



PROGENESIS ANAHITA
 PROGENESIS REVOLVE KACEY
 CEDARWAL REVOLVE
 DULET D-LAMBDA KATRINA EX-90-5YR-CAN 4*
 FARNEAR DELTA-LAMBDA
 DULET DIAMOND KARVY EX-90-5E-CAN 10*



DULET D-LAMBDA KATRINA
 GRANDDAM



DULET D-LAMBDA KATRINA
 GRANDDAM



DULET ARMSTEAD KIM 1
 FIFTH DAM

BPI +273 Rel. 64% ASI 73

HH1F HH2F HH3F HH4F HH5F HH6F HCDF HMWF ABV 25***AUG**

HWI +298 Rel. 59% **SI +411** Rel. 62%

PRODUCTION G Herds G Daughters 76% Rel RIPS 0%

Milk kg **487** Fat kg **23** %Fat **0.04** Protein kg **10** %Prot **-0.07**

CONFORMATION G Herds G Daughters 61% Rel

		90	95	AVG	105	110
Overall Type	105					
Mammary System	109					
Feet and Legs	103	Dairy Strength	101	Rump	99	

MAMMARY SYSTEM

Udder Texture	101	Centre Ligament	103
Udder Depth	106	Teat Placement (front)	104
Fore Attachment	105	Teat Placement (rear)	101
Rear Attach. Height	108	Teat Length	101
Rear Attach. Width	106		

DESCRIPTIVE

Stature	103	Chest Width	100	Bone Quality	105
Angularity	99	Loin Strength	97	Foot Angle	104
Muzzle Width	98	Pin Width	104	Rear Set	103
Body Depth	102	Pin Set	99	Rear Leg Rear View	103

AUXILIARY TRAITS

Immunity 103

Milking Speed	104	Calf Immunity	102
Temperament	101	Survival	106
Likability	103	Liveweight	102
Feed Saved	-140	Somatic Cell Score	138
Gestation Length	-5	Daughter Fertility	110
Heat Tolerance	103	Mastitis Resistance	105
		Calving Ease	103