

# American Shorthorn Association

## PUREBRED PERFORMANCE REGISTRATION

Name: HILL HAVEN BOLD 4X

Registration Number: x4170015

Date of Ownership: 07/01/2015

THF PHAF DSF

Sex: Male

Color: Red



Calved: 01/12/2010

DNA: Y

Blood%- SH100

Tattoo-LE: DLA 4X

Tattoo-:

Breeder: HILL HAVEN FARM

DUNTROON, ON

Member Number: 06-1446

Owner: SMOKY MOUNTAIN FARM  
JORDAN BUBA  
DIXON FARMS

KNOXVILLE, TN  
SPRUCE GROVE, AB  
VERMILION, AB

Member Number: 43-1916  
Member Number: 06-01755  
Member Number: 06-1481

Sire: DF GOLD EAGLE 0019,x4032274  
Red THF PHAF DSF  
DEDMON SHORTHORNS

ARMSTRONG GOLD VO27,x3977703  
Red  
MARY ELLEN ULRY

BYLAND GOLD PLATED 4GD104, x3934213  
Red THF PHAF  
BYLAND

M&H SIMANTHA 9216,3896470  
Red  
M & H CATTLE CO.

RB IRISH BABE 4TH,x3902848  
Red w/ White Marks  
ROCKER BROS.

BYLAND EAGLE F58,x3807340  
Red w/ White Marks THF DSF  
BYLAND

RB IRISH BABE,x3799066  
Red TH PHA  
ROCKER BROS.

SHAVER GUARDIAN 20G,\*AR28300  
Red  
G. O. MCGINNIS

CLAYDENE GOLD,LR465762  
Red  
GORDON COOK

CLAYDENE KATHY 90,LR656643  
GORDON COOK

Dam: MCQUEEN-VUE'S HAPPY GO LUCKY,x4217053  
Red THF PHAF DSF  
GEORGE D MC QUEEN

CLAYDENE ORANGE 12E,xLR666202  
Red  
GORDON COOK

CLAYDENE LEADER 12B,xLR463111  
Red  
GORDON COOK

CLAYDENE ORANGE SHAW 91,xLR657029  
Red  
GORDON COOK



*the above described animal has been accepted for entry in the American Shorthorn Record, based upon the application duly certified by the breeder. This certificate and entry is subject to correction or cancellation under the By-Laws of the Association. The American Shorthorn Association does not guarantee legal title.*

Secretary: Montie D. Soules  
Montie D. Soules, Omaha, Nebraska

### Expected Progeny Differences

|      | CE   | MCE  | BW   | WW   | YW   | Milk | SCRO | CW   | FAT    | REA   | MARB | \$CEZ | \$BMI  | \$F   |
|------|------|------|------|------|------|------|------|------|--------|-------|------|-------|--------|-------|
|      | ACC  | ACC  | ACC  | ACC  | ACC  | ACC  | ACC  | ACC  | ACC    | ACC   | ACC  |       |        |       |
| Calf | 6.0  | -0.7 | 1.9  | 39   | 36   | 20   |      | -7   | -0.023 | -0.29 | 0.10 | 27.84 | 101.28 | 45.10 |
|      | 0.23 | 0.23 | 0.24 | 0.23 | 0.23 | 0.23 |      | 0.19 | 0.12   | 0.10  | 0.10 |       |        |       |
| Sire | 3.9  | -5   | 3.3  | 46   | 46   | 23   |      | 2    | -0.02  | -0.51 | 0.11 | 18.83 | 94.39  | 48.08 |
|      | 0.81 | 0.78 | 0.83 | 0.81 | 0.81 | 0.78 |      | 0.58 | 0.42   | 0.33  | 0.35 |       |        |       |
| Dam  | 8.1  | 4    | -0.3 | 33   | 26   | 17   |      | -16  | -0.03  | -0.08 | 0.08 | 36.91 | 110.27 | 42.29 |
|      | 0.44 | 0.41 | 0.45 | 0.43 | 0.43 | 0.44 |      | 0.35 | 0.14   | 0.10  | 0.11 |       |        |       |

### Individual Data

| Birth Type<br>(1=single,<br>2=twin) | 1    |       |         |  |
|-------------------------------------|------|-------|---------|--|
| Trait                               | Lbs. | Ratio | # Cont. |  |
| Adj. Birth Wt.                      | 100  | 102.0 | 20      |  |
| 205-Day. Adj.wt.                    | 779  | 101.0 | 6       |  |
| Adj.Wt. 365-Day                     |      |       |         |  |

PE-Pedigree Estimate, ACC-EPD Accuracy

### Pedigree Legend

PM- Pacemaker Sire  
PS- Performance Sire  
SS- Sensational Sire  
SY- Sire of the Year

PS- Pacesetter Dam  
PD- Performance Dam  
DD- Dam of Distinction  
DY- Dam of the Year

### Genetic Condition Codes

TH = Tibial Hemimelia  
PHA = Pulmonary hypoplasia with anasarca  
DS = Digital Subluxation

Green = Non-Carrier  
Red = Confirmed Carrier  
Purple = Homozygous Carrier  
Gold = Potential Carrier

### Bred Female Service Information at time of Transfer

Service Sire Name: \_\_\_\_\_  
Reg #: \_\_\_\_\_ A.I. Date: \_\_\_\_\_  
Service Sire Name: \_\_\_\_\_  
Reg #: \_\_\_\_\_  
Pasture Exposed from: \_\_\_\_\_ to: \_\_\_\_\_

*Information as to any animal listed on this certificate is based solely on information provided to the ASA when this certificate was issued. EPD information is updated semiannually and the information shown may change in future updates.*