

REGISTRATION CERTIFICATE

for the black and white pure-bred male

RICHAVEN APPROACH ET

DNA W635246

HB 01302740501027

100%Hol

Owner and RABOWN
Breeder NORTHFIELD FARM
tel 01684 310142 HANLEY CASTLE NR WORCESTER
WORCESTERSHIRE, WR8 0AA

ho ein UK
holstein & british friesian
Embryo Transfer

Identified by Ear Tag no:
UK302740501027
Born 23 Jan 2017



Date of issue 25 May 2017 Date registered 6 Mar 2017 am61

<p>WALNUTLAWN SOLOMON ET RDF HCD0 64000011775998 100%Hol</p> <p>PTA2014 Milk Bf Pt PLI Hds %1 %2 Apr17 +267 +15.5 +10.4 +£208 0 0 0 ProdRl 69% +0.06% +0.02% PLIRl 66%*Genomic PI* LF +1.32 MA +2.70</p> <p>TM 2.66 Rl 58% (Apr17 *Genomic PI*)</p>	<p>** Pedigree Index £PLI +£231 PLI RI 32% Calculated from Sire, Dam ProdRl% Milk Bf Bf% Pt Pt% 37 +351 +17.0 +0.04 +10.7 -0.01 TM 2.04</p>	<p>DE-SU 521 BOOKEM ET A2A2 RDF HCD0 65000066636657 VG88 100%Hol</p>																																																																								
<p>RICHAVEN GOLDWYN ADRIENNE Ear UK302740300472 01000011260396 EX96(4) (8YR) 3gensEX 100%Hol</p> <p>BC-EX97 DS-EX97 LF-EX95 MA-EX96 SP, LP100</p> <p>PTA2014 Milk Bf Pt PLI Apr17 +435 +18.5 +10.9 +£254 ProdRl 77% +0.02% -0.03% PLIRl 62% *GBR*</p> <table border="1"> <thead> <tr> <th>Lac Age</th> <th>M</th> <th>D</th> <th>Bf%</th> <th>Bf</th> <th>Pt%</th> <th>Pt</th> <th>Pi</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2/8</td> <td>11902</td> <td>305</td> <td>4.41</td> <td>525</td> <td>3.10</td> <td>369 124</td> </tr> <tr> <td>2</td> <td>3/10</td> <td>15754</td> <td>305</td> <td>4.50</td> <td>709</td> <td>3.11</td> <td>490 143</td> </tr> <tr> <td>3</td> <td>5/3</td> <td>16389</td> <td>305</td> <td>4.39</td> <td>719</td> <td>3.02</td> <td>495 139</td> </tr> <tr> <td>4</td> <td>6/8</td> <td>16771</td> <td>305</td> <td>4.05</td> <td>679</td> <td>3.05</td> <td>511 137</td> </tr> <tr> <td>5</td> <td>8/3</td> <td>16335</td> <td>305</td> <td>4.23</td> <td>691</td> <td>2.98</td> <td>487 131</td> </tr> </tbody> </table> <p>This is to certify that the animal for which this certificate is issued has been registered in the Herd Book of Holstein UK</p> <p><i>A. J. Dutton</i> ANDREW DUTTON CHAIRMAN</p>	Lac Age	M	D	Bf%	Bf	Pt%	Pt	Pi	1	2/8	11902	305	4.41	525	3.10	369 124	2	3/10	15754	305	4.50	709	3.11	490 143	3	5/3	16389	305	4.39	719	3.02	495 139	4	6/8	16771	305	4.05	679	3.05	511 137	5	8/3	16335	305	4.23	691	2.98	487 131	<p>VAL-BISSON DOORMAN ET HCD0 HH5C 64000107281711 VG87 100%Hol</p> <p>PTA2014 Milk Bf Pt PLI Apr17 +286 +21.5 +17.2 +£466 ProdRl 98% +0.13% +0.10% PLIRl 95% *ITB+G* TM 2.46 Rl 94% (Apr17 *GBR+G*) 124 - VG</p> <p>MISTY SPRINGS LAVANGUARD SUE ET 64000009979603 VG89 11gensVG/EX 100%Hol</p> <table border="1"> <tbody> <tr> <td>1</td> <td>2/1</td> <td>10998</td> <td>305</td> <td>4.30</td> <td>473</td> <td>3.20</td> <td>352 0</td> </tr> <tr> <td>2</td> <td>4/3</td> <td>12361</td> <td>305</td> <td>4.50</td> <td>556</td> <td>3.10</td> <td>383 0</td> </tr> </tbody> </table>	1	2/1	10998	305	4.30	473	3.20	352 0	2	4/3	12361	305	4.50	556	3.10	383 0	<p>VAL-BISSON SHOTTLE IMELDA ET HH5C 64000106173432 EX94 3gensVG/EX 100%Hol</p> <table border="1"> <tbody> <tr> <td>1</td> <td>1/11</td> <td>9917</td> <td>305</td> <td>4.10</td> <td>407</td> <td>3.70</td> <td>367 0</td> </tr> </tbody> </table>	1	1/11	9917	305	4.10	407	3.70	367 0
Lac Age	M	D	Bf%	Bf	Pt%	Pt	Pi																																																																			
1	2/8	11902	305	4.41	525	3.10	369 124																																																																			
2	3/10	15754	305	4.50	709	3.11	490 143																																																																			
3	5/3	16389	305	4.39	719	3.02	495 139																																																																			
4	6/8	16771	305	4.05	679	3.05	511 137																																																																			
5	8/3	16335	305	4.23	691	2.98	487 131																																																																			
1	2/1	10998	305	4.30	473	3.20	352 0																																																																			
2	4/3	12361	305	4.50	556	3.10	383 0																																																																			
1	1/11	9917	305	4.10	407	3.70	367 0																																																																			
	<p>BRAEDALE GOLDWYN PI HCD1 64000010705608 GP84 100%Hol</p> <p>PTA2014 Milk Bf Pt PLI Apr17 +195 +16.1 +9.7 +£360 ProdRl 99% +0.10% +0.04% PLIRl 99% *ITB+G* TM 1.76 Rl 99% (Apr17 *GBR+G*) 1043 - EX 1795 - VG</p>	<p>COMESTAR LAVANGUARD ET HCD1 64000103974966 GP83 100%Hol</p>																																																																								
	<p>RICHAVEN ASTRONOMICAL ADRIENNE PI 01000010582852 EX95(5) (8YR) 2gensEX 100%Hol</p> <p>BC-EX96 DS-EX96 LF-EX94 MA-EX94 SP, LP80</p> <p>PTA2014 Milk Bf Pt PLI Apr17 +33 -10.1 -5.3 -£237 ProdRl 79% -0.14% -0.08% PLIRl 63% *GBR*</p> <table border="1"> <tbody> <tr> <td>1</td> <td>2/7</td> <td>9826</td> <td>305</td> <td>3.35</td> <td>329</td> <td>3.08</td> <td>303 85</td> </tr> <tr> <td>2</td> <td>3/7</td> <td>11278</td> <td>305</td> <td>4.50</td> <td>507</td> <td>3.05</td> <td>344 108</td> </tr> <tr> <td>3</td> <td>4/7</td> <td>9228</td> <td>305</td> <td>3.37</td> <td>311</td> <td>3.04</td> <td>281 72</td> </tr> <tr> <td>4</td> <td>5/8</td> <td>13031</td> <td>305</td> <td>3.75</td> <td>489</td> <td>2.88</td> <td>376 97</td> </tr> <tr> <td>5</td> <td>6/8</td> <td>12371</td> <td>305</td> <td>4.00</td> <td>495</td> <td>3.17</td> <td>392 99</td> </tr> <tr> <td>6</td> <td>7/11</td> <td>13465</td> <td>305</td> <td>3.99</td> <td>537</td> <td>3.04</td> <td>410 100</td> </tr> <tr> <td>7</td> <td>9/8</td> <td>12465</td> <td>277</td> <td>3.25</td> <td>406</td> <td>2.77</td> <td>346 84</td> </tr> </tbody> </table>	1	2/7	9826	305	3.35	329	3.08	303 85	2	3/7	11278	305	4.50	507	3.05	344 108	3	4/7	9228	305	3.37	311	3.04	281 72	4	5/8	13031	305	3.75	489	2.88	376 97	5	6/8	12371	305	4.00	495	3.17	392 99	6	7/11	13465	305	3.99	537	3.04	410 100	7	9/8	12465	277	3.25	406	2.77	346 84	<p>MISTY SPRINGS FBI SUZANNE ET 64000007866441 VG87 10gensVG/EX 100%Hol</p> <table border="1"> <tbody> <tr> <td>1</td> <td>2/2</td> <td>10111</td> <td>305</td> <td>4.40</td> <td>445</td> <td>3.40</td> <td>344 0</td> </tr> </tbody> </table>	1	2/2	10111	305	4.40	445	3.40	344 0								
1	2/7	9826	305	3.35	329	3.08	303 85																																																																			
2	3/7	11278	305	4.50	507	3.05	344 108																																																																			
3	4/7	9228	305	3.37	311	3.04	281 72																																																																			
4	5/8	13031	305	3.75	489	2.88	376 97																																																																			
5	6/8	12371	305	4.00	495	3.17	392 99																																																																			
6	7/11	13465	305	3.99	537	3.04	410 100																																																																			
7	9/8	12465	277	3.25	406	2.77	346 84																																																																			
1	2/2	10111	305	4.40	445	3.40	344 0																																																																			
		<p>SHOREMAR JAMES PI HCD0 64000005902195 GP81 100%Hol</p>																																																																								
		<p>BRAEDALE BALER TWINE PI HCD1 64000006860888 VG86 2gensVG 100%Hol</p> <table border="1"> <tbody> <tr> <td>1</td> <td>2/1</td> <td>12096</td> <td>305</td> <td>4.90</td> <td>593</td> <td>3.30</td> <td>399 0</td> </tr> </tbody> </table>	1	2/1	12096	305	4.90	593	3.30	399 0																																																																
1	2/1	12096	305	4.90	593	3.30	399 0																																																																			
		<p>OSEEANA ASTRONOMICAL ET PI HCD0 65000129355919 100%Hol</p>																																																																								
		<p>BROMSTEAD PRE JED ADRIENNE PI 01000010111232 EX93(3) (11YR) 100%Hol</p> <p>SP, LP60</p> <table border="1"> <tbody> <tr> <td>3</td> <td>5/11</td> <td>12434</td> <td>305</td> <td>4.02</td> <td>500</td> <td>3.03</td> <td>377 100</td> </tr> <tr> <td>4</td> <td>7/4</td> <td>14401</td> <td>305</td> <td>4.37</td> <td>629</td> <td>2.97</td> <td>428 125</td> </tr> <tr> <td>5</td> <td>10/5</td> <td>13979</td> <td>305</td> <td>4.34</td> <td>607</td> <td>2.80</td> <td>392 108</td> </tr> <tr> <td>Av</td> <td>5Lac</td> <td>12609</td> <td>305</td> <td>3.98</td> <td>506</td> <td>2.95</td> <td>371 104</td> </tr> </tbody> </table>	3	5/11	12434	305	4.02	500	3.03	377 100	4	7/4	14401	305	4.37	629	2.97	428 125	5	10/5	13979	305	4.34	607	2.80	392 108	Av	5Lac	12609	305	3.98	506	2.95	371 104																																								
3	5/11	12434	305	4.02	500	3.03	377 100																																																																			
4	7/4	14401	305	4.37	629	2.97	428 125																																																																			
5	10/5	13979	305	4.34	607	2.80	392 108																																																																			
Av	5Lac	12609	305	3.98	506	2.95	371 104																																																																			