



CURR-VALE DESTINED *RC
 CLAYNOOK CHAR M O M GP-83-2YR-CAN 5*
 LONG-LANGS OMAN OMAN
 MS CHASSITY BAXT CHABLIS EX-90-2E-CAN 5*
 EMERALD-ACR-SA T-BAXTER
 REGANCREST CHASSITY TY TL EX-92-4YR-USA GMD DOM 35*

GLPI +2175 PRO\$ -498

DPF RDC BLF CNF BYF CVF HH1F HH2F HH3F HH4F HH5F HH6F HCDF HMWF

Reg. #: HOCANM11595025 aAa: 342516 DMS: 234
 Born: 10/28/2012 Kappa Casein: AB Beta Casein: A1A2

PRODUCTION 67 Herds 75 Daughters 95% Rel GEBV 24*APR

Milk kg -74	Fat kg -46	Fat % -0.36	Protein kg -2	Protein % 0.00
Feed Efficiency 106	BMR 101	Methane Efficiency		

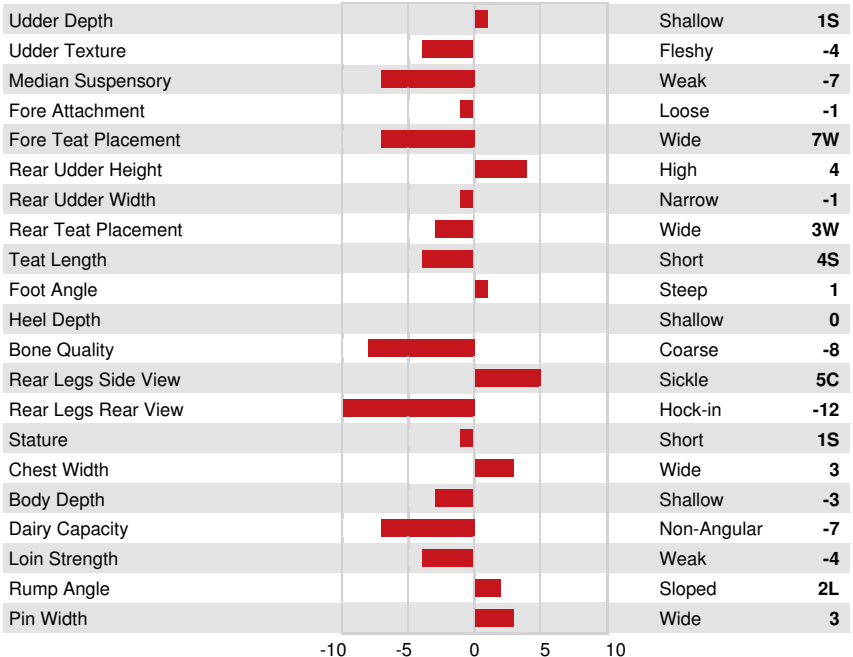
Daughter Average (ME) Milk 12,015 kg Fat 445 kg Protein 378 kg

HEALTH & REPRODUCTION Immunity 87

Herd Life	98	Calf Immunity	93
Somatic Cell Score	92	Calving Ability	105
Daughter Fertility	103	Daughter Calving Ability	101
Body Condition Score	101	Milking Speed	107
Mastitis Resistance	92	Milking Temperament	99
Lactation Persistency	107	Metabolic Disease Resistance	100

CONFORMATION 55 Herds 65 Daughters 91% Rel GEBV 24*APR

Conformation	-5	Dairy Strength	-4
Mammary System	-3	Rump	2
Feet & Legs	-7	GP or Better %	55



CLAYNOOK CHAR M O M
 Dam