

Registration Certificate

CLANDEBOYE CRAZE ELISHA

HB 04933002709275

Identified by Ear Tag no:

UK933002709275
Born 21 Feb 2020

BredBy: AI

Colour: WH

Sex: Female

Date of issue 16 May 2020

<p>RIVER VALLEY CIRCUS CRAZE ET 76000075341001</p> <p>PTA2014 Milk Bf Pt PLI Apr20 +543 +21.6 +16.9 +£434 ProdRl 77% -0.12% -0.06% PLIRl 73% *ITB+G* LF +1.20 MA +2.60</p> <p>TM 1.90 Rl 80% (Apr20 *ITB+G*)</p>	<p>STEINHAUERS SAMSON LEMONHEAD 76000118662185</p> <p>PTA2014 Milk Bf Pt PLI Apr20 +414 +23.2 +16.9 +£416 ProdRl 97% +0.01% +0.02% PLIRl 94% TM 1.90 Rl 97% (Apr20 *ITB+G*) *ITB+G* 37 - VG</p> <p>GOFF PHAROAH CIRCUS ACT ET 76000067723964 EX90</p>	<p>DP VALENTINO SAMSON 76000067106977 £PLI +£236(Apr20)</p> <p>STEINHAUERS RENEGADE LEMONPIE ET 76000117255575 VG88 3gensVG/EX £PLI +£113(Apr20)</p> <table border="1"> <tbody> <tr> <td>1</td> <td>2/0</td> <td>6541</td> <td>305</td> <td>4.89</td> <td>320</td> <td>3.96</td> <td>259</td> <td>0</td> </tr> <tr> <td>2</td> <td>3/0</td> <td>7117</td> <td>305</td> <td>5.00</td> <td>356</td> <td>4.05</td> <td>288</td> <td>0</td> </tr> </tbody> </table> <p>AHLEM HEADLINE PHAROAH 21795 76000068951429 £PLI +£222(Apr20)</p> <p>GOFF VALENTINO 9595 76000067209595</p>	1	2/0	6541	305	4.89	320	3.96	259	0	2	3/0	7117	305	5.00	356	4.05	288	0																																																																																										
1	2/0	6541	305	4.89	320	3.96	259	0																																																																																																						
2	3/0	7117	305	5.00	356	4.05	288	0																																																																																																						
<p>GLANMOR JEBB ELISHA Ear UK748297600755 04748297600755 VG87(2YR) 3gensVG/EX DCP-EX90 DCH-VG85 RP-VG86 LF-VG87 MA-VG87 GM(1)</p> <p>PTA2014 Milk Bf Pt PLI Apr20 -122 -5.4 -3.6 -£159 ProdRl 61% +0.02% +0.02% PLIRl 47% *GBR* Lac Age M D Bf% Bf Pt% Pt Pi 1 2/6 6169 305 5.56 343 3.87 238 106</p>	<p>IRISHTOWNS B127 IATOLA JEBB ET 76000115415962</p> <p>PTA2014 Milk Bf Pt PLI Hds %1 %2 Apr20 +170 -0.2 +1.5 -£108 17 19 9 ProdRl 90% -0.16% -0.08% PLIRl 85% *GBR(C)+G* TM 1.30 Rl 85% (Apr20 *ITB+G*) 1 - EX 6 - VG</p> <p>POTTERSWALLS MOMENT ELISHA 04000000790605 VG85(2YR) 2gensVG/EX BC-GP84 DS-VG86 LF-VG85 MA-VG85 CM, GM(1)</p> <p>PTA2014 Milk Bf Pt PLI Apr20 -227 -14.2 -9.1 -£267 ProdRl 73% -0.03% -0.01% PLIRl 58% *GBR*</p> <table border="1"> <tbody> <tr> <td>1</td> <td>2/3</td> <td>5270</td> <td>264</td> <td>4.84</td> <td>255</td> <td>3.67</td> <td>193</td> <td>87</td> </tr> <tr> <td>2</td> <td>3/5</td> <td>6042</td> <td>305</td> <td>5.01</td> <td>303</td> <td>3.82</td> <td>231</td> <td>98</td> </tr> <tr> <td>3</td> <td>4/7</td> <td>5709</td> <td>305</td> <td>5.11</td> <td>292</td> <td>4.00</td> <td>228</td> <td>96</td> </tr> <tr> <td>4</td> <td>5/6</td> <td>3814</td> <td>231</td> <td>5.12</td> <td>195</td> <td>3.93</td> <td>150</td> <td>61</td> </tr> </tbody> </table>	1	2/3	5270	264	4.84	255	3.67	193	87	2	3/5	6042	305	5.01	303	3.82	231	98	3	4/7	5709	305	5.11	292	4.00	228	96	4	5/6	3814	231	5.12	195	3.93	150	61	<p>SC GOLD DUST PARAMOUNT IATOLA ET 76000112118277 £PLI +£38(Apr20)</p> <p>IRISHTOWNS W834 HALLMARK JORDAN 76000067001834 EX90 2gensEX £PLI -£173(Apr20)</p> <table border="1"> <tbody> <tr> <td>1</td> <td>1/11</td> <td>7635</td> <td>305</td> <td>4.45</td> <td>340</td> <td>3.47</td> <td>265</td> <td>0</td> </tr> <tr> <td>2</td> <td>3/3</td> <td>9308</td> <td>305</td> <td>4.64</td> <td>432</td> <td>3.43</td> <td>319</td> <td>0</td> </tr> <tr> <td>3</td> <td>4/11</td> <td>9776</td> <td>305</td> <td>4.63</td> <td>453</td> <td>3.60</td> <td>352</td> <td>0</td> </tr> <tr> <td>4</td> <td>5/11</td> <td>9667</td> <td>305</td> <td>4.44</td> <td>429</td> <td>3.52</td> <td>340</td> <td>0</td> </tr> </tbody> </table> <p>WF CENTURN SEIZE THE MOMENT ET 76000114233721 £PLI -£180(Apr20)</p> <p>GRAYRIDGE RENAISSANCE ELEGANCE ET 04000000742059 EX91(3) (4YR) £PLI -£352(Apr20) CM, GM(1), MM(2)</p> <table border="1"> <tbody> <tr> <td>2</td> <td>3/3</td> <td>5362</td> <td>305</td> <td>5.45</td> <td>293</td> <td>3.87</td> <td>208</td> <td>86</td> </tr> <tr> <td>4</td> <td>5/4</td> <td>7333</td> <td>305</td> <td>5.31</td> <td>390</td> <td>3.88</td> <td>284</td> <td>102</td> </tr> <tr> <td>5</td> <td>6/4</td> <td>7441</td> <td>305</td> <td>5.38</td> <td>400</td> <td>3.96</td> <td>295</td> <td>100</td> </tr> <tr> <td>Av</td> <td>5Lac</td> <td>6302</td> <td>300</td> <td>5.26</td> <td>332</td> <td>3.89</td> <td>245</td> <td>93</td> </tr> </tbody> </table>	1	1/11	7635	305	4.45	340	3.47	265	0	2	3/3	9308	305	4.64	432	3.43	319	0	3	4/11	9776	305	4.63	453	3.60	352	0	4	5/11	9667	305	4.44	429	3.52	340	0	2	3/3	5362	305	5.45	293	3.87	208	86	4	5/4	7333	305	5.31	390	3.88	284	102	5	6/4	7441	305	5.38	400	3.96	295	100	Av	5Lac	6302	300	5.26	332	3.89	245	93
1	2/3	5270	264	4.84	255	3.67	193	87																																																																																																						
2	3/5	6042	305	5.01	303	3.82	231	98																																																																																																						
3	4/7	5709	305	5.11	292	4.00	228	96																																																																																																						
4	5/6	3814	231	5.12	195	3.93	150	61																																																																																																						
1	1/11	7635	305	4.45	340	3.47	265	0																																																																																																						
2	3/3	9308	305	4.64	432	3.43	319	0																																																																																																						
3	4/11	9776	305	4.63	453	3.60	352	0																																																																																																						
4	5/11	9667	305	4.44	429	3.52	340	0																																																																																																						
2	3/3	5362	305	5.45	293	3.87	208	86																																																																																																						
4	5/4	7333	305	5.31	390	3.88	284	102																																																																																																						
5	6/4	7441	305	5.38	400	3.96	295	100																																																																																																						
Av	5Lac	6302	300	5.26	332	3.89	245	93																																																																																																						