,080 BvndBttr
May27	<sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	Nw14000l5cd-l	_ 22000	:271 :551	1:22 <sup>3</sup> 1	49 <sup>3</sup> 9		6°43/4	6 <sup>7</sup> 1/2	<b>6</b> <sup>6</sup>	9x <sup>161</sup> /2	9 <sup>22</sup>	:281 :28	<sup>2</sup> :27 <sup>1</sup> :30	11:54	17 <sup>30</sup> SorA McIF	R EnrgtcHnvr	FabrizioN	FlyngvnbttrN
May13 May6	<sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft <sup>12</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft	Nw16000l5cd-l Nw8650l5cd-L	- 22000	:26 <sup>2</sup> :53 <sup>4</sup> :26 <sup>3</sup> :54 <sup>4</sup>		50 <sup>8</sup> 49 <sup>4 10</sup>		1 <sup>13</sup> /4 4 <sup>41</sup> /2	1 <sup>2</sup> 1 <sup>01</sup>	1 <sup>11</sup> / <sub>4</sub> 1 <sup>13</sup> / <sub>4</sub>	1 <sup>nk</sup> 1 <sup>1</sup> 1/ <sub>2</sub>	5 <sup>2</sup>	:26 <sup>2</sup> :27	2 :28 <sup>1</sup> :28 2 :26 <sup>4</sup> :28	<sup>2</sup> 1:50 <sup>2</sup>	5 <sup>30</sup> SorA McIF 4 <sup>65</sup> SorA McIF	R Hghlndbchlvr	LgnSlstr ByndBttr	LwlssShdw RealWilley
Apr29	<sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>11</sup> gd-1	Nw8700l5cd-L	16000	:263 :551	1:23 <sup>1</sup> 1:	51 <sup>4</sup> 9	5	6 <sup>81</sup> /2	x6 <sup>12</sup>	9 <sup>321</sup> /4	9 <sup>33</sup>	9 <sup>34</sup>	:281 :29	²:32::29	1:58 <sup>3</sup>	<sup> </sup>	R CdllcBym	RckmRllm	Toronto
Apr24	⁴ Wbs <sup>7</sup> /₃ 6 ft	Nw4000l5cd-L	13000	:264 :56		:51 <sup>4</sup> <sup>10</sup>	J	5 <sup>71</sup> /2	5°43/4		<b>1</b> <sup>11</sup> / <sub>2</sub>	<b>1</b> <sup>43</sup> / <sub>4</sub>	:281 :28	<sup>1</sup> :28 <sup>3</sup> :26	<sup>1</sup> 1:51 <sup>4</sup>	♦1 <sup>10</sup> MacJ McIF	R ByndBttr F	RcknNTlkn	SportsFan
7	4-1 FABRIZIC	<b>Tyl</b> NL (6, ¹, 1:49 <sup>3</sup> NL	er Borth 19 \$21	180 Orang 5 476)	e-Brown (	963-205-	170-133	356)		Tr:	Carme		ello (582-48 Waxman,C			1:50 <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> 1:49 <sup>3</sup> M <sup>1</sup>	2023 14 2022 41	320756	\$29,300 \$114,960
PINK	B g 7 by Sweet L	ou-Zagami-Christian	Cullen		4 001 4	101 10		Breed	er: C Dalg	ety, A Zam		reeding Lir	nited,Canterbu	Iry,D Zame,1	IZ Ľas	st 5 Sts - \$18,500		Last 10	Sts - \$29,300
Jun3 Mav27	<sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>17</sup> ft <sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	Nw14000l5cd-l Nw14000l5cd-l	22000	:26 :55°	1:23 <sup>1</sup> 1: 1:22 <sup>3</sup> 1:	:49 <sup>4 10</sup> :49 <sup>3 9</sup>	1	4º3/4 1 <sup>hd</sup>	4°₄ 3²	$\frac{2^{\circ 13}}{3^{21}}$	3 <sup>31</sup> / <sub>2</sub> 2 <sup>31</sup> / <sub>4</sub>	87 - 2 <sup>23</sup> /4	:272:29 -271-28	271 :27 2 ·272 ·27	° 1:51' 1 1:501	4 <sup>65</sup> McCA Auc 16 <sup>55</sup> BorT Auc	C CdnmCgrBx /	ArtiesIdeal FabrizioN	ByndBttr FlyngvnbttrN
Maý20	<sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft	Nw9250l5cd-L	16000	:264 :543	1:21 <sup>3</sup> 1:	50 <sup>3</sup> <sup>10</sup>		57 4 <sup>31</sup> /2	5 <sup>73</sup> /4	5°51/4	3 <sup>21</sup> /4	<b>2</b> <sup>11</sup> / <sub>4</sub>	:28 <sup>1</sup> :28	:26 <sup>2</sup> :28	<sup>1</sup> 1:50 <sup>4</sup>	6 <sup>75</sup> BorT Auc	FlyngynbttrN	FabrizioN S	
Maý13 Mav6	<sup>11</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft <sup>12</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft	Nw8600l5cd-L Nw8650l5cd-L		:25 <sup>4</sup> :53 <sup>4</sup> :26 <sup>3</sup> :54 <sup>4</sup>		50 <sup>3 10</sup>		4 <sup>31</sup> /2 6 <sup>73</sup> /4	4 <sup>51</sup> / <sub>2</sub> 6 <sup>101</sup> / <sub>2</sub>	2°1 7 <sup>101</sup> /4	1 <sup>21</sup> /4 6 <sup>81</sup> /4	1 <sup>nk</sup> 5 <sup>31</sup> ∕₂				18 <sup>15</sup> BorT Auch 25 <sup>85</sup> RoyL Auch		Sintra ByndBttr	RcknNTlkn RealWillev
Apr29	<sup>12</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>11</sup> gd-1	Nw1500l3s-L		:26 <sup>1</sup> :54 <sup>3</sup>		:53 º	6	1°h	2 <sup>11</sup> / <sub>2</sub>	3 <sup>11</sup> / <sub>2</sub>	2 <sup>11</sup> / <sub>2</sub>	1 <sup>hd</sup>	:261 :28	3 :20 :20 3 :293 :28	<sup>3</sup> 1:53	5 <sup>20</sup> McND Marl		HunterHill	GoingFast
8					e-White-R				_	.,						1:50 Wbs7/8		<u>3 9 1</u>	\$58,230
GREY		ENERGY (5 d The Dragon-Tik Tik			,590)	Albina	Montin	i,Willian	n Roge				Christine N			1:53° Grvr st 5 Sts - \$33,750	2022 35 2		\$40,885 Sts - \$50.400
May27	<sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	Op50000clm	21000	:27 <sup>2</sup> :55		:49 <sup>9</sup>	6	1h	2 <sup>2</sup>	2 <sup>2</sup>	<b>3</b> ³	<b>2</b> <sup>2</sup>	:27 <sup>2</sup> :28	:264 :27	<sup>1</sup> 1:49 <sup>2</sup>	4 <sup>50</sup> FilS Mon	A MmntlsHr I	DrgnEnrgy	ThLgndHnvr
May13 May6	<sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft <sup>11</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft	35000clmcd <b>c</b> 35000clmcd <b>c</b>		:26 <sup>2</sup> :54 :27 :54 <sup>4</sup>		:50 <sup>8</sup> :50 <sup>2 8</sup>	0	1 <sup>1</sup> 1/4 2 <sup>11</sup> /2	2 <sup>21</sup> /4 2 <sup>11</sup> /2	2 <sup>21</sup> / <sub>4</sub> 2 <sup>21</sup> / <sub>2</sub>	2 <sup>13</sup> / <sub>4</sub> 2 <sup>21</sup> / <sub>4</sub>	1™ 2h	:26 <sup>2</sup> :28	:27 <sup>4</sup> :27 1:28 <sup>1</sup> :27	+ 1:50 1 1:502		R DrgnEnrgy T	hLgndHnvr	PickAGenre JjTommy
Apr29	<sup>11</sup> Wbs <sup>7</sup> / <sub>6</sub> <sup>11</sup> dd-1	35000clmcd	19000	:27 :56	1:24 1:	:51 <sup>3</sup> 8	3 2 5	2 <sup>11</sup> / <sub>2</sub> 2 <sup>2</sup> 2 <sup>3</sup>	2 <sup>11</sup> / <sub>2</sub> 2 <sup>21</sup> / <sub>4</sub>	2⁵	2 <sup>21</sup> / <sub>4</sub> 2 <sup>4</sup>	<b>2</b> <sup>1</sup> 1/ <sub>2</sub>	:27 <sup>2</sup> :29	:28 <sup>3</sup> :26	4 1:51 <sup>4</sup>		3 ThLandHnvr (	DranEnrav	MrBeast
Apr22 Apr15	<sup>12</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>8</sup> gd-1 <sup>13</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	35000clmcd <b>c</b> 35000clmcd		:26 <sup>4</sup> :55 <sup>3</sup> :26 <sup>3</sup> :55	1:23 <sup>3</sup> 1: 1:22 <sup>3</sup> 1:	524 8	5 3	2 <sup>3</sup> 2 <sup>1</sup> %	2 <sup>1</sup> 1/2 2 <sup>1</sup> 1/4	2 <sup>21</sup> / <sub>2</sub> 2 <sup>6</sup>	2h 3 <sup>8</sup>	1h 2⁰		2 :281 :28 2 :283 :28			DrgnEnrgy ThLgndHnvr I	JjTommy Dran Farav	TngSlstr
-	7-2				Maroon-Bla		-	.=			-		.20 .20 (708-129-1			1:514 Wbs7/8		2 4 0	JjTommy \$51.040
9		C BAYAMA	(4, <sup>7</sup> /8, 1:4	9, <b>15</b> \$2	57,101)		(		Idleý G	rant,Mi	Iton,Ol	N-Ecurie	Csl,Sore	I-Tracy,Q	Ć Ťť1	1:49 Wbs1/8	2022 26	551	\$92,405
PURPLE Jun3	B h 5 by Sunshin <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>17</sup> ft	e Beach-Xanthi Baya Nw14000l5cd	ama-Sports 22000	writer :26 :55 <sup>3</sup>	1:23 <sup>1</sup> 1:	<b>49</b> <sup>4</sup> <sup>10</sup>	7	2 <sup>23</sup> /4	3 <sup>3</sup>	Breeder: 5 <sup>3</sup> <sup>3</sup> / <sub>4</sub>	Bayama 5 <sup>5</sup>	Farms Inc,: 4 <sup>4</sup>	26 <sup>3</sup> 21: Saint-Andre-D	Argenteuil,0 3:274:26	C Las 3 1:50 <sup>3</sup>	t 5 Sts - \$11,360 3 <sup>10</sup> McND Morl	R CdnmCarBx	Last 10 S ArtiesIdeal	Sts - \$20,040 BvndBttr
May27	<sup>9</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	Nw25500l5s	26000	:26 <sup>2</sup> :55 <sup>1</sup>		49 <sup>8</sup>	4	5 <sup>81</sup> /4	5° <sup>73</sup> /4	6°7	5 <sup>71</sup> /2	6 <sup>61</sup> /2	:28 :28	+ :271 :26	1:50 <sup>1</sup>	63 <sup>65</sup> JonT Morl	R MmsSnByrn (	CntryHnkn	HghIndbchlvr
May6 Apr29	<sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>12</sup> ft <sup>10</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>11</sup> gd-1	Preferred-2 Nw8700l5cd	32000 16000	:27 :55 <sup>4</sup> :26 <sup>3</sup> :55 <sup>1</sup>		:49 <sup>37</sup> :51 <sup>49°</sup>	17	5 <sup>8</sup> 4 <sup>5</sup> 1/4	5 <sup>6</sup> 4⁵¹/₄	4 <sup>23</sup> / <sub>4</sub> 4 <sup>5</sup>	4 <sup>31</sup> / <sub>2</sub> 3 <sup>21</sup> / <sub>2</sub>	5 <sup>23</sup> / <sub>4</sub> 1	:28°:28 :273 :28	26⁺:26 28:27	<sup>2</sup> 1:50 <sup>1</sup> 3 1:51 <sup>4</sup>	18 <sup>75</sup> McND Morl 2 <sup>40</sup> McND Morl	CmmndngOffci	RckmRllm	ThLngstYrd Toronto
Apr22	4 Wbs// <sub>8</sub> 8gd-1	Nw14500l5cd	22000	:261 :551	1:23 1:	50 <sup>4</sup> <sup>10</sup>	5	3⁴	3 <sup>3</sup>	6 <sup>63</sup> /4	9 <sup>121</sup> /2	8 <sup>12</sup>	:27 :28	4 :28 <sup>3</sup> :28	4 1:53 <sup>1</sup>	25 <sup>15</sup> McND Morl	R ThLngstYrd A	rioHanover	LgnSlstr
Apr15	<sup>12</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft	Nw16800l5cd		:27 <sup>1</sup> :55 <sup>3</sup>	-	:49 <sup>2</sup> 8	2	341/4	3 <sup>31</sup> / <sub>2</sub>	3 <sup>3</sup>	3 <sup>1</sup> <sup>1</sup> / <sub>2</sub>	<b>2</b> <sup>11</sup> / <sub>2</sub>				475 McND Morl		CdllcBym	RealWilley
10	15-1 FLYINGE		<b>RN</b> L (6	, <sup>7</sup> / <sub>8</sub> , 1:50 <sup>3</sup>	e-Silver-Ye , <b>15</b> \$287	110w (617 7,689)	-90-68-10	14203)		II: <b>R</b>	icnaro		lley Grant			1:50 <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub> 1:50 <sup>3</sup> Wbs <sup>7</sup> / <sub>8</sub>	2023 16 4 2022 40 4		\$35,860 \$92,660
BLU/RD Jun3	B g 7 by Bettors	Delight-Flying Mrs Nw14000l5cd-I	williams-Èa	lcon Seels	ter	:49 <sup>4</sup> <sup>10</sup>	10	5 <sup>81</sup> /2	5 <sup>51</sup> /4	751/	<b>7</b> 7		L & H William	s,Waimate,I	Z Las	t 5 Sts - \$11,740	CdamCarDu		Sts - \$29,860
	2 \//bc// 1/#		_ //////	ZU 00°	1.20 1.	.43		3 <sup>13</sup> / <sub>4</sub>	3° 1/4 4 <sup>4</sup> 1/4	7 <sup>5</sup> 1/2 5 <sup>4</sup> 1/4	4 <sup>5</sup> 1/2		:273:29	.2120	1.01	15 <sup>80</sup> FilS Morl	t vanmugrBX /	nuesideal	ByndBttr
May27		Nw14000l5cd-l	22000	:271 :551		:49 <sup>3 9</sup>	6	J -14	<b>- 1</b> /4	J 14	4 12	<b>3</b> <sup>31</sup> / <sub>4</sub>	:21° :28	2 :272 :26	* 1:50'		R EnrgtcHnvr	FabrizioN	FlyngvnbttrN
May27 May20	<sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft <sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft	Nw14000l5cd-l Nw9250l5cd-L	22000	:27 <sup>1</sup> :55 <sup>1</sup> :26 <sup>4</sup> :54 <sup>3</sup>	1:22 <sup>3</sup> 1: 1:21 <sup>3</sup> 1:	50 <sup>3</sup> <sup>10</sup>	6	1 <sup>13</sup> / <sub>4</sub>	1 <sup>1</sup>	<b>1</b> <sup>1</sup>	1 <sup>11</sup> / <sub>2</sub>	1 <sup>11</sup> /4	:264 :27	4:27:29	1:50 <sup>3</sup>	3 <sup>70</sup> McND Morl	R FlyngynbttrN	FabrizioN FabrizioN S	ShadowInRed
May27	<sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft <sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft	Nw14000l5cd-l Nw9250l5cd-L Nw16000l5cd-l	22000 16000 22000	:27 <sup>1</sup> :55 <sup>1</sup> :26 <sup>4</sup> :54 <sup>3</sup> :26 <sup>2</sup> :53 <sup>4</sup>	1:22 <sup>3</sup> 1: 1:21 <sup>3</sup> 1: 1:22 1:	50 <sup>3 10</sup> 50 <sup>8</sup> 50 <sup>10</sup>	6 3	1 <sup>13</sup> / <sub>4</sub> 3 <sup>4</sup> 9 <sup>15</sup>	1 <sup>1</sup> 3 <sup>4</sup> 1/4 9 <sup>13</sup> 3/4	1¹ 5⁴	1 <sup>11</sup> / <sub>2</sub> 5 <sup>31</sup> / <sub>2</sub> 9 <sup>91</sup> / <sub>4</sub>		:26 <sup>4</sup> :27 :27 <sup>1</sup> :27 :29 <sup>4</sup> :27	<sup>4</sup> :27 :29 2 :28 <sup>1</sup> :27 4 :27 :27	1:50 <sup>3</sup> 1:50 <sup>2</sup> 1:51 <sup>4</sup>	3 <sup>70</sup> McND Mori 41 <sup>75</sup> McND Mori 85 <sup>05</sup> HeTr Mori	R FlyngvnbttrN R Hghlndbchlvr R PointsNorth A	FabrizioN FabrizioN S LgnSlstr rioHanover	ShadowInRed LwlssShdw WdmrStldl
May27 May20 May13 Apr29	<sup>8</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>18</sup> ft <sup>1</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>10</sup> ft <sup>5</sup> Wbs <sup>7</sup> / <sub>8</sub> <sup>15</sup> ft	Nw14000l5cd-l Nw9250l5cd-L	22000 16000 22000 22000	:27 <sup>1</sup> :55 <sup>1</sup> :26 <sup>4</sup> :54 <sup>3</sup> :26 <sup>2</sup> :53 <sup>4</sup>	1:22 <sup>3</sup> 1: 1:21 <sup>3</sup> 1: 1:22 1:	50 <sup>3 10</sup> 50 <sup>8</sup> 50 <sup>10</sup>	6 6 8 6	1 <sup>13</sup> /4 3 <sup>4</sup>	1 <sup>1</sup>	<b>1</b> <sup>1</sup>	1 <sup>11</sup> / <sub>2</sub> 5 <sup>31</sup> / <sub>2</sub>	1 <sup>11</sup> / <sub>4</sub> 8 <sup>21</sup> / <sub>2</sub>	:26 <sup>4</sup> :27 :27 <sup>1</sup> :27 :29 <sup>4</sup> :27	<sup>4</sup> :27 :29 2 :28 <sup>1</sup> :27 4 :27 :27	1:50 <sup>3</sup> 1:50 <sup>2</sup> 1:51 <sup>4</sup>	3 <sup>70</sup> McND Morl	R FlyngvnbttrN R Hghlndbchlvr R PointsNorth A	FabrizioN FabrizioN S LgnSlstr rioHanover	ShadowInRed LwlssShdw WdmrStldl

	Horse	Time	Driver / Trainer	Date
2 year-old Filly	Lyons Sentinel	1:49.3	Tim Tetrick/Jim King	09/21/19
year-old Colt	A Rocknroll Dance	1:49.1	Ron Pierce/ James Mullinix	08/27/11
year old colt	Tall Dark Stranger	1:49.1	Yannick Gingras/Nancy Johansson	09/21/19
year-old Filly	American Jewel	1:48.2	Tim Tetrick/Jim Takter	06/16/12
year-old Colt	Captain Crunch	1:47.2	Scott Zeron/Nancy Johansson	06/15/19
acing Mare	Anndrovette	1:48.0	Tim Tetrick/P. J. Fraley	07/20/13
acing Horse	Dr J Hanover	1:46.4	Doug McNair/Tony Alagna	06/03/17
acing noise	Bulldog Hanover	1:46.4	Dexter Dunn/Jack Darling	10/29/22
	Trc	otting Division Tra	ick Records	
2 year-old Filly	Mission Brief	1:52.1	Yannick Gingras/Ron Burke	09/04/14
year-old Colt	Alarm Detector	1:52.4	Trevor Henry/ Ben Baillargeon	09/18/17
year-old Filly	Jiggy Jog S	1:51.1	Dexter Dunn/Ake Svanstedt	10/29/22
year-old Colt	King Of The North	1:50.3	Mark MacDonald/RaySchnittker	10/29/22
rotting Mare	Atlanta	1:50.2	Yannick Gingras/Ron Burke	06/15/19
rotting Horse	Mister Herbie	1:50.4	Jody Jamieson/Jeff Gillis	07/12/12
3	Musical Rhythm	1:50.4	Mario Baillargeon/Ben Baillargeon	06/17/19
	Locatelli	1:50.4	James MacDonald/Harry Poulton	12/05/22

MATAI LOUIS NDouglas McNair to Jonathan DruryBEYOND BETTERJames Macdonald to Austin SorrieFLYINGEVENBETTOR NDouglas McNair to Bob McClure

lorse # Driver	Trainer	Starts V	Vin % R.O.I.	
1 L Roy	C Mitchell	78	21%	\$2.37
2 T Cullen	J Cullen	535	14%	\$1.71
3 J Drury	C Auciello	596	10%	\$1.40
4 Ph Hudon	J Dean	40	0%	\$0.00
5 Ja Macdonald	H Poulton	111	32%	\$1.76
6 A Sorrie	R McIntosh	13	0%	\$0.00
7 T Borth	C Auciello	10	30%	\$8.24
8 S Filion	A Montini	3	0%	\$0.00
9 D McNair	R Moreau	341	21%	\$1.60
10 B McClure	R Moreau	37	13%	\$1.05

#### **Race 11 Selections**

#### THE HORSEPLAYERS JOURNAL by Robert Reid Jr.

**#6 BEYOND BETTER** advanced to third in the stretch after being spotted second-over on the bend for home and was within three lengths of a strong winner in Codename Cigar Box at the finish at odds of 22-1. He fired home in 26.3 off a back-half in 53.3 and will likely try to attack his foes from just off the pace again this evening. This 17-time winner has hit the board in four of his last seven and could not have been a more dominant winner when facing easier competition in NW4000L5 on April 24th. He should benefit from having a flat line to his credit and might be able to emerge victorious in the nightcap if he minds his manners.

**#9 CADILLAC BAYAMA** exits the same race as the one above and was situated in the early two-hole in that contest before getting relegated to third on the backside. He took a peak to the pylons in the lane but could not advance on the frontrunners and was four lengths in arrears to the winner under the wire. This 15-time winner will get another crack at this class when racing on a regular rotation for the second straight start and is just two starts removed from competing in a Preferred-2. He will have to overcome a difficult starting spot with the nine-hole but has proven to be versatile in his racing style.

**#1 ARIO HANOVER** was never a factor in a division of the Graduate Series last week but did make up ground in the late stages before finishing seventh in a field of eight. He paced his back-half in 52.2 with a final panel in 25.4 and was unable to do better than sixth two starts ago when racing from the back of the bus in this class. This son of Captraintreacherous was a runner-up in back-to-back efforts at this level in April and will slide down to the pole position after having post-eight or worse in each of his last two. He will likely be handled more aggressively this time out and should get every chance to land somewhere on the ticket.

**#7 FABRIZIO N** faded back to eighth in this class last week after he made a first-over challenge on the backside and paced his own middle-half in 56.1 on the rim before backpedaling in the lane. He was second-best to Energetic Hanover at 16-1 the week before at this level and finished no worse than that position in four of his last five going into this most recent effort. This 19-time winner will be reunited with rising talent Tyler Borth and might get put into play off the switch from post-seven. He should not be left off the bottom end of the exotics.

**#2 LETS TIE ONE ON** was taken back to ninth off the gate last week at 20-1 after he missed nearly a month of action following a vet scratch due to sickness on May 13th. He will race back on a regular rotation this evening and will have driver Travis Cullen back the helm for the first time in three starts. This 13-time winner is not out of place against this group if he can produce his best and will likely be completely overlooked on the odds board this time out. He can spice up the trifecta and super with a reasonable trip.

#### WHO'S HOT-DRIVERS

	Last 5 D	ays 1/6/	2023 thru	u 6/6/20	Last 10 Days 22/5/2023 thru 6/6/2023								
	1	Vinimum	of 1 star	rts					Mini	mum of 1	starts		
DRIVERS	DRIVERS Sts 1st 2nd 3rd Win%			Win%	UDRS	DRIVERS	Sts	1st	2nd	3rd	Win%		
UDRS													
James A Macdonald	50	12	9	7	24.0	.386	James A Macdonald	88	18	14	14	20.5	.345
Bob McClure	38	7	2	8	18.4	.283	Bob McClure	64	14	4	9	21.9	.300
Douglas R McNair	38	6	5	7	15.8	.292	Douglas R McNair	66	13	7	12	19.7	.316
Scott R Young	11	4	3	0	36.4	.515	Sylvain R Filion	84	10	15	13	11.9	.269
Jody C Jamieson	25	4	1	1	16.0	.195	Louis-Philippe Roy	73	9	14	9	12.3	.270
Louis-Philippe Roy	38	3	8	4	7.9	.230	Jody C Jamieson	54	6	5	8	11.1	.211
Trevor S Henry	41	3	5	2	7.3	.157	Scott R Young	24	5	5	0	20.8	.324
Tyler J Borth	16	3	2	1	18.8	.277	Tyler J Borth	22	4	3	2	18.2	.287
Travis A Cullen	15	3	0	1	20.0	.222	Travis A Cullen	23	4	1	1	17.4	.212
Sylvain R Filion	41	2	7	7	4.9	.200	Trevor S Henry	75	3	11	8	4.0	.157

#### WHO'S HOT-DRIVERS

	Last 15 Days 13/5/2023 thru 6/6/2023 Minimum of 1 starts											Last 20 Days 5/5/2023 thru 6/6/2023 Minimum of 1 starts					
DRIVERS	Sts	1st	2nd	3rd	Win%	UDRS	DRIVERS	Sts	1st	2nd	3rd	Win%					
UDRS																	
James A Macdonald	134	25	29	18	18.7	.351	James A Macdonald	189	36	35	28	19.0	.342				
Douglas R McNair	108	21	15	17	19.4	.324	Sylvain R Filion	172	28	23	20	16.3	.275				
Bob McClure	103	18	8	14	17.5	.263	Douglas R McNair	147	26	27	25	17.7	.335				
Louis-Philippe Roy	116	14	21	14	12.1	.261	Bob McClure	142	25	11	19	17.6	.263				
Sylvain R Filion	126	14	18	18	11.1	.238	Louis-Philippe Roy	158	24	28	16	15.2	.284				
Jody C Jamieson	90	12	8	11	13.3	.223	Jody C Jamieson	128	13	14	14	10.2	.198				
Trevor S Henry	111	7	13	14	6.3	.170	Trevor S Henry	143	8	15	18	5.6	.156				
Jonathan L Drury	75	7	9	8	9.3	.195	Jonathan L Drury	101	7	15	9	6.9	.181				
Scott R Young	36	6	5	2	16.7	.262	Scott R Young	51	7	6	5	13.7	.235				
Tyler S Jones	69	5	4	9	7.2	.148	Tyler S Jones	88	6	5	11	6.8	.141				

## WHO'S HOT-TRAINERS

	Last 5 D	ays 1/6/	2023 thru	1 6/6/20	123	Last 10 Days 22/5/2023 thru 6/6/2023							
	ſ	Minimum	n of 1 star	rts					Mini	mum of 1	starts		
TRAINERS	Sts	1st	2nd	3rd	Win%	UTRS	TRAINERS	Sts	1st	2nd	3rd	Win%	UTRS
Jodie M Cullen	12	4	0	1	33.3	.361	Richard Moreau	51	6	8	12	11.8	.283
Anthony B Beaton	7	3	1	0	42.9	.507	David C Drew	28	6	1	3	21.4	.269
David C Drew	15	3	0	3	20.0	.266	Carmen E Auciello	42	5	7	5	11.9	.251
Mark G Etsell	4	3	0	1	75.0	.833	Jodie M Cullen	21	4	3	1	19.0	.285
Richard Moreau	21	2	2	4	9.5	.211	R Gregg McNair	25	4	3	0	16.0	.226
Benoit O Baillargeon	6	2	2	0	33.3	.518	Anthony B Beaton	10	4	1	1	40.0	.488
Shayne A Barrington	10	2	1	1	20.0	.288	Mark G Etsell	8	4	0	2	50.0	.583
Richard Zeron	4	2	1	0	50.0	.638	Robert Kyle Fellows	24	3	4	3	12.5	.259
Nick P Gallucci	5	2	0	0	40.0	.400	Shayne A Barrington	22	3	4	1	13.6	.252
Jeffrey R Gillis	3	2	0	0	66.7	.666	Benoit O Baillargeon	13	3	3	0	23.1	.358

#### WHO'S HOT-TRAINERS

	Last 15 D				Last 20 Days 5/5/2023 thru 6/6/2023								
	1	Minimum	n of 1 star	ts					Minii	mum of 1	starts		
TRAINERS	Sts	1st	2nd	3rd	Win%	UTRS	TRAINERS	Sts	1st	2nd	3rd	Win%	UTRS
Richard Moreau	75	14	11	15	18.7	.334	Richard Moreau	98	18	17	19	18.4	.344
Carmen E Auciello	67	10	12	8	14.9	.288	Carmen E Auciello	97	11	19	12	11.3	.263
R Gregg McNair	43	8	5	1	18.6	.258	R Gregg McNair	51	11	5	4	21.6	.296
Anthony B Beaton	20	6	3	2	30.0	.416	Anthony B Beaton	34	8	4	3	23.5	.330
David C Drew	28	6	1	3	21.4	.269	Benoit O Baillargeon	32	6	6	2	18.8	.312
Robert Kyle Fellows	34	5	5	4	14.7	.267	David C Drew	28	6	1	3	21.4	.269
Jodie M Cullen	37	5	3	4	13.5	.216	Mark G Etsell	18	6	1	3	33.3	.419
Mark G Etsell	13	5	0	2	38.5	.435	Jodie M Cullen	56	5	6	8	8.9	.196
Shayne A Barrington	32	4	6	3	12.5	.260	Shayne A Barrington	41	5	6	4	12.2	.235
Benoit O Baillargeon	26	4	5	1	15.4	.273	Robert Kyle Fellows	43	5	5	4	11.6	.211

#### CONDITIONS AND ALLOWANCES IN HARNESS RACING - IMPORTANT TO KNOW

The conditions of a race determine whether a horse is eligible to enter. For example many races are restricted to horses that have won a certain number of races or a certain amount of money in a specified number of starts. Many races are restricted to horses entered to be "claimed" (offered for sale) at a specific price.

Allowances in the claiming price itself are given to colts and geldings, four-year-olds and younger and to mares, five-year-olds and younger.

The purpose of the allowance is to keep younger horses more competitive when racing against older and more experienced rivals. Mares are given extra consideration in claiming events because of their potential as broodmares.

The accompanying chart shows what the allowances are, but an example may make them easier to understand. The chart indicates that three-year-olds receive a 50% allowance in claiming races. This means that a three-year-old entered in a \$20,000 claiming race carries an actual claiming price of \$30,000 (50% higher).

Fillies and mares receive an additional 25% allowance in claiming races. Details of the race conditions and claiming price (if any) are given at the top of each race in the program.

Least 10 Davia 22/5/2022 thru 6/6/2022

ALLOWANCES												
	CLAIMING RACES	CONDITION RACES										
2 year olds 3 year olds	100% 50%	50% on 2023 earnings 25% on 2023 earnings 50% on 2022 earnings										
4 year olds	25%	25% on 2022 earnings										

#### ALLOWANCES FOR PURSE EARNINGS

When Fillies/Mares compete against Colts/Geldings (normally on the trot) Fillies/Mares will receive an additional 25% on the condition of the race. ie: nw \$5,000 (FM \$6,250) last 5 or \$12,000 (FM \$15,000) last 10 starts.

#### WOODBINE Trainers From January 1 Through June 6, 2023

TRAINERS	Sts	1st	2nd	3rd	\$Won	Win%	UTRS	S TRAINERS SI	sts	1st	2nd	3rd	\$Won	Win%	UTRS
Richard Moreau	566	99	93	90	1,874,141	17.5	.319	Garry M Merner 3	31	5	3	1	66,590	16.1	.225
Carmen E Auciello	499	45	75	62	1,053,430	9.0	.215		23	5	3	1	62,880	21.7	.304
Jodie M Cullen	300	39	37	42	749,885	13.0	.245	5 Ashleigh M Hensley 7	76	4	9	5	92,510	5.3	.140
Shayne A Barrington	131	34	13	13	405,985	26.0	.347	7 Joe H Pereira 8	83	4	7	10	95,370	4.8	.135
Robert Kyle Fellows	190	33	31	15	625,908	17.4	.290	) Meg J Crone 4	46	4	5	7	94,693	8.7	.198
R Gregg McNair	127	23	12	10	439,577	18.1	.259	9 Matthew D Dupuis 5	59	4	5	7	90,530	6.8	.154
Anthony B Beaton	93	22	8	7	370,720	23.7	.309		32	4	5	4	132,995	12.5	.253
Blake C Macintosh	132	21	15	14	314,395	15.9	.257	7 Raphael Bourassa 3	33	4	4	6	55,120	12.1	.249
Benoit O Baillargeon	90	19	15	8	504,460	21.1	.333	3 Cameron McQueen 2	23	4	4	1	30,550	17.4	.285
Shawn F Steacy	109	16	16	17	334,600	14.7	.280	) Phillippe Hudon 3	39	4	3	1	87,970	10.3	.153
Isaac S Waxman	57	15	7	8	133,375	26.3	.378	3 John R Pentland 2	22	4	3	0	153,670	18.2	.257
Brett M Lester	81	14	8	10	167,900	17.3	.268	3 Richard Zeron 2	29	4	2	3	50,230	13.8	.210
Chantal Mitchell	64	13	7	8	233,080	20.3	.305	5 Marie Helene Dupont 2	21	4	2	1	57,490	19.0	.259
Mark G Etsell	37	13	3	7	215,635	35.1	.459	Jared C Bothwell 2	25	4	1	4	54,910	16.0	.235
Francis Guillemette	94	12	6	15	152,320	12.8	.216	6 Dr Trevin K Shive 1	17	4	1	0	43,100	23.5	.267
Gerard Demers	66	12	5	8	136,820	18.2	.264	Tan M Micallef	5	4	0	0	51,550	80.0	.800
Courtney L Bishop	80	11	11	8	163,545	13.8	.247	7 Michael J Kwietniowski 4	46	3	9	5	88,250	6.5	.210
Jeffrey R Gillis	48	11	5	5	169,770	22.9	.321	1 Katelyn M Graham 3	34	3	7	5	64,110	8.8	.251
Jean-Francois Maguire	41	11	4	7	135,325	26.8	.379	R Dustin Jones 2	29	3	7	3	81,513	10.3	.272
Harry J Poulton	67	10	11	7	265,320	14.9	.275		41	3	6	3	78,502	7.3	.178
Murray L Brethour	50	10	8	9	206,855	20.0	.348	3 Keith E Jones 2	28	3	5	3	63,272	10.7	.242
Victor C Puddy	138	9	14	14	183,330	6.5	.155	5 William W Budd 6	62	3	4	7	69,110	4.8	.121
Thomas G Riley	73	9	7	13	154,230	12.3	.235	5 Daniel J Gassien 3	38	3	4	3	40,160	7.9	.163
Stephen E Bossence	29	9	6	3	124,320	31.0	.459	Courtney Robson 1	19	3	4	2	32,570	15.8	.309
Duane F Marfisi	44	9	4	5	93,260	20.5	.292	2 Shane G Weber 3	34	3	3	6	68,030	8.8	.196
Dominic Gladu	72	8	6	9	146,537	11.1	.199	Jack G Moiseyev 3	31	3	3	5	45,630	9.7	.204
Desiree H Jones	48	8	6	6	138,039	16.7	.277	7 Anita Ouellette 3	32	3	3	3	51,880	9.4	.177
David L Menary	34	8	6	4	142,418	23.5	.372	2 Dr Ian Moore 1	12	3	3	1	108,038	25.0	.416
Ronald A Macdonald	59	8	5	9	194,620	13.6	.233	3 Ondrej Gois 4	47	3	1	6	61,378	6.4	.118
Mike A Bishop	28	8	3	1	106,340	28.6	.357	7 Paul L Cameron 1	12	3	1	2	36,930	25.0	.351
Kyle J Bossence	116	7	9	11	126,105	6.0	.135	5 Bruce M Richardson 1	11	3	1	2	50,126	27.3	.383
Jean Tourigny	51	7	7	8	123,370	13.7	.265	5 Brent D Belore	9	3	0	0	27,660	33.3	.333
Matthew Bax	53	7	6	6	158,796	13.2	.232	2 Paul B Davies 2	22	2	6	4	41,120	9.1	.303
Scott T West	43	7	5	5	75,130	16.3	.266	6 Scott McEneny 2	23	2	6	3	52,340	8.7	.275
Nick P Gallucci	30	7	5	2	133,542	23.3	.348	B Boyd R Wilson 3	30	2	5	3	39,590	6.7	.192
Benjamin Hollingsworth	38	7	2	1	67,990	18.4	.222	2 Alan D Fair 2	26	2	5	2	38,920	7.7	.209
Camilla Christoforou	39	6	6	6	106,610	15.4	.290	) Sara Baillargeon 2	24	2	5	1	60,450	8.3	.212
Don D Beatson	13	6	3	0	146,100	46.2	.589	Roy H Jeffries 1	16	2	4	1	39,810	12.5	.284
Herbert G Holland	40	6	1	4	53,730	15.0	.197	7 Dean L Nixon 3	31	2	3	8	50,710	6.5	.204
David C Drew	28	6	1	3	90,808	21.4	.269	Chris G Matthews 1	16	2	3	4	51,162	12.5	.312
Gabriella Sasso	79	5	10	14	145,447	6.3	.192	2 Keelan E Green 2	23	2	3	3	47,228	8.7	.202
Robert A McIntosh	61	5	9	8	173,951	8.2	.207	7 Jason D Ryan 1	17	2	3	3	46,375	11.8	.274
Luc Blais	30	5	8	4	172,077	16.7	.359	Macy A Cassell Smyth 1	18	2	2	2	22,375	11.1	.209
Anthony Montini	42	5	8	4	102,260	11.9	.256		16	2	2	2	35,552	12.5	.236
Dagfin É Henriksen	50	5	6	10	150,550	10.0	.233		11	2	2	1	30,422	18.2	.313
Joshua McKibbin	49	5	6	9	94,190	10.2	.231		20	2	2	1	38,280	10.0	.172
Michelle M Leblanc	41	5	6	5	79,120	12.2	.243		13	2	2	1	30,920	15.4	.264
Amanda M Fine	28	5	5	6	100,475	17.9	.349	<b>J</b>	6	2	2	1	25,920	33.3	.574
Rod V Boyd	37	5	3	2	76,368	13.5	.198		9	2	2	0	20,550	22.2	.345
Mark A Goddard	48	5	3	1	75,570	10.4	.145		12	2	1	3	37,980	16.7	.296
					, -			6					,		

# ENJOYMENT FOR ALL.

#### Ten ways to make your day at the races more enjoyable for everyone.

serve two drinks at a time, per person, at all draft units and bars. Customers appearing to be intoxicated will be escorted off the property.

seating areas.

3. Customers are required to present their money to the mutuel staff before placing a wager. Please check to ensure that your mutuel ticket and change are correct before leaving the mutuel window.

4. In consideration of others, please refrain from smoking in non-smoking areas, as required by municipal bylaws. There is NO SMOKING anywhere within 9 meters of the buildings entrance or exit. Cigar and pipe smoking are not permitted.

5. Woodbine, Mohawk and Greenwood offer a wide selection of snacks and full-course 1. Woodbine, Mohawk and Greenwood fully support the responsible meals. We therefore ask that food and beverages purchased elsewhere not be brought consumption of alcohol. Consequently, our bar staff are only permitted to into our facilities.

6. Please refrain from using profanity throughout the facilities.

2. The consumption of alcoholic beverages is strictly prohibited in alcohol-free 7. Children under 18 years of age are welcome at Woodbine and Mohawk during live racing events only, from two hours before the first race until one hour after the last race.

> 8. Parents who become separated from their children should report immediately to the Customer Service booth on the 2nd floor at Woodbine, or to the security office at Mohawk.

9. Dogs and other pets are not allowed into Woodbine, Mohawk and Greenwood with the exception of certified Working dogs.

10. Customers are welcome to use cameras and/or camcorders while visiting Woodbine and Mohawk racing areas. However, please refrain from using flashes around the horses, and from taking pictures of other customers.

Thank you.

With your co-operation, everyone can enjoy their visit to Woodbine, Mohawk and Greenwood.

#### WOODBINE Drivers From January 1 Through June 6, 2023

					•		•
DRIVERS	Sts	1st	2nd	3rd	\$Won	Win%	UDRS
James A Macdonald	769	165	122	91	2,804,119	21.5	.342
Douglas R McNair	596	113	94	73	1,979,527	19.0	.318
Louis-Philippe Roy	701	108	108	82	1,943,323	15.4	.278
Bob McClure	588	87	66	95	1,568,968	14.8	.264
Sylvain R Filion	647	77	92	87	1,686,936	11.9	.242
Trevor S Henry	516	60	48	55	1,072,074	11.6	.203
Jody C Jamieson	460	49	45	60	914,189	10.7	.204
Travis A Cullen	438	43	45	55	860,020	9.8	.197
Jonathan L Drury	471	33	54	58	827,907	7.0	.174
Tyler S Jones	445	29	52	45	677,738	6.5	.163
Austin Sorrie	424	28	35	43	648,152	6.6	.145
Scott R Young	305	26	32	31	519,463	8.5	.177
Phillippe Hudon	222	13	21	19	301,350	5.9	.139
Tyler J Borth	101	12	13	12	170,476	11.9	.229
Chris Christoforou	139	9	13	20	251,132	6.5	.164
Paul Macdonell	67	6	8	6	217,697	9.0	.185
Steven Hudon	44	5	3	3	69,720	11.4	.174
Ed F Hensley	110	4	10	8	115,970	3.6	.111
Colin Kelly	54	4	3	4	67,550	7.4	.129
Dagfin E Henriksen	30	3	2	4	61,490	10.0	.181
Mark G Etsell	13	3	2	1	39,140	23.1	.341
Ondrej Gois	44	3	1	6	58,658	6.8	.126
A Eddie Green	22	2	3	3	47,228	9.1	.212
Anthony A Macdonald	31	2	1	4	47,260	6.5	.125
Matthew Bax	15	2	1	2	37,770	13.3	.214
Bruce M Richardson	11	2	1	1	25,266	18.2	.262
Beau M Brown	15	2	0	0	15,230	13.3	.133
Dexter J Dunn	7	1	2	0	91,125	14.3	.301
Yannick Gingras	4	1	0	2	48,634	25.0	.416
Brett A Macdonald	17	1	0	2	14,380	5.9	.098
David S Miller	4	1	0	1	53,460	25.0	.333
Marie-Claude Auger	1	1	0	0	6,000	100.0	1.000
Robert P Ciavardini	1	1	0	0	7,500	100.0	1.000
W Doug Hie	3	1	0	0	10,500	33.3	.333
R Dustin Jones	4	1	0	0	10,760	25.0	.250
Anita Ouellette	1	1	0	0	6,000	100.0	1.000
Jason D Ryan	8	1	0	0	11,230	12.5	.125
Richard Zeron	6	1	0	0	6,500	16.7	.166
Billy J Davis Jr	47	0	3	6	27,500	0.0	.078
Michael W Whelan	34	Õ	3	4	35,165	0.0	.088
Chris G Matthews	9	Õ	3	2	16,830	0.0	.259
Daniel R Obrian	13	Õ	3	1	18,360	0.0	.153
Lorne S House	4	Õ	2	1	14,792	0.0	.361
Paul B Davies	10	Õ	1	2	5,020	0.0	.122
Samuel Fillion	14	Õ	1	1	8,220	0.0	.063
Roger F Mayotte	6	Õ	1	1	6,730	0.0	.148
Andrew J McCarthy	4	Ő	1	1	33,937	0.0	.222
Larry J Small	6	Ő	1	1	6,450	0.0	.148
John Thomson	4	Ő	1	1	6,660	0.0	.222
Scott Coulter	2	0	1	Ó	5,900	0.0	.277
	~	0	'	0	0,000	0.0	

#### WOODBINE TOP 25 DRIVERS JANUARY 2 THROUGH JUNE 6, 2023

DRIVERS	Sts	1st	2nd	3rd	\$Won	Win%	UDRS
James A Macdonald	769	165	122	91	2,804,119	21.5	.342
Douglas R McNair	596	113	94	73	1,979,527	19.0	.318
Louis-Philippe Roy	701	108	108	82	1,943,323	15.4	.278
Bob McClure	588	87	66	95	1,568,968	14.8	.264
Sylvain R Filion	647	77	92	87	1,686,936	11.9	.242
Trevor S Henry	516	60	48	55	1,072,074	11.6	.203
Jody C Jamieson	460	49	45	60	914,189	10.7	.204
Travis A Cullen	438	43	45	55	860,020	9.8	.197
Jonathan L Drury	471	33	54	58	827,907	7.0	.174
Tyler S Jones	445	29	52	45	677,738	6.5	.163
Austin Sorrie	424	28	35	43	648,152	6.6	.145
Scott R Young	305	26	32	31	519,463	8.5	.177
Phillippe Hudon	222	13	21	19	301,350	5.9	.139
Tyler J Borth	101	12	13	12	170,476	11.9	.229
Chris Christoforou	139	9	13	20	251,132	6.5	.164
Paul Macdonell	67	6	8	6	217,697	9.0	.185
Steven Hudon	44	5	3	3	69,720	11.4	.174
Ed F Hensley	110	4	10	8	115,970	3.6	.111
Colin Kelly	54	4	3	4	67,550	7.4	.129
Dagfin E Henriksen	30	3	2	4	61,490	10.0	.181
Mark G Etsell	13	3	2	1	39,140	23.1	.341
Ondrej Gois	44	3	1	6	58,658	6.8	.126
A Eddie Green	22	2	3	3	47,228	9.1	.212
Anthony A Macdonald	31	2	1	4	47,260	6.5	.125
Matthew Bax	15	2	1	2	37,770	13.3	.214

DRIVERS	Sts	1et	2nd	3rd	\$Won	Win%	
Natasha K Day	7	0	1	0	5,680	0.0	.079
Patrick J Hudon	6	Ő	1	Ő	6,313	0.0	.092
Charles Longo	1	Ő	1	Ő	3,750	0.0	.555
Debi F Obrien Moran	1	Ő	1	Ő	3,000	0.0	.555
Scott R Zeron	2	Ő	1	Ő	20,375	0.0	.277
Joseph R Bongiorno	1	Ő	0	1	11,970	0.0	.333
Aaron Byron	7	Õ	Ő	1	4,250	0.0	.000
Anthony P Haughan	6	Ő	Ő	1	4,250	0.0	.055
Tyler Moore	9	Õ	Ő	1	2,040	0.0	.037
Daryl Thiessen	3	Ő	Ő	1	2,240	0.0	.111
Jessica Turenne	2	Ő	Õ	1	2,400	0.0	.166
Anthony J Verruso	1	Ő	Ő	1	1,800	0.0	.333
Julie A Walker	2	Õ	Ő	1	1,440	0.0	.166
Mario J Baillargeon	1	Õ	Õ	0	450	0.0	.000
Nicholas R Boyd	7	0	0	0	1,750	0.0	.000
Doug S Brown	3	Ő	Ő	Ő	0	0.0	.000
Stephen R Byron	3	Õ	Ő	Ő	880	0.0	.000
Kayla M Chappell	1	Õ	Ő	Ő	600	0.0	.000
Guy Chretien	1	0	0	Ō	0	0.0	.000
Darcy W Clancy	1	0	0	0	0	0.0	.000
Curtis R Clements	1	0	0	Ō	900	0.0	.000
Gerard Demers	1	0	0	Ō	0	0.0	.000
Ryan P Desroche	3	0	0	Ō	0	0.0	.000
David C Drew	1	0	0	0	0	0.0	.000
Daniel Dulude	1	0	0	0	0	0.0	.000
T Marielle Enberg	1	0	0	0	960	0.0	.000
Pam M Forgie	1	0	0	0	0	0.0	.000
Jimmy Gagnon	4	0	0	0	0	0.0	.000
Jason L Gilchrist	1	0	0	0	0	0.0	.000
Loic Gueriel	4	0	0	0	375	0.0	.000
J Bradley Harris	1	0	0	0	0	0.0	.000
Watson J Harrop Jr	1	0	0	0	0	0.0	.000
Travis J Henry	2	0	0	0	1,130	0.0	.000
Robert H Jenkins Jr	2	0	0	0	0	0.0	.000
Samara Johnson	1	0	0	0	0	0.0	.000
Maggie Jones	1	0	0	0	0	0.0	.000
George Ketros	1	0	0	0	0	0.0	.000
Cory Kreiser	3	0	0	0	500	0.0	.000
Lyle G Macarthur	1	0	0	0	0	0.0	.000
Neil F Mac Innis	2	0	0	0	0	0.0	.000
Paul G Mackenzie	2	0	0	0	500	0.0	.000
Wayne S Mac Lean	7	0	0	0	0	0.0	.000
Marc Andre Pilon	1	0	0	0	0	0.0	.000
Jean Bernard Renaud	8	0	0	0	3,184	0.0	.000
Robert C Robinson	2	0	0	0	900	0.0	.000
Jason C Sgrignuoli	1	0	0	0	0	0.0	.000
Preston Shaw	5	0	0	0	600	0.0	.000
Thomas W Smith	3	0	0	0	850	0.0	.000
Daniel St Pierre	1	0	0	0	750	0.0	.000
Denis St Pierre	15	0	0	0	4,000	0.0	.000

#### WOODBINE TOP 25 TRAINERS JANUARY 2 THROUGH JUNE 6, 2023

TRAINERS	Sts	1st	2nd	3rd	\$Won	Win%	UTRS
Richard Moreau	566	99	93	90	1,874,141	17.5	.319
Carmen E Auciello	499	45	75	62	1,053,430	9.0	.215
Jodie M Cullen	300	39	37	42	749,885	13.0	.245
Shayne A Barrington	131	34	13	13	405,985	26.0	.347
Robert Kyle Fellows	190	33	31	15	625,908	17.4	.290
R Gregg McNair	127	23	12	10	439,577	18.1	.259
Anthony B Beaton	93	22	8	7	370,720	23.7	.309
Blake C Macintosh	132	21	15	14	314,395	15.9	.257
Benoit O Baillargeon	90	19	15	8	504,460	21.1	.333
Shawn F Steacy	109	16	16	17	334,600	14.7	.280
Isaac S Waxman	57	15	7	8	133,375	26.3	.378
Brett M Lester	81	14	8	10	167,900	17.3	.268
Chantal Mitchell	64	13	7	8	233,080	20.3	.305
Mark G Etsell	37	13	3	7	215,635	35.1	.459
Francis Guillemette	94	12	6	15	152,320	12.8	.216
Gerard Demers	66	12	5	8	136,820	18.2	.264
Courtney L Bishop	80	11	11	8	163,545	13.8	.247
Jeffrey R Gillis	48	11	5	5	169,770	22.9	.321
Jean-Francois Maguire	41	11	4	7	135,325	26.8	.379
Harry J Poulton	67	10	11	7	265,320	14.9	.275
Murray L Brethour	50	10	8	9	206,855	20.0	.348
Victor C Puddy	138	9	14	14	183,330	6.5	.155
Thomas G Riley	73	9	7	13	154,230	12.3	.235
Stephen E Bossence	29	9	6	3	124,320	31.0	.459
Duane F Marfisi	44	9	4	5	93,260	20.5	.292

## WOODBINE Winning Post Positions WOODBINE Winning Favourite

JANUARY 2 to JUNE 6. 2023

Pace											
Starts Win Win%	633 61 9.6	2 633 73 11.5	633 64 10.1	633 69 10.9	633 107 16.9	626 120 19.2	605 62 10.2	8 500 44 8.8	9 336 22 6.5	<u>10</u> 150 11 7.3	<u>11</u> 3 0 0.0
Trot											
Starts Win Win%	268 16 6.0	268 268 32 11.9	3 268 21 7.8	<u>4</u> 268 28 10.4	268 268 51 19.0	6 265 55 20.8	7 239 34 14.2	8 208 21 10,1	9 140 8 5.7	<u>10</u> 63 2 3.2	<u>11</u> 0 0 ?

## WOODBINE Winning Trips

JANUARY 2 to JUNE 6, 2023. Includes 901 races. Table shows the position of the winner at 1/2 and 3/4 points. Percentages not indicated for 4th through 11th as not all races had full fields.

1/2	<u>1</u> 344 38.2	<u>2</u> 145 16.1	<u>3</u> 101 11.2	4 122	5 77	<u>6</u> 55	<u>7</u> 31	<u>8</u> 14	<u>9</u> 9	<u>10</u> 3	<u>11</u> 0
1/2 % 3/4 %	384 42.6	183 20.3	11.2 116 12.9	91	63	32	17	13	2	0	0

JANUARY 2 to JUNE 6. 2023

Races	901	
Favourites or co-favourites	903	
Favourites finishing 1st	393	43.5%
Favourites finishing 2nd	174	19.3%
Favourites finishing 3rd	93	10.3%
Favourites finishing 4th - 12th	243	26.9%

THE MORNING LINE reflects the track oddsmaker's estimate of what each horse's odds will be at post time. The actual odds are established by the amounts wagered by the public on each horse in the win pool.

#### C.P.M.A. Regulation Changes

Effective January 1st 2012 CPMA will be instituting several new rule changes with regards to the following pari-mutuel pools:

Pick Pools

- If there are no winners in any leg of a Pick N pool, the entire pool is refunded. If there is a change of surface in any leg that is NOT made known to the public
- prior to wagering for that pool closing, that leg will pay on all runners. A pool is no longer refunded if the 1st leg in the pool is cancelled or declared no
- contest. Pick-3: If at least 2 legs are declared no contest or cancelled, the pool is refunded.
- Pick-4, 5 or 6: If at least 3 legs are declared no contest or cancelled, the pool is refunded

#### EXPLANATION OF THE LASIX PROGRAM

After careful study and consultation with Ontario Horsemen's groups, racetrack operators and veterinarians, Agriculture Canada and the Alcohol and Gaming Commission of Ontario passed legislation allowing the controlled (or supervised) administration of furosemide, more commonly called"Lasix". "Lasix" is used to alleviate the symptoms of exercise induced pulmonary hemorrhaging in racing horses. Horses will undergo an endoscopic examination of the trachea by a veterinarian licensed by the Ontario Racing Commission and endorsed by an official veterinarian before being allowed on the medication list. Once gualified, horses will be treated with "Lasix" within four hours plus or minus 15 minutes of a scheduled race in a secure retention area under the super vision of racing officials.

All horses on "Lasix" must remain on the program for a minimum of 100 days while racing in this jurisdiction.

L (L)

 $(\mathcal{L})$ 

Denotes horses treated with Lasix.

Denotes horses treated with Lasix today who were not so treated for their last start.

Denotes horses treated with Lasix for their last start but not so treated today.

#### WOODBINE MOHAWK PARK LEADING OWNERS BY WINS 1/1/2023 THROUGH 7/6/2023

#### WOODBINE MOHAWK PARK LEADING OWNERS BY EARNINGS 1/1/2023 THROUGH 7/6/2023

NAME	Sts	1st	2nd	3rd	Money	NAME	Sts	1st	2nd	3rd	Money
Bradley J Grant	112	21	24	23	545040	Bradley J Grant	112	21	24	23	545040
Gino Toscani	145	19	14	13	307097	Gino Toscani	145	19	14	13	307097
Triple S Equine	114	14	6	16	225440	Daniel Sarafian	120	8	19	20	257390
Millar Farms	42	13	7	2	209542	Richard Berthiaume	42	9	6	4	241855
Richard Berthiaume	42	9	6	4	241855	Triple S Equine	114	14	6	16	225440
Daniel Sarafian	120	8	19	20	257390	Millar Farms	42	13	7	2	209542
Imagine Stable	35	8	8	4	138910	Determination	30	5	8	4	172077
Brenton P Harris, James M Borke	23	8	8	1	81160	Michael Sergi,Sam Sergi	43	7	13	5	167070
C Hoffman,F Frydman,J Frydman	13	8	0	2	73380	D Beatson,K Beatson,C England	13	6	3	0	146100
Michael Sergi,Sam Sergi	43	7	13	5	167070	J Courchesne,Martwest Racing Stable	75	5	10	14	142807
Scott T West	43	7	5	5	75130	Imagine Stable	35	8	8	4	138910
A1stable	51	7	3	9	91145	Paul D Sanders,A1stable,Blair D Kidd	14	5	5	2	127950
Sylvain Cote	22	7	2	6	56970	R C Mlynx Rcng,J Pntlnd,P Chrltn,A Lch	3	2	0	0	117530
D Beatson,K Beatson,C England	13	6	3	0	146100	Brett A Macdonald, Brent J Maclennan	11	4	2	2	111320
P Dillon, P Hoskin, S Mc Gill	16	6	3	0	43960	M Etsell, R Newton, G Hopkins, P Porter	6	5	0	1	110170
Jeffrey R Gillis,Ellen F Ott	23	6	2	4	101840	R McNair,Willow Oak Ranch,P Hawman	3	2	1	0	109212
Ecurie Csl	24	6	2	2	81320	Outofthepark Stable,R Higgs,A Szabo	6	5	1	0	106000
Hutt Racing Stable, B Macintosh	29	6	2	1	69360	Jeffrey R Gillis, Ellen F Ott	23	6	2	4	101840
High Stakes Stable Inc	13	6	0	1	77620	Chris E Storms, Michael Storms	8	2	3	1	99565
J Crchsn,Mrtwst Rcng Stbl	75	5	10	14	142807	Threelyonsracing	6	1	4	0	99175
Steve F Mihalic	43	5	9	5	92460	Windermere Stable Llc	5	3	0	0	97580
Determination	30	5	8	4	172077	Cold Creek Standardbred	7	4	2	0	95725
Percy J Elkins	45	5	6	5	75330	Steve F Mihalic	43	5	9	5	92460
Paul D Sanders, Travis A Cullen	31	5	5	4	85930	Ed F Hensley, Ashleigh M Hensley	72	4	9	5	91860
P Sanders,A1stable,B Kidd	14	5	5	2	127950	A1stable	51	7	3	9	91145

WOODBINE M HANDLE \$2,120,16	0 1	VEATHER N/	A	TEMP		TRAC	K fast		VARIANT 0	0000
Horse	HN		1/4	1/2	3/4	7 <b>/</b> 8	Fin.	Time	Odds Driver	
RACE1	TR		F-NW3R					PUR	SE: \$18,000.	(5 D
Hp Run For Dan		5	4 <sup>6</sup>	4 <sup>5</sup>	4°41/4	6 <sup>2</sup> 1/2	1 <sup>1</sup> 1/2	1:55 <sup>2</sup>	390 MacJ	\$
Mvn	6	6	3 <sup>4</sup> 6 <sup>10</sup> 3/4	3 <sup>3</sup> 1/4	33 540/	2h	2 <sup>1</sup> 1/2	1:55 <sup>3</sup>	480 FilS	\$
Mass Hysteria	2 7	2 7	0 <sup>103</sup> /4 1 <sup>1</sup> 1/2	5 <sup>7</sup> 3/4 1 <sup>1</sup> 1/2	5 <sup>4</sup> 3/4 11	4¹1/₂ 1h	3 <sup>2</sup> 5p4 <sup>2</sup> 1/2	1:55⁴ 1:55⁴	3 <sup>60</sup> HenT 9 <sup>40</sup> JonT	R
No Turning Back Winooski	8=	8	8 <sup>14</sup> 1/2	7 <sup>12</sup> 1/2	7 <sup>10</sup>	7 <sup>6</sup> 1/4	6p5 <sup>2</sup> 3/4		31 <sup>10</sup> JonR	s
Enola	9	9	9 <sup>16</sup> 1/4	8 <sup>14</sup>	8 <sup>12</sup> 3/4	8 <sup>93</sup> /4	7p6 <sup>7</sup> 1/4		5025 CulT	č
AngelOfMyDreams	4=	4	2 <sup>1</sup> 1/2	2 <sup>1</sup> 1/2	2°1	3I1	8p711	4 1:57 <sup>3</sup>	2705 RoyL	Ť
Northern Demi	3=	3	7 <sup>12</sup> 1/2	6 <sup>9</sup> 1/2	6 <sup>7</sup>	5 <sup>21</sup> /2	4p8 <sup>2</sup>	1:554	655 McCB	Ρ
Baroness Hill	1=	1	5x <sup>8</sup> 1/2	9dis	9dis	9dis	9dis		H2 <sup>35</sup> McND	G
(5) 9.80/5.90/4.20 (6		20/3.40 (2) 3.5	50	<b>A</b> 4 00				:28 :57	1:26 <sup>2</sup> 1:55 <sup>2</sup>	Ą
EXACTA (5-6) \$40 \$1.00 SWINGER (2		¢6.25				R (2-5) \$4 R (5-6) \$4				J B
SUPERFECTA (5-6			\$(	31.00 1 20 TRIE	FCTA (5	-6-2) \$17	7 70			(6
RACE2	TR		NW4950		20 (0	• _) •		PUR	SE: \$13,000.	Ď
FreeWillyHanover	3	3	3 <sup>2</sup>	1 <sup>1</sup> 1/2	1 <sup>2</sup>	1 <sup>3</sup>	1 <sup>2</sup> 3/4	1:54 <sup>3</sup>	H135 ZerR	\$ \$
Flying Formation	8	8	2°1	2 <sup>1</sup> 1/2	2 <sup>2</sup>	2 <sup>3</sup>	2 <sup>2</sup> 3/4	1:551	1970 McND	
Cool Clifford	5=	5	1 <sup>1</sup> 4 <sup>4</sup> 3/4	3° <sup>3</sup> 1/4 4 <sup>4</sup> 1/4	4 <sup>3</sup> 1/2 6 <sup>5</sup>	4 <sup>5</sup> 1/4	3 <sup>2</sup> 3/4 4 <sup>61/4</sup>	1:55 <sup>1</sup>	250 FilS 830 ChrC	R
Victor Invictus Prince Of Sussex	2 9	2 9	4 <sup>-94</sup> 9 <sup>14</sup> 1/2	9 <sup>12</sup>	0° 7° <sup>6</sup> 3/4	6 <sup>7</sup> 1/4 5 <sup>7</sup>	4°1/4 5 <sup>6</sup> 3/4	1:55⁴ 1:56	8500 McCB	S
Esquire	7=	7	57	5°51/2	3°21/4	3 <sup>4</sup> 1/4	6 <sup>7</sup> 3/4	1:561	3 <sup>10</sup> RoyL	lr
Sonofamillionaire		10	7°11	67	5°41/2	7 <sup>7</sup> 1/4	<b>7</b> <sup>10</sup>	1:56 <sup>3</sup>	65 <sup>95</sup> JonT	Ä
Fancy Expressions		6	8113/4	7° <sup>9</sup> 1/4	8 <sup>7</sup>	8 <sup>9</sup> 1/4	810	1:56 <sup>3</sup>	2305 DavB	J
Awsome Paul	1=	1	6 <sup>9</sup> 3/4	8 <sup>9</sup> 1/4	9 <sup>12</sup>	9 <sup>18</sup> 3/4	9 <sup>28</sup> 1/2	2:00 <sup>1</sup>	2635 MacJ	Ν
Angels Express	4=	x4	acciden	t				:27 :561	1.054 1.543	E
(3) 4.70/3.50/2.50 (8 DAILY DOUBLE (5-			2.70			E (5-4) \$8	3.70	:27 :56 <sup>1</sup>	1:25 <sup>4</sup> 1:54 <sup>3</sup>	C S
EXACTA (3-8) \$64		500.20			SWINGER		2.35			ľ
\$1.00 SWINGER (3		\$6.95			SWINGER					(^ D
RACE3	PΆ		F-NW800			. ,			SE: \$16,000.	\$
Shes Got It All	8	8	1 <sup>1</sup> 1/2	2 <sup>1</sup> 3/4	2 <sup>1</sup> 1/4	1 <sup>ns</sup>	1 <sup>21</sup> /2	1:51	660 MacJ	\$
Voelz Delight	4 6	4 6	2 <sup>1</sup> ½ 7 <sup>9</sup> ¾	1 <sup>1</sup> 3/4 7° <sup>8</sup> 1/2	1 <sup>1</sup> 1/4 6° <sup>4</sup> 1/2	2 <sup>ns</sup> 6 <sup>4</sup> 1/4	2 <sup>21/2</sup> 3 <sup>31/2</sup>	1:51 <sup>2</sup> 1:51 <sup>3</sup>	H1 <sup>20</sup> FilS 8 <sup>10</sup> McCB	R
Goudawon Twin B Betty	6 5	5	7°3/4 4 <sup>4</sup> 3/4	4 <sup>5</sup>	5 <sup>41</sup> /2	6 <sup>41</sup> /4 5 <sup>4</sup>	3 <sup>31/2</sup> 4 <sup>33/4</sup>	1:513	285 RoyL	C Ir
Snow Shark	2	2	3 <sup>3</sup>	3 <sup>3</sup> 1/4	4 <sup>2</sup> 3/4	3 <sup>21/2</sup>	5 <sup>4</sup>	1:514	1195 CulT	ŝ
Settn A Precedent	7	7	8111/2	8 <sup>9</sup> 3/4	8°61/4	8 <sup>6</sup> 3/4	6 <sup>5</sup> 1/4	1:52	3585 JonT	Ē
Therealprincess	1	1	5 <sup>6</sup> 1/4	5 <sup>61</sup> /2	7 <sup>5</sup> 3/4	7 <sup>61</sup> /2	7 <sup>5</sup> 1/2	1:52	6015 McND	Ν
Speaker Nancy	3	3	6 <sup>7</sup> 3/4	6°7	3°²3/4	44	8 <sup>6</sup> 3/4	1:52 <sup>2</sup>	635 HenT	C
(8) 15.20/5.70/4.30			.50			(0 4) CC	<b>1</b> 4 0	:26 <sup>3</sup> :56 <sup>1</sup>	1:24 <sup>3</sup> 1:51	T
DAILY DOUBLE (3- \$1.00 SWINGER (4				\$1.00		(8-4) \$52 R (6-8) \$1	2.10 7.75			C D
\$0.20 PICK 3 (5-3-8	3)\$	96.90	S	UPERFE	CTA (8-4-	-6-5) \$412	2.75			C
RACE4	PA		ONSS-G	L				PURS	E: \$103,100.	(ť
Lyons Bettorday	5	5	7 <sup>10</sup> 3/4	7°121/2	7°61/2	1h	1 <sup>1</sup> 3/4	1:494	340 RoyL	
Favorite Beach	7	7	8 <sup>12</sup> 1/4	9°14	9 <sup>8</sup> 1/4 3° <sup>3</sup>	5 <sup>2</sup> 1/4	2 <sup>1</sup> 3/4	1:50 <sup>1</sup>	1505 MacJ	\$
One Last Wish	8F	8 2	5 <sup>7</sup> 1/4 69	5 <sup>8</sup> 3/4 6 <sup>10</sup> 3/4	3°3 5°43/4	2h 4 <sup>2</sup>	3 <sup>31</sup> /4 4 <sup>31</sup> /2	1:50 <sup>2</sup> 1:50 <sup>2</sup>	8 <sup>10</sup> MacP 34 <sup>15</sup> JonT	Ρ
Momentary Control Illusion Seelster	2 1	1	2 <sup>1</sup> 1/4	2 <sup>3</sup>	2 <sup>1</sup> 3/4	4- 3h	4- 1/2 5 <sup>6</sup>	1:50-	10 <sup>50</sup> FilS	н
Talk Curdy To Me	9	9	9 <sup>13</sup> 3/4	8 <sup>13</sup>	87	7 <sup>5</sup> 1/2	6 <sup>61</sup> /4	1:51	5475 HenT	R
Starlight Dancer	3	3	3 <sup>2</sup> 1/2	4 <sup>61</sup> /2	651b	6 <sup>4</sup> 1/2	712	1:52 <sup>1</sup>	13 <sup>60</sup> JamJ	R
Grandeur Seelster	4	4	1°11/4	341/2	44	87	8 <sup>18</sup> 1/2	1:53 <sup>2</sup>	2215 SorA	R
Ruthy B	6	6	4 <sup>4</sup> 1/4	1 <sup>3</sup>	1 <sup>1</sup> 3/4	x9dis	9dis	054 541	H'75 McND	R
(5) 8.80/4.50/2.90 (7 DAILY DOUBLE (8-			30		EXACTA	(5-7) \$68	8 40	:25 <sup>4</sup> :54 <sup>1</sup>	1:22 1:494	R
\$1.00 SWINGER (5	5-7)	\$10.50		\$1.00		(5-8)\$3				R
\$0.20 PICK 3 (3-8-			SU	PERFEC	TA (5-7-8	-2) \$2,34	1.80			R
RACE5	ΡA	CE 1 MILE	F-NW150	00LCD					SE: \$18,000.	v
Miss Brickley	4	4	3 <sup>2</sup>	34	4 <sup>3</sup> 3/4	3 <sup>1</sup> 1/4	1 <sup>1</sup> 1/2	1:53 <sup>2</sup>	2305 JamJ	J
Bala Dance With Tabby	5 2	5 2	2h 6 <sup>8</sup> 1/4	2 <sup>1</sup> 3/4 6 <sup>9</sup> 1/4	2 <sup>1</sup> 1/2 6° <sup>5</sup> 1/4	23/4 641/2	2 <sup>1</sup> 1/2 3 <sup>2</sup> 1/2	1:53³ 1:53⁴	905 McND 650 SorA	L V
Academy Seelster	8	8	8 <sup>12</sup> 1/4	8 <sup>11</sup> 1/4	7 <sup>6</sup> 1/2	7 <sup>51</sup> /4	4 <sup>2</sup> 1/2	1:534	1905 McCB	D
Shake It Twice	6	6	56	5 <sup>7</sup> 1/4	3° <sup>3</sup> 1/4	54	54 <sup>12</sup>	1:54 <sup>1</sup>	255 FilS	R
Storybook Bella	1	1	4 <sup>4</sup>	4 <sup>5</sup> 1/2	5 <sup>4</sup> 3/4	<b>4</b> <sup>3</sup>	6 <sup>4</sup> 3/4	1:54 <sup>2</sup>	15 <sup>15</sup> HenT	A
Betterontheisland	10	10	1°h	1 <sup>1</sup> 3/4	1 <sup>1</sup> 1/2	13/4	7 <sup>51</sup> /4	1:54 <sup>2</sup>	H155 MacJ	
HurrikaneMsrodine	9	9	9 <sup>14</sup>	9 <sup>13</sup> 1/2	9 <sup>8</sup> 1/2	8 <sup>7</sup> 1/4	8 <sup>5</sup> 1/4	1:54 <sup>2</sup>	10025 RoyL	
Indra Mustic Wild Doop	7 3	7	7 <sup>10</sup> 1/2	7° <sup>10</sup> 3/4	8°71/4	9 <sup>7</sup> 1/2	9 <sup>12</sup> 1/4	1:55 <sup>4</sup>	58 <sup>25</sup> JonT 7 <sup>30</sup> HudP	
Mystic Wild Rose (4) 48.10/15.20/5.90		3x 9 00/5 40 (2)	10dis 4 50	10dis	10dis	10dis	10bed	:26 <sup>3</sup> :56 <sup>1</sup>	1:24 <sup>1</sup> 1:53 <sup>2</sup>	
DAILY DOUBLE (5-			1.00	E	EXACTA	(4-5) \$322	2.00	.20 .00	1.24 1.00	
\$1.00 SWINGER (4	-5)	\$31.90		\$0.20 PIC	CK 3 (8-5-	-4) \$1,223	3.10			
\$0.20 PICK 5 (5-3-	8-5-	4) \$24,285.70			A (4-5-2-8	3) \$11,41	7.25			
RACE6	PA		ONSS-G		00201	0241	d ns		E: \$102,200.	
Cheesy Smile Bettors Punch	2 5	2 5	4 <sup>7</sup> 7 <sup>11</sup> 1/2	4 <sup>4</sup> 6° <sup>6</sup> 3/4	3° <sup>2</sup> 3/4 5° <sup>4</sup> 1/2	3 <sup>21/4</sup> 4 <sup>31/2</sup>	1 <sup>ns</sup> 2 <sup>ns</sup>	1:52 1:52	H1 <sup>20</sup> McCB 71 <sup>85</sup> DruJ	
Lady Get Lucky	7	5 7	8 <sup>14</sup>	7 <sup>8</sup>	7°61/2	4-1/2 5 <sup>4</sup>	2 <sup>nk</sup>	1:52	3095 McND	
Bettor Call Mom	4	4	3 <sup>3</sup>	1°h	<b>1</b> <sup>1</sup>	11	4 <sup>1</sup> 1/4	1:52 <sup>1</sup>	885 RoyL	
Freshen Up	6	6	2 <sup>1</sup> 1/2	3 <sup>2</sup>	2°1	2 <sup>1</sup>	5 <sup>1</sup> 3/4	1:52 <sup>2</sup>	3 <sup>75</sup> JamJ	
Redlandbethanyjea		1	6 <sup>9</sup> 3/4	5 <sup>5</sup> 1/2	6 <sup>5</sup> 1/2	7 <sup>6</sup>	6 <sup>3</sup> 1/2	1:52 <sup>3</sup>	1355 SorA	
Savethelastdance	8 3	8 3	5° <sup>8</sup> 1¹½	8 <sup>13</sup> 1/4	8 <sup>10</sup> 1/2 4 <sup>3</sup> 1/2	8 <sup>11</sup> 1/2 6 <sup>4</sup> 1/2	7 <sup>7</sup> 3/4 8 <sup>8</sup> 1/2	1:53 <sup>3</sup>	245 MacJ	
Big Big Plans (2) 4.40/3.10/2.60 (5				2h	4-1/2	0.1/2	0 <sup>-1/2</sup>	1:53 <sup>3</sup> :26 <sup>4</sup> :56 <sup>1</sup>	25 <sup>35</sup> HenT 1:24 <sup>2</sup> 1:52	
DAILY DOUBLE (4-	2) 9	S78 40	1.50		FXACTA	(2-5) \$90	0 10	.20 .00	1.24 1.02	
DÁILY DOUBLE (4- \$1.00 SWINGER (2	<u>(</u>	\$20.85		\$1.00 S	WINGER	(2-7) \$10	0.10			
\$0.20 PICK 3 (5-4-2	2)\$	512.75		PERFEC	TA (2-5-7-	-à) \$4,588	3.00			
RACE7	ΤR	OT 1 MILE	NW2100	L3CD	0.4.4	Onk			SE: \$10,000.	
Final Claim	5 6	5 6	8 <sup>10</sup> 4° <sup>4</sup> 1/2	8°¹⁰₁⁄₂ 2h	6•41/2 311/2	2 <sup>nk</sup> 4 <sup>1</sup> 1/ <sub>2</sub>	1 <sup>1</sup> 2 <sup>1</sup>	1:55³ 1:55⁴	7 <sup>15</sup> JonT 8 <sup>05</sup> RoyL	
Cold Rage Southwind Caeser	2	2	7 <sup>8</sup>	2n 6° <sup>7</sup> 3/4	5° <sup>3</sup> 1/4	313/4	2 <sup>.</sup> 3 <sup>2</sup> 1/2	1:55	1935 CulT	
Hesohot Hanover	10	10	10 <sup>13</sup> 3/4	10 <sup>13</sup> 1/2	10° <sup>8</sup> 1/2	<b>8</b> <sup>5</sup>	4 <sup>21</sup> /2	1:56	2340 MacP	
Illusional	1=	1	6 <sup>6</sup> 1/2	7 <sup>8</sup> 1/4	8 <sup>6</sup>	6 <sup>31</sup> /2	5 <sup>2</sup> 1/2	1:56	9 <sup>20</sup> ChrC	
HeavensdorHanove		7	3 <sup>31/2</sup>	4 <sup>4</sup> 1/4	2°1	1 <sup>nk</sup>	6 <sup>4</sup> 3/4	1:56 <sup>3</sup>	4 <sup>35</sup> JamJ	
Lilys Lass	8	8	1 <sup>2</sup>	3 <sup>21/4</sup>	4 <sup>3</sup>	7 <sup>3</sup> 1/2	7 <sup>5</sup>	1:56 <sup>3</sup>	390 HudP	
Jack Fire	4	4	2 <sup>2</sup>	1°h	1 <sup>1</sup> 7 <sup>4</sup> 3/4	5 <sup>3</sup>	8 <sup>12</sup> 1/2 9 <sup>13</sup> 3/4	1:58	H235 HenE	
Creatine Star Mr Fritter	3	3	5 <sup>5</sup> 9 <sup>11</sup> 3/4	5 <sup>61/2</sup> 9 <sup>121/2</sup>	7*3/4 9°x <sup>6</sup> 3/4	9 <sup>7</sup> x10x <sup>9</sup> 1/4	9 <sup>13</sup> /4 10dis	1:58 <sup>2</sup>	14 <sup>70</sup> MacJ 28 <sup>95</sup> HenT	
				<b>3</b> 42	J A 94	A IUA 1/4	iouis	:27 <sup>3</sup> :56	1:26 1:55 <sup>3</sup>	
	9= (6) 8	.80/6 10 (2) ×			YACTA	(5 6) ¢10	0.00	00		
(5) 16.30/8.80/5.80	(6) 8			F F		0-01 010.	3.00			
	(6) 8 (5) 8	\$23.80		\$0.20 F	9ICK 3 (4-	(5-6) \$103 -2-5) \$202	2.40			
(5) 16.30/8.80/5.80 DAILY DOUBLE (2- \$1.00 SWINGER (5 PICK 4 (5-4-2-5) \$	(6) 8 5) 5 i-6) 5,61	\$23.80 \$5.85 4.60		\$0.20 F ERFECT	9ICK 3 (4-	(3-0) \$10. -2-5) \$202 10) \$3,702	2.40	_		
(5) 16.30/8.80/5.80 DAILY DOUBLE (2- \$1.00 SWINGER (5 PICK 4 (5-4-2-5) \$ <b>RACE8</b>	(6) 8 (5) 8 (-6) 5,61 <b>PA</b>	\$23.80 \$5.85 4.60 CE 1 MILE	F-NW1R	\$0.20 F ERFECT/ <b>7500L</b>	PICK 3 (4- A (5-6-2-1	-2-5) \$202 10) \$3,702	2.40 2.65	PUR	SE: \$17,000.	
(5) 16.30/8.80/5.80 DAILY DOUBLE (2- \$1.00 SWINGER (5 PICK 4 (5-4-2-5) \$ <b>RACE8</b> Front Page Story	(6) 8 (5) 8 (-6) 5,61 <b>PA</b> 5	\$23.80 \$5.85 4.60 CE 1 MILE 5	F-NW1R 4 <sup>4</sup> 3/4	\$0.20 F ERFECT/ <b>7500L</b> 1°h	PICK 3 (4- A (5-6-2-1 1 <sup>21/4</sup>	-2-5) \$202 10) \$3,702 1 <sup>6</sup>	2.40 2.65 1 <sup>7</sup> 1/4	1:51 <sup>3</sup>	H'35 McCB	
(5) 16.30/8.80/5.80 DAILY DOUBLE (2: \$1.00 SWINGER (5 PICK 4 (5-4-2-5) \$ <b>RACE8</b> Front Page Story Ys Poisson Davril	(6) 8 (5) 5 (6) 5,61 5,61 5 1	\$23.80 \$5.85 4.60 CE 1 MILE 5 1	F-NW1R	\$0.20 F ERFECT/ <b>7500L</b> 1°h 5 <sup>4</sup> 1/4	PICK 3 (4- A (5-6-2-1 1 <sup>21/4</sup> 5° <sup>5</sup> 3/4	-2-5) \$202 10) \$3,702 1 <sup>6</sup> 4 <sup>9</sup>	2.40 2.65 1 <sup>7</sup> 1/4 2 <sup>7</sup> 1/4 3 <sup>8</sup> 3/4	1:51 <sup>3</sup> 1:53	H <sup>35</sup> McCB 10 <sup>40</sup> FilS	
(5) 16.30/8.80/5.80 DAILY DOUBLE (2: \$1.00 SWINGER (5 PICK 4 (5-4-2-5) \$ <b>RACE3</b> Front Page Story Ys Poisson Davril Quite Nice Dance Number	(6) 8 (5) 5 (-6) 5,61 5,61 5 1 6 2	\$23.80 \$5.85 4.60 CE 1 MILE 5	F-NW1R 4 <sup>4</sup> 3/4 3 <sup>2</sup> 1/2 2 <sup>nk</sup> 1° <sup>nk</sup>	\$0.20 F ERFECT/ <b>7500L</b> 1°h 5 <sup>4</sup> 1/4 3 <sup>2</sup> 2h	PICK 3 (4 A (5-6-2-1 1 <sup>21</sup> /4 5 <sup>°5</sup> 3/4 3 <sup>4</sup> 2 <sup>21</sup> /4	-2-5) \$202 10) \$3,702 1 <sup>6</sup> 4 <sup>9</sup> 3 <sup>7</sup> 2 <sup>6</sup>	2.40 2.65 1 <sup>7</sup> 1/4 2 <sup>7</sup> 1/4 3 <sup>8</sup> 3/4 4 <sup>9</sup> 1/2	1:51 <sup>3</sup> 1:53 1:53 <sup>2</sup> 1:53 <sup>2</sup>	H <sup>35</sup> McCB 10 <sup>40</sup> FilS 9 <sup>40</sup> MacJ 3 <sup>10</sup> RoyL	
(5) 16.30/8.80/5.80 DAILY DOUBLE (2: \$1.00 SWINGER (5 PICK 4 (5-4-2-5) \$ <b>RACE8</b> Front Page Story Ys Poisson Davril Quite Nice	(6) 8 (5) 5 (-6) 5,61 5,61 5 1 6 2	523.80 \$5.85 4.60 <b>CE 1 MILE</b> 5 1 6	F-NW1R 4 <sup>4</sup> 3/4 3 <sup>2</sup> 1/2 2 <sup>nk</sup>	\$0.20 F ERFECT/ <b>7500L</b> 1°h 5 <sup>4</sup> 1/4 3 <sup>2</sup>	PICK 3 (4- A (5-6-2-1 1 <sup>21/4</sup> 5° <sup>5</sup> 3/4 3 <sup>4</sup>	-2-5) \$202 10) \$3,702 1 <sup>6</sup> 4 <sup>9</sup> 3 <sup>7</sup>	2.40 2.65 1 <sup>7</sup> 1/4 2 <sup>7</sup> 1/4 3 <sup>8</sup> 3/4	1:51 <sup>3</sup> 1:53 1:53 <sup>2</sup>	H <sup>'35</sup> McCB 10 <sup>40</sup> FilS 9 <sup>40</sup> MacJ	

Gwens Girl ShortSellHanover Siri Seelster	8 3	7 3x scratch - sick	6 <sup>91/2</sup> 7 <sup>91/2</sup>	6 <sup>71/2</sup> 7 <sup>9</sup> 3/4	6 <sup>7</sup> 3/4 7 <sup>11</sup>	6 <sup>12</sup> 3/4 7 <sup>20</sup> 1/2	6 <sup>17</sup> 1/2 7 <sup>27</sup>	1:55 1:57	44 <sup>60</sup> HenT 48 <sup>75</sup> SorA
(5) 2.70/2.20/2.10 (1			)					:27 <sup>2</sup> :56 <sup>3</sup>	1:24 <sup>2</sup> 1:51 <sup>3</sup>
DAILY DOUBLE (5-					EXACTA				
\$1.00 SWINGER (1					WINGER CTA (5-1-				
\$0.20 PICK 3 (2-5-5 RACE9			F-WO2-5		CIA (5-1-	-0-2) \$40	.45	PURS	SE: \$21.000.
Sweet Amira	6	6	8 <sup>12</sup> 1/2	8°101/4	8• <sup>8</sup> 3/4	2 <sup>4</sup>	1 <sup>1</sup>	1:51 <sup>3</sup>	H <sup>'40</sup> RoyL
Shesasharpshooter		4	1 <sup>21</sup> /4	1 <sup>1</sup> 1/2	1 <sup>2</sup> 3/4	14	21	1:514	5270 HudS
Chelsis Choice	1	1	6 <sup>8</sup> 1/4	6 <sup>8</sup> 3/4	5 <sup>7</sup>	6 <sup>5</sup>	3 <sup>2</sup> 1/4	1:52	10 <sup>80</sup> FilS
Twin Delight	7 5	7 5	341/2 461/4	3 <sup>5</sup> 1/2 4 <sup>7</sup> 1/4	3°41/4 4°53/4	34 541/2	4 <sup>4</sup> 1/2 5 <sup>5</sup> 1/4	1:52 <sup>2</sup> 1:52 <sup>3</sup>	9 <sup>75</sup> McCB 15 <sup>95</sup> MacJ
Phenom Seelster Girl Scout Cookie	9	9	5° <sup>7</sup> 1/2	4° 1/4 5° <sup>8</sup> 1/4	6°71/4	5°1/2 761/2	6 <sup>6</sup> 3/4	1:52	1455 JonT
Always B A Star	3	3	7 <sup>10</sup> 1/2	7 <sup>10</sup> 1/4	7 <sup>8</sup> 1/2	8 <sup>7</sup> 3/4	7 <sup>7</sup> 3/4	1:53 <sup>1</sup>	5965 JamJ
Jm Betonsix	2	2	2 <sup>21</sup> /4	2 <sup>1</sup> 1/2	2 <sup>23</sup> /4	4 <sup>4</sup> 1/2	8 <sup>93</sup> /4	1:53 <sup>3</sup>	775 McND
Bad Rossa	8	8	9 <sup>14</sup> 3/4	9 <sup>12</sup> 1/2	9°101/4	9 <sup>9</sup> 1/4	9 <sup>10</sup> 3/4	1:534	2245 CulT
(6) 2.80/2.50/2.20 (4			.00					:26 <sup>2</sup> :54 <sup>1</sup>	1:23 1:51 <sup>3</sup>
DAILY DOUBLE (5-					EXACTA				
\$1.00 SWINGER (1			61		WINGER TA (6-4-1				
\$0.20 PICK 3 (5-5-6 RACE10			F&M-CON		IA (0-4-1	I-7) 9314	15	DUR	SE: \$15.000.
Shoot The Whiskey		1	5 <sup>9</sup> 16	5°63/4	4°31/4	3 <sup>1</sup> 1/2	13/4	1:52 <sup>1</sup>	3 <sup>70</sup> CulT
Twin B Tipster	6	6	6 <sup>11</sup>	7°81/2	6°5	5 <sup>3</sup> 1/2	23/4	1:52 <sup>2</sup>	260 JamJ
In The Mood	3	3	4 <sup>7</sup> 1/2	4°5	2°11/2	1h	3 <sup>1</sup> 1/2	1:52 <sup>2</sup>	H170 McCB
Arizona	7	7	2 <sup>2</sup>	2 <sup>2</sup>	3 <sup>1</sup> 3/4	4 <sup>2</sup> 1/4	4 <sup>2</sup>	1:52 <sup>3</sup>	1220 BorT
Jks Rollin Baby	8	8	9 <sup>16</sup> 1 <sup>2</sup>	9 <sup>10</sup> 1/2	9 <sup>6</sup> 3/4	9 <sup>7</sup>	5 <sup>2</sup> 1/4	1:52 <sup>3</sup>	760 FilS
Major League N	9 2	9 2	7 <sup>12</sup> 1/2	1 <sup>2</sup> 8° <sup>10</sup>	1 <sup>1</sup> 1/2 8° <sup>6</sup> 3/4	2h 8º1/2	6 <sup>21</sup> /4 7 <sup>5</sup>	1:52 <sup>3</sup> 1:53 <sup>1</sup>	930 HenE 3705 DruJ
Exotic Dragon Celia Bayama	5	5	3 <sup>4</sup> 3/4	3 <sup>3</sup> 3/4	5 <sup>3</sup> 1/2	6 <sup>4</sup>	8 <sup>5</sup> 1/2	1:53 <sup>1</sup>	5525 RoyL
Stonebridge Drama		4	8 <sup>14</sup>	6 <sup>7</sup> 1/2	7 <sup>51</sup> /4	7 <sup>6</sup> 1/2	9 <sup>6</sup>	1:53 <sup>2</sup>	5365 JonT
(1) 9.40/5.00/3.00 (6				0 /2			0	:27 :56	1:24 <sup>3</sup> 1:52 <sup>1</sup>
DÁILY DOUBLE (6-					EXACTA				
\$1.00 SWINGER (1					PICK 3 (5				
\$0.20 PICK 5 (2-5-					TA (1-6-3	3-7) \$279	.80		
RACE11			ON-GR-S		3 <sup>2</sup>	012/	1 <sup>hd</sup>		SE: \$20,000.
Century Jamila Ima Doll	5 3	4 2	2 <sup>1</sup> 1/2 3 <sup>5</sup>	2 <sup>1</sup> 3/4 3 <sup>3</sup> 3/4	3- 2°1	3 <sup>1</sup> 3/4 1 <sup>ns</sup>	2 <sup>hd</sup>	1:53 1:53	H1 <sup>35</sup> MacJ 7 <sup>40</sup> BorT
Sunburnt	6	5	1 <sup>1</sup> 1/2	1 <sup>1</sup> 3/4	1 <sup>1</sup>	2 <sup>ns</sup>	2 3 <sup>2</sup> 1/2	1:53 <sup>2</sup>	4 <sup>90</sup> McND
Elises Delight	4	3	6°113/4	7° <sup>9</sup> 3/4	6°6	- 643/4	4 <sup>31</sup> /2	1:53 <sup>3</sup>	1125 CulT
Manasquan Beach	9	8	4 <sup>8</sup>	4 <sup>6</sup>	4°23/4	4 <sup>2</sup> 1/2	54	1:534	2840 FilS
Chedda Chedda	2	1	5 <sup>10</sup>	5 <sup>7</sup> 3/4	5°41/2	5 <sup>4</sup> 1/2	6 <sup>6</sup>	1:541	365 RoyL
Tesla Power	8	7	9 <sup>15</sup>	9 <sup>14</sup>	8 <sup>8</sup>	77	7 <sup>7</sup> 1/2	1:54 <sup>2</sup>	9 <sup>25</sup> McCB
Cheese So Pretty	7 10	6	8 <sup>12</sup> 3/4 x7° <sup>12</sup> 1/4	8 <sup>10</sup> 1/2 6°8	7 <sup>6</sup> 9 <sup>13</sup> 1/2	8 <sup>8</sup> 1/2 9 <sup>25</sup>	8 <sup>21</sup> 1/2 9dis	1:57 <sup>1</sup>	49 <sup>40</sup> DruJ 19 <sup>75</sup> JamJ
Dangerous Curves Charming Vixen		scratch - sick	X7 - 1/4	0 -	9.1/2	9	9015		19/3 Jailij
(5) 4.70/3.10/2.50 (3			)					:27 <sup>4</sup> :57 <sup>3</sup>	1:25 <sup>3</sup> 1:53
DAILY DOUBLE (1-				E	EXACTA	(5-3) \$32	.80		
\$1.00 SWINGER (3	3-Ś)	\$5.05			PICK 3 (6-				
PICK 4 (5-6-1-5) \$	52.9	90	SL	JPERFEC	TA (5-3-6	6-4) \$259	.20		
	етг								

HUK 4 (5-6-1-3) \$32.90 HORSES WITH FASTER QUARTERS Race 6 Bettors Punch - 29, 28<sup>3</sup>, 27<sup>3</sup>, 26<sup>4</sup> Race 6 Lady Get Lucky - 29<sup>3</sup>, 28<sup>1</sup>, 27<sup>4</sup>, 26<sup>2</sup> Race 6 Redlandbethanyjean - 28<sup>4</sup>, 28<sup>2</sup>, 28<sup>1</sup>, 27<sup>1</sup> Race 8 Font Page Story - 28<sup>2</sup>, 28<sup>3</sup>, 27<sup>4</sup>, 27<sup>1</sup> Race 10 Shoot The Whiskey - 28<sup>4</sup>, 28<sup>3</sup>, 27<sup>4</sup>, 27<sup>1</sup> Race 10 Shoot The Whiskey - 28<sup>4</sup>, 28<sup>3</sup>, 27<sup>4</sup>, 27<sup>1</sup> Race 10 Exotic Dragon - 29<sup>2</sup>, 28<sup>3</sup>, 28, 27<sup>1</sup> Race 11 Elises Delight - 30<sup>1</sup>, 29<sup>2</sup>, 28<sup>2</sup>, 28, 27<sup>1</sup> Race 11 Elises Delight - 30<sup>1</sup>, 29<sup>2</sup>, 27<sup>1</sup>, 26<sup>4</sup> WHO WAS HOT - DRIVERS J. Macdonald (10 drives /3-1-1 record) L. Roy (11 drives /2-1-0 record) WHO WAS HOT - TRAINERS D. Drew (6 starters /2-0-2 record) R. Zeron (2 starters /2-0-0 record) Average win price (\$11.54)

# CAN WE HELP?

- Guest Services 416-675-RACE(7223) dial 1-2423 or 1-888-675-RACE(7223) dial 1-2423
- Dining Reservations 416-675-RACE(7223) dial 2-1
- Group and Event Sales 416-675-RACE(7223) dial 1-2250 or Sales@WoodbineEntertainment.com
- HPIbet 1-888-675-8886 or Support@HPIbet.com
- Partnerships and Sponsorships partnerships@woodbine.com
- For General Inquiries 416-675-RACE(7223) dial 0 or visit www.WoodbineEntertainment.com/contact
- For more information about Woodbine Entertainment Group, please go to www.WoodbineEntertainment.com/corporate

#### WOODBINE ENTERTAINMENT GROUP (WEG) OFFICIAL PROGRAM

WEG BOARD OF DIRECTORS N.R. EAVES R. M. AZIZ B. TOHANA E. HANNAH
M. LAY J.J. LAWSON
M. KATZ H. MITCHELL
J. ROTH
WEG RACING OFFICIALS
B. MCLINCHEY Director, Racing
T. O'SULLIVAN Racing Secretary
M. WALKER Senior Manager, Racing Operations
J. MCCALL, D.V.M. Veterinarian
D. HANNAH Paddock Judge
B. JAMIESON Horsemen's Bookkeeper
A. DAWSON Starter
AGCO JUDGES
D. STEWART Senior Judge
L. HUGHES Associate Judge
J. MINLER Associate Judge
ALCOHOL AND GAMING COMMISSION OF ONTARIO (AGCO)
L. AGGARWAL Chair
D. FORESTELL Vice Chair
C. VACCARINO Member
D. MCLARTY Member
N. DESAI Member
T. MUNGHAM CEO & Registrar
D. PHILLIPS Chief Operating Officer
B. STONE Director Regulatory Compliance - Racing Operations
J. LOCKE Director Regulatory Compliance - Racing Operations
M. WILSON Senior Manager of Racing
T. DURAND Manager of Racing
D. MORETTI Acting Manager of Racing
Dr. A. CHAMBERS Sr. Manager of Veterinarian Services
WOODBINE MOHAWK
P.O. Box 156 P.O. Box 160
Rexdale, Ontario Campbellville, Ontario
M9W 5L2 LOP 1B0
© 2023 Woodbine Entertainment Group

pari-mutuel pools are calculated and distributed in accordance with the Pari-Mutuel Betting Regulations. The Canadian Pari-Mutuel Agency can be contacted at 1-800-268-8835 or locally

at 613-759-6100 or E-Mail: cpmawebacpm@agr.gc.ca

mutuel pools. Change boards and Photo Finish display monitors are located in the Grandstand. In addition, Photo Finish pictures are shown on the closed-circuit television system. Customers are reminded that mutuel clerks are responsible for all shortages. When making a wager, customers must present sufficient funds at the time of purchase to cover the wagers requested.

#### ENTRIES AND MUTUEL FIELDS

hours of buying or cashing a valid ticket or voucher.

"Entry" means two or more horses in the same race which, for the purpose of pari-mutuel betting, are coupled or considered as the same betting interest. The most common reason for the coupling of horses in an Entry is the fact that they are owned by the same person. " "Mutuel Field" means two or more horses in the same race which, for the purpose of pari-mutuel betting, are coupled because the

A claim of receiving an incorrect payment or incorrect change must be made to the Mutuel office of the association within twenty four

No ruling made by the Stewards/Judges or the Ontario Racing Commission with regard to distribution of purse money or the placing of

horses in the order of finish, after the race has been declared official, shall have any bearing on the pay-out prices or distribution of pari-

number of horses in the race exceeds the number which can be handled separately by the pari-mutuel system. Subject to the Regulations, a bet on one horse of an Entry or Mutuel Field shall be considered a bet on all horses in that Entry or Mutuel Field. DAILY DOUBLE BETTING (INCLUDING LATE DOUBLE)

A Daily Double bet is a betting transaction in which a purchaser of a ticket undertakes to select the official winners of each of the two races specified for the Daily Double. Tickets not selecting the winner of the first half of the Daily Double and all tickets in the second half of the Daily Double not coupled with the declared official winner of the first half of the Daily Double are not winners and are not refunded no matter what circumstances affect the running of the second half of the Daily Double.

Should a horse or horses (not coupled with another starter) be excused from starting in the second race of the Daily Double after the first race of the Daily Double has closed for betting, holders of all Daily Double tickets on such horses, coupled with the winner of the first Daily Double race, shall participate in a Consolation Double pool. (Effective Jan 1, 2012

EXACTA (Also known as Exactor)/TRIFECTA (Also known as Triactor)/SUPERFECTA

Agency can be contacted at 1-800-268-8835 or 613-759-6100 or Email: cpmawe regulations can be found at http://laws-lois.justice.gc.ca/eng/regulations/SOR-91-365 All tickets should be held until the result of the race is declared official and prices are posted.

No person under the age of 18 shall purchase or cash a ticket or voucher.

An Exacta, Trifecta, Superfecta is a betting transaction in which a purchaser of a ticket undertakes to select the first two, three and four horses respectively, representing different betting interests to finish in the exact official order of finish, in the race on which the pool is operated

#### SWINGER (Also known as OMNI)

A Swinger is a betting transaction in which a purchaser of a ticket undertakes to select horses to finish in any order from the official first 3 positions.

#### JACKPOT HI-5

A Jackpot Hi-5 bet is a betting transaction in which a purchaser of a ticket undertakes to select the exact order of finish of the first 5 runners in the specified Jackpot Hi-5 race. If there are races that have an entry, (i.e. 1 & 1A and/or 2 & 2B), Jackpot Hi-5 will not offer a wager consisting of both halves of the same betting interest. Example: If the same betting interest finishes first and second in a Jackpot Hi-5, the payout would be 1st, 3rd, 4th, 5th, 6th

That jackpot portion of the pool will only be paid out if there is a single winning ticket. If there are multiple winning tickets that have correctly chosen the first 5 runners of the race, they will receive 50% of the pool for that day. The other 50% will go over into the Jackpot carryover. If there are no winning tickets with the exact order of finish of the first 5 runners, 100% of the current day's pool will be carried over into the Jackpot.

#### PICK 3 & PICK-4 BETTING

The Pick 3 & Pick 4 bets are betting transactions in which a purchaser of a ticket undertakes to select the official winners of each of three or four successive races specified for the Pick 3 & Pick 4 respectively.

Winning tickets for the Pick 3 & Pick 4 are determined in the following sequence: A) winners of all legs, B) most winners, then refund. If there is a change of surface in any leg that is NOT made known to the public prior to wagering for that pool closing, that leg will pay on all runners. If there are no winners in any leg of a pool, the entire pool is refunded. PICK 5 BETTING

The Pick 5 bet is a betting transaction in which a purchaser of a ticket undertakes to select the official winners of each of five successive races specified for the Pick 5 respectively.

#### If no one has correctly selected all 5 winners, the entire net pool is carried over to the next available PICK 5.

PICK 3, PICK 4 & PICK 5 SCRATCHES

In the event a Pick 3. Pick 4 or Pick 5 ticket designates as a selection a horse which is scratched, excused or determined by the Stewards/Judges to be a non-starter in any of the races comprising the Pick 3, Pick 4 or Pick 5 the favourite, as evidenced by the amount wagered in the win pool at the time of the start of the race in which the scratch occurred, will be substituted for the non-starting selection. In the event that the money bet in the win pool for two or more favourites is identical, the selection with the lowest program number shall be substituted for the non-starting selection

However, if a scratch occurs in any leg of the Pick 3, Pick 4 or Pick 5 pools before the pool is closed, a ticket including the scratched horse may be cancelled.

#### REFUNDS

Subject to the Regulations, all monies in all pools on a race are refunded in the event that the race is cancelled, declared off or declared no contest, and all monies bet on a horse are refunded if the horse is a late scratch or does not receive a fair start. These refunds will be communicated to the public through various means such as betting terminals, video display, changes boards and our website. The Pick(n) pool shall be cancelled and all Pick(n) wagers for the individual performance shall be refunded if:

- Pick-3: at least 2 legs are declared no contest or cancel. (Effective Jan 1, 2012)
- Pick-4, 5 or 6; at least 3 leas are declared no contest or cancel. (Effective Jan 1, 2012)

Where a horse that is part of an Entry is a late scratch or does not receive a fair start and at least one horse of that Entry receives a fair start in the race, all tickets purchased on the Entry remain valid and the purchase price of any such ticket shall not be refunded. COMMON POOL WAGERING (INTERTRACK BETTING)

In the unlikely event of a communications or computer system failure that prevents pools from merging with the host track's pools before the end of a race. CPMA regulations require that the site must refund all tickets for that race. This refund will be communicated to the public through various means such as video displays, change boards and messages on our website FAIR START

If a horse has reached the Fair Start Pole (located 200 feet before the Starting Pole) by the time the mobile gate has reached the Starting Pole, that horse is deemed to have had a fair start. It makes no difference whether or not the horse is on or off stride at that precise moment. Under current policy and regulations, which are designed to be as fair as possible to all bettors on all starters, there is no Recall - a repeat of the entire starting procedure - when a horse does not reach the Fair Start Pole before the gate reaches the Starting Pole. Monies bet on such a horse are refunded in accordance with the regulation concerning refunds. LOST & OLD TICKETS

WEG issued tickets or vouchers are valid indefinitely, however, they cannot be cashed at a mutuel teller after 2 years from date of issue. Please mail tickets, along with your name and address, to Mutuel Manager, P.O. Box 156, Rexdale, Ontario, M9W 5L2, keeping a photocopy for future reference

For "Lost Tickets" originally sold at a Woodbine Entertainment Group racetrack or Teletheatre, please enquire at the Mutuel office at Woodbine, Greenwood Teletheatre, or Mohawk. Policy may be subject to change retroactively in the event regulatory bodies amend existing regulations.

#### ASSOCIATION PERCENTAGE, AND TAXATION/LEVY

The Woodbine Entertainment Group deducts and retains the following percentages from wagers placed at our own licensed sites which are then shared with the horsepeople, host and simulcast associations and the Ontario Racing Commissio Woodbinker Weit New York and Service and Service and Service and The Unitario Kacing Commission. WOODBINE(WOHAWK LIVE: Win, Place & Show: 13.65%. Swinger 14.7%. Trifecta & Pick 4: 21.7%. Double & Exacta 17.2%. Jackpot Hi-5 & Pick 5: 11.7%. Jul other 23.0%

Horsepeople receive a further 2% on all wagers, except Trifecta wagering where it is 4%. The Ontario Provincial Government retains 0.5% on all bets placed in Ontario. The Canadian Government (through a revolving fund cost recovery basis) retains 0.8% on all wagers placed in Canada for provision of drug control, and

e every effort is made to provide accurate information in the program, Woodbine Entertainment Group assumes no liability for errors or om

#### RULES AND INFORMATION REGARDING CANADIAN HARNESS AND FOREIGN SEPARATE POOL EVENTS

agr.gc.ca. A complete version of the CPMA

#### GENERAL All pari-mutuel pools are calculated and distributed in accordance with the regulations and directives as issued by Agriculture and Agri-Food Canada ("the Regulations"), under the approval and supervision of the Canadian Pari-Mutuel Agency. The Canadian Pari-Mutuel





# **SPECIAL TICKET OFFER\***

GET A \$10 BETTING CARD WHEN YOU BUY A \$10 TICKET KIDS <18 ENTER FREE



Know When to Take the Reins: ResponsibleGrambling.org \*\*Trodemarks of Woodbine Entertainment Group.





# VALUED PARTNERS FOR YOUR CONTINUED SUPPORT BEFORE THE GATE AND BEYOND THE WIRE











BREAD & BUTTER wines









Budweise

etel One



8	NEW HOLLAND
	AGRICULTURE











PATTISOI



# **2023 STANDARDBRE** RACING SCHEDULE

JANUARY										
S	М	Т	W	Т	F	S				
1	2	3	4	5	6	7				
8	9	10	11	12	13	14				
15	16	17	18	19	20	21				
22	23	24	25	26	27	28				
29	30	31								

APRIL									
S	Μ	Т	W	Т	F	S			
						1			
2	3	4	5	6	7	8			
9	10	11	12	13	14	15			
16	17	18	19	20	21	22			
23	24	25	26	27	28	29			
30									

<b>•</b> • <b>-</b> •	J	U	Ľ	Y
-----------------------	---	---	---	---

TWTFS

9						9
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

OCTOBER
---------

S	Μ		W		F	S
					6	
8	9	10	11	12	B	会
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

# #RetWoodhineSR

#### WOODBINE MOHAWK PARK

9430 Guelph Line, Campbellville, Ontario, LOP IBO 416.675.7223 | Toll-Free 1.888.675.7223

**FEBRUARY** SMTWTFS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

## 26 27 28 MAY SMTWTFS 1 2 3 4 5 6 7 8 9 10 11 12 13 4 15 16 17 18 19 20 21 22 23 24 25 26 27

28 29 30 31

AUGUST

SMTWTFS

6 7 8 9 10 11 12

13 14 15 16 17 18 19

20 21 22 23 24 25 2

NOVEMBER

SMTWTFS

1

5 6 7 8 9 10 11

12 13 14 15 16 17 18

19 20 21 22 23 24 25

26 27 28 29 30

2 3 4

27 28 29 30 31

1 2 3 4 5

19	20	21	22	23	24	25
26	27	28	29	30	31	
			18			
		J	JN			
S	Μ	Т	W	Т	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	仚
18	19	20	21	22	23	24

MARCH

SMTWTFS

1

5 6 7 8 9 10 11

12 13 14 15 16 17 18

2 3 4

## **SEPTEMBER**

25 26 27 28 29 30

SMTWTFS 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 👱 24 25 26 27 28 29 30

# DECEMBER

S	Μ	Т	W	Т	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

# LEGEND

POST TIME	7:00 PM
SPECIAL POS	T TIMES
JUNE 17	6:30 PM
DECEMBER 26	1:00 PM

### **222 LIVE RACE DATES**

## MAJOR RACES

Pepsi North America Cup SATURDAY, JUNE 17

William Wellwood Memorial SATURDAY, AUGUST 26

**Canadian Pacing** Derby & Maple Leaf Trot SATURDAY, SEPTEMBER 2

Mohawk Million, Canadian Trotting Classic & Metro Pace SATURDAY, SEPTEMBER 23

> **Ontario Sires Stakes Grassroots Finals** SATURDAY, SEPTEMBER 30

**Ontario Sires Stakes** Super Finals 2YOs FRIDAY, OCTOBER 13 **3YOs SATURDAY, OCTOBER 14** 



Know When To Take The Reins. ResponsibleGambling.org ™ Trademark of Woodbine Entertainment Group.