

**LOT 54 BOK AMERICAN SNOWFLAKE SNOWY USA 111523478**

BORN 02/01/2000 TATTOO B882 / B882 P8  
FEMALE

SAMUEL A BOK BREEDER & OWNER  
DEFIANCE, OH 43512-8618  
419/782-0012 (H)

PA 698M 41F 26P 244CM\$ 234NM\$ 204FM\$  
PA TYPE 1.6 PTI 178  
ST SR BD DF RA TW RL FA  
1.8 1.1 2.0 L1.0 1.0 P0.2 SO.4  
FU RH RW UC UD TP TL  
0.4 2.0 2.0 1.0 DO.2 CO.2 SO.0

MOLLY BROOK BRASS MAJOR  
USA 000644248 29JE2865  
USDA 05/01/2001 11064DAUS 2845HRDS 4%RI P  
99%R 356M 0.14% 40F 16%I LE  
99%R 0.02% 16P 190CM\$ 180NM\$ 144FM\$  
AJCA 05/01/2001 2918DAUS  
PTI 99%R 149 PTAT 99%R 2.0

BREEDING INFORMATION TO BE ANNOUNCED AT SALE

ALTHEAS LESTER OF AL-TOP TWO-ET 88%  
USA 003774388 TATTOO C222  
1-10 305 2 14830 5.1 755 4.1 611 DHI R 1990C  
3-00 305 2 14700 4.9 713 4.0 587 DHI R 1907C  
305 2X ME AVG 2L 17650M 868F 708P 2303C  
PPA 2078M 149F 119P  
YD 2183M 183F 138P  
USDA PTA 05/01/2001 2RECS 72%R 92%I LE  
572M 47F 36P 291CM\$ 258NM\$ 130FM\$  
AJCA 05/01/2001 PTAT 70%R 0.7 PTI 72%R 210

SIRE:  
AL-TOP ALL AMERICAN  
000661339 7JE399  
USDA 05/01/2001 207DAUS 114HRDS 12%RI P  
93%R 965M 0.1% 61F 31%I LE  
93%R 0% 35P 254CM\$ 241NM\$ 201FM\$  
AJCA 05/01/2001 76DAUS  
PTI 93%R 225 PTAT 87%R 1.7

GREENWOOD SOONER KHAN  
USA 000654220 29JE2962  
USDA 05/01/2001 4832DAUS 1202HRDS 24%RI P  
99%R 1056M -0.12% 28F 55%I LE  
99%R -0.03% 32P 294CM\$ 291NM\$ 290FM\$  
AJCA 05/01/2001 2145DAUS  
PTI 99%R 185 PTAT 99%R 1.1

DAM:  
BOK KHAN SNOWY SNOWFLAKE  
110089339 TATTOO B655 / B655  
DHI HERD #31-20-0815 CONTROL #1655

2-01 305 2 18710 4.3 807 3.4 642 91DCR 2180C  
305 2X ME AVG 1L 22385M 968F 779P 2628C

DEER KNOLL D CHIEF SNOWY 90%  
USA 003918200 TATTOO 521D / 521D  
1-09 305 2 15040 5.5 821 4.2 625 DHI R 2036C  
2-09 258 2 11780 5.3 627 4.1 480 DHI R 1563C  
3-09 210 2 10480 5.3 560 4.0 419 DHI R 1364C  
305 2X ME AVG 3L 15700M 838F 637P 2075C  
PPA -1029M 25F -1P  
YD -770M 34F 7P  
USDA PTA 05/01/2001 3RECS 60%R 75%I LE  
-141M 14F 4P 175CM\$ 161NM\$ 105FM\$  
AJCA 05/01/2001 PTAT 54%R 1.3 PTI 60%R 94  
SIRE: DUNCAN CHIEF PTI 140 48%I LE

2-03 84%  
ST SR BD DF RA TW RL FA FU RH RW UC UD TP TL  
17 21 25 34 26 27 27 25 32 37 34 35 26 26 34

PPA 1091M 49F 34P  
YD 759M 44F 22P  
USDA PTA 05/01/2001 1RECS 52%R 88%I LE  
431M 21F 16P 234CM\$ 228NM\$ 207FM\$  
AJCA 05/01/2001 PTAT 48%R 1.5 PTI 52%R 130