

HB No: 20000000641000s Date of Birth: 14/08/2008 AI Code: BF1006



Pedigree	
Sire:	Winnoch Officer
Dam:	Lakemead Melody 13 BFE92 (5)
MGS:	Burgate Benedict
MGD:	Lakemead Melody 7

- One of the highest young bulls available in the UK ranked on PLI
- His dam – Melody 13-is a regular breeder having completed 10 lactations.
- Melody is classified EX92

Production of his Dam – Lakemead Melody 13 BFE92 (5)							
Lact	Age	Milk	Days	Fat Kg	Ptn Kg	Fat %	Ptn %
1	02/00	6166	278	244	214	3.96	3.48
2	02/11	8927	305	352	317	3.94	3.55
3	04/00	9291	304	362	324	3.89	3.49
4	05/00	9950	296	428	335	4.3	3.37
5	06/00	10183	293	484	341	4.75	3.35
6	06/11	11244	305	508	367	4.52	3.26
7	07/11	10337	305	496	359	4.8	3.47
8	09/09	11128	305	487	343	4.38	3.09
9	10/09	9654	305	364	293	3.78	3.03
10	12/01	9785	305	367	269	3.75	3.04



PTA December 2017		
	Kg	%
Milk	-177	
Fat	-5.4	0.02
Protein	-3.5	0.02
Reliability	96	
Dtrs/Herds	UK 138/22	
PLI Rib% 84	PLI £-19	

Management Traits	
Calving Ease	0.3
Milking Speed	0.67
Temperament	0.02
Somatic Cell Count	-4
Lifespan	0
Daughter Fertility	-2.7

Linear Profile: Holstein UK – December 2017									
Trait		-3	-2	-1	0	+1	+2	+3	Value
F Type Merit	Poor								Excellent 0.54
Mammary	Poor								Excellent 0.89
Legs & feet	Poor								Excellent -0.59
Stature	136 cm								160 cm -0.77
Chest width	Narrow								Wide -0.21
Body depth	Shallow								Deep -0.39
Angularity	Coarse								Open Rib -0.36
Rump angle	High pins								Low pins -0.34
Rump width	Narrow								Wide -2.05
Rear leg side	Straight								Sickled 0.66
Foot angle	Low								Steep -1.33
Fore udd att	Loose								Tight 0.04
Rear udder ht	Very low								Very high 0.49
Udder supp	Broken								Strong 1.15
Udder depth	Below hock								20cm above -0.6
Front teat pl	Outside								Close 0.61
Teat length	Short								Long -0.19
Rear teat pl	Apart								Close 0.98
Teat pos side	Close								Apart 0.88
Temperament	Poor								Good 0.02
Ease of milk	Slow								Fast 0.67
Locomotion	Poor								Excellent -1.15
Cond Score	Low								High 0.7