



PROGENESIS MAESTRO
 CLAYNOOK FLOTILLA TOPNOTCH EX-91-2E-CAN
 PROGENESIS TOPNOTCH
 CLAYNOOK FRANCIS DUKE VG-85-2YR-CAN 2*
 S-S-I MONTROSS DUKE
 CLAYNOOK FLOUNDER SILVER VG-85-2YR-CAN



VIEW-HOME MCC FOUND
 FOURTH DAM



VIEW-HOME MCC FOUND
 FOURTH DAM



PINE-TREE 2149ROBST 4846
 FIFTH DAM

BPI +418 Rel. 65% ASI 155

HH1F HH2F HH3F HH4F HH5F HH6F HCDF HMWF ABV 24*DEC

HWI +446 Rel. 61% **SI +793** Rel. 63%

PRODUCTION 3 Herds 16 Daughters 75% Rel RIPS 100%

Milk kg	Fat kg	%Fat	Protein kg	%Prot
450	32	0.18	19	0.12

CONFORMATION G Herds G Daughters 63% Rel

		90	95	AVG	105	110
Overall Type	97					
Mammary System	103					
Feet and Legs	100	Dairy Strength	96	Rump		101

MAMMARY SYSTEM

Udder Texture	99	Centre Ligament	104
Udder Depth	104	Teat Placement (front)	98
Fore Attachment	101	Teat Placement (rear)	110
Rear Attach. Height	105	Teat Length	95
Rear Attach. Width	103		

DESCRIPTIVE

Stature	97	Chest Width	98	Bone Quality	100
Angularity	93	Loin Strength	96	Foot Angle	103
Muzzle Width	98	Pin Width	102	Rear Set	100
Body Depth	97	Pin Set	98	Rear Leg Rear View	100

AUXILIARY TRAITS

Immunity 102

Milking Speed	100	Calf Immunity	95
Temperament	101	Survival	109
Likability	103	Liveweight	97
Feed Saved	35	Somatic Cell Score	183
Gestation Length	-5	Daughter Fertility	110
Heat Tolerance	104	Mastitis Resistance	108
		Calving Ease	102