

**AUTUMN 2023**

# **FRIESIAN**

**GENETIC DIRECTORY**



**BRAYER** | BF1263 | GOONHILLY BRAYER

Pedigree	
Sire	GOONHILLY BORIS
Dam	GOONHILLY CALEB BREEZE 2 Bfv85
MGS Name	CATLANE CALEB
MGD	GOONHILLY HILTON BREEZE BFE94 (5) LP50
3rd Sire Name	MORCOURT HILTON

Real World Data  
TransitionRight®



Reg. Name	GOONHILLY BRAYER
Reg. Number	390250400087
UK AI Code	BF1263
NAAB	29H020364
Proven or Genomic	Genomic
aAa	
Kappa Casein	AB
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Gooihilly BRAYER-12mths



3rd DAM: Gooihilly Off Breeze EX92(2) LP60

**Production**

Dtrs: 0 Herds: 0

PLI	£196	64% Rel
Milk	+86 Kgs	67% Rel
Fat	+9.8 Kgs	+0.07%
Protein	+7.2 Kgs	+0.06%
EnviroCow: 0.9	ACI: 275	SCI: 294

**Management Traits**

Dtr Fertility	2.4	Above Ave
Lifespan (Days)	9	Above Ave
Direct CE	0.8	Above Ave
Maternal CE	0.3	Above Ave
Gest Len (d)	-1	Short
Calf Survival	1.1	Improver
SCC	2	Non Improver
Mastitis	-1	Improver
Lameness	-0.2	Non Improver
Digital Dermatitis	0.3	Improver
Milk Spd	-0.14	Below Ave
Temperment	0.21	Above Ave
Locomotion	0.02	Above Ave
Body Cond	-0.76	Below Ave
Maintenance	0 Kgs	Increased Size
TB Advantage	-0.9	Non Improver
Healthy Cow	£54	Above Ave
AHI	101	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TP, TR, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 53%

	-2	-1	0	1	2	
Type						0.00 Excellent
Mammary						0.00 Excellent
Legs & Feet						0.27 Excellent
Stature						0.38 Tall
Chest Width						-0.26 Narrow
Body Depth						0.40 Deep
Angularity						0.77 Angular
Rump Angle						0.15 Sloped
Rump Width						-0.14 Narrow
Rear Legs						0.04 Sickie
Foot Angle						-0.22 Low
Fore Udder						-0.49 Loose
Rear Udder						0.08 High
Udder Support						0.47 Strong
Udder Depth						-0.80 Deep
Front Teat PI						0.54 Close
Teat Length						0.88 Long
Rear Teat PI						0.45 Close

**SIRE ANALYST'S NOTES**

- Milk and component improver with exceptional daughter fertility
- Adds dairy character and teat length
- No Chad bloodlines

**BROXTON** | BF1176 | PEARTREE BROXTON

**Pedigree**

Sire	KIRKBY PANAMA
Dam	PEARTREE HYLKE LADY 5 BFE91 (2) LP70
MGS Name	TITTENSER HYLKE
MGD	PEARTREE CHATSWORTH LADY 2 BFV85 LP80
3rd Sire Name	CATLANE CHATSWORTH

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	PEARTREE BROXTON
Reg. Number	161594101090
UK AI Code	BF1176
NAAB	29H017451
Proven or Genomic	Proven
aAa	423
Kappa Casein	AB
Beta Casein	A2/A2
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



**BULL: Peartree BROXTON-15 mths**



**DAM: Peartree Hylke Lady 5 BFE91 (2) LP70 (6th Lactation)**  
6 Lactation Average 7,947 Milk 4.2% Fat 3.2% Protein



**SISTER: Peartree Pinnacle Lady BFV88 (2nd Lactation)**  
5 Lactation Average 8,895 Milk 4.1% Fat 3.1% Pro

**Production**

Dtrs: 301 Herds: 63

PLI	£176	86% Rel
Milk	-78 Kgs	99% Rel
Fat	-2.5 Kgs	0.00%
Protein	+3.7 Kgs	+0.09%
EnviroCow: 1.4	ACI: 327	SCI: 343

**Management Traits**

Dtr Fertility	8.1	Above Ave
Lifespan (Days)	82	Above Ave
Direct CE	1.4	Above Ave
Maternal CE	0.7	Above Ave
Gest Len (d)	1	Long
Calf Survival	0.1	Improver
SCC	-7	Improver
Mastitis	-1	Improver
Lameness	-0.5	Non Improver
Digital Dermatitis	-0.2	Non Improver
Milk Spd	-0.58	Below Ave
Temperment	0.10	Above Ave
Locomotion	-0.95	Below Ave
Body Cond	-1.04	Below Ave
Maintenance	-9 Kgs	Reduced Size
TB Advantage	3.5	Improver
Healthy Cow	£108	Above Ave
AHI	102	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TL, TN, TV, TY

**Conformation**

Dtrs: 28 Herds: 6 Rel: 69%

	-2	-1	0	1	2	
Type						-1.49 Poor
Mammary						-1.52 Poor
Legs & Feet						-0.76 Poor
Stature						-0.10 Short
Chest Width						-1.20 Narrow
Body Depth						-1.15 Shallow
Angularity						0.07 Angular
Rump Angle						2.13 Sloped
Rump Width						-0.72 Narrow
Rear Legs						-0.35 Straight
Foot Angle						-0.05 Low
Fore Udder						-0.99 Loose
Rear Udder						-1.84 Low
Udder Support						-0.46 Weak
Udder Depth						-0.50 Deep
Front Teat PI						-0.67 Wide
Teat Length						-0.70 Short
Rear Teat PI						-0.34 Wide

**SIRE ANALYST'S NOTES**

- Breed leader for daughter fertility
- Proven sire for production and calving ease
- Beta Casein A2/A2

**BRYSTER** | BF1149 | PEARTREE BRYSTER

**Pedigree**

Sire	CATLANE CHAD
Dam	PEARTREE HYLKE LADY 5 BFE91 (2)
MGS Name	TITTENSER HYLKE
MGD	PEARTREE CHATSWORTH LADY 2 BFV85
3rd Sire Name	CATLANE CHATSWORTH

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	PEARTREE BRYSTER
Reg. Number	161594700998
UK AI Code	BF1149
NAAB	29H017384
Proven or Genomic	Proven
aAa	513
Kappa Casein	AA
Beta Casein	A1/A2
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Peartree BRYSTER-5 yrs



DAM: Peartree Hylke Lady 5 BFE91 (2) LP70 (6th Lactation)  
8 Lactation Average 7,947 Milk 4.2% Fat 3.2% Protein



SISTER: Peartree Pinnacle Lady BFV88 (2nd Lactation)  
5 Lactation Average 8,895 Milk 4.1% Fat 3.1% Pro

**Production**

Dtrs: 2784 Herds: 367

PLI	£159	91% Rel
Milk	+43 Kgs	99% Rel
Fat	+1.9 Kgs	-0.01%
Protein	+6.6 Kgs	+0.07%
EnviroCow: 1.1	ACI: 283	SCI: 289

**Management Traits**

Dtr Fertility	2.9	Above Ave
Lifespan (Days)	61	Above Ave
Direct CE	1.2	Above Ave
Maternal CE	0.5	Above Ave
Gest Len (d)	0	Long
Calf Survival	2.8	Improver
SCC	8	Non Improver
Mastitis	-1	Improver
Lameness	-2.8	Non Improver
Digital Dermatitis	-0.7	Non Improver
Milk Spd	-0.32	Below Ave
Temperment	2.06	Above Ave
Locomotion	-1.49	Below Ave
Body Cond	0.78	Above Ave
Maintenance	0 Kgs	Increased Size
TB Advantage	3.7	Improver
Healthy Cow	£53	Above Ave
AHI	101	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TR, TV, TY

**Conformation**

Dtrs: 209 Herds: 51 Rel: 90%

	-2	-1	0	1	2	
Type						-0.43 Poor
Mammary						-0.19 Poor
Legs & Feet						-0.97 Poor
Stature						-0.55 Short
Chest Width						0.37 Wide
Body Depth						-0.60 Shallow
Angularity						-0.89 Thick
Rump Angle						-0.35 High
Rump Width						-0.68 Narrow
Rear Legs						-1.14 Straight
Foot Angle						0.73 Steep
Fore Udder						-0.70 Loose
Rear Udder						-1.03 Low
Udder Support						-0.37 Weak
Udder Depth						-0.33 Deep
Front Teat PI						-1.21 Wide
Teat Length						0.86 Long
Rear Teat PI						-0.14 Wide

**SIRE ANALYST'S NOTES**

- Proven bull with over 2,500 milking daughters
- Great customer satisfaction
- Negative stature/positive chest width

# PEARTREE BRYSTER DAUGHTERS



DAUGHTER: PETHAM CORNFLOWER 139, BFV88 FIRST LACTATION



DAUGHTER: PETHAM COLUMBINE 529, BFG+84 FIRST LACTATION



DAUGHTER: BEAUFORT BRYSTER JEAN, BFV85 FIRST LACTATION



DAUGHTER: MICKLEBOROUGH BRYSTER JUSTIA, FIRST LACTATION



DAUGHTER: ROYDMOOR ELIZA 2, GP80 FIRST LACTATION



DAUGHTER: ROYDMOOR HONEYSUCKLE 34, FIRST LACTATION

# CASPER | BF1196 | DEANGATE CASPER

## Pedigree

Sire	AINTREE PERCY
Dam	DEANGATE CINDY 32 BFE96 (5) LP90
MGS Name	DEANGATE PRINCE 2
MGD	DEANGATE CINDY 27 BFE90
3rd Sire Name	HUNDAY BULLION

## Real World Data

TransitionRight®



Reg. Name	DEANGATE CASPER
Reg. Number	164923602300
UK AI Code	BF1196
NAAB	29H020027
Proven or Genomic	Genomic
aAa	561
Kappa Casein	AB
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



DAM: Deangate Cindy BFE96 (5) (6th Lactation)  
9 Lactation Average 8,682 Milk 4.1% Fat 3.2% Protein



BULL: Deangate CASPER-16mths



DAM: Deangate Cindy BFE96 (5) 13yrs 8mths

## Production

Dtrs: 0 Herds: 0

PLI	£131	64% Rel
Milk	-14 Kgs	67% Rel
Fat	+5.7 Kgs	+0.07%
Protein	+2.8 Kgs	+0.04%
EnviroCow: 0.8	ACI: 214	SCI: 237

## Management Traits

Dtr Fertility	-3.2	Below Ave
Lifespan (Days)	21	Above Ave
Direct CE	0.6	Above Ave
Maternal CE	0.2	Above Ave
Gest Len (d)	-1	Short
Calf Survival	1.6	Improver
SCC	1	Non Improver
Mastitis	-1	Improver
Lameness	0.5	Improver
Digital Dermatitis	0.2	Improver
Milk Spd	0.70	Above Ave
Temperment	0.39	Above Ave
Locomotion	0.67	Above Ave
Body Cond	-0.02	Below Ave
Maintenance	-6 Kgs	Reduced Size
TB Advantage	1.6	Improver
Healthy Cow	£35	Above Ave
AHI	102	

## Recessives and Haplotypes

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TS, TV, TY

## Conformation

Dtrs: 0 Herds: 0 Rel: 54%

	-2	-1	0	1	2	
Type						0.49 Excellent
Mammary						0.36 Excellent
Legs & Feet						0.75 Excellent
Stature						-0.62 Short
Chest Width						-0.28 Narrow
Body Depth						-0.37 Shallow
Angularity						-0.08 Thick
Rump Angle						-0.57 High
Rump Width						-0.02 Narrow
Rear Legs						-1.37 Straight
Foot Angle						1.23 Steep
Fore Udder						0.08 Strong
Rear Udder						0.89 High
Udder Support						0.12 Strong
Udder Depth						-0.14 Deep
Front Teat PI						-0.10 Wide
Teat Length						0.40 Long
Rear Teat PI						0.18 Close

## SIRE ANALYST'S NOTES

- Son of the world famous Deangate Cindy BFE96 (50) LP90
- No Chad bloodlines
- Positive fat & protein percentages

**CHAD JACOB** | BF1160 | DUNGORMLEY CHAD JACOB

**Pedigree**

Sire	CATLANE CHAD
Dam	DUNGORMLEY LOYAL JUDITH 2 BFE95 (4)
MGS Name	BLACKISLE BENLOYAL
MGD	DRUMNARUSH JUDITH 17 EX90
3rd Sire Name	TITTENSER HYLKE

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	DUNGORMLEY CHAD JACOB
Reg. Number	924352526776
UK AI Code	BF1160
NAAB	29H017418
Proven or Genomic	Proven
aAa	513
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



**BULL: Dungormley Chad JACOB- 16 Mths**



**DAM: Dungormley Loyal Judith 2- 8 years, BFE95(4), sixth lactation 8 Lactation Average 6,214 Milk 4.0% Fat 3.4% Protein.**



**DAUGHTER: Petham Fresia 53 BFG+84**

**Production**

Dtrs: 348 Herds: 64

PLI	£167	89% Rel
Milk	-82 Kgs	99% Rel
Fat	+5.9 Kgs	+0.11%
Protein	+5.2 Kgs	+0.11%
EnviroCow: 1	ACI: 244	SCI: 249

**Management Traits**

Dtr Fertility	-3.3	Below Ave
Lifespan (Days)	49	Above Ave
Direct CE	1.3	Above Ave
Maternal CE	-0.3	Below Ave
Gest Len (d)	1	Long
Calf Survival	2.8	Improver
SCC	3	Non Improver
Mastitis	-1	Improver
Lameness	-1.3	Non Improver
Digital Dermatitis	-0.1	Non Improver
Milk Spd	0.77	Above Ave
Temperment	2.29	Above Ave
Locomotion	0.48	Above Ave
Body Cond	-0.05	Below Ave
Maintenance	4 Kgs	Increased Size
TB Advantage	0.2	Improver
Healthy Cow	£57	Above Ave
AHI	101	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TR, TV, TY

**Conformation**

Dtrs: 102 Herds: 22 Rel: 81%

	-2	-1	0	1	2	
Type						0.99 Excellent
Mammary						1.02 Excellent
Legs & Feet						0.60 Excellent
Stature						0.08 Tall
Chest Width						0.59 Wide
Body Depth						0.44 Deep
Angularity						0.42 Angular
Rump Angle						-1.10 High
Rump Width						-0.57 Narrow
Rear Legs						0.89 Sickle
Foot Angle						-1.01 Low
Fore Udder						0.21 Strong
Rear Udder						0.14 High
Udder Support						-0.84 Weak
Udder Depth						-0.30 Deep
Front Teat PI						-0.23 Wide
Teat Length						-0.26 Short
Rear Teat PI						0.55 Close

**SIRE ANALYST'S NOTES**

- Proven bull with wide chests and deep bodies
- +0.11% Fat +0.11% protein
- Easy calving and quiet disposition

**CONRID** | BF1228 | FORNCETT CONRID

**Pedigree**

Sire	DEANGATE CONSUL
Dam	FORNCETT ADEMA PRIDE VG85
MGS Name	PIET ADEMA 186
MGD	FORNCETT EVO PRIDE EX91 (4)
3rd Sire Name	LANGLEY EX EVOLUTION-ET

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	FORNCETT CONRID
Reg. Number	220657402053
UK AI Code	BF1228
NAAB	29H020203
Proven or Genomic	Genomic
aAa	342
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Forncett CONRID-2 Yrs



DAM: Forncett Adema Pride VG85  
5 Lactation Average 6,654 Milk 4.2% Fat 3.5% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£224	65% Rel
Milk	+242 Kgs	68% Rel
Fat	+10.1 Kgs	-0.01%
Protein	+6.3 Kgs	-0.02%
EnviroCow: 1.2	ACI: 295	SCI: 294

**Management Traits**

Dtr Fertility	3.1	Above Ave
Lifespan (Days)	58	Above Ave
Direct CE	1.2	Above Ave
Maternal CE	0.5	Above Ave
Gest Len (d)	-3	Short
Calf Survival	2.1	Improver
SCC	1	Non Improver
Mastitis	-1	Improver
Lameness	-1.6	Non Improver
Digital Dermatitis	-0.7	Non Improver
Milk Spd	0.47	Above Ave
Temperment	0.55	Above Ave
Locomotion	-0.27	Below Ave
Body Cond	-0.18	Below Ave
Maintenance	-4 Kgs	Reduced Size
TB Advantage	-0.4	Non Improver
Healthy Cow	£104	Above Ave
AHI	102	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 57%

	-2	-1	0	1	2	
Type						0.75 Excellent
Mammary						0.80 Excellent
Legs & Feet						0.23 Excellent
Stature						0.02 Tall
Chest Width						-0.60 Narrow
Body Depth						-0.49 Shallow
Angularity						-0.07 Thick
Rump Angle						0.51 Sloped
Rump Width						0.33 Wide
Rear Legs						-1.37 Straight
Foot Angle						1.20 Steep
Fore Udder						0.84 Strong
Rear Udder						0.77 High
Udder Support						0.82 Strong
Udder Depth						1.06 Shallow
Front Teat PI						0.39 Close
Teat Length						-0.40 Short
Rear Teat PI						1.19 Close

**SIRE ANALYST'S NOTES**

- Great all-round genomic bull
- No Chad bloodlines
- Use to breed smaller cows with higher production



**CORNELLY** | BF1249 | GOONHILLY CORNELLY

**Pedigree**

Sire	LAKEMEAD JINGLE
Dam	GOONHILLY CALEB MARIE 2 BFV86
MGS Name	CATLANE CALEB
MGD	GOONHILLY HILTON MARIE EX92 (2)
3rd Sire Name	LP50 MORCOURT HILTON

**Real World Data**

TransitionRight®



Reg. Name	GOONHILLY CORNELLY
Reg. Number	390250300002
UK AI Code	BF1249
NAAB	29H020344
Proven or Genomic	Genomic
aAa	642
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Goonhilly CORNELLY-16mths



SIRE: Lakemead JINGLE-5 yrs

**Production**

Dtrs: 0 Herds: 0

PLI	£304	65% Rel
Milk	+247 Kgs	68% Rel
Fat	+12.2 Kgs	+0.01%
Protein	+13.1 Kgs	+0.06%
EnviroCow: 2	ACI: 345	SCI: 338

**Management Traits**

Dtr Fertility	0.1	Above Ave
Lifespan (Days)	61	Above Ave
Direct CE	1.2	Above Ave
Maternal CE	0.6	Above Ave
Gest Len (d)	-1	Short
Calf Survival	2.0	Improver
SCC	4	Non Improver
Mastitis	0	Non Improver
Lameness	0.4	Improver
Digital Dermatitis	0.1	Improver
Milk Spd	-0.33	Below Ave
Temperment	0.33	Above Ave
Locomotion	0.44	Above Ave
Body Cond	-1.32	Below Ave
Maintenance	-6 Kgs	Reduced Size
TB Advantage	2.1	Improver
Healthy Cow	£75	Above Ave
AHI	104	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 56%

	-2	-1	0	1	2	
Type						0.28 Excellent
Mammary						0.21 Excellent
Legs & Feet						0.65 Excellent
Stature						0.36 Tall
Chest Width						-1.03 Narrow
Body Depth						0.01 Deep
Angularity						1.20 Angular
Rump Angle						-0.03 High
Rump Width						0.47 Wide
Rear Legs						-0.57 Straight
Foot Angle						0.02 Steep
Fore Udder						-0.37 Loose
Rear Udder						1.13 High
Udder Support						0.51 Strong
Udder Depth						-0.42 Deep
Front Teat PI						0.08 Close
Teat Length						1.02 Long
Rear Teat PI						0.00 Close

**SIRE ANALYST'S NOTES**

- One of the top selling global Friesians in the world today
- Son of former #1 Friesian, Lakemead Jingle
- Balance of production, health & type

# GOONHILLY CORNELLY'S FAMILY

## "MARVELOUS MARIES"



DAM: GOONHILLY CALEB MARIE 2 (FIRST LACTATION)  
1) 02/00 5,423 Milk 4.31% Fat 3.42% Pro



DAM: GOONHILLY CALEB MARIE 2 BFV86 THIRD LACTATION)  
2) 03/00 6,908 Milk 4.43% Fat 3.41% Pro



GRAND-DAM: GOONHILLY HILTON MARIE EX92 (2) (FIFTH LACTATION)  
6 Lactation Average 7,654 Milk 4.0% Fat 3.4% Pro LP50



FAMILY MEMBER: GOONHILLY ADEMA MARIE BFV88 (THIRD LACTATION)  
4 Lactation Average 7,804 Milk 4.4% Fat 3.5% Pro



FULL SISTER TO GRAND-DAM:  
GOONHILLY HILT MARIE EX90 (3) (SEVENTH LACTATION)  
7 Lactation Average 8,029 Milk 4.1% Fat 3.3% Pro LP70



FULL SISTER TO GRAND-DAM:  
GOONHILLY HILT MARIE 2 EX94 (2) (FIFTH LACTATION)  
6 Lactation Average 7,796 Milk 3.9% Fat 3.4% Protein LP50

**COVERACK\*RC** | BF1262 | GOONHILLY COVERACK

**Pedigree**

Sire	GOONHILLY SEB
Dam	GOONHILLY HYL KATY BFE91(8) LP90
MGS Name	TITTENSER HYLKE
MGD	GOONHILLY COR KATY VG86
3rd Sire Name	CATLANE CORSAIR

**Real World Data**

TransitionRight®



Reg. Name	GOONHILLY COVERACK
Reg. Number	390250300107
UK AI Code	BF1262
NAAB	29H020365
Proven or Genomic	Genomic
aAa	
Kappa Casein	AB
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



**BULL: Goonhilly COVERACK-12mths**



**DAM: Goonhilly Hyl Katy BFE91 (8) LP90 (Photo after 9 Lactations)**



**SIRE: Goonhilly SEB**

**Production**

Dtrs: 0 Herds: 0

PLI	£354	63% Rel
Milk	-119 Kgs	67% Rel
Fat	+13.3 Kgs	+0.24%
Protein	+7.9 Kgs	+0.16%
EnviroCow: 1.8	ACI: 420	SCI: 424

**Management Traits**

Dtr Fertility	2.6	Above Ave
Lifespan (Days)	79	Above Ave
Direct CE	1.1	Above Ave
Maternal CE	0.3	Above Ave
Gest Len (d)	0	Long
Calf Survival	3.6	Improver
SCC	-5	Improver
Mastitis	-2	Improver
Lameness	-0.7	Non Improver
Digital Dermatitis	0.1	Improver
Milk Spd	0.10	Above Ave
Temperment	1.00	Above Ave
Locomotion	0.07	Above Ave
Body Cond	0.24	Above Ave
Maintenance	3 Kgs	Increased Size
TB Advantage	2.2	Improver
Healthy Cow	£150	Above Ave
AHI	103	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, RC, TC, TD, TL, TN, TP, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 53%

	-2	-1	0	1	2	
Type						0.41 Excellent
Mammary						0.30 Excellent
Legs & Feet						0.41 Excellent
Stature						0.47 Tall
Chest Width						-0.01 Narrow
Body Depth						-0.31 Shallow
Angularity						0.03 Angular
Rump Angle						-0.80 High
Rump Width						-0.29 Narrow
Rear Legs						-0.72 Straight
Foot Angle						-0.05 Low
Fore Udder						-0.17 Loose
Rear Udder						0.08 High
Udder Support						0.19 Strong
Udder Depth						0.04 Shallow
Front Teat PI						0.23 Close
Teat Length						0.94 Long
Rear Teat PI						0.46 Close

**SIRE ANALYST'S NOTES**

- The number one Genomic Friesian bull in the world
- Exceptional components and health traits
- Balanced type linear with added teat length
- Half brother to popular proven bull Goonhilly Samson

**DAIRYMAN** | BF1238 | PRITCH DAIRYMAN

**Pedigree**

Sire	LAKEMEAD JINGLE
Dam	PRITCH DAIRYMAID 53
MGS Name	CATLANE CHAD
MGD	PRITCH DAIRYMAID 41
3rd Sire Name	KIRKBY PANAMA

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	PRITCH DAIRYMAN
Reg. Number	161470203650
UK AI Code	BF1238
NAAB	29H020176
Proven or Genomic	Genomic
aAa	432
Kappa Casein	AB
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



**BULL: Pritch DAIRYMAN-17 Mths**



**DAM: Pritch Dairymaid 53**  
5 Lactation Average 8,531 Milk 4.5% Fat 3.8% Protein



**Full Sister to G.Dam: Pritch Dairymaid 27**  
Photo after 13 Lactations (133 Tonnes)

**Production**

Dtrs: 0 Herds: 0

PLI	£132	64% Rel
Milk	+208 Kgs	67% Rel
Fat	+6.7 Kgs	-0.04%
Protein	+9.8 Kgs	+0.04%
EnviroCow: 0.7	ACI: 185	SCI: 181

**Management Traits**

Dtr Fertility	-3.6	Below Ave
Lifespan (Days)	27	Above Ave
Direct CE	0.3	Above Ave
Maternal CE	0.4	Above Ave
Gest Len (d)	0	Long
Calf Survival	2.6	Improver
SCC	7	Non Improver
Mastitis	0	Non Improver
Lameness	-0.6	Non Improver
Digital Dermatitis	-0.1	Non Improver
Milk Spd	0.10	Above Ave
Temperment	0.77	Above Ave
Locomotion	0.47	Above Ave
Body Cond	-1.15	Below Ave
Maintenance	9 Kgs	Increased Size
TB Advantage	2.6	Improver
Healthy Cow	£24	Above Ave
AHI	100	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 54%

	-2	-1	0	1	2		
Type						0.86	Excellent
Mammary						0.84	Excellent
Legs & Feet						0.79	Excellent
Stature						1.50	Tall
Chest Width						0.11	Wide
Body Depth						1.09	Deep
Angularity						1.57	Angular
Rump Angle						0.32	Sloped
Rump Width						1.30	Wide
Rear Legs						0.34	Sickle
Foot Angle						0.06	Steep
Fore Udder						0.56	Strong
Rear Udder						1.31	High
Udder Support						1.04	Strong
Udder Depth						0.23	Shallow
Front Teat PI						0.43	Close
Teat Length						0.36	Long
Rear Teat PI						0.49	Close

**SIRE ANALYST'S NOTES**

- Type and udder specialist
- Son of former #1 Friesian, Lakemead Jingle
- Increases size, body depth and rump width

**DEC** | BF1185 | INCH DEC

**Pedigree**

Sire	CATLANE CHAD
Dam	INCH TARQUIN DAPHNE 2 BFE90 LP50
MGS Name	DEANGATE TARQUIN
MGD	INCH BLACKISLE DAPHNE 4 EX91 (4) LP70
3rd Sire Name	BLACKISLE GLEN ALBYN

**Real World Data**

TransitionRight®



Reg. Name	INCH DEC
Reg. Number	937005760472
UK AI Code	BF1185
NAAB	29H017471
Proven or Genomic	Genomic
aAa	561
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



**BULL:** Inch DEC-18mths



**DAM:** Inch Tarquin Daphne 2 BFE90 (3rd Lactation)  
5 Lactation Average 8,832 Milk 5.2% Fat 4.0% Protein

**G.DAM:** Inch Blackisle Daphne LP70 SP EX94(4) 7\*  
8 Lactation Average 8,863 Milk 5.2% Fat 3.8% Protein

**G.G.DAM:** Inch Sem Daphne 2 LP70 SP VG88 21\*  
5 Lactation Average 9,856 Milk 5.6% Fat 3.4% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£192	66% Rel
Milk	-21 Kgs	68% Rel
Fat	+11.0 Kgs	+0.15%
Protein	+5.3 Kgs	+0.08%
EnviroCow: 0.8	ACI: 253	SCI: 261

**Management Traits**

Dtr Fertility	-2.5	Below Ave
Lifespan (Days)	34	Above Ave
Direct CE	1.7	Above Ave
Maternal CE	-0.1	Below Ave
Gest Len (d)	0	Long
Calf Survival	3.1	Improver
SCC	2	Non Improver
Mastitis	-2	Improver
Lameness	-0.9	Non Improver
Digital Dermatitis	0.0	Improver
Milk Spd	-0.39	Below Ave
Temperment	1.24	Above Ave
Locomotion	0.55	Above Ave
Body Cond	-0.23	Below Ave
Maintenance	9 Kgs	Increased Size
TB Advantage	0.8	Improver
Healthy Cow	£79	Above Ave
AHI	103	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 58%

	-2	-1	0	1	2	
Type						0.92 Excellent
Mammary						0.81 Excellent
Legs & Feet						0.87 Excellent
Stature						0.80 Tall
Chest Width						0.66 Wide
Body Depth						0.64 Deep
Angularity						0.50 Angular
Rump Angle						-0.58 High
Rump Width						0.34 Wide
Rear Legs						0.09 Sickly
Foot Angle						-0.50 Low
Fore Udder						0.06 Strong
Rear Udder						0.54 High
Udder Support						0.87 Strong
Udder Depth						0.12 Shallow
Front Teat PI						0.24 Close
Teat Length						0.65 Long
Rear Teat PI						0.85 Close

**SIRE ANALYST'S NOTES**

- Positive deviations for fat and protein %
- Type, udders and L&F specialist
- Bred in Northern Ireland from the Inch Daphne family

**DOUBLE** | BF1248 | INCH DOUBLE

**Pedigree**

Sire	INCH DUNGANNON
Dam	INCH HYLKE DAPHNE 10 BFV87
MGS Name	TITTENSER HYLKE
MGD	INCH BLACKISLE DAPHNE 2 EX92 (4) 38* LP90
3rd Sire Name	BLACKISLE GLEN ALBYN

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	INCH DOUBLE
Reg. Number	937005766816
UK AI Code	BF1248
NAAB	29H020345
Proven or Genomic	Genomic
aAa	624
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Inch DOUBLE-15mths



G.DAM: Inch Blackisle Daphne 2 EX92 (4) 38\* LP90  
7 Lactation average 10,353 Milk 5.3% Fat 3.3% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£164	64% Rel
Milk	-16 Kgs	68% Rel
Fat	+2.2 Kgs	+0.03%
Protein	+4.1 Kgs	+0.06%
EnviroCow: 1.1	ACI: 259	SCI: 273

**Management Traits**

Dtr Fertility	1.5	Above Ave
Lifespan (Days)	58	Above Ave
Direct CE	1.1	Above Ave
Maternal CE	-0.1	Below Ave
Gest Len (d)	1	Long
Calf Survival	2.4	Improver
SCC	7	Non Improver
Mastitis	0	Non Improver
Lameness	-0.7	Non Improver
Digital Dermatitis	0.1	Improver
Milk Spd	-0.51	Below Ave
Temperment	0.28	Above Ave
Locomotion	0.00	Above Ave
Body Cond	-0.82	Below Ave
Maintenance	-5 Kgs	Reduced Size
TB Advantage	3.2	Improver
Healthy Cow	£82	Above Ave
AHI	103	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TP, TR, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 53%

	-2	-1	0	1	2	
Type						0.96 Excellent
Mammary						1.00 Excellent
Legs & Feet						0.36 Excellent
Stature						0.16 Tall
Chest Width						-0.75 Narrow
Body Depth						-0.48 Shallow
Angularity						0.46 Angular
Rump Angle						0.04 Sloped
Rump Width						0.32 Wide
Rear Legs						-0.39 Straight
Foot Angle						-0.05 Low
Fore Udder						0.20 Strong
Rear Udder						1.11 High
Udder Support						0.70 Strong
Udder Depth						0.43 Shallow
Front Teat PI						0.72 Close
Teat Length						-0.33 Short
Rear Teat PI						1.16 Close

**SIRE ANALYST'S NOTES**

- Dungannon son with high daughter fertility
- Excellent udders with strong attachments
- Proven cow family from Northern Ireland

# ELIJAH\*RC | BF1179 | GOONHILLY ELIJAH

## Pedigree

Sire	LANGLEY EVOLUTION
Dam	GOONHILLY TOP EMERALD BFE93 (3)
MGS Name	NEREWATER TIPTOP
MGD	GOONHILLY BON EMERALD BFE90 (3)
3rd Sire Name	LANGLEY BONUS

## Real World Data

TransitionRight® ★★★★★

Reg. Name	GOONHILLY ELIJAH
Reg. Number	387868601065
UK AI Code	BF1179
NAAB	29H017457
Proven or Genomic	Proven
aAa	543
Kappa Casein	AB
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Goonhilly ELIJAH-18mths



DAM: Goonhilly Top Emerald BFE93 (3) (2nd Lactation)  
6 Lactation Average 5,413 Milk 4.6% Fat 3.4% Protein

G.DAM: Goonhilly Bon Emerald BFE90 (3)  
6 Lactation Average 6,901 Milk 3.9% Fat 3.4% Protein



DAUGHTERS of Goonhilly ELIJAH in the Queenscairn herd

## Production

Dtrs: 336 Herds: 84

PLI	£102	86% Rel
Milk	-18 Kgs	99% Rel
Fat	+3.2 Kgs	+0.04%
Protein	-0.3 Kgs	0.00%
EnviroCow: 0.7	ACI: 222	SCI: 255

## Management Traits

Dtr Fertility	2.9	Above Ave
Lifespan (Days)	27	Above Ave
Direct CE	0.2	Above Ave
Maternal CE	0.5	Above Ave
Gest Len (d)	-1	Short
Calf Survival	0.7	Improver
SCC	1	Non Improver
Mastitis	-1	Improver
Lameness	-1.4	Non Improver
Digital Dermatitis	-0.4	Non Improver
Milk Spd	0.95	Above Ave
Temperment	0.88	Above Ave
Locomotion	0.04	Above Ave
Body Cond	0.31	Above Ave
Maintenance	-9 Kgs	Reduced Size
TB Advantage	0.6	Improver
Healthy Cow	£55	Above Ave
AHI	101	

## Recessives and Haplotypes

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, RC, TC, TD, TL, TN, TS, TV, TY

## Conformation

Dtrs: 25 Herds: 12 Rel: 69%

	-2	-1	0	1	2	
Type						0.62 Excellent
Mammary						0.63 Excellent
Legs & Feet						-0.17 Poor
Stature						-0.71 Short
Chest Width						-0.72 Narrow
Body Depth						-2.09 Shallow
Angularity						-1.00 Thick
Rump Angle						-0.29 High
Rump Width						0.90 Wide
Rear Legs						-0.42 Straight
Foot Angle						0.14 Steep
Fore Udder						-0.12 Loose
Rear Udder						1.80 High
Udder Support						0.80 Strong
Udder Depth						0.41 Shallow
Front Teat PI						0.55 Close
Teat Length						0.63 Long
Rear Teat PI						0.15 Close

## SIRE ANALYST'S NOTES

- Exceptional daughter fertility from a Proven bull
- Positive components from over 300 daughters
- Quality Proven udders with added teat length

**EPIC** | BF1229 | WALWYN EPIC

**Pedigree**

Sire	COLLYCROFT SOLO
Dam	WALWYN PINNACLE GREY BFE91 (3)
MGS Name	LAKEMEAD PINNACLE
MGD	WALWYN QUENTIN GREY
3rd Sire Name	DEANGATE QUENTIN

**Real World Data**

TransitionRight®



Reg. Name	WALWYN EPIC
Reg. Number	746602703351
UK AI Code	BF1229
NAAB	29H020177
Proven or Genomic	Genomic
aAa	465
Kappa Casein	AB
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Walwyn EPIC-17 Mths



DAM: Walwyn Pinnacle Grey BFE91(3) (6th Lactation)  
7 Lactation Average 6837 Milk 4.5% Fat 3.8% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£122	64% Rel
Milk	-191 Kgs	67% Rel
Fat	+1.7 Kgs	+0.12%
Protein	+0.7 Kgs	+0.10%
EnviroCow: 0.3	ACI: 219	SCI: 244

**Management Traits**

Dtr Fertility	0.9	Above Ave
Lifespan (Days)	37	Above Ave
Direct CE	1.4	Above Ave
Maternal CE	-0.7	Below Ave
Gest Len (d)	-1	Short
Calf Survival	2.5	Improver
SCC	6	Non Improver
Mastitis	-1	Improver
Lameness	-0.4	Non Improver
Digital Dermatitis	0.0	Improver
Milk Spd	0.62	Above Ave
Temperment	1.38	Above Ave
Locomotion	0.30	Above Ave
Body Cond	1.02	Above Ave
Maintenance	10 Kgs	Increased Size
TB Advantage	0.3	Improver
Healthy Cow	£94	Above Ave
AHI	102	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 55%

	-2	-1	0	1	2	
Type						1.51 Excellent
Mammary						1.48 Excellent
Legs & Feet						0.58 Excellent
Stature						0.54 Tall
Chest Width						0.92 Wide
Body Depth						-0.10 Shallow
Angularity						-0.36 Thick
Rump Angle						-0.97 High
Rump Width						-0.08 Narrow
Rear Legs						-0.99 Straight
Foot Angle						0.38 Steep
Fore Udder						1.46 Strong
Rear Udder						1.33 High
Udder Support						0.59 Strong
Udder Depth						1.36 Shallow
Front Teat PI						0.92 Close
Teat Length						-0.23 Short
Rear Teat PI						0.51 Close

**SIRE ANALYST'S NOTES**

- High Type with exceptional udders
- Heath and Management improver
- No Chad bloodlines



**GOLIATH** | BF1268 | GOONHILLY GOLIATH

**Pedigree**

Sire	CARRICKSHOCK GTW
Dam	GOONHILLY CHAD KITTY 7 BFV85
MGS Name	CATLANE CHAD
MGD	GOONHILLY HYL KITTY BFV86 LP100
3rd Sire Name	TITTENSER HYLKE

**Real World Data**

TransitionRight®



Reg. Name	GOONHILLY GOLIATH
Reg. Number	390250600103
UK AI Code	BF1268
NAAB	29H020376
Proven or Genomic	Genomic
aAa	561
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: 29H020376-Goonhilly GOLIATH-18 Mths

**Production**

Dtrs: 0 Herds: 0

PLI	£250	64% Rel
Milk	+83 Kgs	68% Rel
Fat	+6.1 Kgs	+0.02%
Protein	+10.2 Kgs	+0.10%
EnviroCow: 1.4	ACI: 311	SCI: 325

**Management Traits**

Dtr Fertility	0.8	Above Ave
Lifespan (Days)	46	Above Ave
Direct CE	1.2	Above Ave
Maternal CE	0.1	Above Ave
Gest Len (d)	-2	Short
Calf Survival	1.6	Improver
SCC	4	Non Improver
Mastitis	-2	Improver
Lameness	-0.7	Non Improver
Digital Dermatitis	0.3	Improver
Milk Spd	0.49	Above Ave
Temperment	0.86	Above Ave
Locomotion	0.14	Above Ave
Body Cond	0.06	Above Ave
Maintenance	0 Kgs	Increased Size
TB Advantage	-3.9	Non Improver
Healthy Cow	£79	Above Ave
AHI	102	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 53%

	-2	-1	0	1	2	
Type						0.59 Excellent
Mammary						0.56 Excellent
Legs & Feet						0.32 Excellent
Stature						0.25 Tall
Chest Width						-0.23 Narrow
Body Depth						-0.33 Shallow
Angularity						-0.02 Thick
Rump Angle						-0.61 High
Rump Width						0.33 Wide
Rear Legs						-0.14 Straight
Foot Angle						-0.35 Low
Fore Udder						0.52 Strong
Rear Udder						0.65 High
Udder Support						0.56 Strong
Udder Depth						0.45 Shallow
Front Teat PI						-0.25 Wide
Teat Length						-0.14 Short
Rear Teat PI						0.65 Close

**SIRE ANALYST'S NOTES**

- NEW release GTW son
- Balanced bull with high protein
- Grand-Dam gave over 100 tonnes of milk

**GTW** | BF1108 | CARRICKSHOCK GTW

**Pedigree**

Sire	BALLYNAGRANA CENTURION 2
Dam	CARRICKSHOCK SIS 2 VG87
MGS Name	DE VENNEN EGBERT
MGD	CARRICKSHOCK SIS VG87
3rd Sire Name	TITTENSER HYLKE

**Real World Data**

TransitionRight®



Reg. Name	CARRICKSHOCK GTW
Reg. Number	211238131800
UK AI Code	BF1108
NAAB	29H017326
Proven or Genomic	Proven
aAa	543
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Carrickshock GTW- 6 Years



BULL: Carrickshock GTW- 17 mths



DAM: Carrickshock Sis 2 VG87  
6 Lactation Average 6,869 Milk 4.4% Fat 3.9% Protein

**Production**

Dtrs: 86 Herds: 16

PLI	£149	80% Rel
Milk	+118 Kgs	93% Rel
Fat	+4.9 Kgs	-0.01%
Protein	+11.1 Kgs	+0.09%
EnviroCow: 0.9	ACI: 219	SCI: 242

**Management Traits**

Dtr Fertility	-2.4	Below Ave
Lifespan (Days)	18	Above Ave
Direct CE	0.9	Above Ave
Maternal CE	0.1	Above Ave
Gest Len (d)	-3	Short
Calf Survival	0.2	Improver
SCC	5	Non Improver
Mastitis	-1	Improver
Lameness	-0.8	Non Improver
Digital Dermatitis	0.2	Improver
Milk Spd	0.14	Above Ave
Temperment	0.53	Above Ave
Locomotion	0.07	Above Ave
Body Cond	0.06	Above Ave
Maintenance	6 Kgs	Increased Size
TB Advantage	-8.8	Non Improver
Healthy Cow	-£5	Below Ave

AHI

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TL, TN, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 61%

	-2	-1	0	1	2	
Type						0.05 Excellent
Mammary						-0.09 Poor
Legs & Feet						0.39 Excellent
Stature						0.85 Tall
Chest Width						-0.09 Narrow
Body Depth						0.01 Deep
Angularity						-0.04 Thick
Rump Angle						-0.45 High
Rump Width						1.10 Wide
Rear Legs						-0.16 Straight
Foot Angle						-0.14 Low
Fore Udder						0.19 Strong
Rear Udder						0.63 High
Udder Support						-0.13 Weak
Udder Depth						-0.09 Deep
Front Teat PI						-0.85 Wide
Teat Length						0.81 Long
Rear Teat PI						-0.05 Wide

**SIRE ANALYST'S NOTES**

- Proven high milk and protein
- Calving Ease from 1,000's of calvings
- Customer satisfaction

# CARRICKSHOCK GTW DAUGHTERS



DAUGHTER: MICKLEBOROUGH GTW RINTJE 137,SECOND LACTATION  
(Now VG88)



DAUGHTER: MICKLEBOROUGH GTW 5170, SECOND LACTATION



DAUGHTER: MICKLEBOROUGH GTW JUDY 440, SECOND LACTATION



DAUGHTER: LISMULLIGAN TINA 12, SECOND LACTATION (Now BFE90)



DAUGHTER: LISMULLIGAN ALICE 4, FIRST LACTATION (Now BFV88)



DAUGHTER: LISMULLIGAN ASTER 3, FIRST LACTATION (Now BFV89)

**JINGLE** | BF1086 | LAKEMEAD JINGLE

**Pedigree**

Sire	LAKEMEAD PINNACLE
Dam	LAKEMEAD JEWEL 20 BFE91 (2) LP50
MGS Name	TITTENSER HYLKE
MGD	LAKEMEAD JEWEL 13 BFV89 LP50
3rd Sire Name	BLACKISLE TORMORE

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	LAKEMEAD JINGLE
Reg. Number	344461302343
UK AI Code	BF1086
NAAB	29H017266
Proven or Genomic	Proven
aAa	435
Kappa Casein	AA
Beta Casein	A1/A2
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



Bull: Lakemead JINGLE- 5 Yrs

DAM: Lakemead Jewel 20 BFE91 (2) LP50  
6 Lactation Average 8,751 Milk 3.5% Fat 3.3% Protein.

G. DAM: Lakemead Jewel 13 LP50 SP BFV89  
6 Lactation Average 8,542 Milk 3.7% Fat 3.3% Protein.

3rd. DAM: Lakemead Jewel 11 LP60 SP BFE90 (2)  
6 Lactation Average 8,398 Milk 3.4% Fat 3.3% Protein.

**Production**

Dtrs: 947 Herds: 139

PLI	£209	93% Rel
Milk	+401 Kgs	99% Rel
Fat	+8.5 Kgs	-0.12%
Protein	+14.6 Kgs	+0.01%
EnviroCow: 1.4	ACI: 233	SCI: 204

**Management Traits**

Dtr Fertility	-3.0	Below Ave
Lifespan (Days)	85	Above Ave
Direct CE	0.5	Above Ave
Maternal CE	0.8	Above Ave
Gest Len (d)	1	Long
Calf Survival	2.7	Improver
SCC	10	Non Improver
Mastitis	1	Non Improver
Lameness	-0.6	Non Improver
Digital Dermatitis	-0.1	Non Improver
Milk Spd	-0.27	Below Ave
Temperment	0.67	Above Ave
Locomotion	0.90	Above Ave
Body Cond	-1.31	Below Ave
Maintenance	10 Kgs	Increased Size
TB Advantage	3.5	Improver
Healthy Cow	£56	Above Ave
AHI	102	

**Recessives and Haplotypes**

HCDT, HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TD, TL, TN, TV, TY

**Conformation**

Dtrs: 140 Herds: 36 Rel: 87%

	-2	-1	0	1	2	
Type						1.12 Excellent
Mammary						1.13 Excellent
Legs & Feet						1.11 Excellent
Stature						2.02 Tall
Chest Width						-0.11 Narrow
Body Depth						1.85 Deep
Angularity						2.57 Angular
Rump Angle						0.16 Sloped
Rump Width						1.64 Wide
Rear Legs						-0.74 Straight
Foot Angle						0.82 Steep
Fore Udder						0.27 Strong
Rear Udder						2.42 High
Udder Support						1.22 Strong
Udder Depth						-0.30 Deep
Front Teat PI						0.48 Close
Teat Length						1.79 Long
Rear Teat PI						0.22 Close

**SIRE ANALYST'S NOTES**

- World renown Sire of Sons
- Milk & Type
- Successfully used on both Friesians and Holsteins

# LAKEMEAD JINGLE DAUGHTERS



DAUGHTER: LEASBECK JINGLE HEATHER, FIRST LACTATION (NOW Bfv87)



DAUGHTER: LEASBECK JINGLE DORA, THIRD LACTATION



DAUGHTER: CAUSWOOD ISLA 35, BFG+82 SECOND LACTATION



DAUGHTER: SILVERIGG AGNES 50, BFG+82 SECOND LACTATION



DAUGHTER: COLEG JINGLE ROSITA, VG85 FIRST LACTATION



DAUGHTER: SILVERIGG LIBBY 12, SECOND LACTATION



DAUGHTER: LEASBECK JINGLE JOICE, SECOND LACTATION (Now BFE93)



DAUGHTER: LEASBECK JINGLE GREY BFE91, THIRD LACTATION

**KID** | BF1240 | INCH KID

**Pedigree**

Sire	BEAUFORT KARACTACUS
Dam	INCH PINNACLE DAPHNE 5 BFE90
MGS Name	LAKEMEAD PINNACLE
MGD	INCH BLACKISLE DAPHNE 2 EX92 (5)
3rd Sire Name	BLACKISLE GLEN ALBYN

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	INCH KID
Reg. Number	937005764937
UK AI Code	BF1240
NAAB	29H020253
Proven or Genomic	Genomic
aAa	651
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Inch KID-17mths



FULL SIS TO DAM: Inch Pinnacle Daphne-5 years, BFE90, 3 Lactations

DAM: Inch Pinnacle Daphne 5 BFE90  
5 Lactation Average 8482 Milk 4.9% Fat 3.6% Protein

G.DAM: Inch Blackisle Daphne 2 39 Stars LP90 EX92(4)  
7 Lactation Average 10353 Milk 5.3% Fat 3.3% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£200	63% Rel
Milk	+265 Kgs	67% Rel
Fat	+9.8 Kgs	-0.03%
Protein	+9.6 Kgs	+0.01%
EnviroCow: 0.8	ACI: 221	SCI: 211

**Management Traits**

Dtr Fertility	-5.9	Below Ave
Lifespan (Days)	9	Above Ave
Direct CE	0.0	Above Ave
Maternal CE	0.0	Above Ave
Gest Len (d)	-3	Short
Calf Survival	3.6	Improver
SCC	-6	Improver
Mastitis	-2	Improver
Lameness	0.8	Improver
Digital Dermatitis	0.3	Improver
Milk Spd	0.10	Above Ave
Temperment	0.83	Above Ave
Locomotion	0.65	Above Ave
Body Cond	-1.22	Below Ave
Maintenance	2 Kgs	Increased Size
TB Advantage	2.1	Improver
Healthy Cow	£62	Above Ave
AHI	103	

**Recessives and Haplotypes**

HH, HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 53%

	-2	-1	0	1	2	
Type						0.96 Excellent
Mammary						0.96 Excellent
Legs & Feet						0.81 Excellent
Stature						0.76 Tall
Chest Width						-0.19 Narrow
Body Depth						0.52 Deep
Angularity						1.39 Angular
Rump Angle						-0.96 High
Rump Width						1.34 Wide
Rear Legs						-0.25 Straight
Foot Angle						0.30 Steep
Fore Udder						0.14 Strong
Rear Udder						1.12 High
Udder Support						0.79 Strong
Udder Depth						-0.05 Deep
Front Teat PI						0.72 Close
Teat Length						-0.31 Short
Rear Teat PI						0.65 Close

**SIRE ANALYST'S NOTES**

- High milk with dairy character
- Mastitis and SCC improver
- Bred in Northern Ireland from the Inch Daphne family

**LAND\*RC** | BF1241 | INCH LAND

**Pedigree**

Sire	SKYHIGH LORD
Dam	INCH CHAD DELLIA EX91 (2)
MGS Name	CATLANE CHAD
MGD	INCH OSBERT DELLIA EX90 (2)
3rd Sire Name	DEANGATE OSBERT

**Real World Data**

TransitionRight®



Reg. Name	INCH LAND
Reg. Number	937005764823
UK AI Code	BF1241
NAAB	29H020252
Proven or Genomic	Genomic
aAa	561
Kappa Casein	AA
Beta Casein	A1/A2
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Inch LAND-18Mths



DAM: Inch Chad Dellia-4 Yrs, EX91 (2), (3 Lactations)  
3 Lactation Average 8,996 Milk 5.3% Fat 3.5% Protein

G.DAM: Inch Osbert Dellia SP EX90(2)  
5 Lactation Average 9,464 Milk 5.1% Fat 3.4% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£305	65% Rel
Milk	+176 Kgs	68% Rel
Fat	+11.9 Kgs	+0.05%
Protein	+9.3 Kgs	+0.04%
EnviroCow: 1.8	ACI: 327	SCI: 310

**Management Traits**

Dtr Fertility	-4.2	Below Ave
Lifespan (Days)	70	Above Ave
Direct CE	1.3	Above Ave
Maternal CE	-0.3	Below Ave
Gest Len (d)	0	Long
Calf Survival	3.9	Improver
SCC	-5	Improver
Mastitis	-1	Improver
Lameness	1.2	Improver
Digital Dermatitis	0.4	Improver
Milk Spd	-0.11	Below Ave
Temperment	0.14	Above Ave
Locomotion	1.29	Above Ave
Body Cond	-1.06	Below Ave
Maintenance	-7 Kgs	Reduced Size
TB Advantage	1.7	Improver
Healthy Cow	£114	Above Ave
AHI	100	

**Recessives and Haplotypes**

HH, HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, RC, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 58%

	-2	-1	0	1	2	
Type						0.96 Excellent
Mammary						0.66 Excellent
Legs & Feet						1.41 Excellent
Stature						0.01 Tall
Chest Width						-0.94 Narrow
Body Depth						-0.36 Shallow
Angularity						0.75 Angular
Rump Angle						-0.49 High
Rump Width						0.26 Wide
Rear Legs						-0.25 Straight
Foot Angle						0.20 Steep
Fore Udder						0.07 Strong
Rear Udder						0.68 High
Udder Support						1.20 Strong
Udder Depth						0.26 Shallow
Front Teat PI						0.60 Close
Teat Length						-0.80 Short
Rear Teat PI						0.72 Close

**SIRE ANALYST'S NOTES**

- Calving Ease sire with high production
- Positive fat & protein percentages
- Friesian bull from the world famous Dellia family

# NORSEMAN | BF1105 | GEMINI NORSEMAN

## Pedigree

Sire BLACKISLE GARVE  
 Dam SKYHIGH QUENTIN PAULINE BFE91 13 STARS  
 MGS Name DEANGATE QUENTIN  
 MGD BLACKISLE PAULINE 52 BFE95 (6) LP100 17 STARS  
 3rd Sire Name BLACKISLE GLEN ALBYN

## Real World Data

TransitionRight® ★★★★★

Reg. Name GEMINI NORSEMAN  
 Reg. Number 221384201034  
 UK AI Code BF1105  
 NAAB 29H017309  
 Proven or Genomic Proven  
 aAa 645  
 Kappa Casein AA  
 Beta Casein A1/A1  
 Source AHDB  
 AHDB Aug 8 2023  
 Stud 0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



DAUGHTER: Lismulligan Renee



DAUGHTER: Mickleborough Norseman Natalie 54



G.DAM: Blackisle Pauline 71 BFE95 (6) LP100 (17 Stars)

## Production

Dtrs: 133 Herds: 33

PLI	£188	84% Rel
Milk	+105 Kgs	97% Rel
Fat	+2.7 Kgs	-0.03%
Protein	+2.7 Kgs	-0.01%
EnviroCow: 0.7	ACI: 248	SCI: 235

## Management Traits

Dtr Fertility	4.0	Above Ave
Lifespan (Days)	79	Above Ave
Direct CE	-0.1	Below Ave
Maternal CE	0.3	Above Ave
Gest Len (d)	0	Long
Calf Survival	0.0	Improver
SCC	-19	Improver
Mastitis	-4	Improver
Lameness	-0.7	Non Improver
Digital Dermatitis	-0.4	Non Improver
Milk Spd	-0.11	Below Ave
Temperment	0.86	Above Ave
Locomotion	0.58	Above Ave
Body Cond	-0.84	Below Ave
Maintenance	6 Kgs	Increased Size
TB Advantage	0.6	Improver
Healthy Cow	£178	Above Ave
AHI	102	

## Recessives and Haplotypes

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, TC, TD, TL, TN, TV, TY

## Conformation

Dtrs: 47 Herds: 9 Rel: 64%

	-2	-1	0	1	2	
Type						1.09 Excellent
Mammary						1.04 Excellent
Legs & Feet						0.99 Excellent
Stature						0.85 Tall
Chest Width						0.15 Wide
Body Depth						0.74 Deep
Angularity						0.73 Angular
Rump Angle						-1.23 High
Rump Width						1.78 Wide
Rear Legs						-0.83 Straight
Foot Angle						1.81 Steep
Fore Udder						1.05 Strong
Rear Udder						0.10 High
Udder Support						0.51 Strong
Udder Depth						0.62 Shallow
Front Teat PI						0.29 Close
Teat Length						0.39 Long
Rear Teat PI						1.06 Close

## SIRE ANALYST'S NOTES

- Proven Garve son from the legendary Pauline's
- Proven improver for SCC and Mastitis
- All round type improver



**PADDINGTON** | BF1267 | INCH PADDINGTON

**Pedigree**

Sire	INCH PERSISTENT
Dam	INCH CHAD DAPHNE 9 BFE91 (2)
MGS Name	CATLANE CHAD
MGD	INCH HYLKE DAPHNE 12 BFE91 (2)
3rd Sire Name	TITTENSER HYLKE

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	INCH PADDINGTON
Reg. Number	937005767181
UK AI Code	BF1267
NAAB	29H020363
Proven or Genomic	Genomic
aAa	
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: 29H020363-Inch PADDINGTON-17mths

DAM: Inch Chad Daphne 9 BFE91 (2)  
3rd Lactation 7,614 Milk 6.13% Fat 3.62% Protein

G.DAM: Inch Hylke Daphne 12 BFE91 (2)  
5th Lactation 11,899 Milk 4.85% Fat 3.53% Protein



G.G.DAM: Inch Blackisle Daphne 2 EX92 (4) 39\* LP90  
7 Lactation average 10,353 Milk 5.3% Fat 3.3% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£289	64% Rel
Milk	-27 Kgs	68% Rel
Fat	+7.5 Kgs	+0.10%
Protein	+4.9 Kgs	+0.08%
EnviroCow: 1.7	ACI: 351	SCI: 357

**Management Traits**

Dtr Fertility	2.3	Above Ave
Lifespan (Days)	82	Above Ave
Direct CE	1.2	Above Ave
Maternal CE	0.1	Above Ave
Gest Len (d)	-1	Short
Calf Survival	2.7	Improver
SCC	-1	Improver
Mastitis	-1	Improver
Lameness	0.5	Improver
Digital Dermatitis	0.2	Improver
Milk Spd	-0.09	Below Ave
Temperment	0.58	Above Ave
Locomotion	1.02	Above Ave
Body Cond	-1.40	Below Ave
Maintenance	-9 Kgs	Reduced Size
TB Advantage	1.6	Improver
Healthy Cow	£154	Above Ave
AHI	101	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 54%

	-2	-1	0	1	2	
Type						1.21 Excellent
Mammary						0.97 Excellent
Legs & Feet						1.29 Excellent
Stature						0.15 Tall
Chest Width						-1.36 Narrow
Body Depth						-0.71 Shallow
Angularity						0.66 Angular
Rump Angle						0.25 Sloped
Rump Width						0.39 Wide
Rear Legs						-0.24 Straight
Foot Angle						-0.35 Low
Fore Udder						0.12 Strong
Rear Udder						1.09 High
Udder Support						0.42 Strong
Udder Depth						0.27 Shallow
Front Teat PI						0.46 Close
Teat Length						-0.23 Short
Rear Teat PI						0.84 Close

**SIRE ANALYST'S NOTES**

- New sire with high £PLI
- +0.10% Fat +0.08% Protein +2.3 F.I. +82 days L.S.
- Superb udder scores with outstanding health and management

**PEER** | BF1231 | DEANGATE PEER

**Pedigree**

Sire	AINTREE PERCY
Dam	DEANGATE PAM 122 BFE93 (3)
MGS Name	CULVERNESS WALLACE
MGD	DEANGATE PAM 58 BFE91
3rd Sire Name	DEANGATE PRINCE 2

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	DEANGATE PEER
Reg. Number	164923702322
UK AI Code	BF1231
NAAB	29H020222
Proven or Genomic	Genomic
aAa	456
Kappa Casein	AB
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



**BULL: Deangate PEER-23 Mths**



**DAM: Deangate Pam 122 BFE93 (3) (3rd Lactation)**  
6 Lactation Average 7,629 Milk 4.0% Fat 3.2% Protein

**G.DAM: Deangate Pam 58 BFE91**  
11 Lactation Average 7,629 Milk 4.2% Fat 3.2% Protein

**G.DAM: Deangate Pam 36 EX91**  
11 Lactation Average 6,422 Milk 4.3% Fat 3.4% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£108	64% Rel
Milk	+157 Kgs	67% Rel
Fat	+4.8 Kgs	-0.04%
Protein	+3.7 Kgs	-0.02%
EnviroCow: 0.5	ACI: 177	SCI: 186

**Management Traits**

Dtr Fertility	-4.0	Below Ave
Lifespan (Days)	3	Above Ave
Direct CE	1.0	Above Ave
Maternal CE	0.3	Above Ave
Gest Len (d)	-2	Short
Calf Survival	2.4	Improver
SCC	1	Non Improver
Mastitis	-1	Improver
Lameness	1.5	Improver
Digital Dermatitis	0.3	Improver
Milk Spd	0.70	Above Ave
Temperment	0.58	Above Ave
Locomotion	0.44	Above Ave
Body Cond	-0.66	Below Ave
Maintenance	-6 Kgs	Reduced Size
TB Advantage	1.7	Improver
Healthy Cow	£36	Above Ave
AHI	101	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 54%

	-2	-1	0	1	2	
Type						0.44 Excellent
Mammary						0.34 Excellent
Legs & Feet						0.59 Excellent
Stature						-0.15 Short
Chest Width						-0.65 Narrow
Body Depth						-0.40 Shallow
Angularity						0.40 Angular
Rump Angle						-0.17 High
Rump Width						-0.08 Narrow
Rear Legs						-0.77 Straight
Foot Angle						0.70 Steep
Fore Udder						-0.16 Loose
Rear Udder						0.94 High
Udder Support						0.21 Strong
Udder Depth						-0.24 Deep
Front Teat PI						-0.26 Wide
Teat Length						0.86 Long
Rear Teat PI						0.15 Close

**SIRE ANALYST'S NOTES**

- Percy son with no Chad bloodlines
- Milk & Type bull
- Exceptional management traits

**SAMSON** | BF1153 | GOONHILLY SAMSON

**Pedigree**

Sire	CATLANE CHAD
Dam	GOONHILLY HYL KATY BFE91 (8)
MGS Name	TITTENSER HYLKE
MGD	GOONHILLY COR KATY VG86
3rd Sire Name	CATLANE CORSAIR

**Real World Data**

TransitionRight® ★★★★★

Reg. Name	GOONHILLY SAMSON
Reg. Number	387868400937
UK AI Code	BF1153
NAAB	29H017410
Proven or Genomic	Proven
aAa	561
Kappa Casein	AB
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: 29H017410-Goonhilly SAMSON-15mths



DAM: Goonhilly Hyl Katy BFE91 (8) LP90 (9th Lactation)  
11 Lactation Average 7,923 Milk 4.0% Fat 3.4%Protein



DAUGHTER: Collycroft Idol 133 BFV86 (2 Calves)

**Production**

Dtrs: 743 Herds: 118

PLI	£196	90% Rel
Milk	+174 Kgs	99% Rel
Fat	+7.3 Kgs	-0.01%
Protein	+8.7 Kgs	+0.04%
EnviroCow: 1.4	ACI: 240	SCI: 233

**Management Traits**

Dtr Fertility	-4.6	Below Ave
Lifespan (Days)	73	Above Ave
Direct CE	1.8	Above Ave
Maternal CE	0.2	Above Ave
Gest Len (d)	-3	Short
Calf Survival	1.5	Improver
SCC	2	Non Improver
Mastitis	-1	Improver
Lameness	0.7	Improver
Digital Dermatitis	0.5	Improver
Milk Spd	1.74	Above Ave
Temperment	1.26	Above Ave
Locomotion	0.27	Above Ave
Body Cond	-0.97	Below Ave
Maintenance	0 Kgs	Increased Size
TB Advantage	3.4	Improver
Healthy Cow	£61	Above Ave
AHI	100	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, , TR, TS, TV, TY

**Conformation**

Dtrs: 93 Herds: 27 Rel: 81%

	-2	-1	0	1	2	
Type						0.67 Excellent
Mammary						0.70 Excellent
Legs & Feet						0.71 Excellent
Stature						0.03 Tall
Chest Width						0.32 Wide
Body Depth						0.78 Deep
Angularity						1.44 Angular
Rump Angle						-0.42 High
Rump Width						-0.09 Narrow
Rear Legs						1.08 Sickie
Foot Angle						-1.35 Low
Fore Udder						-0.06 Loose
Rear Udder						0.54 High
Udder Support						-0.44 Weak
Udder Depth						-1.04 Deep
Front Teat PI						-0.67 Wide
Teat Length						1.38 Long
Rear Teat PI						0.15 Close

**SIRE ANALYST'S NOTES**

- Proven bull with over 700 milking daughters
- +174 Kgs Milk with positive protein%
- Proven calving ease with short gestation length

**SEB\*RC** | BF1203 | GOONHILLY SEB

**Pedigree**

Sire	CATLANE CHAD
Dam	GOONHILLY LAURA 2 BFE91 (3)
MGS Name	PIET ADEMA 186
MGD	GOONHILLY HYL LAURA BFE93 (4)
3rd Sire Name	TITTENSER HYLKE

**Real World Data**

TransitionRight®



Reg. Name	GOONHILLY SEB
Reg. Number	387868501190
UK AI Code	BF1203
NAAB	29H020052
Proven or Genomic	Genomic
aAa	561
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Goonhilly SEB-21 Months



**Production**

Dtrs: 0 Herds: 0

PLI	£246	66% Rel
Milk	-166 Kgs	68% Rel
Fat	+12.9 Kgs	+0.26%
Protein	+6.7 Kgs	+0.17%
EnviroCow: 1.2	ACI: 319	SCI: 338

**Management Traits**

Dtr Fertility	-1.6	Below Ave
Lifespan (Days)	27	Above Ave
Direct CE	1.0	Above Ave
Maternal CE	0.2	Above Ave
Gest Len (d)	0	Long
Calf Survival	3.5	Improver
SCC	2	Non Improver
Mastitis	-1	Improver
Lameness	-1.4	Non Improver
Digital Dermatitis	-0.2	Non Improver
Milk Spd	0.69	Above Ave
Temperment	1.68	Above Ave
Locomotion	0.07	Above Ave
Body Cond	-0.02	Below Ave
Maintenance	6 Kgs	Increased Size
TB Advantage	-0.1	Non Improver
Healthy Cow	£67	Above Ave
AHI	101	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, RC, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 58%

	-2	-1	0	1	2	
Type						0.91 Excellent
Mammary						0.91 Excellent
Legs & Feet						0.43 Excellent
Stature						0.71 Tall
Chest Width						0.23 Wide
Body Depth						0.17 Deep
Angularity						0.41 Angular
Rump Angle						-1.17 High
Rump Width						0.17 Wide
Rear Legs						-0.63 Straight
Foot Angle						-0.02 Low
Fore Udder						0.26 Strong
Rear Udder						0.21 High
Udder Support						0.79 Strong
Udder Depth						0.39 Shallow
Front Teat PI						0.46 Close
Teat Length						-0.01 Short
Rear Teat PI						1.00 Close

**SIRE ANALYST'S NOTES**

- +0.26% fat and +0.17% protein for component contracts
- All round udder improver
- High £SCI bull for grazing systems

DAM: Goonhilly Laura 2 BFE91(2) (3rd Lactation)  
6 Lactation Average 6,215 Milk 4.6% Fat 3.5% Protein

G.DAM: Goonhilly Hyl Laura BFE93(4)  
9 Lactation Average 7,090 Milk 4.5% Fat 3.4% Protein

**SURPRISE\*RC** | BF1214 | WYEVALLEY SURPRISE

**Pedigree**

Sire	DEANGATE CENTURION
Dam	BEAUFORT PINNACLE MAY BFV86
MGS Name	LAKEMEAD PINNACLE
MGD	LANGLEY EXPLORER MAY BFV87
3rd Sire Name	LANGLEY EXPLORER

**Real World Data**

TransitionRight®



Reg. Name	WYEVALLEY SURPRISE
Reg. Number	106551202382
UK AI Code	BF1214
NAAB	29H020129
Proven or Genomic	Genomic
aAa	561
Kappa Casein	AA
Beta Casein	A1/A2
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Wyevalley SURPRISE-2 Yrs



DAM: Beaufort Pinnacle May BFV86 (3rd Lactation)  
5 Lactation Average 7,481 Milk 4.9% Fat 3.3% Protein

G.DAM: Langley Explorer May BFV87  
6 Lactation Average 7,957 Milk 5.1% Fat 3.4% Protein

3rd DAM: Beaufort Cinnamon May SP BFE91(3)  
7 Lactation Average 8,455 Milk 4.0% Fat 3.5% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£234	65% Rel
Milk	+22 Kgs	68% Rel
Fat	+11.5 Kgs	+0.13%
Protein	+3.7 Kgs	+0.04%
EnviroCow: 0.9	ACI: 293	SCI: 297

**Management Traits**

Dtr Fertility	-0.2	Below Ave
Lifespan (Days)	37	Above Ave
Direct CE	0.3	Above Ave
Maternal CE	-0.2	Below Ave
Gest Len (d)	-1	Short
Calf Survival	2.9	Improver
SCC	-12	Improver
Mastitis	-3	Improver
Lameness	0.3	Improver
Digital Dermatitis	0.4	Improver
Milk Spd	-0.27	Below Ave
Temperment	-0.24	Below Ave
Locomotion	0.62	Above Ave
Body Cond	-0.55	Below Ave
Maintenance	1 Kgs	Increased Size
TB Advantage	-0.2	Non Improver
Healthy Cow	£124	Above Ave
AHI	102	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, RC, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 57%

	-2	-1	0	1	2	
Type						0.44 Excellent
Mammary						0.47 Excellent
Legs & Feet						0.55 Excellent
Stature						0.29 Tall
Chest Width						0.00 Wide
Body Depth						0.81 Deep
Angularity						0.73 Angular
Rump Angle						-0.59 High
Rump Width						0.31 Wide
Rear Legs						0.37 Sickle
Foot Angle						-0.16 Low
Fore Udder						0.63 Strong
Rear Udder						0.84 High
Udder Support						0.37 Strong
Udder Depth						0.26 Shallow
Front Teat PI						-0.04 Wide
Teat Length						-0.36 Short
Rear Teat PI						0.39 Close

**SIRE ANALYST'S NOTES**

- Fantastic all-round Centurion son
- Positive for milk, fat and protein
- SCC and mastitis index improver

**TED** | BF1243 | COLLYCROFT TED

**Pedigree**

Sire	INCH DUNGANNON
Dam	COLLYCROFT TORCH 73 BFE90
MGS Name	BRADASH SUNDOWN
MGD	COLLYCROFT TORCH 61 BFV87
3rd Sire Name	DEANGATE TARQUIN

**Real World Data**



TransitionRight®

Reg. Name	COLLYCROFT TED
Reg. Number	162656303538
UK AI Code	BF1243
NAAB	29H020293
Proven or Genomic	Genomic
aAa	561
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Collycroft TED-18 Mths



DAM: Collycroft Torch 73 BFE90  
4 Lactation Average 7,310 Milk 4.3% Fat 3.6% Protein

G.DAM: Collycroft Torch 61 BFV87  
3 Lactation Average 7,188 Milk 4.3% Fat 3.5% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£127	63% Rel
Milk	-162 Kgs	67% Rel
Fat	+1.1 Kgs	+0.09%
Protein	+0.1 Kgs	+0.08%
EnviroCow: 0.3	ACI: 241	SCI: 260

**Management Traits**

Dtr Fertility	4.3	Above Ave
Lifespan (Days)	40	Above Ave
Direct CE	0.7	Above Ave
Maternal CE	0.0	Above Ave
Gest Len (d)	3	Long
Calf Survival	2.1	Improver
SCC	-3	Improver
Mastitis	-1	Improver
Lameness	-0.1	Non Improver
Digital Dermatitis	0.3	Improver
Milk Spd	-0.55	Below Ave
Temperment	-0.17	Below Ave
Locomotion	0.24	Above Ave
Body Cond	-0.18	Below Ave
Maintenance	8 Kgs	Increased Size
TB Advantage	3.3	Improver
Healthy Cow	£117	Above Ave
AHI	100	

**Recessives and Haplotypes**

HH, HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 51%

	-2	-1	0	1	2	
Type						0.52 Excellent
Mammary						0.49 Excellent
Legs & Feet						0.35 Excellent
Stature						0.94 Tall
Chest Width						0.24 Wide
Body Depth						0.28 Deep
Angularity						0.51 Angular
Rump Angle						0.43 Sloped
Rump Width						0.29 Wide
Rear Legs						-0.36 Straight
Foot Angle						-0.15 Low
Fore Udder						0.00 Strong
Rear Udder						0.88 High
Udder Support						0.39 Strong
Udder Depth						-0.04 Deep
Front Teat PI						0.24 Close
Teat Length						0.20 Long
Rear Teat PI						0.34 Close

**SIRE ANALYST'S NOTES**

- Outcross pedigree with no Chad bloodlines
- High percentages with high daughter fertility
- High type linear profile

# TORNADO | BF1252 | SHORNE TORNADO

## Pedigree

Sire	CARRICKSHOCK GTW
Dam	SHORNE FAITH 70 BFE94 (3) LP60
MGS Name	SKYHIGH PATROL
MGD	SHORNE FAITH 47 BFV85
3rd Sire Name	LANGLEY EVOLUTION

## Real World Data

TransitionRight®



Reg. Name	SHORNE TORNADO
Reg. Number	311853703386
UK AI Code	BF1252
NAAB	29H020299
Proven or Genomic	Genomic
aAa	642
Kappa Casein	AA
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Shorne TORNADO-18mths



DAM: Shorne Faith 70 BFE94 (3) LP60  
6 Lactation Average 8,230 Milk 4.5% Fat 3.7% Protein

## Production

Dtrs: 0 Herds: 0

PLI	£143	64% Rel
Milk	-102 Kgs	68% Rel
Fat	+6.7 Kgs	+0.14%
Protein	+4.6 Kgs	+0.11%
EnviroCow: 0.8	ACI: 244	SCI: 272

## Management Traits

Dtr Fertility	-0.4	Below Ave
Lifespan (Days)	21	Above Ave
Direct CE	0.8	Above Ave
Maternal CE	0.3	Above Ave
Gest Len (d)	-2	Short
Calf Survival	1.0	Improver
SCC	-1	Improver
Mastitis	-1	Improver
Lameness	-1.1	Non Improver
Digital Dermatitis	-0.2	Non Improver
Milk Spd	0.21	Above Ave
Temperment	0.73	Above Ave
Locomotion	-0.59	Below Ave
Body Cond	0.01	Above Ave
Maintenance	3 Kgs	Increased Size
TB Advantage	-3.6	Non Improver
Healthy Cow	£30	Above Ave
AHI	101	

## Recessives and Haplotypes

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TV, TY

## Conformation

Dtrs: 0 Herds: 0 Rel: 53%

	-2	-1	0	1	2	
Type						0.35 Excellent
Mammary						0.55 Excellent
Legs & Feet						-0.51 Poor
Stature						0.63 Tall
Chest Width						-0.31 Narrow
Body Depth						-0.44 Shallow
Angularity						-0.12 Thick
Rump Angle						-1.08 High
Rump Width						0.55 Wide
Rear Legs						-0.76 Straight
Foot Angle						0.28 Steep
Fore Udder						0.46 Strong
Rear Udder						1.07 High
Udder Support						0.45 Strong
Udder Depth						0.54 Shallow
Front Teat PI						0.01 Close
Teat Length						-0.21 Short
Rear Teat PI						0.50 Close

## SIRE ANALYST'S NOTES

- Our first GTW son from the much admired 94 point Shorne Faith 70
- Extreme deviations for fat & protein
- No Chad bloodlines

**VERITAS** | BF1237 | WYEVALLEY VERITAS

**Pedigree**

Sire	BEAUFORT KARACTACUS
Dam	GOONHILLY CHAD VERITY EX92 (3)
MGS Name	CATLANE CHAD
MGD	GOONHILLY HYL VERITY BFE91
3rd Sire Name	TITTENSER HYLKE

**Real World Data**

TransitionRight®



Reg. Name	WYEVALLEY VERITAS
Reg. Number	119462700041
UK AI Code	BF1237
NAAB	29H020184
Proven or Genomic	Genomic
aAa	516
Kappa Casein	AB
Beta Casein	A1/A1
Source	AHDB
AHDB	Aug 8 2023
Stud	0029

Genus ABS abide by the AHDB Dairy and Holstein UK established Code of Advertising.



BULL: Wyevalley VERITAS-17mths



DAM: Goonhilly Chad Verity EX92(3) LP50 (3rd Lactation)  
6 Lactation Average 8,135 Milk 4.9% Fat 3.6% Protein

G.DAM: Goonhilly Hyl Verity BFE91  
5 Lactation Average 6,028 Milk 4.3% Fat 3.5% Protein

**Production**

Dtrs: 0 Herds: 0

PLI	£273	65% Rel
Milk	-4 Kgs	68% Rel
Fat	+3.8 Kgs	+0.04%
Protein	+7.4 Kgs	+0.10%
EnviroCow: 1.4	ACI: 314	SCI: 318

**Management Traits**

Dtr Fertility	-4.0	Below Ave
Lifespan (Days)	58	Above Ave
Direct CE	0.9	Above Ave
Maternal CE	0.1	Above Ave
Gest Len (d)	-2	Short
Calf Survival	3.7	Improver
SCC	-8	Improver
Mastitis	-3	Improver
Lameness	0.8	Improver
Digital Dermatitis	0.6	Improver
Milk Spd	0.00	Above Ave
Temperment	0.46	Above Ave
Locomotion	0.86	Above Ave
Body Cond	0.02	Above Ave
Maintenance	-5 Kgs	Reduced Size
TB Advantage	1.5	Improver
Healthy Cow	£126	Above Ave
AHI	101	

**Recessives and Haplotypes**

HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, MWT, TC, TD, TL, TN, TS, TV, TY

**Conformation**

Dtrs: 0 Herds: 0 Rel: 56%

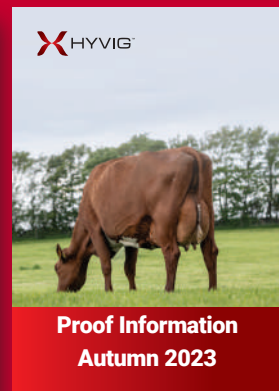
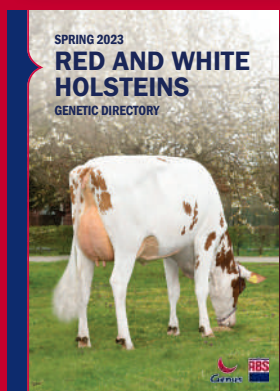
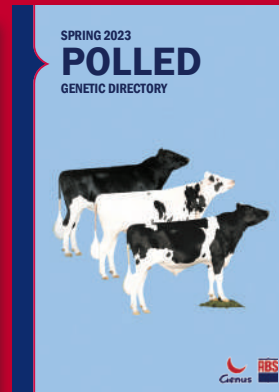
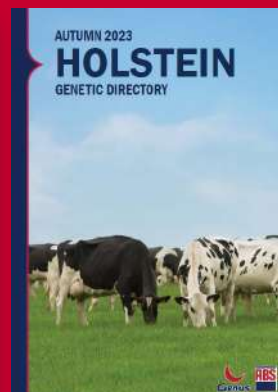
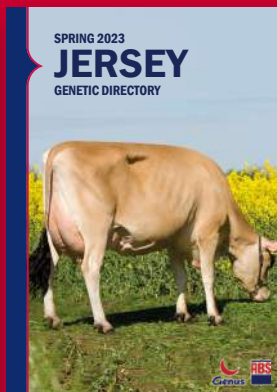
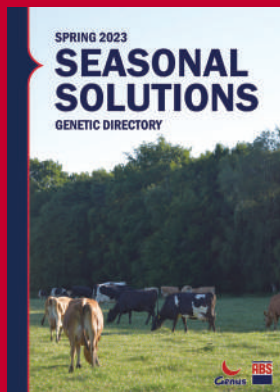
	-2	-1	0	1	2	
Type						0.92 Excellent
Mammary						0.87 Excellent
Legs & Feet						0.95 Excellent
Stature						-0.75 Short
Chest Width						0.20 Wide
Body Depth						0.17 Deep
Angularity						0.23 Angular
Rump Angle						-1.25 High
Rump Width						0.12 Wide
Rear Legs						-0.43 Straight
Foot Angle						-0.15 Low
Fore Udder						0.25 Strong
Rear Udder						0.66 High
Udder Support						0.49 Strong
Udder Depth						-0.08 Deep
Front Teat PI						0.63 Close
Teat Length						0.37 Long
Rear Teat PI						0.59 Close

**SIRE ANALYST'S NOTES**

- Karactacus son from everyone's favorite Chad daughter
- Positive fat and protein deviations
- Mastitis and cell count improver



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