



7H009357 BREMER ALLEGRO MAXUM-ET *TR *TV *TL
*TY *TD

USA 000137375664

ALLEGRO X BLITZ X RUDOLPH
100% Registered Holstein Ancestry



MAXUM



Holmestead Maxum 409-Grade



Four-Pines Maxum 2125-Grade



Pa11a Maxum 29590-Grade

Production		Type		Management Traits	
TPI	2084	PTA Type	1.54	SCE / Re1.%	10/93
NM\$	586	Udder Composite	1.43	DCE / Re1.%	6/71
PTA Milk (lbs)	1349	Feet & Leg Composite	1.02	SSB / Re1.%	8.1/71
PTA Protein (lbs)	37	Body Composite	1.64	DSB / Re1.%	6/63
PTA Protein (%)	-0.01	Dairy Composite	1.21	SCS	2.75
PTA Fat (lbs)	56	Type Reliability %	92	Productive Life	5.3
PTA Fat (%)	0.03	Dtrs / Herds	104/69	DPR / Re1.%	1.2/82
Production Reliability %	94	aAa	231465	SCR / Re1 %	1.2/99
Dtrs / Herds	119/82			Milking Speed	3
				Disposition	3

		-2	-1	0	1	2	
Stature	Short					2.00	Tall
Strength	Frail					1.22	Strong
Body Depth	Shallow					1.00	Deep
Dairy Form	Tight Ribbed					0.51	Open Ribbed
Rump (side view)	High Pins					2.92	Sloped
Rump Width	Narrow					1.89	Wide
Rear Leg (side view)	Posty					-0.30	Sickled
Rear Leg (rear view)	Hock-in					0.97	Straight
Foot Angle	Low Angle					1.10	Steep Angle
Feet & Leg Score	Low					1.10	High
Fore Udder	Loose					1.50	Strong
Rear Udder Height	Low					2.30	High
Rear Udder Width	Narrow					2.07	Wide
Udder Cleft	Weak					0.78	Strong
Udder Depth	Deep					1.60	Shallow
Front Teat Placement	Wide					0.24	Close
Rear Teat Placement	Wide					0.03	Close
Teat Length	Short					-0.20	Long

Information for August 2012, provided by the following:
Production: USDA-Genomic, Type: USDA/HA Genomic
Service Sire Calving Ease: USA, Daughter Calving Ease: USA