

# 85<sup>th</sup> Annual Montana Ram Sale

September 16, 2010

Eastern Montana Fairgrounds Miles City, MT



Blackface Rams											
Price	Lot	Pen	ID	Type Birth	Genotype	Adj. Ribeye <sup>a</sup>		Wt / Day of Age		Item	Other <sup>b</sup>
						in <sup>2</sup>	ratio	ADG	Ratio		
	1	1	<b>Stevens Ranch (Suffolk)</b> Y018	2	RR	3.25	101	1.14	100	Vol Scrapie Flock	Current on vacc., worming & spraying.
	2	1	<b>Stevens Ranch (Suffolk)</b> X060	2	RR	3.57	111	1.05	91	Vol Scrapie Flock	Current on vacc., worming & spraying.
	3	2	<b>Kim Knutson (Suffolk)</b> Or. 2075	2	RR	2.94	95	0.90	102	Vol Scrapie Flock	Good Ram, Very ready to work
	4	2	<b>Kim Knutson (Suffolk)</b> Or. 2062	2	QR	2.94	95	0.86	97	Vol Scrapie Flock	Sound Ram With Muscle
	5	2	<b>Kim Knutson (Suffolk)</b> Or. 2042	2	QR	2.98	96	0.86	98	Vol Scrapie Flock	Well Balanced Ram
	6	3	<b>Gibbs Range Rams (Suffolk X Hampshire)</b> 0-2	2	RR	3.26	95	1.05	104	TOB/WW/Gain Ratio =	3/4 Hampshire 103/104/110
	7	3	<b>Gibbs Range Rams (Suffolk X Hampshire)</b> 0-3	2	QR	3.21	94	1.17	116	TOB/WW/Gain Ratio =	3/4 Hampshire 107/110/116
	8	3	<b>Gibbs Range Rams (Suffolk X Hampshire)</b> 0-42	3	RR	3.23	94	1.15	114	TOB/WW/Gain Ratio =	3/4 Hampshire 117/130/102
	9	4	<b>Murray Suffolks</b> 079	2	QR	3.15	96	1.01	106	TOB/WW/Gain Ratio =	Stud ram prospect 108/107/105
	10	4	<b>Murray Suffolks</b> 070	3	RR	3.19	98	1.00	106	TOB/WW/Gain Ratio =	From excellent ewe line 115/102/126
	11	5	Out								
	12	5	Out								
	13	5	Out								
	14	6	<b>Gibbs Range Rams (Suffolk)</b> 0-31	2	RR	3.53	103	1.05	104	TOB/WW/Gain Ratio =	Suffolk 109/93/101

<sup>a</sup> Adjusted to 150 lbs live weight

<sup>b</sup> Information in this column is provided by the grower and is not screened by MWGA.

Blackface Rams											
Price	Lot	Pen	ID	Type Birth	Genotype	Adj. Ribeye <sup>a</sup>		Wt / Day of Age		Item	Other <sup>b</sup>
						in <sup>2</sup>	ratio	ADG	Ratio		
	15	5	<b>Gibbs Range Rams (Suffolk)</b>								Suffolk 109/97/-
			0-30	2	RR	3.35	98	0.94	93	TOB/WW/Gain Ratio =	
	16	7	<b>Rath Suffolks (Suffolk)</b>								Lamb data reported Yrlg Wt = 374 lbs
			LRV-56	3	QR	2.63	96	1.18	100	Semen test	
	17	7	<b>Rath Suffolks (Suffolk)</b>								Lamb data reported Yrlg Wt = 360 lbs
			WZB81a	2	RR	2.71	99	1.30	110	Semen test	
	18	7	<b>Rath Suffolks (Suffolk)</b>								Feb. 28th Triplet
			RUWZBE80a	3	RR	2.90	94	1.22	102		
	19	8	<b>Out</b>								
	20	8	<b>Out</b>								
	21	9	<b>Stevens Ranch (Suffolk)</b>								Current on vacc., worming & spraying.
			Y058	2	RR	3.39	105	1.12	98	Vol Scrapie Flock	
	22	9	<b>Stevens Ranch (Suffolk)</b>								Current on vacc., worming & spraying.
			Y054	2	QR	3.64	113	1.14	99	Vol Scrapie Flock	
	23	10	<b>Kim Knutson (Suffolk)</b>								Solid muscle
			Or. 2024	2	QR	2.95	95	0.91	103	Vol Scrapie Flock	
	24	10	<b>Kim Knutson (Suffolk)</b>								Great Ram, Raised as a triplet!
			Or. 2039	3	QR	2.87	93	0.90	102	Vol Scrapie Flock	
	25	11	<b>Gibbs Range Rams (Suffolk X Hampshire)</b>								3/8 Hampshire 109/104/104
			0-10	2	QR	2.91	85	1.03	102	TOB/WW/Gain Ratio =	
	26	11	<b>Gibbs Range Rams (Suffolk X Hampshire)</b>								1/2 Hampshire 107/95/126
			0-15	2	RR	3.68	107	1.04	103	TOB/WW/Gain Ratio =	
	27	11	<b>Gibbs Range Rams (Suffolk X Hampshire)</b>								3/4 Hampshire 107/113/114
			0-977	2	RR	3.83	111	1.08	107	TOB/WW/Gain Ratio =	
	28	12	<b>Murray Suffolks</b>								Eye appeal 2 yr old dam 101/112/95
			O82	2	RR	3.55	108	1.02	108	TOB/WW/Gain Ratio =	

<sup>a</sup> Adjusted to 150 lbs live weight

<sup>b</sup> Information in this column is provided by the grower and is not screened by MWGA.

Blackface Rams											
Price	Lot	Pen	ID	Type Birth	Genotype	Adj. Ribeye <sup>a</sup>		Wt / Day of Age		Item	Other <sup>b</sup>
						in <sup>2</sup>	ratio	ADG	Ratio		
	29	11	<b>Murray Suffolks</b>								Thick front to back 101/85/132
			O8R	2	QR	3.47	106	0.97	102	TOB/WW/Gain Ratio =	
	30	12	<b>Out</b>								
	31	12	<b>Out</b>								
	32	13	<b>Out</b>								
	33	13	<b>Gibbs Range Rams (Suffolk)</b>								Suffolk 107/101/126
			0-41	2	QR	3.21	94	1.26	125	TOB/WW/Gain Ratio =	
	34	14	<b>Gibbs Range Rams (Suffolk X Hampshire)</b>								1/4 Hampshire 103/93/112
			0-21	2	QR	3.99	116	0.98	97	TOB/WW/Gain Ratio =	
	35	14	<b>Rath Suffolks (Suffolk)</b>								Feb. 12 Triplet
			UWXBE55	3	RR	3.10	111	1.30	109		
	36	14	<b>Rath Suffolks (Suffolk)</b>								Feb. 22 Twin
			VXZCE56	2	RR	3.12	104	1.24	104	From Ylr Ewe	
	37	15	<b>Rath Suffolks (Suffolk)</b>								Feb. 26 Twin
			RVXCE81	2	RR	3.04	102	1.30	109	From Ylr Ewe	
	38	15	<b>Kim Knutson (Suffolk)</b>								Good ribeye, An asset anywhere
			Or. 2003	2	RR	3.20	103	0.84	96	Vol Scrapie Flock	
	39	15	<b>Kim Knutson (Suffolk)</b>								Complete package
			Or. 2016	1	QR	3.30	107	0.96	109	Vol Scrapie Flock	
	40	16	<b>Gibbs Range Rams (Suffolk X Hampshire)</b>								3/4 Hampshire 115/109/98
			0-14	3	RR	3.56	104	1.00	99	TOB/WW/Gain Ratio =	
	41	16	<b>Gibbs Range Rams (Suffolk X Hampshire)</b>								1/2 Hampshire 107/104/114
			0-32	2	RR	3.09	90	1.08	106	TOB/WW/Gain Ratio =	
	42	16	<b>Out</b>								
	43	17	<b>Out</b>								

<sup>a</sup> Adjusted to 150 lbs live weight

<sup>b</sup> Information in this column is provided by the grower and is not screened by MWGA.

# Whiteface Rams

Listed below are some of the traits reported in the new genetic evaluation and should be available from most Montana ram producers. BV's (breeding values) are an estimate of the genetic potential that a sheep will pass on to its progeny. **Traits and explanations that are shaded are those that should be of particular importance to most Montana producers.**

<p>Animals with more positive BV's for Milk Wt, will on average produce progeny that has more growth potential at a young age and will be heavier at ages less than 100 days of age. <b>Note: Producers considering weaning and shipping at an earlier age than is typical for eastern Montana ranches should consider this value.</b></p>	<p>Animals with more positive BV's for YWT (yearling weight) will have progeny that have larger mature weight. <b>As a rule of thumb YWT should be less than 3 times PWWT.</b></p>	<p>Animals with more positive BV's for YGFWT (yearling grease fleece weight) will have progeny that produce heavier grease fleece weights. <b>Note: A ram with a BV of 20 vs one with a BV of 0 will produce lambs that shear 10% more wool.</b></p>	<p>Animals with lower BV's for YFD (yearling fiber diameter) will have progeny that have finer fleeces <b>Note: negative values are finer.</b></p>	<p>Animals with higher BV's for YSD (yearling staple length) will have progeny that have longer stapler fleece. <b>Note: Values are in MM so scale is larger than in previous years (0.1 inch = 2.5mm).</b></p>
--	--	--	--	---

		BV's					
Milk WT	PWWT	YWT	YGFW (%)	YFD (micron)	YSL (MM)	NLB (%)	Index (%)

Animals with more positive BV's for PWWT (post weaning weight) will have progeny that grow quicker and will under typical Montana range conditions be heavier at shipping in the fall.  
**Note: This is the value that producers should use to select rams that will produce progeny with heavier shipping weights in the fall. A ram with a BV of 2 vs one with a BV of 0 will produce lambs that will be 2 pounds heavier at shipping in the fall.**

Animals with more positive BV's for NLB (number of lambs born) will have female progeny that have a higher percentage of lambs. Lamb plan also calculated a BV for number of lambs weaned (HLW) which provides an estimate of number of lambs at weaning.  
**Note: A ram with a BV of 10 vs one with a BV of 0 will sire daughters that will have 5% (1/2 of 10) more lambs at birth.**

An index is a guide to the value of a ram for a particular market. It combines a number of traits. Rams with higher indexes will produce sheep that are suited to a particular breeding objective. Lambplan calculates a number of maternal and terminal indexes. This index is applicable to self-replacing (replacement ewe lambs kept) flocks producing 21 to 23 micron wool and shipping feeder lambs in the fall

Whiteface Rams															
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information	
					in <sup>2</sup>	ratio	Maternal		Growth		Wool				
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)			YSL (MM)
	44	<b>Sieben Livestock (Targhee Stud)</b>													Good numbers, Actual ribeye 109, QR
		9216	1	22.62	3.11	97	4.7	1.0	4.0	7.3	14.7	-0.3	9.2	112	Wool 62's
	45	<b>Tunby Targhees (Targhee Stud)</b>													Good #'s, 64's Wool, Full Sib. in lot 60
		9063	2	22.00	3.49	105	0.0	1.3	2.9	3.5	7.6	-0.8	1.3	107	QR
	46	<b>Carolyn Green (Targhee Stud)</b>													Good numbers all around! Nice fleece!
		Y13	2	21.51	3.53	114	9.2	1.4	3.6	7.7	13.2	-0.1	2.3	111	Wool 64's
	47	<b>Kristin McRae Bieber (Targhee Stud)</b>													Good balanced numbers & RR
		7757	1	22.22	3.24	100	4.0	1.3	3.0	6.5	10.9	-0.5	1.7	106	RR
	48	<b>Langhus Columbias (Columbia Test)</b>													60-d wt ratio 115, 120-d 113, dam EPDs
		837	2	25.04	3.69	116	7.5	0.9	0.9	1.2		-0.5			QR
	49	<b>Carolyn Green (Targhee Test)</b>													TEST Gain 120 Fleece 118!
		Y49	3	23.52	3.49	113	9.5	0.4	1.8	5.5	13.9		8.2	108	QR
	50	<b>Carolyn Green (Targhee)</b>													64's Wool - traits for finer wool!
		Y21	2	20.97	2.90	94	-0.1	0.5	2.4	8.0	3.6	-1.4	0.4	106	RR
	51	<b>Carolyn Green (Targhee)</b>													Highest Wean Wt & Fleece WT pen.
		Y33	1	21.82	2.63	85	4.4	1.7	4.4	7.6	19.4	-0.5	-1.3	113	
		Y47	2	23.07	3.08	99	5.0	2.0	4.8	8.6	18.7	-0.7	-3.2	114	Wool 62's
	52	<b>Carolyn Green (Targhee)</b>													Good maternal and wool traits
		Y53	2	22.33	2.73	88	3.5	1.4	3.4	7.5	11.1	-0.2	4.7	104	
		Y58	2	22.95	3.16	102		1.3	2.8	5.5	1.1	-0.6	-3.3	102	Wool 62's
	53	<b>Hughes Newford (Targhee)</b>													High maternal index, dense fleece QR
		9063	2	21.68	3.23	101	7.1	2.0	4.3	8.3	22.6	-0.5	10.3	113	Wool 64's

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	54	<b>Hughes Newford (Targhee)</b>														
		9060	2	21.30	3.30	105	15.0	0.8	2.9	6.0	6.6	-0.7	-4.8	116	Wool 64's	RR rams, good numbers & \$ index
		9142	3	21.37	3.18	100	3.0	1.3	3.3	6.9	3.6	-1.3	0.5	107	Wool 64's	
	55	<b>Hughes Newford (Targhee)</b>														
		9044	1	20.63	3.00	94	8.7	1.7	3.9	7.9	16.6	-0.8	7.0	113	Wool 64's	Great numbers all across & high \$ index
		9092	1	22.12	3.25	102	2.2	1.1	3.0	4.9	8.2	-0.8	-2.7	109	Wool 64's	
	56	<b>Sieben Livestock (Targhee)</b>														
		9089	2	21.23	3.60	112	10.1	0.6	3.5	6.0	5.8	-1.1	-8.6	113	Wool 64's	Great fleece, maternal, ribeye. QR
	57	<b>Sieben Livestock (Targhee)</b>														
		9187	1	21.48	3.40	105	4.6	-0.1	3.4	5.1	14.7	-0.2	1.2	109	Wool 64's	High wean wt, ribeye, maternal. QR
	58	<b>Sieben Livestock (Targhee)</b>														
		9011	2	21.42	4.20	130	4.1	1.2	3.7	4.3	22.0	0.0	2.4	112	Wool 64's	Check maternal, fleecewt, ribeye. Both QR
		9288	2	21.78	3.50	110	-3.4	2.0	3.7	4.8	9.4	-0.9	8.7	108	Wool 64's	
	59	<b>Tunby Targhees (Targhee)</b>														
		9089	1	22.41	3.68	111	-1.0	0.9	2.0	3.2	6.1	-0.4	7.4	105	RR	High REA, 62's Wool
	60	<b>Tunby Targhees (Targhee)</b>														
		9064	2	22.71	3.86	116	0.0	1.3	3.0	3.5	7.7	-0.8	-0.4	107	QR	9064 Full Brother to stud High REA pen
		9145	2	22.28	3.60	108	5.6	1.0	2.4	3.1	6.8	-1.1	1.0	108	QQ	
	61	<b>Tunby Targhees (Targhee)</b>														
		9046	2	22.38	3.61	108	-2.4	1.4	2.6	3.3	6.2	-0.6	-3.0	105	QQ	Good REA's & FW also 1/2 sibs
		9082	2	22.82	3.66	110	-5.9	1.3	2.4	3.7	11.2	0.1	-0.3	102	QR	
	62	<b>Kristin McRae Bieber (Targhee)</b>														
		7711	1	22.89	3.51	108	4.0	1.4	3.7	8.5	15.8	-0.4	-1.8	107	QR	Good ribeye

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
		<b>Kristin McRae Bieber (Targhee)</b>														
	63	7756	1	20.59	3.39	104	7.0	1.4	2.9	4.7	7.5		2.4	130	RR	Good micron pen
		7878	1	21.14	2.99	92	2.0	1.8	3.9	7.7	17.4		10.3	110		
		<b>Kristin McRae Bieber (Targhee)</b>														
	64	7744	2	22.32	2.83	87	9.0	1.5	3.3	6.0	4.1	-0.6	2.6	113		Good weight gain pen
		7765	1	22.36	2.91	90	-3.0	1.4	3.0	5.7	9.1		9.1	105		
		<b>Sieben Livestock (Targhee)</b>														
	65	9236	2	23.38	3.40	107	9.0		3.8	5.8	12.1	-0.5	-5.5	112	Wool 62's	High wean wt, uniform fleece. QR
		<b>Sieben Livestock (Targhee)</b>														
	66	9059	2	21.86	3.20	101	-5.4	0.5	2.5	3.3	2.3		1.7	109	Wool 64's	High maternal index. Both QR
		9173	2	20.85	3.00	94	8.8	1.5	3.2	7.0	9.5	-0.7	-0.9	114	Wool 64's	
		<b>Sieben Livestock (Targhee)</b>														
	67	9266	2	20.96	3.30	104	4.5	0.1	2.2	1.9	6.2	-0.9	-2.1	107	Wool 64's	Great wool, maternal.
		9164	2	22.00	2.90	91	-0.1	0.0	2.8	4.3	13.9	-0.3	-2.5	105	Wool 64's	
		<b>MSU (Targhee)</b>														
	68	9T9061	1	23.08	2.91	97	1.4	3.1	5.8	11.0	24.2	-0.4	10.9	115	QR	High growth and fleece weight
		<b>MSU (Targhee)</b>														
	69	9T9018	1	21.41	3.34	112	-1.4	1.4	3.2	4.3	8.5	-0.9	-2.5	107	RR	Ribeye's, high growth, good index
		9T9171	2	22.06	3.31	111	-3.0	1.5	3.4	5.6	9.7	-0.7	2.9	107	QR	
		<b>MSU (Targhee)</b>														
	70	9T9050	1	22.17	2.74	92	-0.5	2.6	4.6	7.0	18.9	-0.5	4.1	112	QQ	Growth & Fleece wt, 9050 has high index
		9T9067	1	21.56	2.61	87	-4.0	0.4	1.8	4.4	12.3	-0.1	-4.3	105	QR	

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	71	Everett Ranch (Targhee)				MSU Ram Test:				TOB	Gain	FW			62's, great ribeye, good all-around ram	
		151	2	22.30	3.81	116					108.5	106.3	101.2		Semen Tst	
	72	Everett Ranch (Targhee)				MSU Ram Test:				TOB	Gain	FW			62's, Great ribeye rams, 155-RR, 152-QR	
		152	2	22.36	3.92	119					101.6	101.4	77.6		Semen Tst	
		155	2	22.91	3.12	95					102.6	99.4	84.3		Semen Tst	
	73	McRae Brothers (Targhee)														
		7698	2	21.64	2.75	85	3.0	1.0	3.4	10.6	19.5	0.1	12.5	109	QR	
	74	McRae Brothers (Targhee)														
		7710	2	21.71	3.67	113	0.2	1.3	3.6	9.4	22.2	0.2	5.4	109	QR	
		7775	1	21.88	3.41	105	2.0	1.6	3.5	7.2	6.5	-0.7	1.9	112		
	75	McRae Brothers (Targhee)														
		7785	2	22.68	3.12	96	5.1	1.1	1.7	0.6	4.3		3.8	106		
		7790	1	20.52	3.31	102	2.3	1.1	1.8	2.0	10.1		8.6	105	RR	
	76	Heinrich Ortmann (Targhee)				On-Farm Test:				TOB	WW	FW			Gain Test ratio 116.6	
		593	1	22.19	3.90	113							115.5		Wool 62's	
	77	Heinrich Ortmann (Targhee)				On-Farm Test:				TOB	WW	FW			Gain Test ratio 96.3 and 101.7	
		567	2	22.17	3.24	94							82.3		Wool 62's	
		580	2	22.04	3.11	90							102.5		Wool 64's	
	78	Heinrich Ortmann (Targhee)				On-Farm Test:				TOB	WW	FW			Gain Test ratio 111.2 and 99.0	
		571	1	22.72	3.20	93							83.2		Wool 62's	
		601	1	22.15	3.40	99							106.7		Wool 62's	
	79	Hughes Newford (Targhee)														Great numbers! Dense fleece.
		9012	3	22.51	3.40	106	9.1	1.5	3.1	6.5	13.9	-0.4	9.2	114	Wool 62's	

<sup>a</sup> Adjusted to 190 lbs live weight. <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	80	<b>Hughes Newford (Targhee)</b>														
		9062	2	20.71	3.11	97	7.1	1.9	4.3	8.3	17.7	-1.2	9.6	113	Wool 64's	High \$ index with good numbers
		9197	2	21.78	3.35	105	17.9	1.5	3.2	5.6	14.4	-0.7	4.2	119	Wool 64's	
	81	<b>Hughes Newford (Targhee)</b>														
		9107	2	21.09	3.16	99	-2.3	0.0	1.9	2.0	1.9	-1.0	2.6	104	Wool 64's	Good numbers
		9163	2	21.13	2.96	93	1.3	0.7	1.7	2.2	3.9	-1.0	2.8	105	Wool 64's	
	82	<b>Mike Green (Targhee)</b>														
		9146E	2	24.44	3.43	104	3.5	0.8	2.2	4.4	7.0	-0.5	-1.6	109	QR	60's wool
	83	<b>Mike Green (Targhee)</b>														
		9042E	1	23.34	3.11	94	0.0	1.0	2.2	2.9	5.2	-0.4	-0.9	105	RR	62's wool half brothers
		9143E	2	22.82	3.59	109	-8.4	0.6	1.4	1.7	-3.2	-0.8	-2.2	98	RR	
	84	<b>Mike Green (Targhee)</b>														
		9036E	2	21.64	3.58	109	-6.2	0.9	1.9	3.1	0.1	-0.8	-0.3	101	QQ	62's wool full brothers
		9037E	2	22.77	3.46	105	-6.2	0.7	1.5	3.1	0.1	-0.5	0.6	101	QQ	
	85	<b>Carolyn Green (Targhee)</b>														
		Y38	3	22.24	3.79	122	6.1	1.6	3.8	7.4	15.1	0.1	5.8	110	RR	HIGHEST RIBEYE INDEX!!! 62's WOOL
	86	<b>Carolyn Green (Targhee)</b>														
		Y22	2	23.27	3.66	118	0.9	1.1	2.9	6.6	3.5	-0.8	2.2	106	Wool 62's	Highest Ribeye Index Pen!!!
		Y41	2	23.12	3.66	118	8.2	1.1	2.2	1.3	4.1	-0.7	-6.1	109	Wool 62's	
	87	<b>Carolyn Green (Targhee)</b>														
		Y1	2	23.39	3.44	111	8.8	1.1	2.9	4.4	10.5	-0.6	-0.8	111	Wool 62's	Note Ribeye and Maternal \$\$ Indexes
		Y39	2	23.35	3.43	110	10.2	0.9	2.0	1.7	6.2	-0.6	-3.8	111	Wool 62's	
	88	<b>Paugh, Inc. (Targhee)</b>														
		FW36	1	20.53	3.00	96	-0.1	1.6	4.0	10.0	23.3	0.1	2.2	107	QR	

<sup>a</sup> Adjusted to 190 lbs live weight. <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)			YSL (MM)	
		<b>Paugh, Inc. (Targhee)</b>														
	89	FW44	2	22.29	3.41	109	0.1	1.3	3.6	9.0	17.1	0.8	3.0	112	QR	
		FW29	2	20.89	2.82	90	0.0	1.7	4.0	8.0	15.4	-0.2	1.9	112	RR	
		<b>Paugh, Inc. (Targhee)</b>														
	90	FW54	2	21.70	2.83	91	0.0	1.3	3.3	7.3	17.6	0.3	2.0	109	QR	
		FW100	1	20.99	3.67	118	0.1	1.3	2.9	5.0	8.4	-0.2	3.0	108	QQ	
		<b>Sieben Livestock (Targhee)</b>														
	91	9275	2	21.90	3.60	105	8.2	1.3	3.6	6.0	7.3	-0.9	-2.8	114	Wool 64's	High wean wt, maternal, ribeye. QR
		<b>Sieben Livestock (Targhee)</b>														
	92	9117	2	22.73	4.10	127	4.2		3.8	5.3	12.8	-0.6	-4.5	111	Wool 62's	Ribeye!! High wean wt, maternal.
		9112	2	22.12	3.60	111	-0.3	1.7	3.5	4.0	0.8	-1.3	-1.8	109	Wool 62's	
		<b>Sieben Livestock (Targhee)</b>														
	93	9254	1	20.78	3.20	100	-2.9	1.0	2.5	3.2	8.2	-0.9	-1.8	106	Wool 64's	Wool, ribeye, maternal
		9062	1	21.43	3.60	112	-1.5	0.8	2.5	3.6	0.3	-1.3	7.2	105	Wool 64's	
		<b>Sam Ortmann (Targhee)</b>														
	94	1346	1	22.61	4.06	117	-3.7		0.9	1.3	3.0	-0.2	1.9	101	Wool 62's	White fleeced ram with a large ribeye.
		<b>Sam Ortmann (Targhee)</b>														
	95	1424	1	21.99	4.37	126	-7.8	0.8	0.8	1.8	9.6	-0.1	11.2	99	Wool 64's	Half brothers with large ribeyes.
		1433	1	21.44	3.44	100		0.7	0.8	1.0	7.9	-0.4	3.5	98	Wool 64's	
		<b>Sam Ortmann (Targhee)</b>														
	96	1341	1	22.14	3.48	101	1.3	0.6	2.9	4.1	5.8	-1.1	3.8	107	Wool 62's	Half brothers with large ribeyes.
		1344	1	19.25	3.88	112	-2.0	0.7	3.0	3.2	3.6	-1.1	-0.9	106	Wool 70's	
		<b>Tunby Targhees (Targhee)</b>														
	97	9119	3	21.81	3.78	114	7.0	1.1	2.4	2.7	6.1	-0.1	4.9	109	RR	Big REA, Triplet w/64's wool

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	98	<b>Tunby Targhees (Targhee)</b>														
		9020	2	20.59	3.65	110	3.8	1.3	2.9	3.9	4.9	-2.1	3.3	109	RR	64's w/nice REA's
		9109	1	21.65	3.60	108	-8.0	1.5	2.8	2.4	-4.2	-2.0	-7.1	102	QQ	
	99	<b>Hughes Newford (Targhee)</b>														
		9061	2	22.33	3.28	103	15.0	0.9	3.0	5.9	11.8	0.0	-4.1	116	Wool 62's	High \$ index & number lambs born, RR
	100	<b>Hughes Newford (Targhee)</b>														
		9095	3	20.60	3.64	114	9.8	1.1	3.4	7.8	10.2	-0.1	-1.4	113	Wool 64's	Big ribeye, & index. Dense fleece.
	101	<b>Carolyn Green (Targhee)</b>														
		Y52	1	22.12	3.53	114	3.9	1.5	3.3	4.1	5.7	-1.2		111	RR	TEST Gain 135 ! 62's WOOL
	102	<b>Carolyn Green (Targhee)</b>														
		Y2	2	22.08			1.8	0.9	2.3	4.3	0.9	0.1	-3.3	104	Wool 62's	Good solid wool and maternal traits
		Y4	2	22.29	3.02	97	3.9	0.8	2.4	5.7	2.5	-0.6	0.2	106	Wool 62's	
	103	<b>Carolyn Green (Targhee)</b>														
		Y32	2	22.62	3.08	99		0.7	2.0	4.7	10.9	-0.3	4.0	105	Wool 62's	Note Wool traits, Maternal \$\$ Index
		Y36	2	22.65	2.97	96	6.0	1.3	2.8	2.9	6.9	-0.5		110	Wool 62's	
	104	<b>Chuck Dallas (Targhee)</b>														
		999L	2	20.84	2.98	99	0.5	1.0	3.1	7.0	8.4	-0.2	-0.7	108	Wool 64's	MSU Ram Test = Gain Ratio 130.9
	105	<b>Chuck Dallas (Targhee)</b>														
		915L	2	19.44	3.38	112	3.6	0.7	1.9	3.2	5.2	-0.5	1.2	107	QR	Wool 70's, Look at NLB for 971!
		971L	3	19.82	3.30	109	19.3	0.5	1.2	1.3	5.9	0.2	1.2	113	QQ	
	106	<b>McRae Brothers (Targhee)</b>														
		7709	2	23.22	3.26	100	0.2	1.2	3.6	9.4	17.8	-0.2	4.1	109	QR	

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	107	<b>McRae Brothers (Targhee)</b>														
		7752	2	23.42	3.89	120	-0.6	1.0	1.7	0.9	8.8		4.1	103		
		7783	2	21.67	3.35	103	2.5	1.3	3.1	7.3	8.0	0.1	2.9	109		
	108	<b>McRae Brothers (Targhee)</b>														
		7776	2	22.37	3.44	106	5.1	1.6	2.7	3.1	18.6		10.3	110		
		7850	2	21.89	2.92	90	11.0	1.4	2.9	5.8	6.1	-0.1	4.4	108		
	109	<b>Sieben Livestock (Targhee)</b>														
		9068	2	19.41	3.50	108	-2.5	0.6	2.1	1.6	-2.1	-1.8	1.2	103	Wool 64's	+++ Wool. Strong profile. QR
	110	<b>Sieben Livestock (Targhee)</b>														
		9065	2	21.52	3.40	105	9.2	1.1	3.2	5.1	10.9	-0.5	7.5	114	Wool 64's	Growthy, meaty, good leg. Both QR
		9156	1	21.19	2.90	91	0.6	0.6	3.6	6.9	9.2	-1.0	-1.3	108	Wool 64's	
	111	<b>Sieben Livestock (Targhee)</b>														
		9090	1	20.52	2.80	86	-0.5	0.7	2.8	1.2	7.2	-0.9	3.0	106	Wool 70's	Good wool, growthy
		9172	2	19.16	3.10	97	0.3	1.1	3.6	5.0	9.3	-1.0	3.1	109	Wool 70's	
	112	<b>Everett Ranch (Targhee)</b>					MSU Ram Test Indexes:			TOB	Gain	FW				Great gain, good ribeye, 64's
		159	1	20.90	3.48	106					99.0	118.1	102.9		Semen Tst	
	113	<b>Everett Ranch (Targhee)</b>					MSU Ram Test Indexes:			TOB	Gain	FW				Great gain ratios
		158	2	22.88	2.61	80					101.6	111.2	101.2		Semen Tst	
		160	2	24.45	3.52	107					108.8	118.6	77.6		Semen Tst	
	114	<b>Helle Rambouillets (Rambouillet)</b>														
		09252	2	21.75	2.94	97	9.8	0.9	1.7	2.3	6.9	1.7	-2.7	110	Wool 64's	High maternal \$ index
	115	<b>Helle Rambouillets (Rambouillet)</b>														
		09023	1	19.54	2.90	96	6.9	0.0	0.4	2.0	0.6	-0.2	8.5	106	Wool 70's	High maternal \$ index
		09082	2	19.89	2.57	85	15.1	0.1	0.8	3.6	4.1	-0.2	4.9	111	Wool 70's	

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	116	<b>Helle Rambouillets (Rambouillet)</b>														
		09309	2	19.09	2.60	86	21.4	-0.4	-0.3	2.1	-15.7	0.2	3.5	114	Wool 70"s	High maternal \$ index
		09446	2	20.92	2.69	89	12.7	0.4	1.3	4.2	1.8	0.4	0.3	110	Wool 64"s	
	117	<b>Helle Rambouillets (Rambouillet)</b>														
		09431	2	19.25	3.01	100	9.6	0.9	2.2	3.6	1.5	0.4	-4.3	110	Wool 70"s	High maternal \$ index
	118	<b>Helle Rambouillets (Rambouillet)</b>														
		09221	2	20.05	2.94	97	6.2	0.1	0.9	3.9	13.1	0.7	2.9	106	Wool 70"s	Good maternal and growth traits
		09428	1	18.65	2.96	98	12.1	1.0	2.0	2.3	2.8	-0.2	-1.6	110	Wool 80"s	
	119	<b>Helle Rambouillets (Rambouillet)</b>														
		09116	1	20.56	2.80	93	-0.5	0.7	2.1	4.2	6.4	-0.3	-7.5	103	Wool 70"s	Good growth traits
		09353	2	20.40	3.25	108	8.7	0.8	2.2	4.1	7.8	0.4	-9.8	109	Wool 70"s	
	120	<b>Helle Rambouillets (Rambouillet)</b>														
		09165	1	21.17	3.13	104	3.3	0.9	2.3	5.6	9.5	1.2	-1.6	107	Horns	64's and good ribeye
	121	<b>Helle Rambouillets (Rambouillet)</b>														
		09198	1	20.61	3.30	110	8.8	0.4	1.2	2.9	4.9	1.3	3.0	108	Horns	Good ribeyes, high maternal \$ index
		09200	2	22.14	3.26	108	5.9	0.6	1.7	4.0	7.7	1.5	0.9	107	Horns	
	122	<b>Helle Rambouillets (Rambouillet)</b>														
		09003	1	20.62	2.85	95	11.1	0.6	1.7	2.7	2.7	1.0	-10.7	110	Wool 64"s	High maternal \$ index
		09241	2	19.36	2.75	91	9.2	0.6	1.9	4.7	16.5	0.6	-2.1	110	Wool 70"s	
	123	<b>Helle Rambouillets (Rambouillet)</b>														
		09368	1	18.39	2.80	93	1.0	-0.2	0.1	2.4	3.9	-0.7	5.7	101	Horns	80's fleece with length & character
	124	<b>Helle Rambouillets (Rambouillet)</b>														
		09037	1	19.53	3.05	101	3.7	1.2	2.7	5.3	8.7	-0.3	0.1	107	Wool 70"s	Good fleece weight trait and REA
		09395	2	20.92	3.02	100	11.7	0.4	1.2	3.1	7.5	1.2	-1.5	110	Wool 64"s	

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
		<b>Helle Rambouillets (Rambouillet)</b>														
	125	09113	1	20.07	3.13	104	17.7	0.5	1.5	3.0	0.0	-0.3	-7.5	113	Wool 70"s	Maternal traits with good ribeyes
		09302	2	19.12	3.11	103	18.8	0.1	0.8	3.0	3.9	-0.3	-2.0	112	Wool 70"s	
		<b>Helle Rambouillets (Rambouillet)</b>														
	126	09339	2	18.85	2.96	98	13.7	0.2	0.5	0.4	0.0	-0.9	-0.8	109	Wool 80"s	High maternal NLB & \$ index
		<b>Helle Rambouillets (Rambouillet)</b>														
	127	09390	2	18.60	2.99	99	8.6	-0.2	0.3	2.6	-7.2	-1.1	4.4	106	Wool 80"s	Great fiber diameter traits
		09418	2	18.38	2.80	93	10.3	-0.3	-0.4	-0.3	-6.1	-1.2	-1.3	106	Wool 80"s	
		<b>Helle Rambouillets (Ramb x Merino)</b>														
	128	09006	2	21.78	3.21	106	3.0	0.4	1.5	4.2	2.7	0.7	-3.0	104	Wool 64"s	South African Meat Merino (SAMM) cross
		<b>Helle Rambouillets (Ramb x Merino)</b>														
	129	09078	2	22.91	3.05	101	6.4	0.6	1.7	3.4	1.7	1.2	-6.7	106	Wool 62"s	SAMM cross
		09232	1	21.46	3.24	107	0.1	0.4	1.6	4.7	-1.7	0.9	-10.2	103	Wool 64"s	
		<b>Helle Rambouillets (Ramb x Merino)</b>														
	130	09257	2	21.60	3.23	107	3.3	-1.0	-1.8	-0.1	0.7	1.0	4.3	100	Wool 64"s	Dohne Merino cross
		<b>Helle Rambouillets (Ramb x Merino)</b>														
	131	09234	1	20.26	2.82	93	7.9	0.4	1.5	4.8	-1.1	0.4	-5.7	107	Wool 70"s	SAMM cross
		<b>Gibbs Range Rams (Columbia)</b>														
	132	9 69	2	24.76	3.07	106	On-Farm Test:				TOB	WW	FW		Wool 60"s	
		<b>Gibbs Range Rams (Columbia)</b>														
	133	9 64	2	24.32	2.88	100	On-Farm Test:				TOB	WW	FW		Wool 60"s	
		<b>Langhus Columbias (Columbia)</b>														
	134	875	3	23.90	3.54	111									QR	60-d wt ratio 145, 120-d wt ratio 155

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams															
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information	
					in <sup>2</sup>	ratio	Maternal		Growth		Wool				
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)			YSL (MM)
	135	Langhus Columbias (Columbia)													60-d wt ratio 110, 120-d wt ratio 111
		816	2	27.10	3.29	103									RR
	136	Langhus Columbias (Columbia)													60-d wt ratio 115, 120-d wt ratio 107
		881	3	24.40	3.18	99									QR
	137	Gibbs Range Rams (Columbia)					On-Farm Test:			TOB	WW	FW			
		970	1	22.17	2.72	94				99.0	110.9				Wool 62's
	138	Langhus Columbias (Columbia)													60-d wt ratio 107, 120-d wt ratio 110
		806	2	23.30	3.15	98									RR
	139	Langhus Columbias (Columbia)													60-d wt ratio 99, 120-d wt ratio 105
		872	2	24.80	3.06	96									QR
	140	Hughes Newford (Targhee)													Balanced numbers
		9126	2	22.81	3.07	96	6.7	1.9	3.9	6.5	0.0	-0.2	4.9	114	Wool 62's
	141	Hughes Newford (Targhee)													Great numbers. \$ index high!
		9017	2	23.07	3.28	103	10.2	1.4	3.8	7.5	15.4	-0.2	-1.1	115	
		9041	2	22.51	3.36	105	9.3	1.6	2.7	2.3	8.6	-1.1	5.7	112	Wool 62's
	142	Hughes Newford (Targhee)													Good numbers. High \$ index
		9081	3	22.79	3.00	94	13.7	0.5	2.3	6.0	7.6	-0.7	1.2	113	
		9085	2	22.79	3.14	99	8.3	0.9	2.4	5.6	16.8	0.0	5.4	109	Wool 64's
	143	Tunby Targhees (Targhee)													Check out the Fleece Wt.
		9123	1	23.38	3.50	105	1.7	0.9	2.1	5.6	20.6	0.9	6.4	108	
	144	Tunby Targhees (Targhee)													High Index Pen @ will add FW & 1/2 sibs
		9013	1	23.44	3.08	92	-2.5	1.6	3.8	7.8	31.0	0.9	2.6	110	
		9015	2	23.31	3.37	101	5.7	1.2	2.8	5.7	18.6	0.5	4.4	112	QR

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	145	<b>Tunby Targhees (Targhee)</b>														
		9034	1	23.15	3.27	98	-5.4	1.2	2.9	6.2	24.9	0.3	3.0	106	QR	62's Wool, Good FW and Index's
		9040	2	23.28	3.24	97	3.2	1.0	2.3	3.8	10.1	-0.5	12.4	107	QQ	
	146	<b>MSU (Targhee)</b>														
		9T9141	2	22.65	3.06	102	9.9	0.6	1.8	2.7	8.0	-0.5	-6.5	110	QR	Both sire and dam MSU Genetics
	147	<b>MSU (Targhee)</b>														
		9T9004	2	22.74	3.33	111	-0.8	0.3	0.9	1.9	4.4	-0.5	-0.3	103	RR	Good Index and REA
		9T9059	2	21.27	3.00	100	-2.2	0.7	1.7	1.3	-6.0	-1.8	-2.8	104	QR	
	148	<b>MSU (Targhee)</b>														
		9T9127	2	20.87	3.19	106	4.4	1.0	2.3	2.5	-2.3	-1.8	-1.3	109	QR	Full brothers
		9T9128	2	21.21	2.74	91	4.4	0.7	1.5	0.5	-9.7	-2.2	-3.6	107	QR	
	149	<b>Heinrich Ortmann (Targhee)</b>					On-Farm Test:			TOB	WW	FW				
		594	1	22.94	3.04	88						125.6	Wool 62's	Gain Test ratio 122.1		
	150	<b>Heinrich Ortmann (Targhee)</b>					On-Farm Test:			TOB	WW	FW				
		575	1	22.70	3.13	90						118.9	Wool 62's	Gain Test ratio 107.1 and 107.5		
		608	1	22.79	3.40	98						107.5	Wool 62's			
	151	<b>Heinrich Ortmann (Targhee)</b>					On-Farm Test:			TOB	WW	FW				
		598	2	22.01	3.54	102						102.9	Wool 64's	Gain Test ratio 89.5 and 101.7		
		615	2	21.80	3.64	105						73.3	Wool 64's			
	152	<b>Sieben Livestock (Targhee)</b>														
		9105	2	20.08	3.30	102	11.5	0.5	3.1	5.1	2.4	-1.0	-3.5	113	Wool 70's	High maternal index. Good wool. QR
	153	<b>Sieben Livestock (Targhee)</b>														
		9092	1	22.85	3.40	105	4.5	1.4	3.4	6.1	10.7	-0.5	0.8	111	Wool 62's	Growthy, meaty, heavy fleece.
		9224	2	22.55	3.30	102	0.5	1.8	4.2	7.0	8.2	-0.8	4.2	111	Wool 62's	

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	154	<b>Sieben Livestock (Targhee)</b>														
		9044	2	23.48	3.80	118	-0.5	1.1	2.5	5.2	2.3	-0.1	0.8	105	Wool 62's	Good maternal index, ribeye ratio
		9282	1	23.00	3.30	103	3.4	2.6	3.8	5.1	12.9	-0.1	3.6	112	Wool 62's	
	155	<b>Kristin McRae Bieber (Targhee)</b>														
		7764	1	22.04	3.47	107	-3.0	1.3	3.0	6.1	2.4		6.7	106	QR	Good weight gain
	156	<b>Kristin McRae Bieber (Targhee)</b>														
		7734	2	21.52	3.39	105	4.0	1.6	3.1	5.1	12.9	-0.2	7.6	109		Both twins, good micron
		7737	2	23.02	3.00	92	2.0	1.0	3.0	8.6	15.4	-0.4	6.1	108	QR	
	157	<b>Kristin McRae Bieber (Targhee)</b>														
		7691	2	22.68	3.12	96	-2.0	1.1	2.2	2.7	9.8	-0.2	-0.5	104		Both twins
		7732	2	22.41	3.19	98	4.0	1.1	2.6	6.2	6.4	0.4	-1.8	106		
	158	<b>Mike Green (Targhee)</b>														
		9123E	2	24.16	3.44	105	0.0	1.0	2.1	3.4	8.9	0.0	-0.5	104	QR	60's wool
	159	<b>Mike Green (Targhee)</b>														
		9026E	1	22.72	3.13	95	-7.8	0.7	1.5	1.4	-2.6	-0.7	-4.2	100	QQ	62's wool half brothers
		9180E	2	21.85	3.02	92	-4.3	0.8	1.7	2.6	2.1	-0.2	-0.8	102	QR	
	160	<b>Mike Green (Targhee)</b>														
		9129E	2	24.08	3.40	103	-0.3	0.9	1.9	2.7	14.9	0.4	3.4	105	QQ	60's wool half brothers
		9152E	2	24.26	3.22	98	-2.4	0.5	1.6	3.6	11.1	0.5	-3.7	104	QR	
	161	<b>Paugh, Inc. (Targhee)</b>														
		FW62	1	16.85	3.06	98	0.5	1.1	2.2	2.0	1.9	-0.2	3.2	91	QQ	
	162	<b>Paugh, Inc. (Targhee)</b>														
		FW45	1	18.78	2.92	94	0.0	0.8	1.7	2.2	10.7	0.0	-3.0	106	QR	
		FW12	1	20.93	3.32	106	0.0	1.5	2.7	2.8	4.6	-0.7	2.8	106	QQ	

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)			YSL (MM)	
	163	<b>Paugh, Inc. (Targhee)</b>														
		FW11	1	20.08	3.53	113	0.0	1.3	3.0	2.8	13.7	0.7	2.4	107	QQ	
		FW30	2	20.22	3.52	113	0.0	1.0	2.9	8.9	19.7	0.3	2.2	108	QR	
	164	<b>Carolyn Green (Targhee)</b>														Note Wean Wt. and Fleece Wt.
		Y30	1	21.43	3.06	99	5.2	1.7	4.3	7.8	23.8	0.1	0.5	113	Wool 64's	
	165	<b>Carolyn Green (Targhee)</b>														
		Y5	2	20.89	2.99	96	3.9	0.9	2.6	6.0	4.0	-0.5	0.5	106	Wool 64's	Note Wean Wt. and Maternal \$\$ Index
		Y37	2	21.23	2.96	95	6.0	1.3	2.7	1.8	3.5	-0.7		110	Wool 64's	
	166	<b>Carolyn Green (Targhee)</b>														
		Y14	1	20.69	2.95	95	5.2	1.5	3.5	4.7	8.7	-0.8	-3.2	111	Wool 64's	Fleece wt., fine wool, wean wt.
		Y31	2	21.94	3.47	112		0.9	2.3	5.5	10.3	-0.4	3.9	106	Wool 64's	
	167	<b>Chuck Dallas (Targhee)</b>														MSU Ram Test = Gain Ratio 112.2
		967L	2	19.78	3.27	108	12.0	0.7	2.2	6.2	12.7	0.1	-1.2	113	Wool 70's	
	168	<b>Chuck Dallas (Targhee)</b>														
		937L	2	19.98	3.61	120	-0.9	1.0	2.4	2.9	4.9	-0.7	0.8	106	RR	Wool 70's
		963L	1	19.77	2.86	95	7.8	1.0	1.0	2.2	2.3	-0.4	-1.1	109	QR	
	169	<b>Sieben Livestock (Targhee)</b>														Check fleece wt, wean weight. QR
		9182	1	22.55	2.90	91	-2.6		4.7	7.8	20.5	-0.4	6.5	109	Wool 62's	
	170	<b>Sieben Livestock (Targhee)</b>														
		9070	2	20.78	3.20	98	6.9	0.6	3.0	4.0	7.3	-0.5	-6.1	111	Wool 64's	Good maternal and 64s wool.
		9055	2	21.96	2.90	90	-4.2	0.4	1.8	0.4	2.7	-0.8	-5.6	102	Wool 64's	
	171	<b>Sieben Livestock (Targhee)</b>														
		9113	2	21.52	3.30	103	0.2	1.1	2.6	2.7	6.3		2.0	107	Wool 64's	Maternal index and ribeye ratio high
		9239	2	19.37	3.40	109	5.5	0.0	2.3	2.2	3.1	-1.3	-2.3	107	Wool 70's	

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams															
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information	
					in <sup>2</sup>	ratio	Maternal		Growth		Wool				
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)			YSL (MM)
	172	<b>McRae Brothers (Targhee)</b>													
		7789	1	23.19	3.34	103	-0.6	1.2	3.0	8.0	14.3	-0.2	7.1	107	RR
	173	<b>McRae Brothers (Targhee)</b>													
		7730	2	21.29	3.21	99	-0.7	1.1	3.2	8.4	20.6	-0.1	5.3	107	
		7819	1	22.68	3.18	98	1.4	0.6	1.4	4.7	7.6		6.7	105	
	174	<b>McRae Brothers (Targhee)</b>													
		7693	2	22.95	2.95	91	2.7	0.6	2.1	7.1	14.8	0.1	8.7	107	
		7854	2	22.98	2.97	92	-0.2	0.9	1.7	3.2	8.4		7.5	104	
	175	<b>Sam Ortmann (Targhee)</b>													
		1427	2	22.77	3.28	95			1.8	2.0	4.9	-0.1	-6.2	105	Wool 62's
	176	<b>Sam Ortmann (Targhee)</b>													
		1349	1	21.19	3.22	93	-7.5		0.7	0.9	3.6	-0.3	8.4	99	Wool 64's
		1402	2	20.12	3.72	108	-8.4		0.9	0.5	4.4	-0.2	-1.2	98	Wool 70's
	177	<b>Hughes Newford (Targhee)</b>													
		9152	2	20.35	3.16	99	5.9	2.0	4.0	6.7	16.6	-0.6	7.2	114	Wool 70's
	178	<b>Hughes Newford (Targhee)</b>													
		9059	1	21.88	3.44	108	6.0	1.1	3.0	6.6	5.3	-0.5	-4.2	111	Wool 64's
		9157	2	20.26	3.00	94	12.9	0.7	2.0	3.5	0.1	-1.8	-2.2	113	Wool 70's
	179	<b>Hughes Newford (Targhee)</b>													
		9091	2	19.97	3.40	107	4.4	1.5	3.2	5.5	7.1	-1.1	0.0	111	Wool 70's
		9160	2	20.52	3.44	108	0.7	1.1	2.9	5.8	9.7	-0.3	2.0	106	Wool 70's
	180	<b>Carolyn Green (Targhee)</b>													
		Y34	1	23.33	3.50	113	4.8	1.3	3.1	6.0	12.5	0.5	0.6	108	RR

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	181	<b>Carolyn Green (Targhee)</b>														
		Y40	2	22.07	3.13	101	6.1	1.1	2.9	3.5	4.4	-1.6	-3.3	110	Wool 62's	Excellent maternal and wool traits
		Y43	2	22.46	2.97	96	5.5	1.4	3.4	5.3	10.2	-0.4	-5.1	111	Wool 62's	
	182	<b>Carolyn Green (Targhee)</b>														
		Y8	3	23.28	2.93	95	4.6	0.7	2.4	7.1	12.7	-0.4	3.7	108	RR	62's Wool - note Maternal \$\$ Index
		Y46	3	22.82	3.15	102	10.1	1.1	2.4	2.4	3.9	-1.1	-6.7	112	RR	
	183	<b>Heinrich Ortman (Targhee)</b>					On-Farm Test:			TOB	WW	FW				
		577	2	23.03	3.21	93							93.8		Wool 62's	Gain Test ratio 103.1 and 88.2
		592	1	21.93	3.22	93							127.3		Wool 62's	
	184	<b>Sieben Livestock (Targhee)</b>														
		9274	2	22.11	3.00	94	8.2	1.3	3.5	6.3	7.0	-0.8	-1.0	114	Wool 62's	Check maternal index, growth #s. QR
	185	<b>Sieben Livestock (Targhee)</b>														
		9036	2	22.37	3.10	96	-8.7	0.6	2.9	4.9	18.5	-0.3	-1.2	102	Wool 62's	Fleece weight...\$\$
		9261	1	22.65	3.20	98	3.2	-0.2	2.0	1.9	6.9	-0.9	-0.7	102	Wool 62's	
	186	<b>Sieben Livestock (Targhee)</b>														
		9050	2	22.27	3.10	97	-0.5	0.3	2.5	3.0	11.0	-0.1	-2.8	102	Wool 62's	Good wool. Solid #s.
		9030	2	22.84	3.20	99	-14.9	1.7	1.7	1.8	8.8	-0.9	0.5	98	Wool 62's	
	187	<b>Tunby Targhees (Targhee)</b>														
		9127	1	23.58	3.72	112	-5.7	1.7	3.9	7.4	26.1	-0.3	-0.1	108	QQ	Big REA,FW, & Overall nice Index
	188	<b>Tunby Targhees (Targhee)</b>														
		9054	2	24.65	3.05	92	5.7	1.2	2.6	5.8	19.9	1.2	3.1	112	QQ	High Indexing pen of 60's 1/2 brothers
		9159	1	25.45	3.07	92	-3.9	1.8	3.9	9.3	38.9	2.1	12.5	109		
	189	<b>McRae Brothers (Targhee)</b>														
		7826	1	22.27	3.68	113	-5.1	0.8	1.9	5.1	11.9	0.3	5.1	103	RR	

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Whiteface Rams																
Price	Lot	ID	Birth Type	FD (Mic)	Adj. Ribeye <sup>a</sup>		EBV <sup>b</sup>						Maternal \$ Index (%)	Consigner Provided Information		
					in <sup>2</sup>	ratio	Maternal		Growth		Wool					
							NLB (%)	Milk WT <sup>c</sup>	PWWT <sup>c</sup>	YWT	YFW (%)	YFD (mic)				YSL (MM)
	190	<b>McRae Brothers (Targhee)</b>														
		7811	1	24.09	2.71	84		1.1	2.8	6.1	3.4		-3.7	103		
		7857	1	24.44	3.34	103	-1.4	1.4	3.0	4.9	8.5		-3.1	106		
	191	<b>Hughes Newford (Targhee)</b>														
		9020	2	21.10	3.18	100	1.0	0.5	1.4	3.1	-0.3	-1.4	1.0	104	Wool 64's	Good numbers & ready to go to work!
		9048	2	21.83	3.11	98	6.9	1.0	3.2	6.6	11.8	-0.3	-3.7	111	Wool 64's	
	192	<b>Carolyn Green (Targhee)</b>														
		Y48	2	22.04	3.21	103	12.7	1.6	3.6	4.4	12.5	-0.7	-4.9	115	Wool 64's	Note Wool & Maternal Indexes
	193	<b>Carolyn Green (Targhee)</b>														
		Y7	3	23.90	2.84	92	4.6	0.9	2.9	8.1	15.8	-0.3	4.7	109	RR	Note Fleece Wt, FD and Maternal \$ Index
		Y26	2	24.53	2.99	96	3.5	0.8	2.5	5.9	16.0	-0.4	4.9	108	RR	
	194	<b>Sieben Livestock (Targhee)</b>														
		9260	2	24.61	3.40	107	9.1	1.4	3.8	6.7	10.9	-0.8	0.6	115	Wool 60's	Growthy ram, good fleece. QR
	195	<b>Sieben Livestock (Targhee)</b>														
		9023	2	22.49	3.20	99	2.3	0.7	4.8	7.6	19.8	-0.2	7.1	112	Wool 62's	Best PWWT, good wool, strong maternal.
		9111	2	22.46	3.20	98	-0.4	1.7	4.5	7.0	9.3	-0.8	2.8	111	Wool 62's	
	196	<b>Sieben Livestock (Targhee)</b>														
		9170	1	21.75	2.70	85	0.0	0.3	1.7	1.7	3.0	-1.0	-2.3	104	Wool 64's	Good maternal, good wool.
		9122	2	21.89	2.90	91	5.4	1.0	1.2	0.1	2.4	-0.8	-1.6	102	Wool 64's	

<sup>a</sup> Adjusted to 190 lbs live weight.    <sup>b</sup> These EBV are double EPD's except for weights where values are similar to EPD's in lbs.

<sup>c</sup> Measure of shipping weight (previously reported as WWt).

Thank you to our  
2010 buyers and  
supporters.

Please join us  
again in 2011!

