

FEMALE
BARMORE L S CARLA
 USA 110077022
 BORN 11/15/1997
 TATTOO B993 / B993

DHI HERD # 32-25-0718

OWNER: 347774
 REINHOLT DENNIS, NANCY, REX & THOMAS
 3641 N 775 W
 ROCHESTER, IN 46975

ISSUE DATE 12/01/2006

CONTROL # 993

EFI 8.8%

BREEDER: 345731
 BARMORE JERSEYS
 3382 SUNNYSIDE RD
 SMITHFIELD, KY 40068

Copies

PPA 914M -12F -5P / YD 1527M 34F 28P
 USDA PTA 11/01/2006 SRECS 64%R 20%ILE
 124M -3F -7P -49CM\$ -25NM\$ 13FM\$
 0.9PL 0.0PR 3.17SCS
 AJCA 11/01/2006 PTAT 48%R 0.9 JPI 55%R 8
 ST SR DF RA TW RL FA
 2.4 0.9 0.8 10.8 0.7 10.2 50.9
 FU RH RW UC UD TP TL
 1.0 1.0 0.7 0.4 51.5 10.7 10.8

2-00	305	2	17250	4.4	758	3.5	607	32DCR	1973C
3-02	305	2	17210	3.9	664	3.2	559	98DCR	1835C
4-03	305	2	16790	4.0	674	3.4	577	98DCR	1877C
5-04	296	2	15930	4.0	643	3.5	550	98DCR	1790C
6-04	305	2	20520	3.7	764	3.4	703	93DCR	2197C
7-08	305	2	14190	4.2	596	3.7	518	93DCR	1673C
305 2X ME AVG			6L 17658M		716F		613P		1981C

LAST 5 OF 5 PROGENY FOR USA 110077022

USA	115223464	F	09/10/2006	/	RRF738
USA	114641290	F	08/11/2005	/	RRF713
USA	113925801	F	03/26/2004	/	RRF686
USA	112904755	M	03/14/2002	/	RRF42
USA	111881055	F	02/13/2001	/	RRF615

2-04 87% 3-03 92% 6-04 94%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 45 40 48 20 40 22 28 45 47 46 23 22 40 40

LESTER SAMBO

USA	000658836	YSP	7JE356
USDA	11/01/2006	6705DAUS 1740HRDS 16%RIP	
99%R	-118M 0.08%	9F 13%ILE	
99%R	0.01%	-3P 106CM\$ 105NM\$ 103FM\$	
2.3PL	0.2DPR 3.14SCS		
AJCA	11/01/2006	3256DAUS	
JPI	99%R 63	PTAT 99%R 2.2	

B S B BEE

USA	003719212	X269 / X269	
PPA	-468M 18F -8P / YD	166M 43F 18P	
USDA PTA	11/01/2006	3RECS 69%R 34%ILE	
-268M	OF -4P 41CM\$ 32NM\$ 18FM\$		
1.2PL	0.8PR 3.16SCS		
AJCA	11/01/2006	PTAT 60%R 1.0 JPI 63%R 27	

2-00	305	2	16000	5.4	858	3.9	622	DHIR	2024C
3-08	305	2	16950	5.2	879	3.8	637	DHIR	2072C
5-06	305	2	14810	4.6	677	3.8	558	DHIR	1810C
8-01	305	2	11160	4.8	539	4.1	463	96DCR	1468C
305 2X ME AVG			4L 16172M		812F		620P		2010C

SOLDIERBOY BOOMER SOONER OF CJF

USA	000640211	YSP	7JE159
USDA	11/01/2006	20863DAUS 2334HRDS 3%RIP	
99%R	327M -0.20%	-23F 0%ILE	
99%R	-0.09%	-6P -146CM\$ -111NM\$ -55FM\$	
0.7PL	0.4DPR 3.39SCS		
AJCA	11/01/2006	12685DAUS	
JPI	99%R -31	PTAT 99%R 0.7	

BARMORE ALBERT NELL

USA	003636644	B619 / B619	
PPA	1747M 118F 40P / YD	1325M 102F 36P	
USDA PTA	11/01/2006	5RECS 66%R 9%ILE	
-303M	6F -15P -108CM\$ -96NM\$ -75FM\$		
-1.4PL	-0.9PR 3.00SCS		
AJCA	11/01/2006	PTAT 53%R -0.4 JPI 59%R -36	

4-06	305	2	25420	4.9	1235	3.6	909	DHIR	2955C
5-07	305	2	26040	5.2	1359	3.5	923	DHIR	3000C
7-08	305	2	20480	4.5	922	3.4	700	DHIR V	2274C
8-11	230	2	12560	4.0	505	3.3	414	DHIR	1344C
305 2X ME AVG			6L 21761M		1032F		768P		2486C

2-01 86% 3-08 86% 5-02 90%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 37 36 41 32 35 34 17 32 41 40 22 22 22 22

LESTER SAM-ET

USA	000662668	YSP	7JE439
USDA	11/01/2006	52DAUS 40HRDS 10%RIP	
88%R	-265M 0.21%	26F 16%ILE	
88%R	0.05%	OP 146CM\$ -129NM\$ 101FM\$	
1.3PL	0.3DPR 3.13SCS		
AJCA	11/01/2006	22DAUS	
JPI	80%R 77	PTAT 72%R 1.5	

BARMORE BS NELL

USA	003744652	B700 / B700	
DHI HERD #	61-34-0057	CONTROL # 700	
PPA	-509M -109F -70P / YD	229M -50F -31P	
USDA PTA	11/01/2006	5RECS 66%R 3%ILE	
-39M	-27F -20P -226CM\$ -185NM\$ -118FM\$		
-0.1PL	-0.1PR 3.21SCS		
AJCA	11/01/2006	PTAT 57%R 0.3 JPI 60%R -69	

1-10	305	2	15150	4.0	600	3.4	517	DHIR	1632C
2-11	305	2	18750	4.0	752	3.4	629	DHIR	2019C
4-00	305	2	17320	4.1	707	3.5	603	DHIR V	1915C
5-03	298	2	16990	4.1	694	3.7	626	DHIR V	1927C
6-05	283	2	18760	3.9	731	3.4	630	DHIR	1988C
7-05	240	2	12890	4.0	511	3.4	435	DHIR	1382C
305 2X ME AVG			6L 18668M		741F		636P		2012C

2-07 80% 3-04 80% 4-00 81%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 35 36 34 33 31 31 30 22 31 34 25 20 24 24