

APRIL 6, 2013

1:00 pm

"Offering the Maritimes Best at the biggest sale East of Quebec"

Heated Sale Facility

Nappan Nova Scotia Telephone: 902-661-2855 Email: <u>maritimebeef@eastlink.ca</u> Web: <u>www.maritimebeefteststation.com</u>

Hot Roast Beef Dinner at the Nappan United Church starting at 11:00 am 4-H Canteen on site

67 Yearling Bulls on Offer

- Born between December 15, 2011 and March 15, 2012
- Available EPDs, ultrasound and reproductive measurements available

15 Yearling Open Heifers

- Born between December 15, 2011 and March 15, 2012
- Developed on TMR Ration
- Potential Foundation Cattle

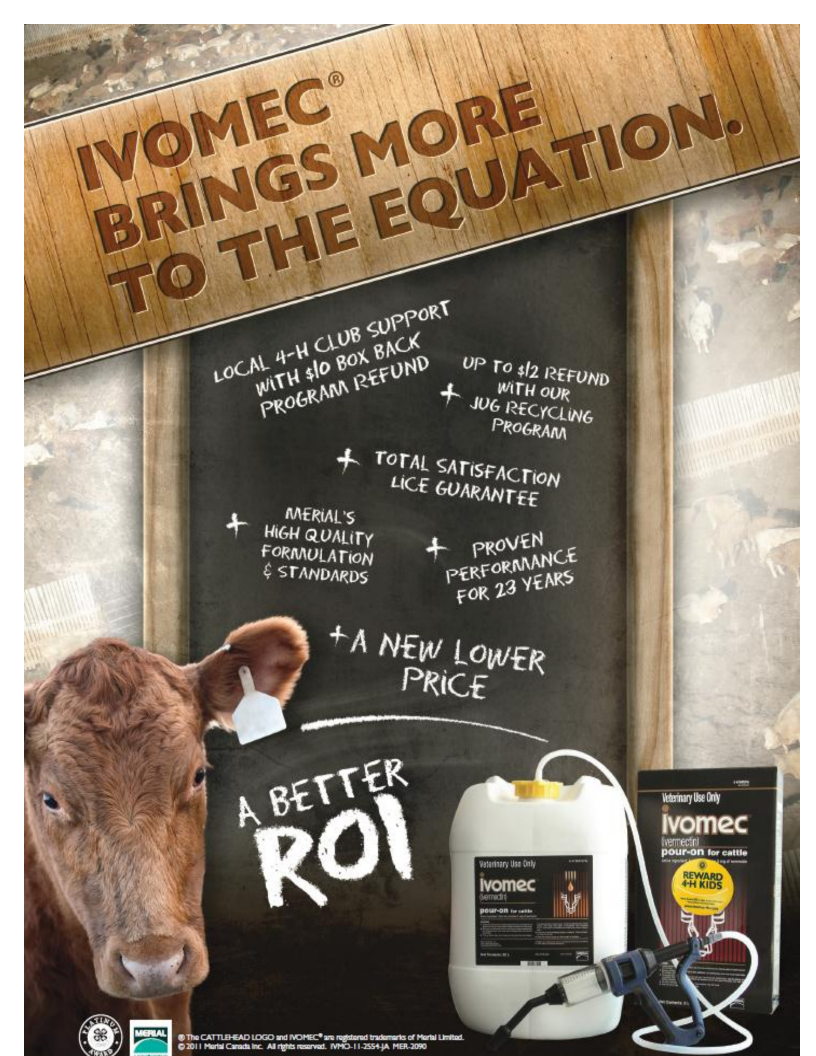
For More Information

NS Kenny Thompson 902-661-2855 or 902-664-8936

PEI Les Halliday 902-314-0827 NB Guy LeBlanc 506-453-5466 pour des reseignements en francais



Agriculture et Agroalimentaire Canada Agriculture and Agri-Food Canada



Igenity[®] Results Key for beef

Using the power of DNA, Igenity helps you understand and manage the potential for animals to perform and transmit traits of economic importance. The comprehensive profile includes:

Carcass Composition

The Igenity profile scores for Yield Grade, Ribeye Area, and Backfat Thickness are calculated using multiple DNA markers that reflect the animal's genetic potential for these traits. For example, animals with an Igenity profile score of 10 for Ribeye Area will have a 2.56 in² larger ribeye than animals which score a one. Ribeye Area is scored in square inches, Backfat in inches, and Yield Grade in Yield Grade scores (1-5). These Igenity results provide a more complete picture of the Carcass Composition potential for an animal.

Carcass Quality

The Igenity profile scores for Quality Grade and Marbling reflect extremely powerful multiple marker analyses which are indicative of an animal's potential for intramuscular fat deposition and Choice or better Quality Grade carcasses. The Igenity profile score for Marbling Scores translate to the 100 to 999 scale, where 400 represents low Choice. Marbling score is particularly useful in deciding between animals with similar marbling EPDs or ultrasound data. The Igenity profile for Quality Grade reflects the percent Choice or higher – so 64.4% more animals with an Igenity Quality Grade score of 10 will grade Choice or higher than animals with a score of 1.

The Igenity profile score for Tenderness score represents animals' genetic potential for tenderness as measured by the Warner Bratzler shear force test, with 10 being the most tender and 1 the least tender.

Maternal and Reproductive Traits

Reproduction is arguably the most economically important trait for Cow/Calf producers.¹ Heifer Pregnancy Rate is a heifer's chance at becoming pregnant over a normal breeding season, relative to other heifers. Stayability is the chance a heifer will remain in the herd until at least six years old, relative to other animals. Maternal Calving Ease is measured as the percentage of unassisted births – a higher value is greater calving ease. These Igenity profiles can be used to make replacement heifer decisions as well as be used to select future maternal sires.

Average Daily Gain

A key profitability measurement for any operation, Average Daily Gain (ADG) is measured in lbs of gain per day. The Igenity profile results for ADG identifies an animal's genetic potential for rate of gain, for both calves and post-weaning growth. Animals which score a 10 will gain an additional .81 lbs per day over animals which score a 1 – which could mean a 166 lb difference over 205 days.



Using the 1 to 10

The values listed in the chart on the back reflect the relative difference expected in animals compared to contemporaries with an Igenity profile score of 1. Higher scores are not necessarily better - it just means that the animal has the potential for more of that trait. For the most informed decisions use Igenity profiles in conjunction with other selection and management tools like conformation and EPDs. Select the scores which are best for your animals and your operation.



Feed Efficiency

The Igenity Feed Efficiency analysis predicts genetic potential for Residual Feed Intake (RFI). RFI describes an animal's feed intake above or below its predicted needs for maintenance and growth. An animal with a low RFI score will

- Eat less to achieve the same gains,
- Gain more on the same amount of feed,
- Require less feed to maintain body condition as a mature adult.

The results of Feed Efficiency combined with ADG give you a powerful look at an animal's ability to grow efficiently, maintain body condition as a mature animal and have efficient offspring.

Results are specific to Bos indicus or Bos taurus.

Docility

Calm cattle are not just about handler safety – calm cattle eat more², have better response to vaccinations and preconditioning³, and are more tender.⁴ The Igenity profile for docility is the animal's genetic potential to be extremely calm, or to have calm offspring. Higher scores from Igenity for this trait indicate a higher percentage of calves that possess acceptable behavior.

Bovine Viral Diarrhea - Persistently Infected (BVD PI)

This is a test for the presence of the BVD virus. Negative animals are free of the BVD virus. Positive animals have the virus present. If there is a positive test result, first contact your veterinarian. To make sure that the calf is not transiently infected with BVD, wait 30 days and re-submit a new sample on the same animal. If that sample is also positive, it is likely that the calf is persistently infected with BVD.

Coat Color

The Igenity Coat Color analysis looks at the genes that determine red or black coat color. Results are reported as:

- Y Homozygous Black
- N Not Homozygous black

The black (ED) gene is dominant over red (e). Black animals may carry one or two copies of the black gene. Only homozygous black animals will have 100% black offspring.

Wild Type (E+) is neutral to red and black, and generally allows the expression of the other gene. The following results are available online:

EPEP Homozygous Black

- EPE+ Black Carrier, Wild Type
- EPe Red Carrier
- E+e Red Carrier, Wild Type
- E+E+ Wild Type, Any Color
- ee Red

Horned/Polled

The Igenity Horned/Polled analysis uses multiple markers to identify horned and polled animals. The polled allele is dominate over the horned allele, so animals can appear polled despite carrying a horned gene. This analysis is breed specific for purebred animals and each breed has a different set of markers involved. The results do not reveal the presence or absence of scurs.

- HH Homozygous Horned
- HP Heterozygous Horned/Polled
- IH One Horned allele, one indeterminate allele
- PP Homozygous Polled
- U Unknown
- UH One Horned allele, one unkown allele
- I Indeterminate may be resolved with additional data, such as pedigree or a parent sample. Please contact Igenity for more information.

Myostatin

Myostatin, as part of the Igenity Profile, analyzes for nine different variants of the myostatin gene, even though some may not be found in all breeds.

Six variants are classified as "disruptive;" these cause muscle hypertrophy (double-muscling), larger birth weights, increased dystocia and enhanced tenderness.

Three myostatin variants are referred to as "missense," and will increase muscularity and reduce external and intramuscular fat, with no change in birth weight.

For all myostatin variants one copy is intermediate.

Disruptive v	/ariants are:	Missence variants are:
C313Y	nt419	D182N
E226X	nt821	F94L
E291X	Q204x	S105C

Myostatin results are reported as:

- 0 None of the nine possible variants are present
- 1, Variant One copy of the listed variant is present
- 2, Variant two copies of the listed variant are present

SR (Sample Rejected)

Samples may be rejected for many reasons including insufficient follicles, fecal contamination, excessive dirt, evidence of tampering, mold or other foreign matter.

NR (No Result)

Some samples may look normal, but still are unable to produce acceptable results. This often occurs due to contaminants that are undetectable to the naked eye, dirt, mold or other foreign matter. For both SR and NR results, a sample from the same

animal can be resubmitted at no charge.

х

Results are not complete.



Using the 1 to 10 Scores

The values listed in the chart on page four reflect the relative differences expected in animals across breeds compared to their contemporaries. Higher scores are not necessarily better – it just means that the animal has more of that trait. For the most informed decisions, use Igenity profiles in conjunction with the other selection and management tools like conformation, structural soundness and EPDs. Select the scores that best represent your herd goals.

The potential genetic difference between two animals can be estimated by using the table on page four to compare their Igenity scores. Below are some examples using the Igenity scores and the corresponding effects from the Igenity research and development population.

Average Daily Gain					
Score Effect					
Animal A	7	.54			
Animal B	3	.14			
.40 lb.					

In this example, you would expect Animal A to gain .40 lb. more per day than Animal B. Therefore, if Animal A gains 3.4 pounds per day, it is predicted that Animal B will gain 3.0 pounds per day.

Percent Choice					
Score Effect					
Animal A	8	50.1			
Animal B	4	21.5			
		28.6%			

Animal A has a 28.6% higher probability of grading Choice compared to Animal B. Also, a pen of Igenity score 8 fed cattle is predicted to have 28.6% more Choice cattle than a pen of cattle with an average Igenity score of 4.

Residual Feed Intake (RFI-Taurus)					
Score Effect					
Animal A	7	2.7			
Animal B	2	0.4			
		2.3 lb.			

RFI is a measure of feed efficiency. Lower RFI scores are more desirable when combined with average or better scores for average daily gain (ADG). In this example, Animal B is predicted to consume 2.3 pounds per day less feed than Animal A to achieve the same daily gain.

Heifer Pregnancy Rate					
Score Effect					
Heifer A	6	10.0			
Heifer B	3	4.0			
		6.0%			

It is predicted that Heifer A, with an Igenity score of 6, has a 6.0% higher probability of getting pregnant after a normal breeding season than Heifer B with an Igenity score of 3.

Stayability					
Score Effect					
Heifer A	8	12.9			
Heifer B	3	3.9			
		9.0%			

In this example, heifers with an Igenity score of 8 are expected to have a 9% higher probability of staying in the herd through 6 years of age compared to heifers with a score of 3.

Docility					
Score Effect					
Animal A	8	34.7			
Animal B	3	10.7			
		24.0%			

The Igenity docility score is an indicator of temperament. In this example, Animal A would be expected to have a 24% higher probability of having quiet temperament versus animal B under the same conditions.

Validation Process

Analyses in the comprehensive Igenity[®] profile begins with the discovery of DNA markers (most often single nucleotide polymorphisms or SNPs). All the markers behind the Igenity profile were discovered by independent scientists at research institutions, including universities, research organizations, and government entities such as USDA.

Markers are then analyzed at Igenity in validation populations. High quality validation is dependent on good quality resource populations. Igenity uses multiple resource populations that represent various production environments and biological types, often working with industry partners from the seedstock, cow-calf, feedlot and/or packing segments of the beef industry to collect phenotypes that are not commonly available. To date, Igenity has captured data from tens of thousands of animals with hundreds of phenotypes under many different types of environmental conditions for use in its validation efforts.

Once the phenotypic data is captured, geneticists at Igenity carefully analyze marker associations, using analytical methods that are well documented in the scientific literature and reviewed with academic and government scientists to ensure their validity and acceptance. Markers are analyzed individually and in groups of markers to determine the most powerful combination for any given trait. Thousands of animal phenotypes are used to conduct these analyses, resulting in confidence that any significant associations discovered will have a high probability of truly occurring in various biological types and environments. Only after new markers pass this rigorous validation process does Igenity make new markers available to the beef industry.

Visit www.lgenity.com for additional information, to order additional kits and view your results online.

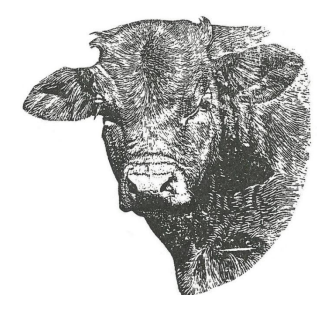


1-877-IGENITY www.igenity.com



*Data on file at Neogen. Results expressed represent differences expected in animals compared to contemporaries with Igenity Profile scores of 1. **Lbs of feed per day . *** Lbs of gain per day. WBSF = Wamer-Bratzler shear force

4 1.9 3 1.2 2 0.6 1 0					5 2.4	6 3.0	7 3.6	8 4.2	9 5.0	10 5.5	Igenity Result (Indicus)**	Igenity profile results and associated effects*
0.4	1.3 0.9 0.4	1.3	1.3		1.8	2.2	2.7	3.1	3.6	4.2	A Residual ke Feed Intake * (Taurus)**	ofile res
0.24 0.14 0.05 0	0.24 0.14 0.05	0.24 0.14	0.24		0.34	0.44	0.54	0.64	0.72	0.81	Average Daily Gain***	ults ar
-0.4	-0.4	-0.4		-0.8	-1.1	-1.2	-1.5	-1.9	-2.0	-2.3	Tenderness in Ibs. of WBSF	ıd asso
17.7 0	17.7		35.5	53.3	70.6	88.4	106.4	123.6	141.3	161.4	USDA Marbling Score	ociated
0		7.2	14.3	21.5	28.6	35.8	42.9	50.1	57.2	64.4	% Choice & higher	effect
0		0.15	0.31	0.46	0.61	0.76	0.92	1.07	1.21	1.35	Yield Grade	s*
0	,	.06	.09	.13	.17	.21	.24	.28	.32	.37	Back Fat Thickness (in)	
	0	0.24	0.53	0.80	1.07	1.35	1.64	1.93	2.22	2.56	Ribeye Area (in²)	
	0	1.9	4.0	6.0	8.1	10.0	12.1	14.2	16.2	18.8	Heifer Pregnancy Rate (%)	
	0	2.5	3.9	5.8	7.6	9.5	11.2	12.9	14.7	16.7	Stayability (%)	
	0	1.0	2.0	3.1	4.1	5.1	6.2	7.3	8.4	9.5	Maternal Calving Ease (%)	
	0	5.8	10.7	15.7	20.5	25.3	30.0	34.7	39.6	45.4	Docility (%)	



BULLS

PLEASE NOTE: Bidders unable to attend the sale have the option to bid by telephone by calling the MBTS office 902-661-2855; Kenny Thompson (Cell) 902-664-8936; Guy LeBlanc (pour des reseignements en francais) 506-453-5466; Brad McCallum 902-957-2754 or Les Haliday 902-569-7639. Visit our web site for information during Sale Week at: <u>www.maritimebeefteststation.com</u>

DEFINITIONS

- **ON TEST WEIGHT** is the weight taken November 30, 2012, after the bulls completed the normal adjustment period and started on official test. (Recorded in pounds)
- **OFF TEST WEIGHT** is the weight on completion of test, that being the weight taken March 21 and 22, 2013. (Recorded in pounds)
- **A.D.G. ON TEST** total gain while on test divided by 112 days.

RESIDUAL FEED INTAKE Residual Feed Intake (RFI) is a measure of feed efficiency that is independent of body size and body type, contrary to feed: gain ratios which favour bigger body types. Measuring RFI requires measuring a group of cattle's' individual daily feed intake and growth rate for 70 days. A statistical formula is created using the groups' intakes, body weight and growth that can be used to estimate an individual animal's expected daily intake based on its own body weight and growth rate. Subtract this number from the actual average daily intake, and we have its residual feed intake (net feed efficiency), where a lower number is better (like golf). The average RFI is 0 for the group. The RFI of cattle heritable – bulls with low (improved) RFI will produce calves with improved RFI.

- **YEARLING INDEX** is the adjusted yearling weight expressed as a percentage of adjusted yearling weight for all bulls on test of that breed.
 - **EXAMPLE:** An index of 115 indicates that the bull had a yearling weight of 15 % above the average of all bulls of that breed.

table gives the minimum recommended size in centimeters of bulls at one year of age.

AVERAGE FAT is the ultrasonic measurement of fat cover in millimeters and gives an indication of the relative fat cover on bulls in the sale. The average on the SALE BULLS is 4.56 mm so buyers can compare bulls to this average.

is used as a measure of sperm-producing ability. The following

SCROTAL CIRCUMFERENCE

BREED	<u>1 YEAR</u>
Simmental	35.9
Aberdeen Angus	33.8
Charolais	32.9
Hereford Horned	32.8
Shorthorn	32.4
Polled Hereford	32.2
Limousin	30.3
Saler	31.0

CALVING EASE SCORE a rating assigned by the breeder to indicate the ease of calving. Rating indicated by the following letters:

U	Unassisted	Μ	Mal Presentation
Е	Easv Pull	S	Surgical

E Easy Pull S Surgical H Hard Pull V Voluntary Pull

<u>RIB EYE</u>

The Rib Eye area gives an indication of overall carcass muscling. Rib Eye is measured using **Real Time Ultrasound.** The "scan" is taken at the grading site between the 12th and 13th ribs. Rib Eye area is an estimate of lean yield.

10 sq. in. and under	low
10.1 sq. in 13.0 sq. in	average
13.1 sq. in. and up	high

MARBLING - % OF INTRAMUSCULAR FAT

Marbling is an indication of intramuscular fat. Marbling is measured using **Real Time Ultrasound**. The "scan" is taken at the grading site between the 12th and 13th rib. The following table correlates the percentage of intramuscular fat to the Canadian Grading System.

Practically Devoid	0 - 1.86
Single A (A)	1.86 - 3.50
Double A (AA)	3.50 - 5.24
Triple A (AAA)	5.24 - 10.90
Canada Prime	10.90

ESTIMATED PROGENY DIFFERENCE (EPD)

An EPD (Expected Progeny Difference) is an estimated average number for a particular animal's trait. Those traits are things like: birth weight; calving ease; weaning weight; yearling weight and maternal milk. EPDs are not absolute figures; they are estimates based on averages. EPDs are based on the animal's own performance and pedigree records as well as those of its sire, grandsire, and siblings and of course, offspring. One thing to keep in mind is the **EPDs can only be used to compare within breeds.** Each breed has its own average values for EPDs.

Birth Weight EPD

A bull's birth weight EPD shows the expected difference in average birth weight (pounds) for his progeny. Positive values signify heavier than average birth weights for that breed whereas negative values signify lighter birth weights.

Weaning Weight EPD

A weaning weight EPD shows the ability of the calf to grow between birth and weaning, expressed in pounds of gain.

Yearling Weight EPD

A yearling weight EPD value shows the ability of a bull's offspring to grow from birth to one year of age, expressed in pounds of gain.

Maternal Milk EPD

Maternal milk EPD is one that signifies the ability of a sire's daughter to provide the calf with milk and mothering ability expressed as pounds of calf at weaning time.

Accuracy of EPDs

The accuracy (Acc) value for each EPD estimate is very important. It is a measure of how good the EPD estimate really is. It is measured from 0 to 100. The closer to one hundred, the higher the accuracy of that EPD.

TOTAL MIXED RATION

Indicates the bulls were fed on a Total Mixed Ration (silage based) purchased from Agriculture & Agri-Food Canada.

TERMS AND CONDITIONS

These terms are applicable to Yearling Bulls described within this Catalogue.

Cash or a satisfactory cheque. Payment shall be made to the clerk. Sale and release of the animals will be given only when satisfactory settlement has been made by the buyer.

CONDITIONS OF SALE

Should any bull, after reaching the age of 14 months, fail to prove a breeder after being used for a reasonable period of time on cows known to be breeding, the matter shall be reported in writing to the consignor who shall then have the privilege of a reasonable period of time in which to prove the bull a breeder before refunding the purchase price or making other settlement satisfactory to the buyer. In order to qualify as a breeder, a bull must be able to perform natural service.

Transportation of any animal(s) being returned to the consignor shall be paid by the shipper. The Sale Management acts as an agent only and under no circumstances will it accept financial responsibility between buyer and seller for any health, breeding or other problems that may arise following the Sale.

<u>BIDS</u>

Every animal is pledged to absolute sale (unless withdrawn for just cause prior to being offered for sale), but the Sale Management shall have the right to set a floor price applicable to all animals offered for sale and to reject any bid which it considers irresponsible. The Consignor has the option to place a reserved bid published in the Catalogue, and that animal shall not be sold for less than that published price.

CERTIFICATES

All animals eligible for registration or recordation are recorded or will be recorded in the Herd Book of the Breed Association. Transferred registry certificates will be forwarded to the purchaser of each purebred animal.

<u>RISK</u>

All animals are at the purchaser's risk as soon as sold.

ANNOUNCEMENTS

Any announcements from the auction stand will take precedence over any printed matter.

ACCIDENTS

Neither the Sale Management, the auctioneer, nor the owners of the cattle will in any way be responsible for the condition of the grounds or the behavior of the cattle being sold and disclaim any liability in the event of personal accident or property loss.

COMMISSION FEE

A 8.5% selling commission and a transfer cost will be charged to the seller and deducted from his payment.

ERRORS

Every attempt has been made to properly describe each lot. Neither the Management nor the compilers of pedigrees assume any responsibility for errors, which may occur in the Catalogue.

SALE MANAGED BY: MARITIME BEEF TESTING SOCIETY

NOTE:*** THE ABOVE TERMS AND CONDITIONS SHALL BE A CONTRACT BETWEEN THE BUYER AND SELLER OF EACH LOT

Lot No: 1			CHARC	DLAIS			Tag I	No: 6	8
On Test Wt: 1	117.5 Bir	th Wt:	98	Adj Rib Eye	(sq in):	16.7	Scrot (cm):	36.5
Off Test Wt: 1	627.5 Ca	lving Eas	e: U	Adj Marbling	% :	1.9	Horn C	ond: P	
ADG:	4.55 Adj	j Yr. Wt	1334.92	Avg Fat (mr	n):	4	Rump	fat (mm)	: 6
WDA:	3.66 WI	DA Index:	116				RFI:		-1.83
Owner: CORNERS	TONE CHAROI	LAIS, (RICH	Y & NANCY MILTON), 4558 RTE 19,	NINE MILE	CREEK, PE		-8699	
Name: CHA	RHAVEN ZO	DIAC 12	1Z						
QPM	IC343763	Т	fattoo: WCBR 12	21Z	Birth Dat	te: 01/01/1	2		
Sire: TR F	RED SMOKE				PM	C316641			
Dam: CHA	RHAVEN X-	POSE 10	2X		PF	C381458			
Expected Progeny									
Calving / Acc	Birth / /		Weaning / Acc	Yearling		Milk / /			aternal / Acc
88 0.19	2.1	0.34	47 0.17	7 91	0.13	14.9	0.07	3	8 0.1
Igenity Profile									
RFI:	5	Yie	ld Grade:	5 Sta	ayability:		7		
Tenderness:	3	Fat	Thickness:	4 Ma	t.Calving	Ease:	5		
Marbling Score:	4	Rib	eye Area:	6 Do	cility:		6		
Quality Grade:	4	Hei	fer Preg Rate:	6 BV	DV:	N	EG		
Lot No: 2			CHARC	DLAIS			Tag I	No: 1	9
On Test Wt: 1	077.5 Bir	th Wt:	105	Adj Rib Eye	(sq in):	13.6	Scrot (cm):	40
Off Test Wt: 1	672.5 Ca	lving Eas	e: U	Adj Marbling	% :	2.2	Horn C	ond: P	
ADG:	5.31 Adj	j Yr. Wt	1329.98	Avg Fat (mr	n):	3	Rump	fat (mm)	: 5
WDA:	3.64 WI	DA Index:	116				RFI:		0.42
Owner: HARMINCF	EST CHAROL		YDEN JARVIS), 2898	RTE 121 ABOL		506_/133_23			
enner. Hardmitter		10, (2110	10211011101,2000		a ogor, mD,	500 4 55-25			
	MINCREST								
			fattoo: AIUN 43Y	·	Distr. Date	te: 12/18/1	1		
	349356	1	anoo. ///orr 401		BIRN Dat				
PMC	349356 SBY'S SIR V					C324421			
PMC Sire: CRC		WILLIAM	916W		PM	C324421 C243211			
PMC Sire: CRC Dam: HAR Expected Progeny I	SBY'S SIR V	WILLIAM GEORGI	916W		PM				
PMC Sire: CRC Dam: HAR Expected Progeny I Calving / Acc	DSBY'S SIR V MINCREST Difference (E Birth / A	VILLIAM GEORGI PD)	916W E 2G Weaning / Acc	Yearling	PM PF(C243211 Milk / /	Acc		aternal / Acc
PMC Sire: CRC Dam: HAR Expected Progeny I	SBY'S SIR V MINCREST Difference (E	VILLIAM GEORGI PD)	916W E 2G		PM PF(0243211	Acc		aternal / Acc 0
PMC Sire: CRC Dam: HAR Expected Progeny I Calving / Acc	DSBY'S SIR V MINCREST Difference (E Birth / A	VILLIAM GEORGI PD)	916W E 2G Weaning / Acc	Yearling	PM PF(C243211 Milk / /	Acc		
PMC Sire: CRC Dam: HAR Expected Progeny I Calving / Acc 48	DSBY'S SIR V MINCREST Difference (E Birth / A	WILLIAM GEORGI PD)	916W E 2G Weaning / Acc 40	Yearling 73	PM PF(C243211 Milk / /	Acc 7		
PMC Sire: CRC Dam: HAF Expected Progeny I Calving / Acc 48 Igenity Profile	DSBY'S SIR N MINCREST Difference (E Birth / A 2.2	WILLIAM GEORGI PD) Acc	916W E 2G Weaning / Acc	Yearling 73 5 Sta	PM PF(Acc	C243211 Milk / / 20			_
PMC Sire: CRC Dam: HAF Expected Progeny I Calving / Acc 48 Igenity Profile RFI:	DSBY'S SIR M MINCREST Difference (E Birth / / 2.2	WILLIAM GEORGI PD) Acc Yiel Fat	916W E 2G Weaning / Acc 40	Yearling 73 5 Sta 3 Ma	PM PF(C243211 Milk / / 20	7		

Lot No: 3			CHARC	DLAIS			Tag N	lo:	111	
On Test Wt:	1055	Birth Wt:	92	Adj Rib Eye	(sq in):	14.3	Scrot (cm):		45
Off Test Wt:	1572.5	Calving Ease:	U	Adj Marbling	; %:	2.1	Horn C	ond:	Р	
ADG:	4.62	Adj Yr. Wt	1313.42	Avg Fat (mr	n):	4	Rump	fat (mr	m).	6
WDA:	3.60	WDA Index:	114				RFI:			-1.10
Owner: DOWNEA	ST CHARC	DLAIS, (ROBERT EA	ASTWOOD), 227 R	RTE 875, BELLIS	LE CREE	K, NB, 506-4	35-2634			
Name: DO	WNEAST	TZACHARY 7Z								
PM	C346275	Tat	too: EAST 7Z		Birth Da	ate: 01/09/1	12			
Sire: CO	RNERST	ONE WISE GUY	Y 5W		PI	MC324055				
Dam: DO	WNEAST	F NOLA 4N			PF	-C329354				
Expected Progeny	Difference	ce (EPD)								
Calving / Acc	Bir	th / Acc	Weaning / Acc	Yearling	/ Acc	Milk /	Acc	Total I	Mater	mal / Acc
86 0.1	6 0	0.1 0.35	43 0.1	9 80	0.09	18.8	0.09		40	0.12
Igenity Profile										
RFI:	4	Yield	Grade:	4 Sta	ayability:		5			
Tenderness:	4	Fat Th	nickness:		at.Calvin		7			
Marbling Score:	6	Ribey	e Area:		cility:	-	4			
Quality Grade:	6	Heifer	Preg Rate:	7 BV	DV:	N	EG			
Lot No: 4			CHARC	DLAIS			Tag N	lo:	67	
Lot No: 4 On Test Wt:	935	Birth Wt:	CHARC 95	DLAIS Adj Rib Eye	(sq in):	14.6	Tag N Scrot (67	35.5
On Test Wt:	935 1362.5	Birth Wt: Calving Ease:	95			14.6 2.8	-	cm):		35.5
On Test Wt:			95	Adj Rib Eye	j % :		Scrot (Horn C	cm): Cond:	Р	
On Test Wt: Off Test Wt:	1362.5	Calving Ease:	95 U	Adj Rib Eye Adj Marbling	j % :	2.8	Scrot (Horn C Rump	cm): Cond:	Р	6
On Test Wt: Off Test Wt: ADG: WDA:	1362.5 3.82 3.57	Calving Ease: Adj Yr. Wt WDA Index:	95 U 1301.87 113	Adj Rib Eye Adj Marblin <u>g</u> Avg Fat (mr	g %: n):	2.8 5	Scrot (Horn C Rump RFI:	cm): Cond: fat (mr	Р	
On Test Wt: Off Test Wt: ADG: WDA:	1362.5 3.82 3.57	Calving Ease: Adj Yr. Wt	95 U 1301.87 113	Adj Rib Eye Adj Marblin <u>g</u> Avg Fat (mr	g %: n):	2.8 5	Scrot (Horn C Rump RFI:	cm): Cond: fat (mr	Р	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO	1362.5 3.82 3.57 STONE CH	Calving Ease: Adj Yr. Wt WDA Index: IAROLAIS, (RICKY	95 U 1301.87 113 & NANCY MILTON 1Z	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19,) %: n): NINE MIL	2.8 5 .E CREEK, PE	Scrot (Horn C Rump RFI: 5, 902-393	cm): Cond: fat (mr	Р	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO PM	1362.5 3.82 3.57 STONE CH RNERST C343758	Calving Ease: Adj Yr. Wt WDA Index: IAROLAIS, (RICKY ONE ZORRO 1 Tat	95 U 1301.87 113 & NANCY MILTON 1Z too: RNM 112	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19,	g %: n): NINE MIL Birth Da	2.8 5 .E CREEK, PE ate: 03/04/1	Scrot (Horn C Rump * RFI: ; 902-393	cm): Cond: fat (mr	Р	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO PM Sire: WA	1362.5 3.82 3.57 STONE CH RNERST C343758 ATCHA S	Calving Ease: Adj Yr. Wt WDA Index: IAROLAIS, (RICKY ONE ZORRO 1 Tat	95 U 1301.87 113 & NANCY MILTON 1Z too: RNM 11Z	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19,	y %: n): NINE MIL Birth Da	2.8 5 .E CREEK, PE ate: 03/04/1 PMC302271	Scrot (Horn C Rump = RFI: 5, 902-393	cm): Cond: fat (mr	Р	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO PM Sire: WA Dam: CO	1362.5 3.82 3.57 STONE CH RNERST C343758 ATCHA ST RNERST	Calving Ease: Adj Yr. Wt WDA Index: IAROLAIS, (RICKY ONE ZORRO 1 Tat TIFF UPPER LIF ONE WHAT A C	95 U 1301.87 113 & NANCY MILTON 1Z too: RNM 11Z	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19,	y %: n): NINE MIL Birth Da	2.8 5 .E CREEK, PE ate: 03/04/1	Scrot (Horn C Rump = RFI: 5, 902-393	cm): Cond: fat (mr	Р	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO PM Sire: WA Dam: CO Expected Progeny	1362.5 3.82 3.57 STONE CH RNERST C343758 TCHA ST RNERST Difference	Calving Ease: Adj Yr. Wt WDA Index: IAROLAIS, (RICKY ONE ZORRO 1 Tat TIFF UPPER LIF ONE WHAT A C Ce (EPD)	95 U 1301.87 113 & NANCY MILTON 12 too: RNM 112 2 228 GAL 2W	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19,	g %: n): NINE MIL Birth Da QI PE	2.8 5 .E CREEK, PE ate: 03/04/1 PMC302271 EFC375485	Scrot (Horn C Rump RFI: 5, 902-393	cm): Cond: fat (mr -8699	P m):	6 1.44
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO PM Sire: WA Dam: CO	1362.5 3.82 3.57 STONE CH RNERST C343758 ATCHA S ^T RNERST Difference Bir	Calving Ease: Adj Yr. Wt WDA Index: IAROLAIS, (RICKY ONE ZORRO 1 Tat TIFF UPPER LIF ONE WHAT A C Ce (EPD)	95 U 1301.87 113 & NANCY MILTON 1Z too: RNM 11Z	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19, Yearling	g %: n): NINE MIL Birth Da QI PE	2.8 5 .E CREEK, PE ate: 03/04/1 PMC302271	Scrot (Horn C Rump RFI: 5, 902-393	cm): Cond: fat (mr -8699	P m):	6 1.44 mai / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER Name: CO PM Sire: WA Dam: CO Expected Progeny Calving / Acc	1362.5 3.82 3.57 STONE CH RNERST C343758 ATCHA S ^T RNERST Difference Bir	Calving Ease: Adj Yr. Wt WDA Index: AROLAIS, (RICKY ONE ZORRO 1 Tat TIFF UPPER LIF ONE WHAT A C Ce (EPD)	95 U 1301.87 113 & NANCY MILTON 1Z too: RNM 11Z 22S GAL 2W Weaning / Acc	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19, Yearling	g %: n): Birth Da Qf PE	2.8 5 E CREEK, PE ate: 03/04/1 PMC302271 EFC375485 Milk /	Scrot (Horn C Rump 1 RFI: 5, 902-393	cm): Cond: fat (mr -8699	P m):	6 1.44
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO PM Sire: WA Dam: CO Expected Progeny Calving / Acc 54 0.1	1362.5 3.82 3.57 STONE CH RNERST C343758 ATCHA S ^T RNERST Difference Bir	Calving Ease: Adj Yr. Wt WDA Index: AROLAIS, (RICKY) ONE ZORRO 1 Tat TIFF UPPER LIF ONE WHAT A C Ce (EPD) th / Acc	95 U 1301.87 113 & NANCY MILTON 1Z too: RNM 11Z 22S GAL 2W Weaning / Acc 51 0.1/	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19, Vearling	y %: n): Birth Da QI PE / Acc 0.11	2.8 5 E CREEK, PE ate: 03/04/1 PMC302271 EFC375485 Milk / 16.8	Scrot (Horn C Rump = RFI: 5, 902-393 12 12 1 Acc 0.09	cm): Cond: fat (mr -8699	P m):	6 1.44 mai / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO PM Sire: WA Dam: CO Expected Progeny Calving / Acc 54 0.11 Igenity Profile	1362.5 3.82 3.57 STONE CH RNERST C343758 ATCHA ST RNERST Difference 5 3	Calving Ease: Adj Yr. Wt WDA Index: AROLAIS, (RICKY ONE ZORRO 1 Tat TIFF UPPER LIF ONE WHAT A C Ce (EPD) th / Acc 0.6 0.32 Yield	95 U 1301.87 113 & NANCY MILTON 1Z too: RNM 11Z 22S GAL 2W Weaning / Acc 51 0.14 Grade:	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19, Vearling Yearling 94 94 5 Sta	y %: n): NINE MIL Birth Da Qi PE / Acc 0.11	2.8 5 E CREEK, PE ate: 03/04/1 PMC302271 EFC375485 Milk / 16.8	Scrot (Horn C Rump 1 RFI: , 902-393 12 1 Acc 0.09	cm): Cond: fat (mr -8699	P m):	6 1.44 mai / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO PM Sire: WA Dam: CO Expected Progeny Calving / Acc 54 0.11 Igenity Profile RFI:	1362.5 3.82 3.57 STONE CH RNERST C343758 TCHA ST RNERST Differenc 5 3	Calving Ease: Adj Yr. Wt WDA Index: AROLAIS, (RICKY) ONE ZORRO 1 Tat TIFF UPPER LIF ONE WHAT A C Ce (EPD) th / Acc 0.32 Yield Fat Th	95 U 1301.87 113 & NANCY MILTON 1Z too: RNM 11Z 22S GAL 2W Weaning / Acc 51 0.1/	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19, Yearling Yearling 94 5 Sta 5 Ma	y %: n): NINE MIL Birth Da Qi Pi Y Acc 0.11 ayability: at.Calvin	2.8 5 E CREEK, PE ate: 03/04/1 PMC302271 EFC375485 Milk / 16.8	Scrot (Horn C Rump RFI: 5, 902-393 12 12 1 Acc 0.09	cm): Cond: fat (mr -8699	P m):	6 1.44 mai / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: CORNER: Name: CO PM Sire: WA Dam: CO Expected Progeny Calving / Acc 54 0.1 Igenity Profile RFI: Tenderness:	1362.5 3.82 3.57 STONE CH RNERST C343758 ATCHA ST RNERST Difference 5 3 6 4	Calving Ease: Adj Yr. Wt WDA Index: IAROLAIS, (RICKY ONE ZORRO 1 Tat TIFF UPPER LIF ONE WHAT A C Ce (EPD) th / Acc Xield Fat Th Ribey	95 U 1301.87 113 & NANCY MILTON 1Z too: RNM 11Z 22S GAL 2W Weaning / Acc 51 0.1 Grade: hickness:	Adj Rib Eye Adj Marbling Avg Fat (mr I), 4558 RTE 19, Vearling 4 94 5 Sta 5 Ma 5 Do	y %: n): NINE MIL Birth Da Qi PE / Acc 0.11	2.8 5 E CREEK, PE ate: 03/04/1 PMC302271 EFC375485 Milk / 16.8 g Ease:	Scrot (Horn C Rump 1 RFI: , 902-393 12 1 Acc 0.09	cm): Cond: fat (mr -8699	P m):	6 1.44 mai / Acc

Lot No: 5			CHAR	OLAIS			Tag N	lo: 45	
On Test Wt:	940	Birth Wt:	100	Adj Rib Eye	e (sq in):	16.4	Scrot (cm):	37
Off Test Wt:	1420	Calving Eas	e: U	Adj Marblin	g %:	2.4	Horn C	ond: H	
ADG:	4.29	Adj Yr. Wt	1245.91	Avg Fat (m	m) :	4	Rump	fat (mm):	6
WDA:	3.41	WDA Index:	109				RFI:		-0.94
Owner: LXL CHAR	OLAIS FA	RM, (LOUIS & BE	ENOITE LEBLANC),	1041 RTE 933,	HAUTE AB	OUJAGANE,	NB, 506-53	32-4028	
Name: LXL	ROXY L	XL 11Z							
QM	C343675	i T	attoo: LXL 11Z		Birth Da	ate: 01/30/1	12		
Sire: SV	Y AD INV	INCIBLE P 74	8T		PN	AC309953			
Dam: LEC	PEBBL	ES 1P			QF	PFC335829			
Expected Progeny	Difference	e (EPD)							
Calving / Acc	Bir	th / Acc	Weaning / Acc	Yearling		Milk /			ernal / Acc
71 0.17	7	2 0.37	36 0.2	3 67	0.12	15	0.12	33	0.16
Igenity Profile									
RFI:	7	Yiel	d Grade:	4 S	tayability:		6		
Tenderness:	4		Thickness:		at.Calving		6		
Marbling Score:	5		eye Area:		ocility:	g Lase.	6		
Quality Grade:	5		fer Preg Rate:		VDV:	N	EG		
			-						
Lot No: 6			CHAR	OLAIS			Tag N	lo: 10	8
On Test Wt:	930	Birth Wt:	94	Adj Rib Eye	e (sq in):	14.9	Scrot (cm):	40.5
Off Test Wt:	1475	Calving Eas	e: U	Adj Marblin	g %:	2.2	Horn C	ond: P	
ADG:	4.87	Adj Yr. Wt	1226.37	Avg Fat (m	m) :	6	Rump (fat (mm):	5
WDA:	3.36	WDA Index:	107				RFI:		-2.24
Owner: DOWNEA	ST CHARC	LAIS, (ROBERT	EASTWOOD), 227 F	RTE 875, BELLI	SLE CREE	K, NB, 506-48	35-2634		
	WNEAS1 C346274	TZIGGY 3Z	attoo: EAST 3Z	,	Birth Do	ate: 01/07/1	12		
				-			2		
		ONE WISE G	UY 5W			AC324055 C362289			
					FF	0302209			
Expected Progeny Calving / Acc		th / Acc	Weaning / Acc	Yearling	1400	Milk /	A a a	Total Mat	ernal / Acc
55 0.15		.1 0.35	46 0.1	_	0.08	18.2	0.08	10tal Mate	0.11
	<u> </u>		40 0.1	0 00	0.00	10.2	0.00	41	V.11
Igenity Profile				F 0	have a lattice of		6		
RFI:	6	Yiel	d Grade:	5 S	tayability:				
RFI: Tenderness:	6 4		d Grade: Thickness:		ayability: at.Calving		7		
RFI:		Fat		4 M					

Lot No: 7			CHA	ROLAIS	5		Tag I	No: 46	
On Test Wt:	957.5	Birth Wt:	105	i Adj R	Rib Eye (sq in):	13	Scrot ((cm):	37
Off Test Wt:	1422.5	Calving Ease	U :	Adj N	farbling %:	2	Horn C	Cond: P	
ADG:	4.15	Adj Yr. Wt	1166.77	Avg F	Fat (mm):	4	Rump	fat (mm):	5
WDA:	3.20	WDA Index:	102				RFI:		-1.88
Owner: LXL CH	IAROLAIS FA	ARM, (LOUIS & BEI	NOITE LEBLAN	C), 1041 RT	E 933, HAUTE AB	OUJAGANE,	NB, 506-5	32-4028	
	XL WISE-G MC343590	GUY LXL 3Z) Ta	attoo: LXL 3	Z	Birth Da	ate: 01/01/1	12		
Sire: 0	SERRARD		зт		PM	MC310671			
Dam: L	XL MYSTIC	C 10M				C310846			
Expected Proge	ny Differen	ce (EPD)							
Calving / Acc	; Bir	rth / Acc	Weaning / A	cc Ye	earling / Acc	Milk / /	Acc	Total Mat	ernal / Ac
58	0.2 3	3.2 0.38	47	0.19	85 0.14	27.2	0.11	51	0.14
Igenity Profile									
RFI:	4	Yield	Grade:	5	Stayability:		6		
Tenderness:	6	Fat T	hickness:	4	Mat.Calvin		6		
Marbling Score:	4	Ribe	ye Area:	6	Docility:	-	7		
Quality Grade:	4	Heife	er Preg Rate:	6	BVDV:	N	EG		
Lot No: 8			СНА	ROLAIS	;		Tag I	No: 11	0
On Test Wt:	997.5	Birth Wt:	105	i Adj R	Rib Eye (sq in):	16.4	Scrot (cm):	36
Off Test Wt:	1437.5	Calving Ease	: U	Adj N	1arbling %:	1.8	Horn C	Cond: P	
ADG:	3.93	Adj Yr. Wt	1165.97	Avg F	Fat (mm):	4	Rump	fat (mm):	5
WDA:	3.19	WDA Index:	102				REI:		0.11
Owner: DOWN	EAST CHAR(OLAIS, (ROBERT E	ASTWOOD), 2	27 RTE 875,	BELLISLE CREE	K, NB, 506-4			
Name: D	OWNEAS	T YUCATAN 28	Y						
F	PMC346272	? Та	attoo: EAST	28Y	Birth Da	ate: 12/27/1	11		
		FONE WISE GU	JY 5W		PM	MC324055			
Dam: D	OWNEAS	T UBET 5U			PF	C371357			
Expected Proge		ce (EPD)							
Calving / Acc		rth / Acc	Weaning / A		earling / Acc	Milk /		Total Mat	
9 0	0.13 6	6.3 0.29	54	0.11	102 0.07	17.8	0.05	45	0.0
Igenity Profile									
RFI:	5	Yield	Grade:	5	Stayability:		6		
	-	5.13			Mat Oak in	a Fasa:			
Tenderness:	3	Fati	hickness:	4	Mat.Calving	g Ease.	8		
	-		hickness: ye Area:	4	Docility:	y ∟ase.	8 5		

Lot No: 9			CHARC	DLAIS		Tag N	o: 50	
On Test Wt:	825	Birth Wt:	99	Adj Rib Eye (sq in):	16.1	Scrot (c	m):	46
Off Test Wt:	1300	Calving Ease	e: U	Adj Marbling %:	2.2	Horn Co	ond: P	
ADG:	4.24	Adj Yr. Wt	1160.15	Avg Fat (mm):	3	Rump fa	at (mm):	4
WDA:	3.18	WDA Index:	101			RFI:		-2.19
Owner: (DONALD	LEGER), 6	0 CORMIER VILL	LAGE RD., GRAND E	ARACHOIS, NB, 506-532-	2920			
		LXL 18Z						
	C343707		attoo: LXL 18Z		te: 02/06/	12		
		RN SPUR			C293983			
		ES PRIDE 1X		PF	C380870			
Expected Progeny	_							
Calving / Acc 69 0.22		th / Acc .3 0.37	Weaning / Acc 41 0.24	Yearling / Acc 4 74 0.17	Milk / . 18.2	Acc 0.14	otal Mate	ernal / Acc
09 0.2	2 Z	.3 0.37	41 0.24	4 /4 0.17	18.2	0.14	39	0.17
RFI: Tenderness: Marbling Score: Quality Grade:		Fat Ribe	d Grade: Thickness: eye Area: fer Preg Rate:	Stayability: Mat.Calving Docility: BVDV:	Ease:			
Lot No: 10			CHARC	DLAIS		Tag N	o: 48	
On Test Wt:	990	Birth Wt:	100	Adj Rib Eye (sq in):	12.2	Scrot (c	m):	40
Off Test Wt:	1400	Calving Ease	e: U	Adj Marbling %:	3.1	Horn Co	ond: P	
ADG:	3.66	Adj Yr. Wt	1150.90	Avg Fat (mm):	4	Rump fa	at (mm):	3
WDA:	3.15	WDA Index:	100			RFI:		-3.18
Owner: LXL CHAP	OLAIS FAI	RM, (LOUIS & BE	NOITE LEBLANC), 1	1041 RTE 933, HAUTE ABC	UJAGANE,	NB, 506-53	2-4028	
Name: LXL	ZIPPER		attoo: LXL 4Z	Birth Dat	e: 01/02/*	12		
	C343591	1)		Dirti Dat				
PM		MONTEZUMA			C310671			
PM Sire: GE		MONTEZUMA		PM				
PM Sire: GE	RRARD N . NIBBLE	MONTEZUMA		PM	C310671			
PM Sire: GE Dam: LXL Expected Progeny Calving / Acc	RRARD M NIBBLE Differenc Bir	MONTEZUMA 16N ce (EPD) th / Acc	6T Weaning / Acc	PM PF(Yearling / Acc	C310671 C323807 Milk /	Acc		ernal / Acc
PM Sire: GE Dam: LXL Expected Progeny	RRARD M NIBBLE Differenc Bir	MONTEZUMA 16N :e (EPD)	6Т	PM PF(Yearling / Acc	C310671 C323807	Acc 1 0.11	Fotal Mate	
PM Sire: GE Dam: LXL Expected Progeny Calving / Acc	RRARD M NIBBLE Differenc Bir	MONTEZUMA 16N ce (EPD) th / Acc	6T Weaning / Acc	PM PF(Yearling / Acc	C310671 C323807 Milk /			
PM Sire: GE Dam: LXL Expected Progeny Calving / Acc 63 0.19	RRARD M NIBBLE Differenc Bir	MONTEZUMA 16N ce (EPD) th / Acc .8 0.37	6T Weaning / Acc 46 0.19	PM PFC Yearling / Acc 9 84 0.14	C310671 C323807 Milk /			
PM Sire: GE Dam: LXL Expected Progeny Calving / Acc 63 0.19 Igenity Profile RFI: Tenderness:	RRARD M NIBBLE Difference Bir 9 2	MONTEZUMA 16N ce (EPD) th / Acc .8 0.37 Yield	6T Weaning / Acc	PM PF(Yearling / Acc 8 84 0.14	C310671 C323807 Milk / 27.2	0.11		
PM Sire: GE Dam: LXL Expected Progeny Calving / Acc 63 0.19 Igenity Profile RFI:	RRARD M NIBBLE Difference Bir 9 2 4	MONTEZUMA 16N th / Acc .8 0.37 Yield Fat	6T Weaning / Acc 46 0.19 d Grade:	PM PF(Yearling / Acc 9 84 0.14 3 Stayability:	C310671 C323807 Milk / 27.2	0.11 5		ernal / Acc 0.14

Lot No: 11			CHARC	DLAIS			Tag N	lo: 7	75	
On Test Wt:	797.5	Birth Wt:	75	Adj Rib Eye	e (sq in):	13.2	Scrot (o	cm):		36
Off Test Wt:	1325	Calving Ease	e: U	Adj Marblin	g %:	2.3	Horn C	ond: F	•	
ADG:	4.71	Adj Yr. Wt	1146.03	Avg Fat (m	m) :	4	Rump f	fat (mm):	5
WDA:	3.14	WDA Index:	100				RFI:			1.67
Owner: (GRANT	& DONNIE I	McCAFFREY), 14	74 BUNGAY RD. RR	3, HUNTER R	IVER, PE, S	902-964-2580)			
Name: HU	JNTER AC	RES DENVER	R 2Z							
QF	PMC34358	37 T	attoo: RYJ 2Z		Birth Da	te: 01/24/	12			
Sire: TR	RED SM	OKE			PN	IC316641				
Dam: CR	ROSBY'S	RAO 11X			PF	C381793				
Expected Progeny	y Differend	e (EPD)								
Calving / Acc		th / Acc	Weaning / Acc	Yearling		Milk /				nal / Acc
96 0.1	17	0 0.31	42 0.1	7 83	0.13	17.8	0.07	~~	39	0.1
Igenity Profile										
RFI:	5	Viel	d Grade:	4 S	tayability:		6			
Tenderness:	3		Thickness:		at.Calving	I Fase:	5			
Marbling Score:	4		eye Area:		ocility:	J 2400.	5			
Quality Grade:	4		er Preg Rate:		VDV:	N	EG			
_										
Lot No: 12			CHARC	DLAIS			Tag N	lo: 1	109	
Lot No: 12 On Test Wt:	887.5	Birth Wt:	CHARC 65	Adj Rib Eye	e (sq in):	15.8	Tag N Scrot (d		109	34
	887.5 1382.5	Birth Wt: Calving Ease	65			15.8 1.8	-	cm):		34
On Test Wt:			65	Adj Rib Eye	g %:		Scrot (o	cm): ond: F	5	34 6
On Test Wt: Off Test Wt:	1382.5	Calving Ease	65 e: U	Adj Rib Eye Adj Marblin	g %:	1.8	Scrot (o Horn C	cm): ond: F	5	
On Test Wt: Off Test Wt: ADG: WDA:	1382.5 4.42 3.07	Calving Ease Adj Yr. Wt WDA Index:	65 e: U 1118.87	Adj Rib Eye Adj Marblin Avg Fat (m	ng %: m):	1.8 6	Scrot (d Horn C Rump f RFI:	cm): ond: F	5	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA	1382.5 4.42 3.07 AST CHARC	Calving Ease Adj Yr. Wt WDA Index:	65 e: U 1118.87 98 EASTWOOD), 227 R	Adj Rib Eye Adj Marblin Avg Fat (m	ng %: m):	1.8 6	Scrot (d Horn C Rump f RFI:	cm): ond: F	5	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DO	1382.5 4.42 3.07 AST CHARC	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT	65 e: U 1118.87 98 EASTWOOD), 227 R	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI	ig %: m): SLE CREEM	1.8 6	Scrot (d Horn C Rump f RFI: 85-2634	cm): ond: F	5	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DC PN	1382.5 4.42 3.07 AST CHARC DWNEAST MC346271	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI	ng %: m): SLE CREEM Birth Da	1.8 6 (, NB, 506-4	Scrot (d Horn C Rump f RFI: 85-2634	cm): ond: F	5	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DC PN Sire: CC	1382.5 4.42 3.07 AST CHARC DWNEAST MC346271 DRNERST	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT FYZERMAN 2 T	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI	ig %: m): SLE CREEF Birth Da PM	1.8 6 <, NB, 506-4 te: 12/26/1	Scrot (d Horn C Rump f RFI: 85-2634	cm): ond: F	5	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DC PN Sire: CC	1382.5 4.42 3.07 AST CHARC DWNEAST MC346271 DRNERST DWNEAST	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT TYZERMAN 2 TY TONE WISE GI	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27 JY 5W	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI	ig %: m): SLE CREEF Birth Da PM	1.8 6 (, NB, 506-4 te: 12/26/1 1C324055	Scrot (d Horn C Rump f RFI: 85-2634	cm): ond: F	5	6
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DC PM Sire: CC Dam: DC Expected Progeny Calving / Acc	1382.5 4.42 3.07 AST CHARC DWNEAST DWNEAST DRNERST DWNEAST DWNEAST DWNEAST DWNEAST	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT TYZERMAN 2 TYZERMAN 2 TONE WISE GI TONE WISE GI TRISH 11T ce (EPD) th / Acc	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27 JY 5W Weaning / Acc	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI Y	ng %: m): SLE CREEK Birth Da PN PF	1.8 6 (, NB, 506-4 te: 12/26/ 1C324055 C362290 Milk /	Scrot (d Horn C Rump f RFI: 85-2634 11	cm): ond: F fat (mm Total M):	6 1.07 nal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DO PM Sire: CO Dam: DO Expected Progeny	1382.5 4.42 3.07 AST CHARC DWNEAST DWNEAST DRNERST DWNEAST DWNEAST DWNEAST DWNEAST	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT TYZERMAN 2 TY ONE WISE GI TRISH 11T Ce (EPD)	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27 JY 5W	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI Y	ig %: m): SLE CREEF Birth Da PM PF	1.8 6 (, NB, 506-4 te: 12/26/ 1C324055 C362290	Scrot (d Horn C Rump f RFI: 85-2634	cm): ond: F fat (mm Total M):	6 1.07
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DC PM Sire: CC Dam: DC Expected Progeny Calving / Acc	1382.5 4.42 3.07 AST CHARC DWNEAST DWNEAST DRNERST DWNEAST DWNEAST DWNEAST DWNEAST	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT TYZERMAN 2 TYZERMAN 2 TONE WISE GI TONE WISE GI TRISH 11T ce (EPD) th / Acc	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27 JY 5W Weaning / Acc	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI Y	ng %: m): SLE CREEK Birth Da PN PF	1.8 6 (, NB, 506-4 te: 12/26/ 1C324055 C362290 Milk /	Scrot (d Horn C Rump f RFI: 85-2634 11	cm): ond: F fat (mm Total M):	6 1.07 nal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DC PM Sire: CC Dam: DC Expected Progeny Calving / Acc 92 0.1	1382.5 4.42 3.07 AST CHARC DWNEAST DWNEAST DRNERST DWNEAST DWNEAST DWNEAST DWNEAST	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT TYZERMAN 2 TYZERMAN 2 TONE WISE GI TRISH 11T Ce (EPD) th / Acc .4 0.29	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27 JY 5W Weaning / Acc 39 0.12	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI Y Y Yearling 2 75	ng %: m): SLE CREEK Birth Da PN PF / Acc 0.07	1.8 6 (, NB, 506-4 te: 12/26/ 1C324055 C362290 Milk /	Scrot (d Horn C Rump f RFI: 85-2634 11	cm): ond: F fat (mm Total M):	6 1.07 nal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DO PN Sire: CC Dam: DC Expected Progeny Calving / Acc 92 0.1 Igenity Profile	1382.5 4.42 3.07 AST CHARO DWNEAST MC346271 DWNEAST DWNEAST DWNEAST DWNEAST DWNEAST DWNEAST	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT TYZERMAN 2 TYZERMAN 2 TYZERMAN 2 T TONE WISE GI TRISH 11T CONE WISE GI TRISH 11T CONE WISE GI TRISH 11T CONE WISE GI TRISH 11T CONE WISE GI TRISH 12T CONE WISE GI CONE WISE GI CON	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27 JY 5W Weaning / Acc	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLK Y Y Yearling 2 75 4 Si	ng %: m): SLE CREEK Birth Da PN PF / Acc 0.07	1.8 6 (, NB, 506-4 te: 12/26/ 1C324055 C362290 <u>Milk /</u> 18.5	Scrot (c Horn C Rump f RFI: 85-2634 11 <u>Acc</u> 0.07	cm): ond: F fat (mm Total M):	6 1.07 nal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DO PN Sire: CO Dam: DO Expected Progeny Calving / Acc 92 0.1 Igenity Profile RFI: Tenderness: Marbling Score:	1382.5 4.42 3.07 AST CHARC DWNEAST	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT TYZERMAN 2 TYZERMAN 2 TONE WISE GI TRISH 11T ce (EPD) th / Acc .4 0.29 Yield Fat	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27 JY 5W Weaning / Acc 39 0.12	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI Y Y Y Y Y Y Y Y A Si 3 M	ig %: m): SLE CREEK Birth Da PN PF / Acc 0.07 tayability: lat.Calving	1.8 6 (, NB, 506-4 te: 12/26/ 1C324055 C362290 <u>Milk /</u> 18.5	Scrot (d Horn C Rump f RFI: 85-2634 11 <u>Acc</u> 0.07	cm): ond: F fat (mm Total M):	6 1.07 nal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: DOWNEA Name: DO PM Sire: CC Dam: DO Expected Progeny Calving / Acc 92 0.1 Igenity Profile RFI: Tenderness:	1382.5 4.42 3.07 AST CHARCO DWNEAST MC346271 DRNERST DWNEAST DWNEAST JUTIFEREN JUTIFER	Calving Ease Adj Yr. Wt WDA Index: DLAIS, (ROBERT TYZERMAN 2 T TONE WISE GI TRISH 11T ce (EPD) th / Acc .4 0.29 Yield Fat Ribe	65 e: U 1118.87 98 EASTWOOD), 227 R 7Y attoo: EAST 27 JY 5W Weaning / Acc 39 0.12 d Grade: Thickness:	Adj Rib Eye Adj Marblin Avg Fat (m TE 875, BELLI Y Y Y 2 75 4 Si 3 M 5 D	ng %: m): SLE CREEK Birth Da PN PF / Acc 0.07	1.8 6 (, NB, 506-4 te: 12/26/ 1C324055 C362290 <u>Milk /</u> 18.5	Scrot (c Horn C Rump f RFI: 85-2634 11 Acc 1 0.07 6 7	cm): ond: F fat (mm Total M):	6 1.07 nal / Acc

Lot No:	13			C	HARO	LAIS			Tag N	lo:	76	
On Test Wt:		860	Birth Wt:		90	Adj Rib	Eye (sq in):	13.9	Scrot (cm):		35.5
Off Test Wt:		1305	Calving Eas	se: U		Adj Ma	rbling %:	2.2	Horn C	ond:	Р	
ADG:		3.97	Adj Yr. Wt	107	0.39	Avg Fa	t (mm):	7	Rump	fat (m	m) :	7
WDA:		2.93	WDA Index	-	93				RFI:			1.57
Owner: (GF	RANT & I	DONNIE N	McCAFFREY), 1	474 BUNGA	Y RD. RR 3	3, HUNTE	ER RIVER, PE, 9	02-964-2580)			
Name:			RES TEBOV									
	QPN	IC34358	6	Tattoo: R	YJ 1Z		Birth Dat	e: 01/01/1	12			
Sire:			INCIBLE P 7					C309953				
Dam:	CRO	SBY'S L)T 851U			PE	-C366748				
Expected Pro												
Calving / /			th / Acc	Weaning			rling / Acc	Milk / /		Total		mal / Acc
91	0.15	1.	.3 0.31	45	0.19		82 0.13	18.9	0.11		41	0.14
Igenity Profi	le											
RFI:		4	Yie	eld Grade:		6	Stayability:		7			
Tenderness:		5	Fat	t Thickness	S:	4	Mat.Calving	Ease:	4			
Marbling Sco		6		oeye Area:		4	Docility:		7			
Quality Grade	е.	6	He	ifer Preg R	ate:	4	BVDV:	N	EG			
Lot No:	14			R	RED AN	GUS			Tag N	lo:	87	
On Test Wt:		830	Birth Wt:		82	Adj Rib	Eye (sq in):	12.3	Scrot (cm):		35
Off Test Wt:	1	237.5	Calving Eas	se: U		Adj Ma	rbling %:	2.8	Horn C	ond:	Р	
ADG:		3.64	Adj Yr. Wt	109	1.03	Avg Fa	t (mm):	5	Rump	fat (m	m):	5
WDA:		2.99	WDA Index	c	104				RFI:		,.	2.17
Owner: LOP	RCAIN F	ARMS, (B	ARBARA HIGG	INS-LARKIN	i), 113 CAN	ADA RO	AD RR 2, MIDDL	E MUSQUO	DOBOIT, N	IS, 902	2-384-2	926
Name:	RED	LORCA		DER								
	1697	715	-	Tattoo: L	OR 1Z		Birth Dat	e: 02/01/1	12			
Sire:	RED	YY EQI	UINOX 13X				156	1595				
Dam:	RED	CAILS	MERE 18R				127	7417				
Europeter d. Dec	ogeny [Differenc	e (EPD)									
Expected Pro			th / Acc	Weaning	g / Acc	Yea	rling / Acc	Milk / /	Acc	Total	Mate	mal / Acc
Calving / /	ACC			41	24		61 23	22	18		42	
	ACC 12	-1.	.1 28									
Calving / / 4	12	-1.	.1 28									
Calving / /	12	-1. 5				6	Stavability		6			
Calving / / 4 Igenity Profi	12 <u>le</u>		Yie	eld Grade:	¥.	6	Stayability: Mat Calving	Fase:	6			
Calving / / 4 Igenity Profi RFI:	12 le	5	Yie Fat		3:	6 4 3	Stayability: Mat.Calving Docility:	Ease:	6 6			

Lot No: 15			RED AN	IGUS		Tag l	No: 104	
On Test Wt:	780 Bi	irth Wt:	73	Adj Rib Eye (sq in):	12.4	Scrot ((cm): 40)
Off Test Wt:	1230 Ca	alving Ease:	U	Adj Marbling %:	2.3	Horn C	Cond: P	
ADG:		dj Yr. Wt	1084.42	Avg Fat (mm):	11		fat (mm): 9	
WDA:		/DA Index:	104			RFI:	0.32	
Owner: LINDALE FA		& LINDA LAC	KIE) 763 RTE 865	SOUTHFIELD, NB, 506-8	39-2722	KFI.	0.32	2
	u (110, (D7422		na2), roonne ooo,	00011111220,110, 000 0				
Name: RED	LINDALE Z	ZORRO RW						
1655	793	Tat	ttoo: LEL 6Z	Birth Da	ate: 02/01/	12		
Sire: RED	BRYLOR S	SDL REDWO	DOD 217S	13	50610			
Dam: RED	KORAN ZE	ETA 120R 55	55	12	71848			
Expected Progeny D	Difference (E	EPD)						
Calving / Acc	Birth /		Weaning / Acc	Yearling / Acc	Milk /		Total Maternal /	Acc
2 18	-0.8	31	43 27	63 26	22	22	43	
Igenity Profile								
RFI:	7	Yield	Grade:	7 Stayability:		7		
Tenderness:	4		hickness:	6 Mat.Calving		5		
Marbling Score:	6		e Area:	4 Docility:	y Lase.	5		
Quality Grade:	6	-	r Preg Rate:	4 BVDV:	N	IEG		
			_			20		
Lot No: 16			ANG			Taal	No: 13	
				03		Tag I		
On Test Wt:	1175 Bi	irth Wt:	98	Adj Rib Eye (sq in):	15.2	Scrot (5
		irth Wt: alving Ease:	98		15.2 2.9	Scrot (5
	597.5 Ca		98	Adj Rib Eye (sq in):		Scrot (Horn C	(cm): 34.5	
Off Test Wt: 1	597.5 Ca 3.77 Ad	alving Ease:	98 U	Adj Rib Eye (sq in): Adj Marbling %:	2.9	Scrot (Horn C	(cm): 34.5 Cond: P	3
Off Test Wt: 1 ADG: WDA:	597.5 Ca 3.77 Ao 3.71 W	alving Ease: dj Yr. Wt /DA Index:	98 U 1352.87 121	Adj Rib Eye (sq in): Adj Marbling %:	2.9 8	Scrot (Horn C Rump RFI:	(cm): 34.5 Cond: P fat (mm): 8	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDERB	597.5 C 3.77 A 3.71 W BROOK FARM	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU	98 U 1352.87 121 JEMAN), 2786 ROU	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.9 8	Scrot (Horn C Rump RFI:	(cm): 34.5 Cond: P fat (mm): 8	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDERB	597.5 C 3.77 A 3.71 W BROOK FARM NDERBROO	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E	98 U 1352.87 121 JEMAN), 2786 ROU	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N	2.9 8 IS, 902-667-	Scrot (Horn C Rump RFI: 1137	(cm): 34.5 Cond: P fat (mm): 8	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDERB Name: THUN 1657	597.5 Ca 3.77 Ao 3.71 W BROOK FARM NDERBROO 179	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tal	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da	2.9 8 IS, 902-667- ate: 01/15/	Scrot (Horn C Rump RFI: 1137	(cm): 34.5 Cond: P fat (mm): 8	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDER Name: THUN 1657 Sire: SAV	597.5 C 3.77 A 3.71 W BROOK FARM NDERBROO 179 NET WOR	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tat TH 4200	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da 13	2.9 8 IS, 902-667- ate: 01/15/ 09743	Scrot (Horn C Rump RFI: 1137	(cm): 34.5 Cond: P fat (mm): 8	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDERB Name: THUN 1657 Sire: SAV Dam: WHE	597.5 Ca 3.77 Ad 3.71 W BROOK FARM NDERBROO 179 NET WOR EATLEY RIV	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tat TH 4200 /ER ROSIE	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da 13	2.9 8 IS, 902-667- ate: 01/15/	Scrot (Horn C Rump RFI: 1137	(cm): 34.5 Cond: P fat (mm): 8	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDERB Name: THUN 1657 Sire: SAV Dam: WHE Expected Progeny D	597.5 C; 3.77 Ac 3.71 W 3ROOK FARM NDERBROO 179 NET WOR EATLEY RIV Difference (E	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tat TH 4200 /ER ROSIE EPD)	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z ttoo: BCT 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da 13	2.9 8 IS, 902-667- ate: 01/15/ 09743 54554	Scrot (Horn C Rump RFI: 1137	(cm): 34.5 Cond: P fat (mm): 8 -0.79	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDERB Name: THUN 1657 Sire: SAV Dam: WHE	597.5 Ca 3.77 Ad 3.71 W BROOK FARM NDERBROO 179 NET WOR EATLEY RIV	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tat TH 4200 /ER ROSIE EPD)	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da 13	2.9 8 IS, 902-667- ate: 01/15/ 09743	Scrot (Horn C Rump RFI: 1137	(cm): 34.5 Cond: P fat (mm): 8	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDERB Name: THUN 1657 Sire: SAV Dam: WHE Expected Progeny D Calving / Acc	597.5 C; 3.77 Ac 3.71 W 3ROOK FARM NDERBROO 179 NET WOR EATLEY RIV Difference (E	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tat TH 4200 /ER ROSIE EPD)	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z ttoo: BCT 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da 13	2.9 8 IS, 902-667- ate: 01/15/ 09743 54554	Scrot (Horn C Rump RFI: 1137	(cm): 34.5 Cond: P fat (mm): 8 -0.79	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDERB Name: THUN 1657 Sire: SAV Dam: WHE Expected Progeny D Calving / Acc Igenity Profile	597.5 Ca 3.77 Ad 3.71 W BROOK FARM NDERBROO 179 NET WOR EATLEY RIV Difference (E Birth /	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tal TH 4200 /ER ROSIE EPD) Acc	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z ttoo: BCT 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da 13 12 Yearling / Acc	2.9 8 IS, 902-667- ate: 01/15/ 09743 54554 Milk /	Scrot (Horn C Rump RFI: 1137 12	(cm): 34.5 Cond: P fat (mm): 8 -0.79	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDER Name: THUN 1657 Sire: SAV Dam: WHE Expected Progeny D Calving / Acc Igenity Profile RFI:	597.5 Ci 3.77 Ad 3.71 W BROOK FARM NDERBROO 179 NET WOR EATLEY RIV Difference (E Birth /	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tai TH 4200 /ER ROSIE EPD) Acc Yield	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z ttoo: BCT 1Z Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da 13 12 Yearling / Acc 6 Stayability:	2.9 8 Is, 902-667- ate: 01/15/ 09743 54554 Milk /	Scrot (Horn C Rump RFI: 1137 12 Acc 7	(cm): 34.5 Cond: P fat (mm): 8 -0.79	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDERB Name: THUN 1657 Sire: SAV Dam: WHE Expected Progeny D Calving / Acc Igenity Profile RFI: Tenderness:	597.5 C: 3.77 Ac 3.71 W BROOK FARM NDERBROO 179 NET WOR ATLEY RIV Difference (E Birth / Difference (E 7 7	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tai TH 4200 /ER ROSIE EPD) Acc Yield Fat T	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z ttoo: BCT 1Z Weaning / Acc Grade: hickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da 13 12 Yearling / Acc 6 Stayability: 6 Mat.Calving	2.9 8 Is, 902-667- ate: 01/15/ 09743 54554 Milk /	Scrot (Horn C Rump RFI: 1137 12 Acc 7 6	(cm): 34.5 Cond: P fat (mm): 8 -0.79	3
Off Test Wt: 19 ADG: WDA: Owner: THUNDER Name: THUN 1657 Sire: SAV Dam: WHE Expected Progeny D Calving / Acc Igenity Profile RFI:	597.5 Ci 3.77 Ad 3.71 W BROOK FARM NDERBROO 179 NET WOR EATLEY RIV Difference (E Birth /	alving Ease: dj Yr. Wt /DA Index: IS, (BETH TRU OK PITCH E Tat TH 4200 /ER ROSIE EPD) Acc Yield Fat Ti Ribey	98 U 1352.87 121 JEMAN), 2786 ROU BLACK 1Z ttoo: BCT 1Z Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TE 6 RR#4, AMHERST, N Birth Da 13 12 Yearling / Acc 6 Stayability:	2.9 8 IS, 902-667- ate: 01/15/ 09743 54554 Milk / g Ease:	Scrot (Horn C Rump RFI: 1137 12 Acc 7	(cm): 34.5 Cond: P fat (mm): 8 -0.79	3

Lot No: 17			ANG	US		Tag l	No: 42	
On Test Wt:	1070	Birth Wt:	110	Adj Rib Eye (sq in):	13.8	Scrot ((cm):	41.5
Off Test Wt:	1595	Calving Ease	e: U	Adj Marbling %:	2.1	Horn C	Cond: P	
ADG:	4.69	Adj Yr. Wt	1323.13	Avg Fat (mm):	8	Rump	fat (mm):	11
WDA:	3.63	WDA Index:	118			RFI:		-1.22
Owner: HILLCRES	ST FARM, (BILL & MARY BE	ST), 22 GATES DR,	CHARLOTTETOWN, PE,	902-368-20	42		
Name: BO	NSHAW	ZORRO 50Z						
171	0557	Т	attoo: BEST 50	Z Birth Da	ate: 01/06	/12		
Sire: GU	MBO GU	LCH CREED		13	28102			
Dam: BO	NSHAW	HEROINE 11M	4	11	35447			
Expected Progeny	Difference	e (EPD)						
Calving / Acc	Bir	th / Acc	Weaning / Acc	Yearling / Acc	Milk	/ Acc	Total Mate	ernal / Acc
Igenity Profile								
RFI:		Yiel	d Grade:	Stayability:				
Tenderness:		Fat	Thickness:	Mat.Calving				
Marbling Score:		Ribe	eye Area:	Docility:				
Quality Grade:		Heif	er Preg Rate:	BVDV:				
Lot No: 18			ANG	US		Tag l	No: 63	
Lot No: 18 On Test Wt:	1035	Birth Wt:	ANG 90	US Adj Rib Eye (sq in):	12.6	Tag I Scrot (38.5
On Test Wt:	1035 1527.5	Birth Wt: Calving Ease	90		12.6 4.1	Scrot (
On Test Wt:			90	Adj Rib Eye (sq in):		Scrot (Horn C	(cm): Cond: P	
On Test Wt: Off Test Wt:	1527.5	Calving Ease	90 e: U 1252.89	Adj Rib Eye (sq in): Adj Marbling %:	4.1	Scrot (Horn C	(cm):	38.5
On Test Wt: Off Test Wt: ADG: WDA:	1527.5 4.40 3.43	Calving Ease Adj Yr. Wt WDA Index:	90 e: U 1252.89 112	Adj Rib Eye (sq in): Adj Marbling %:	4.1 7	Scrot (Horn C Rump RFI:	(cm): Cond: P	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM	1527.5 4.40 3.43 N SIMMENT	Calving Ease Adj Yr. Wt WDA Index:	90 e: U 1252.89 112 CHARD ARMSTRON	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	4.1 7	Scrot (Horn C Rump RFI:	(cm): Cond: P	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME	1527.5 4.40 3.43 N SIMMENT	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC BRAND NAME	90 e: U 1252.89 112 CHARD ARMSTRON	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS	4.1 7	Scrot (Horn C Rump RFI: 5620	(cm): Cond: P	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166	1527.5 4.40 3.43 N SIMMENT LVERN E 22322	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC BRAND NAME	90 e: U 1252.89 112 CHARD ARMSTRON 6Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Z Birth Da	4.1 7 , 902-765-6	Scrot (Horn C Rump RFI: 5620	(cm): Cond: P	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166 Sire: SA	1527.5 4.40 3.43 N SIMMENT LVERN B 52322 V BRAND	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC BRAND NAME T	90 e: U 1252.89 112 CHARD ARMSTRON 6Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Z Birth Da 16	4.1 7 , 902-765-6 ate: 01/01	Scrot (Horn C Rump RFI: 5620	(cm): Cond: P	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166 Sire: SA Dam: AA	1527.5 4.40 3.43 N SIMMENT LVERN B 52322 V BRAND F BLACK Difference	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC RAND NAME T NAME 9115 CAP 14G ce (EPD)	90 e: U 1252.89 112 CHARD ARMSTRON 6Z attoo: RDOH 62	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Z Birth Da 16 14	4.1 7 , 902-765-6 ate: 01/01 00096	Scrot (Horn C Rump RFI: 5620	(cm): Cond: P fat (mm):	38.5 9 2.15
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166 Sire: SA Dam: AA Expected Progeny Calving / Acc	1527.5 4.40 3.43 N SIMMENT LVERN B 52322 V BRAND F BLACK Difference	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC BRAND NAME T O NAME 9115 CAP 14G CAP 14G CAP 14G	90 e: U 1252.89 112 CHARD ARMSTRON 6Z attoo: RDOH 62 Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da 16 14 Yearling / Acc	4.1 7 , 902-765-6 ate: 01/01 00096 35286 Milk	Scrot (Horn C Rump RFI: 5620 /12	(cm): Cond: P fat (mm): Total Mate	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166 Sire: SA Dam: AA	1527.5 4.40 3.43 N SIMMENT LVERN B 52322 V BRAND F BLACK Difference	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC RAND NAME T NAME 9115 CAP 14G ce (EPD)	90 e: U 1252.89 112 CHARD ARMSTRON 6Z attoo: RDOH 62	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da 16 14 Yearling / Acc	4.1 7 , 902-765-6 ate: 01/01 00096 35286	Scrot (Horn C Rump RFI: 5620 /12	(cm): Cond: P fat (mm): Total Mate	38.5 9 2.15
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166 Sire: SA Dam: AA Expected Progeny Calving / Acc	1527.5 4.40 3.43 N SIMMENT LVERN B 52322 V BRAND F BLACK Difference	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC BRAND NAME T O NAME 9115 CAP 14G CAP 14G CAP 14G	90 e: U 1252.89 112 CHARD ARMSTRON 6Z attoo: RDOH 62 Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da 16 14 Yearling / Acc	4.1 7 , 902-765-6 ate: 01/01 00096 35286 Milk	Scrot (Horn C Rump RFI: 5620 /12	(cm): Cond: P fat (mm): Total Mate	38.5 9 2.15
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166 Sire: SA Dam: AA Expected Progeny Calving / Acc 5.5 Igenity Profile RFI:	1527.5 4.40 3.43 N SIMMENT LVERN B 52322 V BRAND F BLACK Difference	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC RAND NAME T O NAME 9115 CAP 14G CAP 14G CAP 14G CAP 14G CAP 14G CAP 14G CAP 14G	90 e: U 1252.89 112 CHARD ARMSTRON 6Z attoo: RDOH 62 Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da 16 14 Yearling / Acc	4.1 7 , 902-765-6 ate: 01/01 00096 35286 <u>Milk</u> 27	Scrot (Horn C Rump RFI: 5620 /12	(cm): Cond: P fat (mm): Total Mate	38.5 9 2.15
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166 Sire: SA Dam: AAI Expected Progeny Calving / Acc 5.5 Igenity Profile RFI: Tenderness:	1527.5 4.40 3.43 N SIMMENT LVERN E 2322 V BRAND F BLACK Difference Bir 7 5	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC BRAND NAME T O NAME 9115 CAP 14G CAP 14G	90 e: U 1252.89 112 CHARD ARMSTRON 6Z attoo: RDOH 62 weaning / Acc 54 2:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da 16 14 Yearling / Acc 5 98 21	4.1 7 , 902-765-6 ate: 01/01 00096 35286 <u>Milk</u> 27	Scrot (Horn C Rump RFI: 5620 /12 / Acc 12	(cm): Cond: P fat (mm): Total Mate	38.5 9 2.15
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166 Sire: SA Dam: AA Expected Progeny Calving / Acc 5.5 Igenity Profile RFI: Tenderness: Marbling Score:	1527.5 4.40 3.43 N SIMMENT LVERN B 52322 V BRAND F BLACK Difference Bir 7 5 8	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC BRAND NAME T 0 NAME 9115 CAP 14G CAP 14G CAP 14G CAP 14G CAP 14G CAP 14G T th / Acc 4 31 Yiel Fat Ribe	90 e: U 1252.89 112 CHARD ARMSTRON 6Z attoo: RDOH 62 weaning / Acc 54 2: d Grade: Thickness: eye Area:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da 16 14 Yearling / Acc 5 98 21 7 Stayability:	4.1 7 , 902-765-6 ate: 01/01 00096 35286 <u>Milk</u> 27	Scrot (Horn C Rump RFI: 5620 /12 / Acc 12 6	(cm): Cond: P fat (mm): Total Mate	38.5 9 2.15
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERM Name: ME 166 Sire: SA Dam: AAI Expected Progeny Calving / Acc 5.5 Igenity Profile RFI: Tenderness:	1527.5 4.40 3.43 N SIMMENT LVERN E 2322 V BRAND F BLACK Difference Bir 7 5	Calving Ease Adj Yr. Wt WDA Index: TALS, (BILL & RIC BRAND NAME T 0 NAME 9115 CAP 14G CAP 14G CAP 14G CAP 14G CAP 14G CAP 14G T th / Acc 4 31 Yiel Fat Ribe	90 e: U 1252.89 112 CHARD ARMSTRON 6Z attoo: RDOH 62 Weaning / Acc 54 2: d Grade: Thickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da 16 14 Yearling / Acc 5 98 21 7 Stayability: 7 Mat.Calving	4.1 7 , 902-765-6 ate: 01/01 00096 35286 <u>Milk</u> 27 g Ease:	Scrot (Horn C Rump RFI: 5620 /12 / Acc 12 6 6	(cm): Cond: P fat (mm): Total Mate	38.5 9 2.15

Lot No: 19			ANGU	JS		Tag N	No: 62	
On Test Wt:	890 Birt	h Wt:	79	Adj Rib Eye (sq in):	14.1	Scrot (cm):	38
Off Test Wt: 1	382.5 Cal	ving Ease: U		Adj Marbling %:	3.3	Horn C	ond: P	
ADG:	4.40 Adj	Yr. Wt	1157.37	Avg Fat (mm):	8	Rump	fat (mm):	5
WDA:	3.17 WD	A Index:	103			RFI:	iai (iiiii).	1.01
Owner: MELVERN	SIMMENTALS,	(BILL & RICHARD), RR#2, KINGSTON, NS	902-765-662			1.01
Name: MEL 1662	VERN NET V 2323	Tattoo:	RDOH 972	Birth Da	ate: 01/10/1	2		
Sire: SAV	NETWORTH	4200			09743	-		
	RTH-A-BIT 21				44427			
Expected Progeny [
Calving / Acc	Birth / A	-	aning / Acc	Yearling / Acc	Milk / /	Acc	Total Mate	mal / Acc
8 26	2.2		43 25	82 19	23	19	45	
Igenity Profile	-							
RFI: Tendemess:	7	Yield Grad		7 Stayability:		5		
Marbling Score:	8	Fat Thick		6 Mat.Calving	g Ease:	5		
Quality Grade:	6	Ribeye Ar		5 Docility:		6		
Quality Grade.	6	Heifer Pre	eg Rate:	5 BVDV:	NE	G		
Lot No: 20			ANG	JS		Tag N	No: 107	,
On Test Wt:	865 Birt	h Wt:	95	Adj Rib Eye (sq in):	11.9	Scrot (cm):	36
On Test Wt: Off Test Wt:		h Wt: ving Ease: U	95	Adj Rib Eye (sq in): Adj Marbling %:	11.9 3.2	-	cm): Cond: P	36
	1365 Cal	ving Ease: U	95 1153.30			Horn C	ond: P	
Off Test Wt:	1365 Cal 4.46 Adj	ving Ease: U		Adj Marbling %:	3.2	Horn C Rump	-	4
Off Test Wt: ADG: WDA:	1365 Cal 4.46 Adj 3.16 WD	ving Ease: U Yr. Wt A Index:	1153.30 103	Adj Marbling %: Avg Fat (mm):	3.2 9	Horn C Rump RFI:	cond: P fat (mm):	4
Off Test Wt: ADG: WDA:	1365 Cal 4.46 Adj 3.16 WD	ving Ease: U Yr. Wt A Index:	1153.30 103	Adj Marbling %:	3.2 9	Horn C Rump RFI:	cond: P fat (mm):	4
Off Test Wt: ADG: WDA: Owner: WHEATLEY	1365 Cal 4.46 Adj 3.16 WD	ving Ease: U Yr. Wt)A Index: (GLEN & RONNIS	1153.30 103	Adj Marbling %: Avg Fat (mm):	3.2 9	Horn C Rump RFI:	cond: P fat (mm):	4
Off Test Wt: ADG: WDA: Owner: WHEATLEY	1365 Cal 4.46 Adj 3.16 WD (RIVER FARM, EATLY RIVEF	ving Ease: U Yr. Wt)A Index: (GLEN & RONNIE R RUSH	1153.30 103	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R	3.2 9	Horn C Rump RFI: ER BED, F	cond: P fat (mm):	4
Off Test Wt: ADG: WDA: Owner: WHEATLEY Name: WHE 1676	1365 Cal 4.46 Adj 3.16 WD RIVER FARM, EATLY RIVEF 3436	ving Ease: U Yr. Wt)A Index: (GLEN & RONNIE R RUSH Tattoo:	1153.30 103 E FORD), 585 C ZGR 7Z	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R	3.2 9 TE 251, OYST	Horn C Rump RFI: ER BED, F	cond: P fat (mm):	4
Off Test Wt: ADG: WDA: Owner: WHEATLEN Name: WHE 1676 Sire: COT	1365 Cal 4.46 Adj 3.16 WD RIVER FARM, EATLY RIVEF 3436	ving Ease: U Yr. Wt A Index: (GLEN & RONNIE R RUSH Tattoo: K RUSH 902W	1153.30 103 E FORD), 585 C ZGR 7Z	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R	3.2 9 TE 251, OYST	Horn C Rump RFI: ER BED, F	cond: P fat (mm):	4
Off Test Wt: ADG: WDA: Owner: WHEATLEY Name: WHE 1676 Sire: COT Dam: NEW	1365 Cal 4.46 Adj 3.16 WD RIVER FARM, EATLY RIVEF 436 TAGE CREE / FORCE EFI	ving Ease: U Yr. Wt)A Index: (GLEN & RONNIE R RUSH Tattoo: K RUSH 902W FIE 8M	1153.30 103 E FORD), 585 C ZGR 7Z	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R	3.2 9 TE 251, OYST	Horn C Rump RFI: ER BED, F	cond: P fat (mm):	4
Off Test Wt: ADG: WDA: Owner: WHEATLEN Name: WHE 1676 Sire: COT	1365 Cal 4.46 Adj 3.16 WD RIVER FARM, EATLY RIVEF 436 TAGE CREE / FORCE EFI	ving Ease: U Yr. Wt A Index: (GLEN & RONNIE R RUSH Tattoo: K RUSH 902W FIE 8M 2D)	1153.30 103 E FORD), 585 C ZGR 7Z	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R	3.2 9 TE 251, OYST	Horn C Rump RFI: TER BED, I	cond: P fat (mm):	4 3.38 2096
Off Test Wt: ADG: WDA: Owner: WHEATLEN Name: WHE 1676 Sire: COT Dam: NEW Expected Progeny D	1365 Cal 4.46 Adj 3.16 WD (RIVER FARM, EATLY RIVEF 436 TAGE CREE (FORCE EFI	ving Ease: U Yr. Wt)A Index: (GLEN & RONNIE R RUSH Tattoo: K RUSH 902W FIE 8M PD) .cc Wea	1153.30 103 E FORD), 585 C ZGR 7Z	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R Birth Da	3.2 9 TE 251, OYST ate: 01/14/1	Horn C Rump RFI: TER BED, I	Cond: P fat (mm): PE, 902-621-	4 3.38 2096
Off Test Wt: ADG: WDA: Owner: WHEATLEN Name: WHE 1676 Sire: COT Dam: NEW Expected Progeny D Calving / Acc 1	1365 Cal 4.46 Adj 3.16 WD (RIVER FARM, ATLY RIVER 436 TAGE CREE (FORCE EFI Difference (EFI Birth / A	ving Ease: U Yr. Wt)A Index: (GLEN & RONNIE R RUSH Tattoo: K RUSH 902W FIE 8M PD) .cc Wea	1153.30 103 E FORD), 585 C ZGR 7Z /	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R Birth Da Yearling / Acc	3.2 9 TE 251, OYST ate: 01/14/1 Milk / /	Horn C Rump RFI: TER BED, I	Cond: P fat (mm): PE, 902-621- Total Mate	4 3.38 2096
Off Test Wt: ADG: WDA: Owner: WHEATLEY Name: WHE 1676 Sire: COT Dam: NEW Expected Progeny D Calving / Acc 1 Igenity Profile	1365 Cal 4.46 Adj 3.16 WD (RIVER FARM, ATLY RIVER 436 TAGE CREE (FORCE EFI Difference (EFI Birth / A	ving Ease: U Yr. Wt A Index: (GLEN & RONNIE RUSH Tattoo: K RUSH 902W FIE 8M PD)	1153.30 103 E FORD), 585 C ZGR 7Z / aning / Acc 42	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R Birth Da Yearling / Acc 68	3.2 9 TE 251, OYST ate: 01/14/1 Milk / / 16	Horn C Rump RFI: TER BED, I 2	Cond: P fat (mm): PE, 902-621- Total Mate	4 3.38 2096
Off Test Wt: ADG: WDA: Owner: WHEATLEN Name: WHE 1676 Sire: COT Dam: NEW Expected Progeny D Calving / Acc 1	1365 Cal 4.46 Adj 3.16 WD RIVER FARM, ATLY RIVER 436 TAGE CREE FORCE EFI Difference (EFI Birth / A 2.6	ving Ease: U Yr. Wt)A Index: (GLEN & RONNIE (GLEN & RONNIE (CLEN & RONNIE (GLEN & RONNIE (CLEN	1153.30 103 E FORD), 585 C ZGR 7Z / aning / Acc 42	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R Birth Da Yearling / Acc 68 8 Stayability:	3.2 9 TE 251, OYST ate: 01/14/1 Milk / / 16	Horn C Rump F RFI: TER BED, F 2	Cond: P fat (mm): PE, 902-621- Total Mate	4 3.38 2096
Off Test Wt: ADG: WDA: Owner: WHEATLEN Name: WHE 1676 Sire: COT Dam: NEW Expected Progeny D Calving / Acc 1 Igenity Profile RFI:	1365 Cal 4.46 Adj 3.16 WD (RIVER FARM, EATLY RIVER 436 TAGE CREE (FORCE EFI Difference (EF Birth / A 2.6	ving Ease: U Yr. Wt A Index: (GLEN & RONNIE R RUSH Tattoo: K RUSH 902W FIE 8M PD) ACC Wea Yield Grad Fat Thicks	1153.30 103 E FORD), 585 C ZGR 7Z / aning / Acc 42 de: ness:	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R Birth Da Birth Da 8 Stayability: 7 Mat.Calving	3.2 9 TE 251, OYST ate: 01/14/1 Milk / / 16	Horn C Rump RFI: TER BED, F 2 Acc 6 4	Cond: P fat (mm): PE, 902-621- Total Mate	4 3.38 2096
Off Test Wt: ADG: WDA: Owner: WHEATLEN Name: WHE 1676 Sire: COT Dam: NEW Expected Progeny D Calving / Acc 1 Igenity Profile RFI: Tenderness:	1365 Cal 4.46 Adj 3.16 WD (RIVER FARM, ATLY RIVER 436 TAGE CREE FORCE EFI Difference (EFI Difference (EFI Birth / A 2.6	ving Ease: U Yr. Wt)A Index: (GLEN & RONNIE (GLEN & RONNIE (CLEN & RONNIE (GLEN & RONNIE (CLEN	1153.30 103 E FORD), 585 C ZGR 7Z / aning / Acc 42 de: ness: rea:	Adj Marbling %: Avg Fat (mm): ROOKED CREEK RD R Birth Da Yearling / Acc 68 8 Stayability:	3.2 9 TE 251, OYST ate: 01/14/1 Milk / / 16	Horn C Rump F RFI: TER BED, F 2	Cond: P fat (mm): PE, 902-621- Total Mate	4 3.38 2096

Lot No: 21				ANGL	JS			Tag I	lo:	102	
On Test Wt:	920	Birth Wt:		80	Adj Rib	Eye (sq in):	11.9	Scrot (cm):		38.5
Off Test Wt:	1347.5	Calving Eas	e: U		Adj Mar	bling %:	2.5	Horn C	ond:	Р	
ADG:	3.82	Adj Yr. Wt	111	7.81	Avg Fat	(mm):	6	Rump	fat (mm	1):	4
WDA:	3.06	WDA Index	:	100				RFI:			0.10
Owner: WORTH-A	-BIT ANGU	JS, (ERIC & TIM	DIXON), 14() NORTH T	RYON C	ROSS RD, ALBA	NY, PE, 902		1		
Name: WO	RTH-A-B		₹4Z								
166	9846	T	Tattoo: T)	XE 4Z		Birth Dat	e: 01/06/1	2			
Sire: CO	NNEALY	THUNDER									
Dam: WO	RTH-A-B	BIT PRIDE 7X									
Expected Progeny	Differenc	e (EPD)									
Calving / Acc		th / Acc	Weaning	-		ing / Acc	Milk / /				nal / Acc
6 20	в <mark>О</mark> .	.9 35	53	26	9	2 22	25	19		52	
Igenity Profile											
RFI:	6	Yie	d Grade:		7	Stayability:		9			
Tenderness:	7	Fat	Thickness	3:	6	Mat.Calving	Ease:	5			
Marbling Score:	8		eye Area:		4	Docility:		7			
Quality Grade:	8		ifer Preg R	ate:	4	BVDV:	NE	EG			
Lot No: 22				ANGL	IS			Tag I		100	
On Test Wt:	772.5	Birth Wt:				Eye (sq in):	12.3	Scrot (38.5
Off Test Wt:	1245	Calving Eas	e II		-	bling %:	2.2		cond:	Þ	
ADG:	4.22	Adj Yr. Wt			Avg Fat	-	6				5
		WDA Index		97		().	-	-	fat (mm	-	
WDA:	2.96		·								-0.31
WDA:	2.96							RFI:			
		8 GOOSEDOW	'N LANE, QU	ISPAMSIS	, NB, 506	-847-8265		RFI.			
Owner: (ROBERT	HIGGINS),			IISPAMSIS	, NB, 506	-847-8265		KFI.			
Owner: (ROBERT Name: CAI	HIGGINS),	8 GOOSEDOW			, NB, 506		e: 01/26/1				
Owner: (ROBERT Name: CAI 169	HIGGINS), MARO OF 10514	8 GOOSEDOW F MODEL FA	RM 5Z		, NB, 506	Birth Dat					
Owner: (ROBERT Name: CAI 169 Sire: SAV	HIGGINS), MARO OF 10514 V CAMAR	8 GOOSEDOW F MODEL FA	RM 5Z Fattoo: R		, NB, 506	Birth Dat 155	e: 01/26/1 2424 3758				
Owner: (ROBERT Name: CAI 169 Sire: SAV Dam: PRI	HIGGINS), MARO OF 10514 V CAMAR IDE OF M	8 GOOSEDOW F MODEL FAI 1 RO 9272 IODEL FARM	RM 5Z Fattoo: R		, NB, 506	Birth Dat 155	2424				
Owner: (ROBERT Name: CAI 169 Sire: SAV	HIGGINS), MARO OF 10514 V CAMAR IDE OF M Differenc	8 GOOSEDOW F MODEL FAI 1 RO 9272 IODEL FARM	RM 5Z Fattoo: R	HK 5Z		Birth Dat 155	2424	2	Total M		nal / Acc
Owner: (ROBERT Name: CAI 169 Sire: SAV Dam: PRI Expected Progeny	HIGGINS), MARO OF 10514 V CAMAR IDE OF M Differenc	8 GOOSEDOW F MODEL FA 1 RO 9272 IODEL FARM re (EPD)	RM 5Z Fattoo: R I 3T	HK 5Z	Year	Birth Dat 155 137	2424 3758	2			
Owner: (ROBERT Name: CAI 169 Sire: SAN Dam: PRI Expected Progeny Calving / Acc 0	HIGGINS), MARO OF 10514 V CAMAR IDE OF M Differenc	8 GOOSEDOW F MODEL FA RO 9272 IODEL FARM Re (EPD) th / Acc	RM 5Z Tattoo: R I 3T Weaning	HK 5Z	Year	Birth Dat 155 137 ing / Acc	2424 3758 Milk / /	2		laterr	
Owner: (ROBERT Name: CAI 169 Sire: SAV Dam: PRI Expected Progeny Calving / Acc	HIGGINS), MARO OF 10514 V CAMAR IDE OF M Differenc	8 GOOSEDOW F MODEL FA 1 RO 9272 IODEL FARM te (EPD) th / Acc 3	RM 5Z Fattoo: R I 3T Weaning 44	HK 5Z	Year 7	Birth Dat 155 137 ing / Acc	2424 3758 Milk / /	2 Acc		laterr	
Owner: (ROBERT Name: CAI 169 Sire: SAV Dam: PRI Expected Progeny Calving / Acc 0 Igenity Profile	HIGGINS), MARO OF 10514 V CAMAR IDE OF M Differenc Bir	8 GOOSEDOW F MODEL FA 10 RO 9272 10DEL FARM th / Acc 3 Yie	RM 5Z Tattoo: R I 3T Weaning 44 Id Grade:	HK 5Z	Year 7	Birth Dat 155 137 ing / Acc 6 Stayability:	2424 3758 Milk / / 23	2 Acc 7		laterr	
Owner: (ROBERT Name: CAI 169 Sire: SAV Dam: PRI Expected Progeny Calving / Acc 0 Igenity Profile RFI:	HIGGINS), MARO OF 10514 V CAMAR IDE OF M Differenc Birt	8 GOOSEDOW F MODEL FAI RO 9272 IODEL FARM te (EPD) th / Acc 3 Yie Fat	RM 5Z Tattoo: R I 3T Weaning 44 Id Grade: Thickness	HK 5Z	Year 7 6 5	Birth Dat 155 137 ing / Acc 6 Stayability: Mat.Calving	2424 3758 Milk / / 23	2 Acc 7 5		laterr	
Owner: (ROBERT Name: CAI 169 Sire: SAN Dam: PRI Expected Progeny Calving / Acc 0 Igenity Profile RFI: Tenderness:	HIGGINS), MARO OF 10514 V CAMAR IDE OF M Differenc Birt 5 9	8 GOOSEDOW F MODEL FA 1 RO 9272 IODEL FARM ie (EPD) th / Acc 3 Yie Fat Rib	RM 5Z Tattoo: R I 3T Weaning 44 Id Grade:	HK 5Z g / Acc	Year 7	Birth Dat 155 137 ing / Acc 6 Stayability:	2424 3758 Milk / / 23 Ease:	2 Acc 7		laterr	

Lot No: 23			ANG	US		Tag	No: 15	
On Test Wt:	737.5	Birth Wt:	84	Adj Rib Eye (sq in):	11.7	Scrot	(cm):	35.5
Off Test Wt:	1207.5	Calving Eas	se: U	Adj Marbling %:	2.9	Horn (Cond: P	
ADG:	4.20	Adj Yr. Wt	1027.36	Avg Fat (mm):	8	Rump	fat (mm):	9
WDA:	2.81	WDA Index	: 92			RFI:		1.15
Owner: WINDIMER	RE FARM,	(TIM COOMBS)	, 97 JOLICURE RD., J	IOLICURE, NB, 506-536-3	3441			
Name: WIN	NDIMERE	E ZISLAND B	OY					
170	7099		Tattoo: EPIC 3Z	Birth D	ate: 01/17	/12		
Sire: RO	YAL FOF	RTE DRCC 60	52S					
Dam: WIN	NDIMERE	E QUALITY 1	эт					
Expected Progeny	Difference	ce (EPD)						
Calving / Acc	Bir	th / Acc	Weaning / Acc	Yearling / Acc	Milk	/ Acc	Total Mat	ernal / Acc
Igenity Profile								
RFI:	6	Yie	ld Grade:	8 Stayability		5		
Tenderness:	6	Fat	Thickness:	8 Mat.Calvin	g Ease:	5		
Marbling Score:	8	Rit	eye Area:	7 Docility:	-	6		
Quality Grade:	8	He	ifer Preg Rate:	7 BVDV:	I	NEG		
Lot No: 24			SIMME			_		
201110. 24			SIMIME	NTAL		Tag	No: 98	
On Test Wt:	1195	Birth Wt:	75	Adj Rib Eye (sq in):	15.7	Scrot		37
	1195 1705	Birth Wt: Calving Eas	75		15.7 1.6	Scrot		
On Test Wt:			75	Adj Rib Eye (sq in):		Scrot Horn ((cm):	
On Test Wt: Off Test Wt:	1705	Calving Eas	75 se: U 1478.21	Adj Rib Eye (sq in): Adj Marbling %:	1.6	Scrot Horn ((cm): Cond: P	37
On Test Wt: Off Test Wt: ADG: WDA:	1705 4.55 4.05	Calving Eas Adj Yr. Wt WDA Index	75 se: U 1478.21 : 114	Adj Rib Eye (sq in): Adj Marbling %:	1.6	Scrot Horn (Rump	(cm): Cond: P	37 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR	1705 4.55 4.05 FARMS, (I	Calving Eas Adj Yr. Wt WDA Index	75 se: U 1478.21 : 114	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	1.6	Scrot Horn (Rump	(cm): Cond: P	37 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAI	1705 4.55 4.05 FARMS, (I	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL	75 se: U 1478.21 : 114	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015	1.6	Scrot Horn (Rump RFI:	(cm): Cond: P	37 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BP(1705 4.55 4.05 FARMS, (I N MAR R G779496	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL	75 se: U 1478.21 : 114 MAN), RR#1, HUBBAI Tattoo: ZI 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth D	1.6 6	Scrot Horn (Rump RFI:	(cm): Cond: P	37 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BP(Sire: RAN	1705 4.55 4.05 FARMS, (I N MAR R G779496 N MAR S	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL	75 se: U 1478.21 : 114 MAN), RR#1, HUBBA MAN), RR#1, HUBBA Tattoo: ZI 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da	1.6 6 ate: 01/25	Scrot Horn (Rump RFI:	(cm): Cond: P	37 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BP(Sire: RAN	1705 4.55 4.05 FARMS, (I N MAR R G779496 N MAR S IN-CHIEI	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL M CHIEF 1Z TAR POWER F TEMPEST	75 se: U 1478.21 : 114 MAN), RR#1, HUBBA MAN), RR#1, HUBBA Tattoo: ZI 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da	1.6 6 ate: 01/25 PG753332	Scrot Horn (Rump RFI:	(cm): Cond: P	37 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPC Sire: RAN Dam: TW	1705 4.55 4.05 FARMS, (I N MAR R G779496 N MAR S IN-CHIEI Difference	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL M CHIEF 1Z TAR POWER F TEMPEST	75 se: U 1478.21 : 114 MAN), RR#1, HUBBA MAN), RR#1, HUBBA Tattoo: ZI 1Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da	1.6 6 ate: 01/25 PG753332 3683809	Scrot Horn (Rump RFI:	(cm): Cond: P fat (mm):	37 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPC Sire: RAN Dam: TW Expected Progeny	1705 4.55 4.05 FARMS, (I N MAR R G779496 N MAR S IN-CHIEI Difference Bir	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL M CHIEF 1Z TAR POWER F TEMPEST 2 ce (EPD)	75 se: U 1478.21 : 114 MAN), RR#1, HUBBAI Tattoo: ZI 1Z 22X 370T	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth D Bi	1.6 6 ate: 01/25 PG753332 3683809	Scrot Horn (Rump RFI: //12	(cm): Cond: P fat (mm):	37 5 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPC Sire: RAN Dam: TW Expected Progeny Calving / Acc	1705 4.55 4.05 FARMS, (I N MAR R G779496 N MAR S IN-CHIEI Difference Bir	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL M CHIEF 1Z TAR POWER F TEMPEST (Ce (EPD)	75 se: U 1478.21 : 114 MAN), RR#1, HUBBAI Tattoo: ZI 1Z 22X 370T Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth D Birth D Birth D Po Yearling / Acc	1.6 6 ate: 01/25 PG753332 G683809 Milk	Scrot Horn (Rump RFI: //12	(cm): Cond: P fat (mm):	37 5 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPC Sire: RAN Dam: TW Expected Progeny Calving / Acc 5.7	1705 4.55 4.05 FARMS, (I N MAR R G779496 N MAR S IN-CHIEI Difference Bir	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL M CHIEF 1Z TAR POWER F TEMPEST 8 ce (EPD) th / Acc	75 se: U 1478.21 : 114 MAN), RR#1, HUBBAI Tattoo: ZI 1Z 22X 370T Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth D Birth D Birth D Birth D Birth D Birth D Birth D Birth D Birth D Birth D	1.6 6 ate: 01/25 PG753332 G683809 <u>Milk</u> 6.7	Scrot Horn (Rump RFI: //12	(cm): Cond: P fat (mm):	37 5 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BP(Sire: RAN Dam: TW Expected Progeny Calving / Acc 5.7 Igenity Profile	1705 4.55 4.05 FARMS, (I N MAR R G779496 N MAR S IN-CHIEI Difference Bir 3	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL M CHIEF 1Z TAR POWER F TEMPEST Ce (EPD) th / Acc	75 se: U 1478.21 : 114 MAN), RR#1, HUBBAI Tattoo: ZI 1Z 22X 370T Weaning / Acc 36.9	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth D Bi P(Yearling / Acc 61.7 6 Stayability	1.6 6 ate: 01/25 PG753332 G683809 Milk 6.7	Scrot Horn (Rump RFI: /12 / Acc	(cm): Cond: P fat (mm):	37 5 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPC Sire: RAN Dam: TW Expected Progeny Calving / Acc 5.7 Igenity Profile RFI: Tenderness: Marbling Score:	1705 4.55 4.05 FARMS, (I N MAR R G779496 N MAR S IN-CHIEI Difference Bit 3	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL M CHIEF 1Z TAR POWEF F TEMPEST Ce (EPD) th / Acc	75 se: U 1478.21 : 114 MAN), RR#1, HUBBAI Tattoo: ZI 1Z 2X 370T Weaning / Acc 36.9	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth D: Birth D: Bi	1.6 6 ate: 01/25 PG753332 G683809 Milk 6.7	Scrot Horn (Rump RFI: //12	(cm): Cond: P fat (mm):	37 5 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPC Sire: RAN Dam: TW Expected Progeny Calving / Acc 5.7 Igenity Profile RFI: Tenderness:	1705 4.55 4.05 FARMS, (I N MAR R G779496 N MAR S IN-CHIEI Difference Bir 3 6 3	Calving Eas Adj Yr. Wt WDA Index RANDALL MAIL M CHIEF 1Z TAR POWEF F TEMPEST 8 ce (EPD) th / Acc La Yie Fat Rit	75 se: U 1478.21 : 114 MAN), RR#1, HUBBA Tattoo: ZI 1Z 2X 370T Weaning / Acc 36.9 dd Grade: : Thickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth D Bi P(Yearling / Acc 61.7 6 Stayability	1.6 6 ate: 01/25 PG753332 G683809 Milk 6.7 : g Ease:	Scrot Horn (Rump RFI: //12 //Acc 7 6	(cm): Cond: P fat (mm):	37 5 0.13

Lot No: 25		SIMME	NTAL		Tag l	No: 11	5
On Test Wt:	1150 Birth	Wt: 100	Adj Rib Eye (sq in):	16.4	Scrot	(cm):	41.5
Off Test Wt:	1647.5 Calvi	ng Ease: U	Adj Marbling %:	2.6	Horn C	Cond: P	
ADG:	4.44 Adj Y	/r. Wt 1435.17	Avg Fat (mm):	7	Rump	fat (mm):	5
WDA:	3.93 WDA	Index: 111			RFI:		2.64
Owner: WINDY KN	oll Farm, (Bru	CE PARSONS), RR#2, KING	STON, NS, 902-765-8446				
Name: WK	F CROCKET 34	-					
PG7	65347	Tattoo: BEP 34Z	Birth Da	ate: 01/27/	12		
Sire: LBR	CROCKET R8	1	PT	G671306			
Dam: WIN	IDY KNOLL PH	EONA 11P	Ge	634071			
Expected Progeny	-	-				-	
Calving / Acc	Birth / Ac	-	Yearling / Acc	Milk /	Acc	Total Mat	ernal / Acc
1.4	6.4	50.7	86.4	9.1			
Igenity Profile							
RFI:	3	Yield Grade:	5 Stayability:		7		
Tenderness:	3	Fat Thickness:	5 Mat.Calvin	g Ease:	5		
Marbling Score:	6	Ribeye Area:	4 Docility:		3		
Quality Grade:	6	Heifer Preg Rate:	4 BVDV:	N	IEG		
Lot No: 26		SIMME	NTAL		Tag l	No: 96	
Lot No: 26 On Test Wt:	1070 Birth		Adj Rib Eye (sq in):	14.7	Tag I Scrot (40.5
On Test Wt:				14.7 2.5	Scrot		
On Test Wt:	1517.5 Calvi	Wt: 85	Adj Rib Eye (sq in):		Scrot (Horn ((cm): Cond: P	
On Test Wt: Off Test Wt:	1517.5 Calvi 4.00 Adj Y	Wt: 85 ng Ease: U	Adj Rib Eye (sq in): Adj Marbling %:	2.5	Scrot (Horn ((cm):	40.5
On Test Wt: Off Test Wt: ADG: WDA:	1517.5 Calvi 4.00 Adj Y 3.93 WDA	Wt: 85 ng Ease: U ′r. Wt 1434.94	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.5	Scrot (Horn (Rump	(cm): Cond: P	40.5 6
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR	1517.5 Calvi 4.00 Adj Y 3.93 WDA	Wt: 85 ng Ease: U /r. Wt 1434.94 \ Index: 111 .L MAILMAN), RR#1, HUBBA	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.5	Scrot (Horn (Rump	(cm): Cond: P	40.5 6
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL	Wt: 85 ng Ease: U /r. Wt 1434.94 \ Index: 111 .L MAILMAN), RR#1, HUBBA	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015	2.5	Scrot (Horn (Rump RFI:	(cm): Cond: P	40.5 6
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPG	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT	Wt: 85 ng Ease: U /r. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA RA 14Z Tattoo: ZI 14Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da	2.5 7	Scrot (Horn (Rump RFI:	(cm): Cond: P	40.5 6
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPG Sire: RAN	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT 6779497	Wt: 85 ng Ease: U Yr. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA TRA 14Z Tattoo: ZI 14Z OWER 2X	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da BF	2.5 7 ate: 02/29/	Scrot (Horn (Rump RFI:	(cm): Cond: P	40.5 6
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPG Sire: RAN	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT 6779497 MAR STAR P MAR STAR P MAR BLACK I	Wt: 85 ng Ease: U /r. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA RA 14Z Tattoo: ZI 14Z OWER 2X LADY 16P	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da BF	2.5 7 ate: 02/29/ PG753332	Scrot (Horn (Rump RFI:	(cm): Cond: P	40.5 6
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPG Sire: RAN Dam: RAN	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT 6779497 MAR STAR P MAR STAR P MAR BLACK I	Wt: 85 ng Ease: U /r. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA RA 14Z Tattoo: ZI 14Z OWER 2X LADY 16P	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da BF	2.5 7 ate: 02/29/ PG753332	Scrot (Horn C Rump RFI:	(cm): Cond: P fat (mm):	40.5 6
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPG Sire: RAN Dam: RAN	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT 6779497 MAR STAR P MAR STAR P MAR BLACK I Difference (EPE	Wt: 85 ng Ease: U /r. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA RA 14Z Tattoo: ZI 14Z OWER 2X LADY 16P	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da BF	2.5 7 ate: 02/29/ PG753332 PG621352	Scrot (Horn C Rump RFI:	(cm): Cond: P fat (mm):	40.5 6 -0.97
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPG Sire: RAN Dam: RAN Expected Progeny Calving / Acc	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT 5779497 MAR STAR P MAR STAR P MAR BLACK I Difference (EPE Birth / Ac	Wt: 85 ng Ease: U /r. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA RA 14Z Tattoo: ZI 14Z OWER 2X LADY 16P D Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da BF BF	2.5 7 ate: 02/29/ PG753332 PG621352 Milk /	Scrot (Horn C Rump RFI:	(cm): Cond: P fat (mm):	40.5 6 -0.97
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPG Sire: RAN Dam: RAN Dam: RAN Expected Progeny Calving / Acc 6.5	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT 5779497 MAR STAR P MAR STAR P MAR BLACK I Difference (EPE Birth / Ac	Wt: 85 ng Ease: U /r. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA RA 14Z Tattoo: ZI 14Z OWER 2X LADY 16P D) c Weaning / Acc 35.3	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da Br BF BF BF	2.5 7 ate: 02/29/ PG753332 PG621352 Milk / 4.5	Scrot (Horn C Rump RFI:	(cm): Cond: P fat (mm):	40.5 6 -0.97
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPG Sire: RAN Dam: RAN Expected Progeny Calving / Acc 6.5 Igenity Profile RFI: Tenderness:	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT 6779497 MAR STAR P MAR STAR P MAR BLACK I Difference (EPE Birth / Ac 2	Wt: 85 ng Ease: U /r. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA RA 14Z Tattoo: ZI 14Z OWER 2X LADY 16P D Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da BF BF Yearling / Acc 61.1	2.5 7 ate: 02/29/ PG753332 PG621352 Milk / 4.5	Scrot (Horn C Rump RFI: 12	(cm): Cond: P fat (mm):	40.5 6 -0.97
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPC Sire: RAN Dam: RAN Expected Progeny Calving / Acc 6.5 Igenity Profile RFI: Tenderness: Marbling Score:	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT 5779497 MAR STAR P MAR STAR P MAR BLACK I Difference (EPE Birth / Ac 2	Wt: 85 ng Ease: U /r. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA (RA 14Z Tattoo: ZI 14Z OWER 2X LADY 16P 2) c Weaning / Acc 35.3 Yield Grade:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da Br BF BF BF	2.5 7 ate: 02/29/ PG753332 PG621352 Milk / 4.5	Scrot (Horn C Rump RFI: 12	(cm): Cond: P fat (mm):	40.5 6 -0.97
On Test Wt: Off Test Wt: ADG: WDA: Owner: RAN MAR Name: RAN BPG Sire: RAN Dam: RAN Expected Progeny Calving / Acc 6.5 Igenity Profile RFI: Tenderness:	1517.5 Calvi 4.00 Adj Y 3.93 WDA FARMS, (RANDAL MAR RM EXT 5779497 MAR STAR P MAR STAR P MAR STAR P MAR BLACK I Difference (EPE Birth / Ac 2 5 3	Wt: 85 ng Ease: U /r. Wt 1434.94 Index: 111 L MAILMAN), RR#1, HUBBA RA 14Z Tattoo: ZI 14Z OWER 2X LADY 16P D C Weaning / Acc 35.3 Yield Grade: Fat Thickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): RDS, NS, 902-275-4015 Birth Da Birth Da BF BF G Yearling / Acc 61.1 6 Stayability: 5 Mat.Calving	2.5 7 ate: 02/29/ PG753332 PG621352 Milk / 4.5	Scrot (Horn C Rump RFI: 12 Acc 7 5	(cm): Cond: P fat (mm):	40.5 6 -0.97

Lot No: 27			SIMME	NTAL		Tag l	No: 35	
On Test Wt:	1245 Bi	irth Wt:	95	Adj Rib Eye (sq in):	14.7	Scrot ((cm):	42.2
Off Test Wt: 1	1732.5 Ca	alving Ease:	U	Adj Marbling %:	2.1	Horn C	Cond: P	
ADG:	4.35 Ad	dj Yr. Wt	1424.24	Avg Fat (mm):	7	Rump	fat (mm):	6
WDA:	3.90 W	DA Index:	110			RFI:		-0.05
Owner: HIDDEN H	OLLOW FARM	I, (PETER & MA	ARLENE GAUNCE),	587 VICTORIA RD, NEV	V SCOTLANE), NB, 506-	-383-4829	
Name: HID	DEN H UGO	STAR						
PTG	6779784	Tat	too: GUB 134Z	Birth Da	ate: 01/02/	12		
Sire: S-P/	AW RED TA	NNER 54T		PC	3676522			
Dam: TOE	D'S FOOLS	HAZEL 24S	3	PC	3652122			
Expected Progeny	Difference (E	EPD)						
Calving / Acc	Birth /	Acc \	Weaning / Acc	Yearling / Acc	Milk /	Acc	Total Mat	ernal / Acc
5.1	4.2		48	77.6	10.7			
Igenity Profile								
RFI:	5	Yield	Grade:	5 Stayability:		6		
Tenderness:	4		hickness:	5 Mat.Calvin		5		
Marbling Score:	4		e Area:	5 Docility:	g 2400.	7		
Quality Grade:	4	-	Preg Rate:	5 BVDV:	N	EG		
_								
Lot No: 28			SIMME			Tag I		
Lot No: 28 On Test Wt:	1150 Bi	irth Wt:	SIMMEN 98	N TAL Adj Rib Eye (sq in):	15.3	Tag I Scrot (40
On Test Wt:		irth Wt: alving Ease:	98		2.3	Scrot (
On Test Wt:	1672.5 Ca		98	Adj Rib Eye (sq in):		Scrot (Horn C	(cm):	
On Test Wt: Off Test Wt:	1672.5 Ca 4.67 Ad	alving Ease:	98 U	Adj Rib Eye (sq in): Adj Marbling %:	2.3	Scrot (Horn C	(cm): Cond: P	40
On Test Wt: Off Test Wt: ADG: WDA:	1672.5 Ca 4.67 Ao 3.78 W	alving Ease: dj Yr. Wt /DA Index:	98 U 1378.02 107	Adj Rib Eye (sq in): Adj Marbling %:	2.3 5	Scrot (Horn C Rump RFI:	(cm): Cond: P fat (mm):	40 5
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN H	1672.5 Ca 4.67 Ao 3.78 W	alving Ease: dj Yr. Wt /DA Index: I, (PETER & M/	98 U 1378.02 107	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.3 5	Scrot (Horn C Rump RFI:	(cm): Cond: P fat (mm):	40 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: HIDDEN HO Name: HIDD	1672.5 Ca 4.67 Ao 3.78 W OLLOW FARM	alving Ease: dj Yr. Wt /DA Index: I, (PETER & MA NER	98 U 1378.02 107	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV	2.3 5	Scrot (Horn C Rump RFI:), NB, 506-	(cm): Cond: P fat (mm):	40 5
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN H Name: HIDD PTG Sire: S-P	1672.5 Ca 4.67 Ao 3.78 W OLLOW FARM DEN H TANI 6779785 AW RED TA	alving Ease: dj Yr. Wt /DA Index: I, (PETER & M/ NER NER Tat .NNER 54T	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 138Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV	2.3 5 V SCOTLANE	Scrot (Horn C Rump RFI:), NB, 506-	(cm): Cond: P fat (mm):	40 5
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN H Name: HIDD PTG Sire: S-P	1672.5 Ca 4.67 Ao 3.78 W OLLOW FARM DEN H TANI 6779785 AW RED TA	alving Ease: dj Yr. Wt /DA Index: I, (PETER & MA NER NER Tat	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 138Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da	2.3 5 V SCOTLANE ate: 01/03/	Scrot (Horn C Rump RFI:), NB, 506-	(cm): Cond: P fat (mm):	40 5
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN H Name: HIDDEN H PTG Sire: S-P/ Dam: TOE Expected Progeny	1672.5 Ca 4.67 Ac 3.78 W OLLOW FARM DEN H TANI 6779785 AW RED TA DD'S FOOLS Difference (E	alving Ease: dj Yr. Wt /DA Index: I, (PETER & M/ NER Tat NNER 54T HAZEL 24S	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 1382	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV SBITH Da PC	2.3 5 V SCOTLANE ate: 01/03/ 3676522 3652122	Scrot (Horn C Rump RFI:), NB, 506-	(cm): Cond: P fat (mm): -383-4829	40 5 0.25
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN H Name: HIDD PTG Sire: S-P/ Dam: TOE Expected Progeny Calving / Acc	1672.5 Ca 4.67 Ac 3.78 W OLLOW FARM DEN H TANI 5779785 AW RED TA DD'S FOOLS Difference (E Birth /	alving Ease: dj Yr. Wt /DA Index: I, (PETER & M/ NER Tat NNER 54T HAZEL 24S	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 138Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC PC Yearling / Acc	2.3 5 V SCOTLANE ate: 01/03/ 3676522 3652122 Milk /	Scrot (Horn C Rump RFI:), NB, 506-	(cm): Cond: P fat (mm): -383-4829	40 5
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN H Name: HIDDEN H PTG Sire: S-P/ Dam: TOE Expected Progeny	1672.5 Ca 4.67 Ac 3.78 W OLLOW FARM DEN H TANI 6779785 AW RED TA DD'S FOOLS Difference (E	alving Ease: dj Yr. Wt /DA Index: I, (PETER & M/ NER Tat NNER 54T HAZEL 24S	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 1382	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV SBITH Da PC	2.3 5 V SCOTLANE ate: 01/03/ 3676522 3652122	Scrot (Horn C Rump RFI:), NB, 506-	(cm): Cond: P fat (mm): -383-4829	40 5 0.25
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN H Name: HIDD PTG Sire: S-P/ Dam: TOE Expected Progeny Calving / Acc	1672.5 Ca 4.67 Ac 3.78 W OLLOW FARM DEN H TANI 5779785 AW RED TA DD'S FOOLS Difference (E Birth /	alving Ease: dj Yr. Wt /DA Index: I, (PETER & M/ NER Tat NNER 54T HAZEL 24S	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 138Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC PC Yearling / Acc	2.3 5 V SCOTLANE ate: 01/03/ 3676522 3652122 Milk /	Scrot (Horn C Rump RFI:), NB, 506-	(cm): Cond: P fat (mm): -383-4829	40 5 0.25
On Test Wt: Off Test Wt: ADG: WDA: Owner: HIDDEN He Name: HIDD PTG Sire: S-P/ Dam: TOE Expected Progeny 1 Calving / Acc 5.1	1672.5 Ca 4.67 Ac 3.78 W OLLOW FARM DEN H TANI 5779785 AW RED TA DD'S FOOLS Difference (E Birth /	alving Ease: dj Yr. Wt /DA Index: I, (PETER & M/ NER Tat NNER 54T & HAZEL 24S EPD) Acc	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 138Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC Yearling / Acc 77.6	2.3 5 V SCOTLANE ate: 01/03/ 3676522 3652122 Milk / 10.7	Scrot (Horn C Rump RFI:), NB, 506-	(cm): Cond: P fat (mm): -383-4829	40 5 0.25
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDD PTG Sire: S-P/ Dam: TOE Expected Progeny Calving / Acc 5.1 Igenity Profile	1672.5 Ca 4.67 Ac 3.78 W OLLOW FARM DEN H TANI 6779785 AW RED TA DD'S FOOLS Difference (E Birth / 4.2	alving Ease: dj Yr. Wt /DA Index: I, (PETER & MA NER Tat NNER 54T 3 HAZEL 24S EPD) Acc V Yield	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 1382 S Weaning / Acc 48	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC Yearling / Acc 77.6 5 Stayability:	2.3 5 V SCOTLANE ate: 01/03/ 3676522 3652122 Milk / 10.7	Scrot (Horn C Rump RFI:), NB, 506- 12	(cm): Cond: P fat (mm): -383-4829	40 5 0.25
On Test Wt: Off Test Wt: ADG: WDA: Owner: HIDDEN H Name: HIDDEN H Name: HIDDEN H Sire: S-P Dam: TOE Expected Progeny I Calving / Acc 5.1 Igenity Profile RFI: Tenderness: Marbling Score:	1672.5 Ca 4.67 Ac 3.78 W OLLOW FARM DEN H TANI 5779785 AW RED TA D'S FOOLS Difference (E Birth / 4.2	alving Ease: dj Yr. Wt /DA Index: I, (PETER & M/ NER Tat NNER 54T HAZEL 24S EPD) Acc Yield (Fat Th	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 1382 S Weaning / Acc 48 Grade:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC Yearling / Acc 77.6 5 Stayability: 5 Mat.Calving	2.3 5 V SCOTLANE ate: 01/03/ 3676522 3652122 Milk / 10.7	Scrot (Horn C Rump RFI:), NB, 506- 12 Acc 6	(cm): Cond: P fat (mm): -383-4829	40 5 0.25
On Test Wt: Off Test Wt: ADG: WDA: Owner: HIDDEN H Name: HIDDEN H PTG Sire: S-P Dam: TOE Expected Progeny I Calving / Acc 5.1 Igenity Profile RFI: Tenderness:	1672.5 Ca 4.67 Ac 3.78 W OLLOW FARM DEN H TANI 5779785 AW RED TA DD'S FOOLS Difference (E Birth / 4.2 5 5	alving Ease: dj Yr. Wt /DA Index: I, (PETER & MA NER Tat NNER 54T & HAZEL 24S EPD) Acc Yield Fat Th Ribey	98 U 1378.02 107 ARLENE GAUNCE), too: GUB 1382 S Weaning / Acc 48 Grade: hickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC Yearling / Acc 77.6 5 Stayability: 5 Mat.Calving	2.3 5 V SCOTLANE ate: 01/03/ 3676522 3652122 Milk / 10.7	Scrot (Horn C Rump RFI:), NB, 506- 12 Acc 6 5	(cm): Cond: P fat (mm): -383-4829	40 5 0.25

Lot No: 29		SIMME	NTAL		Tag No:	40
On Test Wt:	1075 Birth Wt	: 96	Adj Rib Eye (sq in):	16.4	Scrot (cm):	40.5
Off Test Wt:	1650 Calving	Ease: U	Adj Marbling %:	1.5	Horn Cond:	Р
ADG:	5.13 Adj Yr. \	Vt 1375.00	Avg Fat (mm):	5	Rump fat (m	im): 2
WDA:	3.77 WDA In	dex: 106			RFI:	1.35
Owner: HIDDEN HO	OLLOW FARM, (PETE	R & MARLENE GAUNCE)	, 587 VICTORIA RD, NEW	SCOTLAND,	NB, 506-383-48	29
	DEN H TYLER 147 71719	7Z Tattoo: GUB 1472	Z Birth Dat	te: 01/08/1	2	
Sire: HIDE	OEN H TYLER		PG	725488		
Dam: GLA	RRO XLLENCE			933		
Expected Progeny [Difference (EPD)	ľ				
Calving / Acc	Birth / Acc	Weaning / Acc	Yearling / Acc	Milk / /	Acc Total	Maternal / Acc
4.6	2.8	41.7	71.1	6.6		
Igenity Profile						
RFI:	3	Yield Grade:	4 Stayability:		5	
Tenderness:	3	Fat Thickness:	4 Mat.Calving	Fase:	5	
Marbling Score:	5	Ribeye Area:	5 Docility:	Lase.	6	
Quality Grade:	5	Heifer Preg Rate:	5 BVDV:	NE	EG	
Lot No: 30		SIMME	NTAL		Tag No:	65
On Test Wt:	1065 Birth Wt	: 95	Adj Rib Eye (sq in):	15.9	Scrot (cm):	41.5
0% T	607.5 Calving	Ease: U	Adj Marbling %:	2.2	Horn Cond:	Р
Officest wt: 1	our.o oanning					
	4.84 Adj Yr. \	Vt 1361.34	Avg Fat (mm):	5	Rump fat (m	im): 5
ADG:	2		Avg Fat (mm):	5	Rump fat (m RFI:	ım): 5 1.96
ADG: WDA:	4.84 Adj Yr. \ 3.73 WDA In			5		
ADG: WDA: Owner: (TREVOR 8	4.84 Adj Yr. \ 3.73 WDA In	dex: 105		5		
ADG: WDA: Owner: (TREVOR & Name: ROS	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229	dex: 105	d, NS, 902-847-0017	5 te: 01/15/1	RFI:	
ADG: WDA: Owner: (TREVOR & Name: ROS BPG	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229 S CREEK ZACH	dex: 105 5 Brooklyn St, AYLESFORI Tattoo: TVH 13Z	D, NS, 902-847-0017 Birth Dat		RFI:	
ADG: WDA: Owner: (TREVOR & Name: ROS BPG Sire: REM	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229 S CREEK ZACH 763844	dex: 105 5 Brooklyn St, AYLESFORI Tattoo: TVH 13Z 10GET 2S	D, NS, 902-847-0017 Birth Dat BP	te: 01/15/1	RFI:	
ADG: WDA: Owner: (TREVOR & Name: ROS BPG Sire: REM	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229 S CREEK ZACH 763844 IINGTON ON TAR S CREEK RED S	dex: 105 5 Brooklyn St, AYLESFORI Tattoo: TVH 13Z 10GET 2S	D, NS, 902-847-0017 Birth Dat BP	te: 01/15/1 TG658801	RFI:	
ADG: WDA: Owner: (TREVOR & Name: ROS BPG Sire: REM Dam: ROS Expected Progeny D Calving / Acc	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229 S CREEK ZACH 763844 IINGTON ON TAR S CREEK RED S Difference (EPD) Birth / Acc	dex: 105 5 Brooklyn St, AYLESFORI Tattoo: TVH 13Z 3GET 2S ENSATION Weaning / Acc	D, NS, 902-847-0017 Birth Dat BP PG Yearling / Acc	te: 01/15/1 TG658801 654536 Milk / A	RFI:	
ADG: WDA: Owner: (TREVOR & Name: ROS BPG Sire: REM Dam: ROS Expected Progeny D	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229 S CREEK ZACH 763844 IINGTON ON TAR S CREEK RED S Difference (EPD)	dex: 105 5 Brooklyn St, AYLESFORI Tattoo: TVH 13Z tGET 2S ENSATION	D, NS, 902-847-0017 Birth Dat BP PG	te: 01/15/1 TG658801 654536	RFI:	1.96
ADG: WDA: Owner: (TREVOR & Name: ROS BPG Sire: REM Dam: ROS Expected Progeny D Calving / Acc 5.6	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229 S CREEK ZACH 763844 IINGTON ON TAR S CREEK RED S Difference (EPD) Birth / Acc	dex: 105 5 Brooklyn St, AYLESFORI Tattoo: TVH 13Z 3GET 2S ENSATION Weaning / Acc	D, NS, 902-847-0017 Birth Dat BP PG Yearling / Acc	te: 01/15/1 TG658801 654536 Milk / A	RFI:	1.96
ADG: WDA: Owner: (TREVOR & Name: ROS BPG Sire: REM Dam: ROS Expected Progeny D Calving / Acc	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229 S CREEK ZACH 763844 IINGTON ON TAR S CREEK RED S Difference (EPD) Birth / Acc	dex: 105 5 Brooklyn St, AYLESFORI Tattoo: TVH 13Z CGET 2S ENSATION Weaning / Acc 39.4	D, NS, 902-847-0017 Birth Dat BP PG Yearling / Acc 76.3	te: 01/15/1 TG658801 654536 Milk / A	RFI:	1.96
ADG: WDA: Owner: (TREVOR & Name: ROS BPG Sire: REM Dam: ROS Expected Progeny D Calving / Acc 5.6 Igenity Profile RFI:	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229 S CREEK ZACH 763844 IINGTON ON TAR S CREEK RED S Difference (EPD) Birth / Acc	dex: 105 5 Brooklyn St, AYLESFORI Tattoo: TVH 13Z 3GET 2S ENSATION Weaning / Acc	D, NS, 902-847-0017 Birth Dat BP PG Yearling / Acc 76.3 Stayability:	te: 01/15/1 TG658801 654536 Milk / A 6.6	RFI:	1.96
ADG: WDA: Owner: (TREVOR & Name: ROS BPG Sire: REM Dam: ROS Expected Progeny D Calving / Acc 5.6 Igenity Profile	4.84 Adj Yr. V 3.73 WDA In PAULA HILTZ), 229 S CREEK ZACH 763844 IINGTON ON TAR S CREEK RED S Difference (EPD) Birth / Acc	dex: 105 5 Brooklyn St, AYLESFORI Tattoo: TVH 13Z RGET 2S ENSATION Weaning / Acc 39.4 Yield Grade:	D, NS, 902-847-0017 Birth Dat BP PG Yearling / Acc 76.3	te: 01/15/1 TG658801 654536 Milk / A 6.6	RFI:	1.96

Lot No: 31			SIMMEN	NTAL		Tag	No: 38	;
On Test Wt:	1120 Bin	th Wt:	94	Adj Rib Eye (sq in):	14.6	Scrot	(cm):	42.8
Off Test Wt: 1	602.5 Ca	lving Ease:	U	Adj Marbling %:	2	Horn C	Cond: P	
ADG:		j Yr. Wt	1360.26	Avg Fat (mm):	8	Rump	fat (mm):	6
WDA:	3.73 WI	DA Index:	105			RFI:	iac (min).	0.55
Owner: HIDDEN H	OLLOW FARM,	(PETER & MA	RLENE GAUNCE),	587 VICTORIA RD, NEV	V SCOTLANE), NB, 506-	-383-4829	
Name: HIDI	DEN H EZOZ	20						
PG7	64643	Tatt	too: GUB 152Z	Birth Da	ate: 01/16/	12		
Sire: S-P/	AW RED TAN	NNER 54T		PC	3676522			
Dam: TOD	D'S FOOLS	HAZEL 24S	1	PC	6652122			
Expected Progeny [Difference (El	PD)						
Calving / Acc	Birth / A	Acc V	Veaning / Acc	Yearling / Acc	Milk /	Acc	Total Mat	ernal / Acc
5.1	4.2		48	77.6	10.7			
Igenity Profile								
RFI:	5	Yield (Grade:	5 Stayability:		6		
Tenderness:	4		ickness:	4 Mat.Calvin		5		
Marbling Score:	4	Ribeye	e Area:	4 Docility:	J - - - - - - - - - -	6		
Quality Grade:	4	-	Preg Rate:	4 BVDV:	N	EG		
Lot No: 32			SIMMEN	ITAL		Tag	No: 37	,
Lot No: 32 On Test Wt:	1020 Bir	th Wt:	SIMMEN 95	NTAL Adj Rib Eye (sq in):	15.1	Tag Scrot (, 41
On Test Wt:			95	Adj Rib Eye (sq in):	15.1 2.5	Scrot		
On Test Wt:	567.5 Ca	th Wt: Iving Ease: j Yr. Wt	95			Scrot (Horn ((cm): Cond: P	41
On Test Wt: Off Test Wt: 1	567.5 Ca 4.89 Adj	lving Ease:	95 U	Adj Rib Eye (sq in): Adj Marbling %:	2.5	Scrot (Horn (Rump	(cm) :	41 7
On Test Wt: Off Test Wt: 1 ADG: WDA:	567.5 Ca 4.89 Adj 3.71 WE	lving Ease: j Yr. Wt DA Index:	95 U 1355.78 105	Adj Rib Eye (sq in): Adj Marbling %:	2.5 6	Scrot (Horn (Rump RFI:	(cm): Cond: P fat (mm):	41
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM,	lving Ease: j Yr. Wt DA Index: (PETER & MA	95 U 1355.78 105	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.5 6	Scrot (Horn (Rump RFI:	(cm): Cond: P fat (mm):	41 7
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDD	567.5 Ca 4.89 Adj 3.71 WE	lving Ease: j Yr. Wt DA Index: (PETER & MA ER	95 U 1355.78 105 RLENE GAUNCE),	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV	2.5 6	Scrot (Horn C Rump RFI: 0, NB, 506	(cm): Cond: P fat (mm):	41 7
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDD PTG	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTE 779786	lving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt	95 U 1355.78 105	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV	2.5 6 V SCOTLANE ate: 01/24/	Scrot (Horn C Rump RFI: 0, NB, 506	(cm): Cond: P fat (mm):	41 7
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDD PTG Sire: S-PA	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTI	lving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt NNER 54T	95 U 1355.78 105 RLENE GAUNCE), too: GUB 156Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da	2.5 6 V SCOTLANE	Scrot (Horn C Rump RFI: 0, NB, 506	(cm): Cond: P fat (mm):	41 7
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDDEN HO PTG Sire: S-P/ Dam: TOD	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTR 5779786 AW RED TAN DD'S FOOLS/	Iving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt NNER 54T A HAZEL 24	95 U 1355.78 105 RLENE GAUNCE), too: GUB 156Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da	2.5 6 V SCOTLANE ate: 01/24/ 3676522	Scrot (Horn C Rump RFI: 0, NB, 506	(cm): Cond: P fat (mm):	41 7
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDD PTG Sire: S-PA	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTE 5779786 AW RED TAN DD'S FOOLS/	Iving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt NNER 54T A HAZEL 24 PD)	95 U 1355.78 105 RLENE GAUNCE), too: GUB 156Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC	2.5 6 V SCOTLANE ate: 01/24/ 3676522	Scrot (Horn C Rump RFI: 0, NB, 506	(cm): Cond: P fat (mm): -383-4829	41 7
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDDEN HO PTG Sire: S-P/ Dam: TOD Expected Progeny D	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTI 5779786 AW RED TAN D'S FOOLS/ Difference (E	Iving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt NNER 54T A HAZEL 24 PD)	95 U 1355.78 105 RLENE GAUNCE), too: GUB 156Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da	2.5 6 V SCOTLANE ate: 01/24/ 3676522 3652122	Scrot (Horn C Rump RFI: 0, NB, 506	(cm): Cond: P fat (mm): -383-4829	41 7 -1.02
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDDEN HO PTG Sire: S-P/ Dam: TOD Expected Progeny D Calving / Acc 5.1	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTE 779786 AW RED TAN D'S FOOLS/ Difference (E Birth / /	Iving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt NNER 54T A HAZEL 24 PD)	95 U 1355.78 105 RLENE GAUNCE), too: GUB 156Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC PC Yearling / Acc	2.5 6 V SCOTLANE ate: 01/24/ 3676522 3652122 Milk /	Scrot (Horn C Rump RFI: 0, NB, 506	(cm): Cond: P fat (mm): -383-4829	41 7 -1.02
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDDEN HO PTG Sire: S-P/ Dam: TOD Expected Progeny O Calving / Acc	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTE 779786 AW RED TAN D'S FOOLS/ Difference (E Birth / /	Iving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt NNER 54T A HAZEL 24 PD)	95 U 1355.78 105 RLENE GAUNCE), too: GUB 156Z S Veaning / Acc 48	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC Yearling / Acc 77.6	2.5 6 V SCOTLANE ate: 01/24/ 3676522 3652122 Milk / 10.7	Scrot (Horn C Rump RFI: 0, NB, 506 12	(cm): Cond: P fat (mm): -383-4829	41 7 -1.02
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDDEN HO PTG Sire: S-P/ Dam: TOD Expected Progeny O Calving / Acc 5.1 Igenity Profile	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTI 5779786 AW RED TAN DD'S FOOLS/ Difference (El Birth / / 4.2	Iving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt NNER 54T A HAZEL 24 PD) Acc V Yield (95 U 1355.78 105 RLENE GAUNCE), too: GUB 156Z S Veaning / Acc 48 Grade:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC PC Yearling / Acc 77.6 7 Stayability:	2.5 6 V SCOTLANE ate: 01/24/ 3676522 3652122 Milk / 10.7	Scrot (Horn C Rump RFI:), NB, 506- 12 Acc 4	(cm): Cond: P fat (mm): -383-4829	41 7 -1.02
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDDEN HO PTG Sire: S-P/ Dam: TOD Expected Progeny D Calving / Acc 5.1 Igenity Profile RFI:	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTE 779786 AW RED TAN D'S FOOLS/ Difference (E Birth / / 4.2	Iving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt NNER 54T A HAZEL 24 PD) Acc V Yield (Fat Th	95 U 1355.78 105 RLENE GAUNCE), too: GUB 156Z S Veaning / Acc 48	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV 587 VICTORIA RD, NEV Birth Da PC 7 Yearling / Acc 77.6 7 Stayability: 7 Mat.Calving	2.5 6 V SCOTLANE ate: 01/24/ 3676522 3652122 Milk / 10.7	Scrot (Horn C Rump RFI: 0, NB, 506 12 Acc 4 7	(cm): Cond: P fat (mm): -383-4829	41 7 -1.02
On Test Wt: Off Test Wt: 1 ADG: WDA: Owner: HIDDEN HO Name: HIDDEN HO PTG Sire: S-P/ Dam: TOD Expected Progeny D Calving / Acc 5.1 Igenity Profile RFI: Tenderness:	567.5 Ca 4.89 Adj 3.71 WE DLLOW FARM, DEN H MISTI 5779786 AW RED TAN DD'S FOOLS/ Difference (E Birth / / 4.2 5 3	Iving Ease: j Yr. Wt DA Index: (PETER & MA ER Tatt NNER 54T A HAZEL 24 PD) Acc V Yield (Fat Th Ribeye	95 U 1355.78 105 RLENE GAUNCE), too: GUB 156Z S Veaning / Acc 48 Grade: nickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 587 VICTORIA RD, NEV Birth Da PC PC Yearling / Acc 77.6 7 Stayability:	2.5 6 V SCOTLANE ate: 01/24/ 3676522 3652122 Milk / 10.7 g Ease:	Scrot (Horn C Rump RFI:), NB, 506- 12 Acc 4	(cm): Cond: P fat (mm): -383-4829	41 7 -1.02

Lot No: 33		SIMMEN	ITAL		Tag N	No: 43	
On Test Wt: 1	062.5 Birth Wt:	78	Adj Rib Eye (sq in):	13.8	Scrot (cm):	38.5
Off Test Wt: 1	547.5 Calving E	ase: U	Adj Marbling %:	3.5	Horn C	ond: P	
ADG:	4.33 Adj Yr. W	t 1354.53	Avg Fat (mm):	7	Rump	fat (mm):	7
WDA:	3.71 WDA Inde	ex: 105			RFI:	()	1.64
Owner: COVEACRE	ES SIMMENTAL, (JAMI)	E MACPHEE), 6342 RTE	19, RR2, CORNWALL, P	PE, 902-675-25			1.04
Name: COV	EACRES BOOMER	0 157					
	774852	Tattoo: COVE 15Z	Birth Da	ate: 01/29/1	2		
Sire: RC C	LUB KING 040R		BF	PTG711827			
Dam: COV	EACRES MS CAES	SAR 1W	PC	3719374			
Expected Progeny D)ifference (EPD)						
Calving / Acc	Birth / Acc	Weaning / Acc	Yearling / Acc	Milk / /	Acc	Total Mate	rnal / Acc
8.6	0.4	39.9	75.8	6			
Igenity Profile							
RFI:	4 Y	'ield Grade:	4 Stayability:		7		
Tenderness:	4 F	at Thickness:	4 Mat.Calvin		6		
Marbling Score:	6 R	Ribeye Area:	6 Docility:	-	8		
Quality Grade:	6 Н	leifer Preg Rate:	6 BVDV:	NE	G		
Lot No: 34		SIMMEN	NTAL		Tag N	lo: 41	
On Test Wt:	1135 Birth Wt:	87	Adj Rib Eye (sq in):	14.8	Scrot (cm):	39.5
Off Test Wt: 1	597.5 Calving E	ase: U	Adj Marbling %:	1.7	Horn C	ond: P	
ADG:	4.13 Adj Yr. W	t 1322.19	Avg Fat (mm):	3	Rump	fat (mm):	4
WDA:	3.62 WDA Inde	ex: 102			RFI:	().	0.80
Owner: HIDDEN HO		& MARLENE GAUNCE),				383_4829	0.00
Owner. Hibbelind	LEOW FAILW, (FETER	a martene oronoe),	SOT VICTORIA ND, NEV	V SCOTEAND,	ND, 300-	303-4023	
	DEN H BOULDER				~		
PG7	71716	Tattoo: GUB 141Z		ate: 01/05/1	2		
PG7 Sire: THS	71716 F FREEDOM 300N		PT	FG634923	2		
PG7 Sire: THSI Dam: HIDE	71716 F FREEDOM 300N DEN-H EXCLUSIVE		PT		2		
PG7 Sire: THSI Dam: HIDD Expected Progeny D	71716 F FREEDOM 300N DEN-H EXCLUSIVE Difference (EPD)	E	P1 P0	FG634923 3692266			
PG7 Sire: THS Dam: HIDD Expected Progeny D Calving / Acc	71716 F FREEDOM 300N DEN-H EXCLUSIVE Difference (EPD) Birth / Acc	Weaning / Acc	PT PC Yearling / Acc	FG634923 3692266 Milk / A		Total Mate	mal / Acc
PG7 Sire: THSI Dam: HIDD Expected Progeny D	71716 F FREEDOM 300N DEN-H EXCLUSIVE Difference (EPD)	E	P1 P0	FG634923 3692266		Total Mate	mal / Acc
PG7 Sire: THS Dam: HIDD Expected Progeny D Calving / Acc	71716 F FREEDOM 300N DEN-H EXCLUSIVE Difference (EPD) Birth / Acc	Weaning / Acc	PT PC Yearling / Acc	FG634923 3692266 Milk / A		Total Mate	mai / Acc
PG7 Sire: THS Dam: HIDE Expected Progeny E Calving / Acc 4.1 Igenity Profile RFI:	71716 F FREEDOM 300N DEN-H EXCLUSIVE Difference (EPD) Birth / Acc 3.9	Weaning / Acc	PT PC Yearling / Acc	FG634923 3692266 Milk / A 0.5		Total Mate	mal / Acc
PG7 Sire: THSI Dam: HIDD Expected Progeny D Calving / Acc 4.1 Igenity Profile RFI: Tenderness:	71716 F FREEDOM 300N DEN-H EXCLUSIVE Difference (EPD) Birth / Acc 3.9	Weaning / Acc 40.5	P1 P0 Yearling / Acc 79.8	FG634923 G692266 Milk / A 0.5	Acc	Total Mate	mal / Acc
PG7 Sire: THS Dam: HIDE Expected Progeny E Calving / Acc 4.1 Igenity Profile RFI:	71716 F FREEDOM 300N DEN-H EXCLUSIVE Difference (EPD) Birth / Acc 3.9 6 Y 3 F	Weaning / Acc 40.5	P1 P(Yearling / Acc 79.8 5 Stayability:	FG634923 G692266 Milk / A 0.5	Acc 6	Total Mate	mal / Acc

Lot No: 35			SIMME	NTAL		Tag I	No: 8	35
On Test Wt:	1105 B	irth Wt:	93	Adj Rib Eye (sq in):	16.2	Scrot (cm):	37.5
Off Test Wt:	1525 C	alving Eas	e: U	Adj Marbling %:	2.6	Horn C	ond: F	
ADG:	3.75 A	dj Yr. Wt	1309.71	Avg Fat (mm):	8	Rump	fat (mm): 8
WDA:	3.59 W	VDA Index:	101			RFI:		-1.64
Owner: MATHESO	N FARMS, (BF	RENT, BRAD	Y & JAKE MATHESO	N), RR#3, ST. PETERS B	AY, PE, 902-			1.04
Name: BJM	I MR. TRAD	EMARK 2	z					
BPG	6762397	т	attoo: BJM 2Z	Birth Da	ate: 01/21/1	12		
Sire: GW	S/SCF REN	IDITION		BF	PG730205			
Dam: BJM	MS. LEGA	CY 1X		BF	G727702			
Expected Progeny	Difference (I	EPD)						
Calving / Acc	Birth /	Acc	Weaning / Acc	Yearling / Acc	Milk /	Acc	Total M	aternal / Acc
7.8	1.2		33	55.2	6.9			
Igenity Profile								
RFI:	3	Yie	d Grade:	6 Stayability:		5		
Tenderness:	5		Thickness:	5 Mat.Calvin		6		
Marbling Score:	5	Rib	eye Area:	8 Docility:	g 2000.	6		
Quality Grade:	5		fer Preg Rate:	8 BVDV:	N	EG		
_								
Lot No: 36			SIMME	NTAL		Tag I	No: {	59
Lot No: 36 On Test Wt:	1100 B	irth Wt:	SIMME 98	N TAL Adj Rib Eye (sq in):	15.9	Tag I Scrot (59 41
		irth Wt: alving Eas	98	Adj Rib Eye (sq in):	15.9 2.6	Scrot (41
On Test Wt:	1585 C		98			Scrot (Horn C	cm): Cond: F	41
On Test Wt: Off Test Wt:	1585 C 4.33 A	alving Eas	98 e: U 1302.98	Adj Rib Eye (sq in): Adj Marbling %:	2.6	Scrot (Horn C Rump	cm):	41): 5
On Test Wt: Off Test Wt: ADG: WDA:	1585 C 4.33 A 3.57 W	alving Eas dj Yr. Wt VDA Index:	98 e: U 1302.98 101	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.6 4	Scrot (Horn C Rump RFI:	cm): Cond: F	41
On Test Wt: Off Test Wt: ADG: WDA:	1585 C 4.33 A 3.57 W	alving Eas dj Yr. Wt VDA Index:	98 e: U 1302.98 101	Adj Rib Eye (sq in): Adj Marbling %:	2.6 4	Scrot (Horn C Rump RFI:	cm): Cond: F	41): 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN	1585 C 4.33 A 3.57 W	alving Eas dj Yr. Wt VDA Index: S, (BILL & RI	98 e: U 1302.98 101	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.6 4	Scrot (Horn C Rump RFI:	cm): Cond: F	41): 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL	1585 C 4.33 A 3.57 W SIMMENTALS	alving Eas dj Yr. Wt VDA Index: S, (BILL & RI MO 51Z	98 e: U 1302.98 101	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 6), RR#2, KINGSTON, NS	2.6 4	Scrot (Horn C Rump RFI: 20	cm): Cond: F	41): 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7	1585 C 4.33 A 3.57 W SIMMENTALS	alving Eas dj Yr. Wt VDA Index: S, (BILL & RI MO 51Z T	98 e: U 1302.98 101 CHARD ARMSTRONG	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 6), RR#2, KINGSTON, NS Birth Da	2.6 4 6, 902-765-66	Scrot (Horn C Rump RFI: 20	cm): Cond: F	41): 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7 Sire: BCL	1585 C 4.33 A 3.57 W SIMMENTALS VERN AMN 777081	alving Eas dj Yr. Wt VDA Index: S, (BILL & RI MO 51Z T V513-1	98 e: U 1302.98 101 CHARD ARMSTRONG	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da BF	2.6 4 6, 902-765-66 ate: 01/02/1	Scrot (Horn C Rump RFI: 20	cm): Cond: F	41): 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7 Sire: BCL	1585 C 4.33 A 3.57 W SIMMENTALS VERN AMM 77081 R AMMO W VERN BUIL	alving Eas dj Yr. Wt VDA Index: S, (BILL & RI MO 51Z T V513-1 LDER 38S	98 e: U 1302.98 101 CHARD ARMSTRONG	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da BF	2.6 4 ; 902-765-66 ate: 01/02/1 PTG762731	Scrot (Horn C Rump RFI: 20	cm): Cond: F	41): 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7 Sire: BCL Dam: MEL	1585 C 4.33 A 3.57 W SIMMENTALS VERN AMM 77081 R AMMO W VERN BUIL	alving Eas dj Yr. Wt VDA Index: S, (BILL & RH MO 51Z T V513-1 LDER 38S EPD)	98 e: U 1302.98 101 CHARD ARMSTRONG	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): G), RR#2, KINGSTON, NS Birth Da BF	2.6 4 ; 902-765-66 ate: 01/02/1 PTG762731	Scrot (Horn C Rump RFI: 20	cm): Cond: F fat (mm	41): 5
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7 Sire: BCL Dam: MEL Expected Progeny	1585 C 4.33 A 3.57 W SIMMENTALS VERN AMM 77081 R AMMO W VERN BUIL Difference (I	alving Eas dj Yr. Wt VDA Index: S, (BILL & RH MO 51Z T V513-1 LDER 38S EPD)	98 e: U 1302.98 101 CHARD ARMSTRONO Tattoo: RDO 51Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 6), RR#2, KINGSTON, NS Birth Da BF	2.6 4 , 902-765-66 ate: 01/02/1 PTG762731 3679989	Scrot (Horn C Rump RFI: 20	cm): Cond: F fat (mm	41): 5 -0.34
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7 Sire: BCL Dam: MEL Expected Progeny T Calving / Acc	1585 C 4.33 A 3.57 W SIMMENTALS VERN AMM 777081 R AMMO W VERN BUIL Difference (I Birth /	alving Eas dj Yr. Wt VDA Index: S, (BILL & RH MO 51Z T V513-1 LDER 38S EPD)	98 e: U 1302.98 101 CHARD ARMSTRONG Tattoo: RDO 51Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 3), RR#2, KINGSTON, NS Birth Da BF PC Yearling / Acc	2.6 4 5, 902-765-66 ate: 01/02/1 PTG762731 5679989 Milk /	Scrot (Horn C Rump RFI: 20	cm): Cond: F fat (mm	41): 5 -0.34
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7 Sire: BCL Dam: MEL Expected Progeny I Calving / Acc 3.6	1585 C 4.33 A 3.57 W SIMMENTALS VERN AMM 777081 R AMMO W VERN BUIL Difference (I Birth /	alving Eas dj Yr. Wt VDA Index: S, (BILL & RI MO 51Z T V513-1 LDER 38S EPD)	98 e: U 1302.98 101 CHARD ARMSTRONO Tattoo: RDO 51Z Weaning / Acc 32.6	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 6), RR#2, KINGSTON, NS Birth Da Birth Da PC Yearling / Acc 56.9	2.6 4 5, 902-765-66 ate: 01/02/1 PTG762731 3679989 Milk / 3.7	Scrot (Horn C Rump RFI: 20 12	cm): Cond: F fat (mm	41): 5 -0.34
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7 Sire: BCL Dam: MEL Expected Progeny I Calving / Acc 3.6 Igenity Profile	1585 C 4.33 A 3.57 W SIMMENTALS VERN AMM 77081 R AMMO W VERN BUIL Difference (I Birth / 2.7	alving Eas dj Yr. Wt VDA Index: S, (BILL & RI MO 51Z T V513-1 LDER 38S EPD) Acc Yiel	98 e: U 1302.98 101 CHARD ARMSTRONG Tattoo: RDO 51Z Weaning / Acc 32.6	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 6), RR#2, KINGSTON, NS Birth Da Birth Da BF PC Yearling / Acc 56.9 2 Stayability:	2.6 4 5, 902-765-66 ate: 01/02/1 PTG762731 3679989 <u>Milk / 3.7</u>	Scrot (Horn C Rump RFI: 20 12 Acc 4	cm): Cond: F fat (mm	41): 5 -0.34
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7 Sire: BCL Dam: MEL Expected Progeny I Calving / Acc 3.6 Igenity Profile RFI:	1585 C 4.33 A 3.57 W SIMMENTALS VERN AMM 777081 R AMMO W VERN BUIL Difference (I Birth / 2.7	alving Eas dj Yr. Wt VDA Index: S, (BILL & RI MO 51Z V513-1 LDER 38S EPD) VAcc Yiel Fat	98 e: U 1302.98 101 CHARD ARMSTRONG Tattoo: RDO 51Z Weaning / Acc 32.6 d Grade: Thickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 3), RR#2, KINGSTON, NS Birth Da Birth Da Br PC Yearling / Acc 56.9 2 Stayability: 4 Mat.Calving	2.6 4 5, 902-765-66 ate: 01/02/1 PTG762731 3679989 <u>Milk / 3.7</u>	Scrot (Horn C Rump RFI: 20 12 Acc 4 6	cm): Cond: F fat (mm	41): 5 -0.34
On Test Wt: Off Test Wt: ADG: WDA: Owner: MELVERN Name: MEL PG7 Sire: BCL Dam: MEL Expected Progeny I Calving / Acc 3.6 Igenity Profile RFI: Tenderness:	1585 C 4.33 A 3.57 W SIMMENTALS VERN AMM VERN AMM VERN BUIL Difference (I Birth / 2.7	alving Eas dj Yr. Wt VDA Index: S, (BILL & RI MO 51Z V513-1 LDER 38S EPD) Acc Yiel Fat Rib	98 e: U 1302.98 101 CHARD ARMSTRONG Tattoo: RDO 51Z Weaning / Acc 32.6	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 6), RR#2, KINGSTON, NS Birth Da Birth Da BF PC Yearling / Acc 56.9 2 Stayability:	2.6 4 5, 902-765-66 ate: 01/02/1 PTG762731 3679989 <u>Milk / 3.7</u> g Ease:	Scrot (Horn C Rump RFI: 20 12 Acc 4	cm): Cond: F fat (mm	41): 5 -0.34

Lot No: 37			SIMME	NTAL		Tag l	No: 97	
On Test Wt:	977.5 Birth	Wt:	88	Adj Rib Eye (sq in): 13.1	Scrot	(cm):	40
Off Test Wt:	1472.5 Calvi	ng Ease: U		Adj Marbling %:	2.1	Horn C	Cond: P	
ADG:	4.42 Adj Y	_	1298.22	Avg Fat (mm):	4	Rump	fat (mm):	4
WDA:	3.56 WDA	Index:	100			RFI:	iac (iiiii).	1.34
Owner: RAN MAR	FARMS, (RANDAL	l Mailman), f	R#1, HUBBAR	DS, NS, 902-275-401	5	NEI.		1.34
Name: RAN	MAR RM MAX	37						
	79495		ZI 3Z	Birth	Date: 02/01/	12		
Sire: MC	C SIRLOIN 36G				PTG390124			
	N-CHIEF TILLY				PG683762			
Expected Progeny		<u> </u>						
Calving / Acc	Birth / Ac		aning / Acc	Yearling / Acc	Milk /	Acc	Total Mate	ernal / Ac
6.1	2.4	3	5.9	66.9	13.2			
Igenity Profile	•							
RFI:	5	Viald Car		4 Otavahili	.	~		
Tenderness:	4	Yield Gra		4 Stayabili	-	6		
Marbling Score:	5	Fat Thick			ing Ease:	5		
Quality Grade:	5	Ribeye A		5 Docility:		5		
	5	Heifer Pre	ey Rate.	5 BVDV:	N	EG		
Lot No: 38			SIMME	NTAL		Tag l	No: 11	3
On Test Wt:	1145 Birth	Wt:	80	Adj Rib Eye (sq in): 14.8	Scrot	(cm):	44.2
Off Test Wt:	1572.5 Calvi	ng Ease: U		Adj Marbling %:	1.8	Horn C	Cond: P	
ADG:	3.82 Adj Y	r. Wt	1289.80	Avg Fat (mm):	4	Rump	fat (mm):	3
WDA:	3.53 WDA	Index:	100			RFI:		-0.32
Owner: WINDY KN			DD#2 MINCS	TON, NS, 902-765-844	16	ixi i.		0.52
Owner. windt kin	OLL FARM, (DRU)	JE FAROUNO	, KR#2, KINOS	TON, NO, 502-703-044	+0			
Name: WK	F AGASSIZ 3Z							
P76	5357	Tattoo:	LAP 3Z	Birth	Date: 01/01/	12		
Sire: KOF	AGASSIZ 31S	;			P660047			
Dam: WIN	IDY KNOLL MS	MANIA 3U			745898			
Expected Progeny	Difference (EPD))						
	Birth / Ac	c Wea	aning / Acc	Yearling / Acc	Milk /	Acc	Total Mate	ernal / Aco
Calving / Acc	Dirut/Ac			60.9	11.9			
Calving / Acc 4.2	4.5	37	7.5	00.9	11.0			
4.2		3	7.5	00.9	11.0			
4.2 Igenity Profile		I		1 1		6		
4.2	4.5	Yield Gra	de:	6 Stayabili	ty:	6		
4.2 Igenity Profile RFI: Tenderness:	4.5 4 4	Yield Gra Fat Thick	de: ness:	6 Stayabili 5 Mat.Calv		4		
4.2 Igenity Profile RFI:	4.5	Yield Gra	de: ness: rea:	6 Stayabili	ty: ing Ease:			

Lot No: 39			SIMME	NTAL		Tag	No:	61	
On Test Wt:	1032.5	Birth Wt:	105	Adj Rib Eye (sq in):	14.6	Scrot	(cm):		41.5
Off Test Wt:	1530	Calving Ea	se: II	Adj Marbling %:	1.8		Cond:	P	
ADG:	4.44	Adj Yr. Wt	1280.85	Avg Fat (mm):	6		fat (m	-	3
WDA:	3.51	WDA Index			Č.	REI:	iat (iii	ii).	1.56
Owner: MELVE		TALS. (BILL & R	ICHARD ARMSTRONG	6), RR#2, KINGSTON, NS	902-765-66				1.50
					,				
		ENTICER 992	-						
P	G777082		Tattoo: RDO 99Z	Birth Da	ate: 01/10/	12			
	DN WHOP				PG712389				
Dam: N	IELVERN I	MS TANK 202	2W	PC	3733568				
Expected Proger	-								
Calving / Acc		rth / Acc	Weaning / Acc	Yearling / Acc	Milk /	Acc	Total I	Mater	mal / Acc
4.5	3	3.8	46.3	78.9	8.2				
Igenity Profile									
RFI:	4	Yie	eld Grade:	5 Stayability:		8			
Tenderness:	7	Fa	t Thickness:	4 Mat.Calvin		4			
Marbling Score:	4	Ril	beye Area:	5 Docility:	-	5			
Quality Grade:	4	He	ifer Preg Rate:	5 BVDV:	N	IEG			
Lot No: 40			SIMME	NTAL		Tag	No:	64	
Lot No: 40 On Test Wt:	1020	Birth Wt:	SIMMEI 80	NTAL Adj Rib Eye (sq in):	16.8	Tag Scrot (64	40.5
		Birth Wt: Calving Ea	80		16.8 2.1	Scrot			40.5
On Test Wt:	1020		80	Adj Rib Eye (sq in):		Scrot Horn ((cm): Cond:	Р	
On Test Wt: Off Test Wt:	1020 1480	Calving Ea	80 se: U 1280.09	Adj Rib Eye (sq in): Adj Marbling %:	2.1	Scrot (Horn (Rump	(cm) :	Р	5
On Test Wt: Off Test Wt: ADG: WDA:	1020 1480 4.11 3.51	Calving Ea Adj Yr. Wt WDA Index	80 se: U 1280.09 c: 99	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.1	Scrot Horn ((cm): Cond:	Р	
On Test Wt: Off Test Wt: ADG: WDA:	1020 1480 4.11 3.51	Calving Ea Adj Yr. Wt WDA Index	80 se: U 1280.09	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.1	Scrot (Horn (Rump	(cm): Cond:	Р	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D	1020 1480 4.11 3.51 MORSE), 111 DJ'S MR DE	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS,	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718	2.1 5	Scrot (Horn (Rump RFI:	(cm): Cond:	Р	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D	1020 1480 4.11 3.51 MORSE), 111	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I	80 se: U 1280.09 c: 99	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718	2.1	Scrot (Horn (Rump RFI:	(cm): Cond:	Р	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D P Sire: L	1020 1480 4.11 3.51 MORSE), 111 0J'S MR DE 0779247 CHMN BOI	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 312	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 Birth Da	2.1 5 ate: 01/24/ 3502869	Scrot (Horn (Rump RFI:	(cm): Cond:	Р	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D P Sire: L	1020 1480 4.11 3.51 MORSE), 111 0J'S MR DE 0G779247 CHMN BOI	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 312	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 Birth Da	2.1 5 ate: 01/24/	Scrot (Horn (Rump RFI:	(cm): Cond:	Р	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D P Sire: L Dam: D Expected Progen	1020 1480 4.11 3.51 MORSE), 111 0J'S MR DE 0G779247 CHMN BOI 0J'S MS RE 0J'S MS RE	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z DY BUILDER D LITE 22P ce (EPD)	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 31Z 7303F	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 : Birth Da P(Ge	2.1 5 ate: 01/24/ 3502869 631229	Scrot (Horn (Rump RFI:	(cm): Cond: fat (mr	P m):	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D P Sire: L Dam: D Expected Proger Calving / Acc	1020 1480 4.11 3.51 MORSE), 111 0J'S MR DE 0J'S MR DE 0J'S MS RE 0J'S MS RE 0J'S MS RE	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z DY BUILDER D LITE 22P ce (EPD) rth / Acc	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 31Z 7303F Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 Birth Da P(Ge Yearling / Acc	2.1 5 ate: 01/24/ 3502869 531229 Milk /	Scrot (Horn (Rump RFI:	(cm): Cond: fat (mr	P m):	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D P Sire: L Dam: D Expected Progen	1020 1480 4.11 3.51 MORSE), 111 0J'S MR DE 0J'S MR DE 0J'S MS RE 0J'S MS RE 0J'S MS RE	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z DY BUILDER D LITE 22P ce (EPD)	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 31Z 7303F	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 : Birth Da P(Ge	2.1 5 ate: 01/24/ 3502869 631229	Scrot (Horn (Rump RFI:	(cm): Cond: fat (mr	P m):	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D P Sire: L Dam: D Expected Proger Calving / Acc	1020 1480 4.11 3.51 MORSE), 111 0J'S MR DE 0J'S MR DE 0J'S MS RE 0J'S MS RE 0J'S MS RE	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z DY BUILDER D LITE 22P ce (EPD) rth / Acc	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 31Z 7303F Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 Birth Da P(Ge Yearling / Acc	2.1 5 ate: 01/24/ 3502869 531229 Milk /	Scrot (Horn (Rump RFI:	(cm): Cond: fat (mr	P m):	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D P Sire: L Dam: D Expected Proget Calving / Acc 1.9	1020 1480 4.11 3.51 MORSE), 111 0J'S MR DE 0J'S MR DE 0J'S MS RE 0J'S MS RE 0J'S MS RE	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z DY BUILDER D LITE 22P ce (EPD) rth / Acc	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 31Z 7303F Weaning / Acc 33	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 Birth Da P(Ge Yearling / Acc 58.6	2.1 5 ate: 01/24/ 3502869 531229 Milk / 10.4	Scrot (Horn (Rump RFI: 12	(cm): Cond: fat (mr	P m):	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D P Sire: L Dam: D Expected Proger Calving / Acc 1.9 Igenity Profile	1020 1480 4.11 3.51 MORSE), 1112 0J'S MR DE 9G779247 CHMN BOI 0J'S MS RE 10J'S MS RE 10J'S MS RE 10J'S MS RE 10J'S MS RE	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z COY 31Z DY BUILDER D LITE 22P Ce (EPD) rth / Acc I.6	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 31Z 7303F Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 Birth Da 902 Yearling / Acc 58.6 5 Stayability:	2.1 5 ate: 01/24/ 3502869 331229 Milk / 10.4	Scrot (Horn (Rump RFI: 12	(cm): Cond: fat (mr	P m):	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D P Sire: L Dam: D Expected Proger Calving / Acc 1.9 Igenity Profile RFI: Tenderness: Marbling Score:	1020 1480 4.11 3.51 MORSE), 111 075 MR DE 0779247 CHMN BOI 07'S MS RE 07'S MS RE 01'S MS RE 01'S MS RE	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z DY BUILDER D LITE 22P ce (EPD) rth / Acc I.6 Yie Fa	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 312 7303F Weaning / Acc 33	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 : Birth Da 902 Ge Yearling / Acc 58.6 5 Stayability: 5 Mat.Calvin	2.1 5 ate: 01/24/ 3502869 331229 Milk / 10.4	Scrot (Horn (Rump RFI: 12	(cm): Cond: fat (mr	P m):	5
On Test Wt: Off Test Wt: ADG: WDA: Owner: (JEFF M Name: D Sire: L Dam: D Expected Proger Calving / Acc 1.9 Igenity Profile RFI: Tenderness:	1020 1480 4.11 3.51 MORSE), 1119 0J'S MR DE 0J'S MS RE 0J'S MS RE 0J'S MS RE 0J'S MS RE 0J'S MS RE 0J'S MS RE 0J'S MS RE 0J'S MS RE	Calving Ea Adj Yr. Wt WDA Index 9 Harmony Rd. I COY 31Z DY BUILDER D LITE 22P ce (EPD) rth / Acc I.6 Yie Fa Rit	80 se: U 1280.09 c: 99 RR#5, KINGSTON, NS, Tattoo: HARJ 312 7303F Weaning / Acc 33 eld Grade: t Thickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 902-847-9718 : Birth Da 902 Ge Yearling / Acc 58.6 5 Stayability: 5 Mat.Calvin	2.1 5 ate: 01/24/ 3502869 531229 Milk / 10.4 g Ease:	Scrot (Horn (Rump RFI: 12 Acc 7 5	(cm): Cond: fat (mr	P m):	5

Lot No: 41			SIMME	NTAL		Tag l	No: 26	
On Test Wt:	1110 Bi	irth Wt:	94	Adj Rib Eye (sq in):	16.2	Scrot ((cm):	44.5
Off Test Wt: 1	602.5 Ca	alving Ease	e: U	Adj Marbling %:	1.8	Horn C	Cond: H	
ADG:	4.40 Ac	dj Yr. Wt	1271.55	Avg Fat (mm):	6	Rump	fat (mm):	7
WDA:	3.48 W	DA Index:	98			RFI:		-2.80
Owner: MACLEOD	S SIMMENTAL	LS, (BILL MA	CLEOD), 63 TAILSN	AN CRES., FREDERICTO	ON, NB, 506-			2.00
Name: MAC	L LINCOLN	I 368Y						
G77	3815	Ta	attoo: MACL 36	8Y Birth Da	ate: 12/17/	11		
Sire: MEL	VERN FREE	EDOM 7U		PC	3703541			
Dam: MAC	L 04E LEEZ	ZA 166R		P6	52182			
Expected Progeny I	Difference (E	EPD)						
Calving / Acc	Birth /	Acc	Weaning / Acc	Yearling / Acc	Milk /	Acc	Total Mate	ernal / Acc
2.9	4.2		40.1	71.8	9.9			
Igenity Profile								
RFI:	3	Yield	d Grade:	4 Stayability:		7		
Tenderness:	3		Thickness:	4 Mat.Calvin		4		
Marbling Score:	4		ye Area:	7 Docility:	g Lase.	6		
Quality Grade:	4		er Preg Rate:	7 BVDV:	N	IEG		
L + + N + + 10			CINANAE			Terri		•
Lot No: 42			SIMME			-	No: 11	
		irth Wt:	SIMME 85	NTAL Adj Rib Eye (sq in):	16.1	Tag I Scrot (2 41
		irth Wt: alving Ease	85	Adj Rib Eye (sq in): Adj Marbling %:	16.1 2	Scrot (
On Test Wt: 1	1505 Ca		85	Adj Rib Eye (sq in):		Scrot (Horn C	(cm):	
On Test Wt: 1 Off Test Wt:	1505 Ca 4.13 Ad	alving Ease	85 :: U	Adj Rib Eye (sq in): Adj Marbling %:	2	Scrot (Horn C	(cm): Cond: H	41
On Test Wt: 1 Off Test Wt: ADG: WDA:	1505 Ca 4.13 Ao 3.42 W	alving Ease dj Yr. Wt /DA Index:	85 97 U 1248.47 97	Adj Rib Eye (sq in): Adj Marbling %:	2	Scrot (Horn C Rump	(cm): Cond: H	41 5
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN	1505 Ca 4.13 Ao 3.42 W OLL FARM, (B	alving Ease dj Yr. Wt /DA Index: RUCE PARS	85 97 U 1248.47 97	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2	Scrot (Horn C Rump	(cm): Cond: H	41 5
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF	1505 Ca 4.13 Ac 3.42 W OLL FARM, (B BEST BOY	alving Ease dj Yr. Wt /DA Index: RUCE PARS Y 16Z	85 1248.47 97 ONS), RR#2, KINGS	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446	2 6	Scrot (Horn C Rump RFI:	(cm): Cond: H	41 5
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF 7798	1505 Ca 4.13 Ao 3.42 W OLL FARM, (B BEST BOY 394	alving Ease dj Yr. Wt /DA Index: RUCE PARS Y 16Z Ta	85 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da	2 6 ate: 01/06/	Scrot (Horn C Rump RFI:	(cm): Cond: H	41 5
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF 7798 Sire: PWN	1505 Ca 4.13 Ac 3.42 W OLL FARM, (B BEST BOY 394 M SA BEST	alving Ease dj Yr. Wt /DA Index: RUCE PARS Y 16Z Ta BOY 1210	85 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da	2 6 ate: 01/06/ 9368	Scrot (Horn C Rump RFI:	(cm): Cond: H	41 5
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF 7798 Sire: PWM Dam: WIN	1505 Ca 4.13 Ad 3.42 W OLL FARM, (B BEST BOY 394 M SA BEST DY KNOLL 3	alving Ease dj Yr. Wt /DA Index: RUCE PARS Y 16Z Y 16Z Ta BOY 1210 SATISFAC	85 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da	2 6 ate: 01/06/	Scrot (Horn C Rump RFI:	(cm): Cond: H	41 5
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKR 7798 Sire: PWN Dam: WIN Expected Progeny D	1505 Ca 4.13 Ac 3.42 W OLL FARM, (B BEST BOY 894 M SA BEST DY KNOLL S Difference (E	alving Ease dj Yr. Wt /DA Index: RUCE PARS Y 16Z Ta BOY 1210 SATISFAC EPD)	85 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S TION	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da 66 T6	2 6 ate: 01/06/ 9368 662747	Scrot (Horn C Rump RFI:	(cm): Cond: H fat (mm):	41 5 0.13
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF 7798 Sire: PWN Dam: WIN Expected Progeny C Calving / Acc	1505 Ca 4.13 Ad 3.42 W OLL FARM, (B BEST BOY 394 M SA BEST DY KNOLL S Difference (E Birth /	alving Ease dj Yr. Wt /DA Index: RUCE PARS Y 16Z Ta BOY 1210 SATISFAC EPD)	85 2: U 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S TION Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da 66 T6	2 6 ate: 01/06/ 9368 662747 Milk /	Scrot (Horn C Rump RFI:	(cm): Cond: H fat (mm):	41 5
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKR 7798 Sire: PWN Dam: WIN Expected Progeny D	1505 Ca 4.13 Ac 3.42 W OLL FARM, (B BEST BOY 894 M SA BEST DY KNOLL S Difference (E	alving Ease dj Yr. Wt /DA Index: RUCE PARS Y 16Z Ta BOY 1210 SATISFAC EPD)	85 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S TION	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da 66 T6	2 6 ate: 01/06/ 9368 662747	Scrot (Horn C Rump RFI:	(cm): Cond: H fat (mm):	41 5 0.13
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF 7798 Sire: PWN Dam: WIN Expected Progeny C Calving / Acc	1505 Ca 4.13 Ad 3.42 W OLL FARM, (B BEST BOY 394 M SA BEST DY KNOLL S Difference (E Birth /	alving Ease dj Yr. Wt /DA Index: RUCE PARS Y 16Z Ta BOY 1210 SATISFAC EPD)	85 2: U 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S TION Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da 66 T6	2 6 ate: 01/06/ 9368 662747 Milk /	Scrot (Horn C Rump RFI:	(cm): Cond: H fat (mm):	41 5 0.13
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF 7798 Sire: PWN Dam: WIN Expected Progeny I Calving / Acc 4.1	1505 Ca 4.13 Ad 3.42 W OLL FARM, (B BEST BOY 394 M SA BEST DY KNOLL S Difference (E Birth /	alving Ease dj Yr. Wt /DA Index: /RUCE PARS Y 16Z Ta BOY 1210 SATISFAC EPD) Acc	85 2: U 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S TION Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da 66 T6 Yearling / Acc 68	2 6 ate: 01/06/ 9368 662747 Milk / 15.6	Scrot (Horn C Rump RFI:	(cm): Cond: H fat (mm):	41 5 0.13
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF 7798 Sire: PWN Dam: WIN Expected Progeny D Calving / Acc 4.1 Igenity Profile	1505 Ca 4.13 Ad 3.42 W OLL FARM, (B BEST BOY 394 M SA BEST DY KNOLL S Difference (E Birth / 5	alving Ease dj Yr. Wt /DA Index: /RUCE PARS Y 16Z Ta BOY 1210 SATISFAC EPD) Acc Yield	85 e: U 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S TION Weaning / Acc 41.2	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da 66 T6 Yearling / Acc 68 4 Stayability:	2 6 ate: 01/06/ 9368 662747 <u>Milk /</u> 15.6	Scrot (Horn C Rump RFI: 12	(cm): Cond: H fat (mm):	41 5 0.13
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF 7798 Sire: PWM Dam: WIN Expected Progeny f Calving / Acc 4.1 Igenity Profile RFI: Tenderness: Marbling Score:	1505 Ca 4.13 Ad 3.42 W OLL FARM, (B BEST BOY 394 M SA BEST DY KNOLL S Difference (E Birth / 5	alving Ease dj Yr. Wt /DA Index: /RUCE PARS Y 16Z Ta BOY 12103 SATISFAC EPD) Acc Yield Fat 1	85 97 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S TION Weaning / Acc 41.2 1 Grade:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da 66 T6 Yearling / Acc 68 4 Stayability: 5 Mat.Calving	2 6 ate: 01/06/ 9368 662747 <u>Milk /</u> 15.6	Scrot (Horn C Rump RFI: 12	(cm): Cond: H fat (mm):	41 5 0.13
On Test Wt: 1 Off Test Wt: ADG: WDA: Owner: WINDY KN Name: WKF 7798 Sire: PWN Dam: WIN Expected Progeny I Calving / Acc 4.1 Igenity Profile RFI: Tenderness:	1505 Ca 4.13 Ad 3.42 W OLL FARM, (B BEST BOY 394 M SA BEST DY KNOLL 3 Difference (E Birth 7 5 3	alving Ease dj Yr. Wt /DA Index: /RUCE PARS Y 16Z Ta BOY 1210 SATISFAC EPD) Acc Yield Fat 1 Ribe	85 2: U 1248.47 97 ONS), RR#2, KINGS attoo: BEP 16Z S TION Weaning / Acc 41.2 d Grade: Thickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): TON, NS, 902-765-8446 Birth Da 66 T6 Yearling / Acc 68 4 Stayability: 5 Mat.Calving	2 6 ate: 01/06/ 9368 662747 <u>Milk /</u> 15.6 g Ease:	Scrot (Horn C Rump RFI: 12 Acc 3 6	(cm): Cond: H fat (mm):	41 5 0.13

Lot No: 43			SIMME	NTAL		Tag N	lo: 39	
On Test Wt:	1062.5	Birth Wt:	86	Adj Rib Eye (sq in):	13.6	Scrot (cm):	40.5
Off Test Wt:	1510	Calving Eas	se: U	Adj Marbling %:	2.6	Horn C	ond: P	
ADG:	4.00	Adj Yr. Wt	1246.95	Avg Fat (mm):	5	Rump f	fat (mm):	5
WDA:	3.42	WDA Index	: 97			RFI:		0.31
Owner: HIDDEN	HOLLOW F/	ARM, (PETER &	MARLENE GAUNCE	;), 587 VICTORIA RD, NEV	V SCOTLAND	, NB, 506-3	383-4829	
	IDDEN H F G771715	REEDOM 14	0Z Tattoo: GUB 140	7 Birth Da	ate: 01/04/1	12		
		DOM 300N	140. COD 140.	_	rG634923	2		
	IDDEN H X				3725495			
Expected Progen					5125455			
Calving / Acc	-	th / Acc	Weaning / Acc	Yearling / Acc	Milk / /	Acc	Total Mate	ernal / A
4.9		.8	40.9	83.7	-1.4			
Investe De Ci			I	• •				
Igenity Profile RFI:	4	-				_		
Tendemess:	4		ld Grade:	5 Stayability:		7		
Marbling Score:	-		Thickness:	5 Mat.Calvin	g Ease:	7		
Quality Grade:	6 6		eye Area:	7 Docility:		6		
	U	Hel	ifer Preg Rate:	7 BVDV:	N	EG		
Lot No: 44			SIMME	NTAL		Tag N	lo: 58	
On Test Wt:	1032.5	Birth Wt:	99	Adj Rib Eye (sq in):	14.2	Scrot (cm):	41
Off Test Wt:	1480	Calving Eas	se: U	Adj Marbling %:	2	Horn C	ond: P	
ADG:	4.00	Adj Yr. Wt	1230.52	Avg Fat (mm):	4	Rump f	fat (mm):	3
	-	WDA Index	: 95			RFI:		0.37
WDA:	3.37					1.1.1.		0.07
					000 765 66	20		
			CHARD ARMSTRON	IG), RR#2, KINGSTON, NS	s, 902-765-66	20		
Owner: MELVER	RN SIMMENT		ICHARD ARMSTRON	IG), RR#2, KINGSTON, NS	6, 902-765-66	20		
Owner: MELVEF Name: M	RN SIMMENT	TALS, (BILL & RI TANKER 77Z	ICHARD ARMSTRON		8, 902-765-66 ate: 01/07/1			
Owner: MELVEF Name: M Bł	RN SIMMENT	TALS, (BILL & RI TANKER 77Z 1		Birth Da				
Name: M Bl Sire: TN	RN SIMMENT ELVERN T PG777080 NT TANKEI	TALS, (BILL & RI TANKER 77Z 1	Tattoo: RDO 77Z	Z Birth Da	ate: 01/07/1			
Owner: MELVEF Name: M Bł Sire: Tř Dam: M	RN SIMMENT ELVERN T PG777080 NT TANKEI ELVERN M	TALS, (BILL & RI TANKER 77Z R U263 IS BUILDER	Tattoo: RDO 77Z	Z Birth Da	ate: 01/07/1 PG727549			
Owner: MELVEF Name: M Bf Sire: TM	RN SIMMENT ELVERN T PG777080 NT TANKEI ELVERN M IV Differenc	TALS, (BILL & RI TANKER 77Z R U263 IS BUILDER	Tattoo: RDO 77Z	Z Birth Da	ate: 01/07/1 PG727549	12	Total Mate	ernal / A
Owner: MELVER Name: M Bf Sire: T Dam: M Expected Progen	RN SIMMENT ELVERN T PG777080 NT TANKEI ELVERN M IV Differenc Bir	TALS, (BILL & RI TANKER 77Z TR U263 MS BUILDER CE (EPD)	Tattoo: RDO 77Z 93T	Z Birth Da BF PC	ate: 01/07/1 PG727549 3698226	12	Total Mate	emal / A
Owner: MELVER Name: M Bf Sire: TN Dam: M Expected Progen Calving / Acc 4.4	RN SIMMENT ELVERN T PG777080 NT TANKEI ELVERN M IV Differenc Bir	TALS, (BILL & RI TANKER 77Z R U263 MS BUILDER Ce (EPD)	Tattoo: RDO 77Z 93T Weaning / Acc	Birth Da BF PC Yearling / Acc	ate: 01/07/1 PG727549 3698226 Milk / /	12	Total Mate	emal / A
Owner: MELVER Name: M Bf Sire: Th Dam: M Expected Progen Calving / Acc 4.4 Igenity Profile	RN SIMMENT ELVERN T PG777080 NT TANKEI ELVERN M y Differenc Bir 3.	TALS, (BILL & RI TANKER 77Z R U263 MS BUILDER ce (EPD) th / Acc	Tattoo: RDO 77Z 93T Weaning / Acc 42.9	Birth Da BF PC Yearling / Acc 69.3	ate: 01/07/1 PG727549 G698226 Milk / / 5.8	I2 Acc	Total Mate	emal / A
Owner: MELVER Name: M Bf Sire: TN Dam: M Expected Progen Calving / Acc 4.4 Igenity Profile RFI:	RN SIMMENT ELVERN T PG777080 NT TANKEI ELVERN M Bir Bir 3	TALS, (BILL & RI TANKER 77Z R U263 MS BUILDER Ce (EPD) th / Acc	Tattoo: RDO 77Z 93T Weaning / Acc 42.9	S Stayability:	ate: 01/07/1 PG727549 3698226 Milk / / 5.8	12 Acc 7	Total Mate	emal / A
Owner: MELVER Name: M Bire: TN Dam: M Expected Progen Calving / Acc 4.4 Igenity Profile RFI: Tendemess:	RN SIMMENT ELVERN T PG777080 NT TANKEI ELVERN M IV Differenc Bir 3. 5 3	TALS, (BILL & RI TANKER 77Z R U263 MS BUILDER Ce (EPD) th / Acc th / Acc Yie Fat	Tattoo: RDO 77Z 93T Weaning / Acc 42.9 d Grade: t Thickness:	S Stayability:	ate: 01/07/1 PG727549 3698226 Milk / / 5.8	12 Acc 7 5	Total Mate	emal / A
Owner: MELVER Name: M Bf Sire: TN Dam: M Expected Progen Calving / Acc 4.4 Igenity Profile RFI:	RN SIMMENT ELVERN T PG777080 NT TANKEI ELVERN M Bir Bir 3	TALS, (BILL & RI TANKER 77Z R U263 MS BUILDER CE (EPD) th / Acc th / Acc S.3 Yie Fat Rib	Tattoo: RDO 77Z 93T Weaning / Acc 42.9	S Stayability:	ate: 01/07/1 PG727549 G698226 Milk / / 5.8 g Ease:	12 Acc 7	Total Mate	emal / A

Lot No: 45			LIMOU	JSIN		Tag I	No: 4	
On Test Wt:	1047.5	Birth Wt:	103	Adj Rib Eye (sq in):	15.3	Scrot ((cm):	37
Off Test Wt:	1390	Calving Ease:	U	Adj Marbling %:	1.6	Horn C	Cond: P	
ADG:	3.06	Adj Yr. Wt	1219.59	Avg Fat (mm):	5	Rump	fat (mm):	7
WDA:	3.34	WDA Index:	111			RFI:		0.39
Owner: OTHBERG	LIMOUSIN,	(FRITZ & SANDI	RA OTHBERG), 174	19 RTE 880, SUMMERFIE	LD, NB, 506	-433-5245		
Name: OTH	HBERGS Z	ORRO 18Z						
CPI	M0209745	Tat	ttoo: FFP 18Z	Birth Da	ate: 01/30/1	12		
Sire: RIC	HMOND T	ODD SRD 13	зт	CF	PM0191500)		
Dam: OTH	HBERGS L	OVELY		CF	PF0141543			
Expected Progeny	Difference							
Calving / Acc			Weaning / Acc	Yearling / Acc	Milk /	Acc	Total Mate	ernal / Acc
4.3 0	2.6		45.4	74.8	19.3		42	
Igenity Profile								
RFI:	5	Yield	Grade:	5 Stayability:		5		
Tenderness:	6	Fat T	hickness:	5 Mat.Calving		6		
Marbling Score:	5	Ribey	/e Area:	6 Docility:		6		
Quality Grade:	5	Heife	r Preg Rate:	6 BVDV:	N	EG		
_								
Lot No: 46			LIMOU	JSIN		Tag I	No: 10	
Lot No: 46 On Test Wt:	847.5	Birth Wt:	LIMOU 88	JSIN Adj Rib Eye (sq in):	16	Tag I Scrot (34.5
		Birth Wt: Calving Ease:	88		16 3.3	Scrot (34.5
On Test Wt:	1255		88	Adj Rib Eye (sq in):		Scrot (Horn C	(cm): Cond: P	34.5 8
On Test Wt: Off Test Wt:	1255 3.64	Calving Ease:	88 U	Adj Rib Eye (sq in): Adj Marbling %:	3.3	Scrot (Horn C	(cm) :	
On Test Wt: Off Test Wt: ADG: WDA:	1255 3.64 3.31	Calving Ease: Adj Yr. Wt WDA Index:	88 U 1208.64 110	Adj Rib Eye (sq in): Adj Marbling %:	3.3 6	Scrot (Horn C Rump RFI:	(cm): Cond: P fat (mm):	8
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG	1255 3.64 3.31 LIMOUSIN,	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI	88 U 1208.64 110	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	3.3 6	Scrot (Horn C Rump RFI:	(cm): Cond: P fat (mm):	8
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH	1255 3.64 3.31 LIMOUSIN,	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI 2URICH 29Z	88 U 1208.64 110	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE	3.3 6	Scrot (Horn C Rump RFI: 433-5245	(cm): Cond: P fat (mm):	8
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM	1255 3.64 3.31 LIMOUSIN, HBERGS Z M0208973	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI CURICH 29Z Tat	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da	3.3 6 ELD, NB, 506 ate: 03/07/1	Scrot (Horn C Rump RFI: -433-5245	(cm): Cond: P fat (mm):	8
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM Sire: RIC	1255 3.64 3.31 LIMOUSIN, HBERGS Z M0208973	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI (URICH 29Z Tat ODD SRD 13	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da CF	3.3 6 ELD, NB, 506	Scrot (Horn C Rump RFI: 433-5245	(cm): Cond: P fat (mm):	8
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM Sire: RIC Dam: OTH	1255 3.64 3.31 LIMOUSIN, BERGS Z M0208973 HMOND TO BERGS W	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI CURICH 29Z Tat ODD SRD 13: VANDA	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da CF	3.3 6 ELD, NB, 506 ate: 03/07/1 PM0191500	Scrot (Horn C Rump RFI: 433-5245	(cm): Cond: P fat (mm):	8
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM Sire: RIC	1255 3.64 3.31 LIMOUSIN, HBERGS Z M0208973 HMOND TO HBERGS W Difference	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI URICH 29Z Tai ODD SRD 13: VANDA (EPD)	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z 3T	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da CF CF	3.3 6 ELD, NB, 506 ate: 03/07/1 PM0191500	Scrot (Horn C Rump RFI: 433-5245	(cm): Cond: P fat (mm):	8 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM Sire: RIC Dam: OTH Expected Progeny	1255 3.64 3.31 LIMOUSIN, HBERGS Z M0208973 HMOND TO HBERGS W Difference Birth	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI (URICH 29Z Tai ODD SRD 133 (EPD)	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da CF	3.3 6 ELD, NB, 506 ate: 03/07/1 PM0191500 PF0194669	Scrot (Horn C Rump RFI: 433-5245	(cm): Cond: P fat (mm):	8 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM Sire: RIC Dam: OTH Expected Progeny Calving / Acc 5.6 (0)	1255 3.64 3.31 LIMOUSIN, HBERGS Z M0208973 HMOND TO HBERGS W Difference Birth	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI (URICH 29Z Tai ODD SRD 133 (EPD)	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z 3T Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da CF CF	3.3 6 ELD, NB, 506 ate: 03/07/1 PM0191500 PF0194669 Milk / 1	Scrot (Horn C Rump RFI: 433-5245	(cm): Cond: P fat (mm): Total Mate	8 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM Sire: RIC Dam: OTH Expected Progeny Calving / Acc	1255 3.64 3.31 LIMOUSIN, HBERGS Z M0208973 HMOND TO HBERGS W Difference Birth	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI (URICH 29Z Tai ODD SRD 133 VANDA (EPD)	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z 3T Weaning / Acc 51.6	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da CF CF Yearling / Acc 86.9	3.3 6 ELD, NB, 506 ate: 03/07/1 PM0191500 PF0194669 Milk / 23.9	Scrot (Horn C Rump RFI: 433-5245 12 Acc	(cm): Cond: P fat (mm): Total Mate	8 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM Sire: RIC Dam: OTH Expected Progeny Calving / Acc 5.6 C Igenity Profile	1255 3.64 3.31 LIMOUSIN, HBERGS Z M0208973 HMOND TO HBERGS W Difference Birth 3	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI URICH 29Z Tai ODD SRD 13: VANDA (EPD) / Acc Yield	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z 3T Weaning / Acc 51.6 Grade:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da CF CF Yearling / Acc 86.9 5 Stayability:	3.3 6 ELD, NB, 506 ate: 03/07/1 PM0191500 PF0194669 Milk / 23.9	Scrot (Horn C Rump RFI: 433-5245 12 Acc 5	(cm): Cond: P fat (mm): Total Mate	8 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM Sire: RIC Dam: OTH Expected Progeny Calving / Acc 5.6 C Igenity Profile RFI:	1255 3.64 3.31 LIMOUSIN, HBERGS Z M0208973 HMOND TO HBERGS W Difference Birth 3 3	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI URICH 29Z Tai ODD SRD 13: VANDA (EPD) / Acc Yield Fat T	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z 3T Weaning / Acc 51.6 Grade: hickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da CF CF Yearling / Acc 86.9 5 Stayability: 5 Mat.Calving	3.3 6 ELD, NB, 506 ate: 03/07/1 PM0191500 PF0194669 Milk / 23.9	Scrot (Horn C Rump RFI: -433-5245 12 Acc 5 5	(cm): Cond: P fat (mm): Total Mate	8 0.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: OTHBERG Name: OTH CPM Sire: RIC Dam: OTH Expected Progeny Calving / Acc 5.6 C Igenity Profile RFI: Tenderness:	1255 3.64 3.31 LIMOUSIN, HBERGS Z M0208973 HMOND TO HBERGS W Difference Birth 3 4 4 4 4	Calving Ease: Adj Yr. Wt WDA Index: (FRITZ & SANDI 2URICH 29Z Tai 20DD SRD 133 VANDA (EPD) 1 / Acc Yield Fat Ti Ribey	88 U 1208.64 110 RA OTHBERG), 174 ttoo: FFP 29Z 3T Weaning / Acc 51.6 Grade:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 9 RTE 880, SUMMERFIE Birth Da CF CF Yearling / Acc 86.9 5 Stayability:	3.3 6 3LD, NB, 506 ate: 03/07/1 PM0191500 PF0194669 Milk / 23.9 g Ease:	Scrot (Horn C Rump RFI: 433-5245 12 Acc 5	(cm): Cond: P fat (mm): Total Mate	8 0.13

Lot No:	47				LIMO	USIN			Tag I	No: 9	91	
On Test Wt:	9	05	Birth Wt:		110	Adj Rit	Eye (sq in):	16	Scrot ((cm):		36.5
Off Test Wt:	12	85	Calving Eas	e: U		Adj Ma	rbling %:	2.3	Horn C	Cond: F		
ADG:	3.	39	Adj Yr. Wt	1	1141.18	Avg Fa	it (mm):	4	Rump	fat (mm):	5
WDA:	3.	13	WDA Index		104				RFI:		-	2.93
Owner: BLU	E DIAMON	D POLL	ED LIMOUSIN	, (BARB	MCLAUGH	LIN), 283 N	ICKAY'S SIDING	RD, STEWI		902-639-	2064	
Name:	BJM PC											
	CPM02			attoo:	BJM 2Z			ate: 02/04/				
Sire:	MAVER							PM1541731				
Dam:	KING'S		<u> </u>				CF	PF0137791				
Expected Pro												
Calving / A			n / Acc		ning / Acc		rling / Acc	Milk /	Acc			nal / Acc
13.1	0	1.5)	42.	.3		7.5	19		40	.2	
Marbling Scor				Thickn eye Are			Mat.Calving Docility:	y Edse.				
Quality Grade			Hei	fer Pre	g Rate:		BVDV:					
Lot No:	48			fer Pre	g Rate: LIMO	USIN	BVDV:		Tag I	No: 8	8	
		7.5	Hei Birth Wt:	fer Pre	_		BVDV:	16.4	Tag I Scrot (3	32
Lot No:	48 76 ⁻ 11	65			LIMO	Adj Rit		16.4 3	Scrot (32
Lot No: On Test Wt:	48 76 ⁻ 11	65	Birth Wt:	e: U	LIMO	Adj Rit Adj Ma) Eye (sq in):		Scrot (Horn C	(cm):	5	32 8
Lot No: On Test Wt: Off Test Wt: ADG:	48 76 11 3.	65 55	Birth Wt: Calving Eas	e: U	LIMO 76	Adj Rit Adj Ma) Eye (sq in): rbling %:	3	Scrot (Horn C	(cm): Cond: F	>):	
Lot No: On Test Wt: Off Test Wt: ADG: WDA:	48 76 11 3. 3.	65 55 07	Birth Wt: Calving Eas Adj Yr. Wt WDA Index	e: U	LIMO 76 1119.01 102	Adj Rit Adj Ma Avg Fa) Eye (sq in): rbling %:	3 6	Scrot (Horn C Rump RFI:	(cm): Cond: F	>):	8
Lot No: On Test Wt: Off Test Wt: ADG: WDA:	48 76 11 3. 3. IBERG LIM	65 55 07 OUSIN,	Birth Wt: Calving Eas Adj Yr. Wt WDA Index	e: U	LIMO 76 1119.01 102	Adj Rit Adj Ma Avg Fa	e Eye (sq in): rbling %: at (mm):	3 6	Scrot (Horn C Rump RFI:	(cm): Cond: F	>):	8
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH	48 76 11 3. 3. IBERG LIM	65 55 07 OUSIN, RGS 2	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAM	e: U IDRA 01	LIMO 76 1119.01 102	Adj Rit Adj Ma Avg Fa 749 RTE 8) Eye (sq in): Irbling %: It (mm): 30, SUMMERFIE	3 6	Scrot (Horn C Rump RFI: -433-5245	(cm): Cond: F	>):	8
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH	48 76 11 3. 3. HBERG LIM OTHBE CPM02	65 55 07 OUSIN, RGS 2 08974	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAM	e: U IDRA 01 Tattoo:	LIMO 76 1119.01 102 THBERG), 17	Adj Rit Adj Ma Avg Fa 749 RTE 8) Eye (sq in): Irbling %: It (mm): 30, SUMMERFIE Birth Da	3 6 ELD, NB, 506	Scrot (Horn C Rump RFI: -433-5245	(cm): Cond: F	>):	8
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH Name:	48 76 11 3. 3. HBERG LIM OTHBE CPM02 IVY'S X	65 55 07 0USIN, RGS 2 08974 ECUT	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAN ZOOMER	e: U IDRA 01 Tattoo:	LIMO 76 1119.01 102 THBERG), 17	Adj Rit Adj Ma Avg Fa 749 RTE 8) Eye (sq in): Irbling %: It (mm): 30, SUMMERFIE Birth Da CF	3 6 ELD, NB, 506 ate: 03/06/	Scrot (Horn C Rump RFI: 5-433-5245	(cm): Cond: F	>):	8
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH Name: Sire:	48 76 11 3. 3. HBERG LIM OTHBE CPM02 IVY'S X OTHBE	65 55 07 0USIN, RGS 2 08974 ECUT RGS 2	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAN (FRITZ & SAN COOMER	e: U IDRA 01 Tattoo:	LIMO 76 1119.01 102 THBERG), 17	Adj Rit Adj Ma Avg Fa 749 RTE 8) Eye (sq in): Irbling %: It (mm): 30, SUMMERFIE Birth Da CF	3 6 ELD, NB, 506 ate: 03/06/ PM0202865	Scrot (Horn C Rump RFI: 5-433-5245	(cm): Cond: F	>):	8
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH Name: Sire: Dam:	48 76 11 3. 3. HBERG LIM OTHBE CPM02 IVY'S X OTHBE geny Diffe	65 55 07 0USIN, RGS 2 08974 ECUTI RGS 2	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAN (FRITZ & SAN COOMER	e: U IDRA 01 Tattoo: 24X	LIMO 76 1119.01 102 THBERG), 17	Adj Ril Adj Ma Avg Fa 749 RTE 8) Eye (sq in): Irbling %: It (mm): 30, SUMMERFIE Birth Da CF	3 6 ELD, NB, 506 ate: 03/06/ PM0202865	Scrot (Horn C Rump RFI: -433-5245	(cm): Cond: F fat (mm):	8
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH Name: Sire: Dam: Expected Pro	48 76 11 3. 3. HBERG LIM OTHBE CPM02 IVY'S X OTHBE geny Diffe	65 55 07 0USIN, RGS 2 08974 ECUTI RGS 2	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAN COOMER IVE CLASS (-IZE TAX (EPD)	e: U IDRA 01 Tattoo: 24X	LIMO 76 1119.01 102 THBERG), 17 FFP 28Z	Adj Rit Adj Ma Avg Fa 749 RTE 8) Eye (sq in): Irbling %: It (mm): 30, SUMMERFIE Birth Da CF CF	3 6 ELD, NB, 506 ate: 03/06/ PM0202865 PF0203077	Scrot (Horn C Rump RFI: -433-5245	(cm): Cond: F fat (mm):	8 2.59
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH Name: Sire: Dam: Expected Pro Calving / A	48 76 11 3. 3. HBERG LIM OTHBE CPM02 IVY'S X OTHBE geny Diff	65 55 07 0USIN, RGS 2 08974 ECUT RGS 2 erence Birth	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAN COOMER IVE CLASS (-IZE TAX (EPD)	e: U IDRA 01 Fattoo: 24X Wear	LIMO 76 1119.01 102 THBERG), 17 FFP 28Z	Adj Rit Adj Ma Avg Fa 749 RTE 8) Eye (sq in): Irbling %: It (mm): 80, SUMMERFIE Birth Da CF CF	3 6 ELD, NB, 506 ate: 03/06/ PM0202869 PF0203077 Milk /	Scrot (Horn C Rump RFI: -433-5245	(cm): Cond: F fat (mm Total M):	8 2.59
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH Name: Sire: Dam: Expected Pro	48 76 11 3. 3. HBERG LIM OTHBE CPM02 IVY'S X OTHBE geny Diff	65 55 07 0USIN, RGS 2 08974 ECUT RGS 2 erence Birth	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAN COOMER IVE CLASS (-IZE TAX (EPD)	e: U IDRA 01 Tattoo: 24X Wear 45	LIMO 76 1119.01 102 THBERG), 17 FFP 28Z	Adj Rit Adj Ma Avg Fa 749 RTE 8 749 RTE 8) Eye (sq in): Irbling %: It (mm): 30, SUMMERFIE Birth Da CF CF rling / Acc	3 6 ELD, NB, 506 ate: 03/06/ PM0202869 PF0203077 Milk / 20.8	Scrot (Horn C Rump RFI: -433-5245 12 5 Acc	(cm): Cond: F fat (mm Total M):	8 2.59
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH Name: Sire: Dam: Expected Pro Calving / A	48 76 11 3. 3. HBERG LIM OTHBE CPM02 IVY'S X OTHBE geny Diff	65 55 07 0USIN, RGS 2 08974 ECUTI RGS 2 erence Birth 2.7	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAN COOMER IVE CLASS (-IZE TAX (EPD)	e: U IDRA OT Tattoo: 24X Wear 45	LIMO 76 1119.01 102 THBERG), 17 FFP 28Z ning / Acc 2	Adj Rit Adj Ma Avg Fa 749 RTE 8 749 RTE 8) Eye (sq in): rbling %: it (mm): 80, SUMMERFIE Birth Da CF CF rling / Acc 1.1 Stayability:	3 6 2LD, NB, 506 ate: 03/06/ PM0202868 PF0203077 Milk / 20.8	Scrot (Horn C Rump RFI: -433-5245 12 5 Acc 5	(cm): Cond: F fat (mm Total M):	8 2.59
Lot No: On Test Wt: Off Test Wt: ADG: WDA: Owner: OTH Name: Sire: Dam: Expected Pro Calving / A Igenity Profile RFI:	48 76 11 3. 3. HBERG LIM OTHBE CPM02 IVY'S X OTHBE geny Diffu Acc	65 55 07 0USIN, RGS 2 08974 ECUTI RGS 2 erence Birth 2.7 5	Birth Wt: Calving Eas Adj Yr. Wt WDA Index (FRITZ & SAN COOMER IVE CLASS (-IZE TAX (EPD) 1 / Acc Yie Fat	e: U IDRA 01 Tattoo: 24X Wear 45	LIMO 76 1119.01 102 THBERG), 17 FFP 28Z hing / Acc 2 le: less:	Adj Rit Adj Ma Avg Fa 749 RTE 8 749 RTE 8) Eye (sq in): Irbling %: It (mm): 30, SUMMERFIE Birth Da CF CF rling / Acc	3 6 2LD, NB, 506 ate: 03/06/ PM0202868 PF0203077 Milk / 20.8	Scrot (Horn C Rump RFI: -433-5245 12 5 Acc	(cm): Cond: F fat (mm Total M):	8 2.59

Lot No: 49			LIMOU	SIN		Tag l	No: 98	5
On Test Wt:	900 Birth	Wt:	82	Adj Rib Eye (sq in):	14.2	Scrot ((cm) :	35
Off Test Wt:	1300 Calvi	ng Ease: U		Adj Marbling %:	2.2	Horn C	Cond: P	
ADG:	3.57 Adj Y	r. Wt	1111.24	Avg Fat (mm):	5	Rump	fat (mm):	5
WDA:	3.04 WDA	Index:	101			RFI:	iai (iiiii).	0.51
Owner: CENTERE	ROOK LIMOUSIN,	(LESTER & SH	ARON CRAIG),	, RR#1, NORTH TRYON,	PE, 902-855-			0.01
Name: CE	NTERBROOK Z	ANE						
CP	M0212742	Tattoo:	SLP 90Z	Birth Da	ate: 01/19/1	2		
Sire: RICHMOND TRIBE SRD 161T				CF	M0191510			
Dam: CE	NTERBROOK P	RISCILLA		CF	PF0173342			
Expected Progeny	Difference (EPI	D)						
Calving / Acc	Birth / Ac		ning / Acc	Yearling / Acc	Milk / /	VCC	Total Ma	ternal / Acc
5.5	0 2.7	38	.9	61.3	17.4			
Igenity Profile								
RFI:	5	Yield Grad	le:	6 Stayability:		5		
Tenderness:	3	Fat Thickr	iess:	7 Mat.Calvin		4		
Marbling Score:	7	Ribeye An	ea:	4 Docility:	J - - - - - - - - - -	6		
Quality Grade:	7	Heifer Pre		4 BVDV:	NE	-		
Lot No: 50		USIN Tag No: 6						
On Test Wt:	970 Birth	Wt:	88	Adj Rib Eye (sq in):	13.1	Scrot ((cm) :	37.5
Off Test Wt:	1307.5 Calvi	ng Ease: U		Adj Marbling %:	1.8	Horn C	Cond: P	
ADG:		-	1104.72	Avg Fat (mm):	4		fat (mm):	4
WDA:	3.03 WDA	Index:	100			RFI:	iac (min).	-1.22
					UD ND 500			-1.22
Owner: OTHBER	S LIMOUSIN, (FRIT	Z & SANDKA U	THBERG), 174	9 RTE 880, SUMMERFIE	LD, NB, 206-4	133-3243		
Name: OT	HBERGS ZACH							
	MODOOCE	Tattoo:	FFP 11Z	Birth Da	ate: 01/14/1	2		
CP	M0208965			2				
Sire: RIC	HMOND TODD				PM0191500			
Sire: RIC				CF				
Sire: RIC Dam: OT Expected Progeny	HMOND TODD HBERGS MIRA Difference (EPI	CLE D)		CF	PM0191500 PF0150576			
Sire: RIC Dam: OT Expected Progeny Calving / Acc	HMOND TODD HBERGS MIRA Difference (EPI Birth / Ac	CLE D) c Wea	ning / Acc	CF CF Yearling / Acc	PM0191500 PF0150576 Milk / A	Acc		ternal / Acc
Sire: RIC Dam: OT Expected Progeny Calving / Acc	HMOND TODD HBERGS MIRA Difference (EPI	CLE D)	-	CF	PM0191500 PF0150576	Acc	Total Ma 42.2	
Sire: RIC Dam: OT Expected Progeny Calving / Acc	HMOND TODD HBERGS MIRA Difference (EPI Birth / Ac	CLE D) c Wea	-	CF CF Yearling / Acc	PM0191500 PF0150576 Milk / A	Acc		
Sire: RIC Dam: OT Expected Progeny Calving / Acc 7.9	HMOND TODD HBERGS MIRA Difference (EPI Birth / Ac	CLE D) c Wea	.9	CF CF Yearling / Acc 70.3	PM0191500 PF0150576 Milk / A 21.7	7		
Sire: RIC Dam: OT Expected Progeny Calving / Acc 7.9 Igenity Profile RFI: Tenderness:	HMOND TODD HBERGS MIRA Difference (EPI Birth / Ac	CLE D) c Wea 40	.9 le:	CF CF 70.3 4 Stayability:	PM0191500 PF0150576 Milk / A 21.7			
Sire: RIC Dam: OT Expected Progeny Calving / Acc 7.9 Igenity Profile RFI:	HMOND TODD HBERGS MIRA Difference (EPI Birth / Ac D 1	CLE D) C Wea 40 Yield Grad	.9 le: ness:	CF CF Yearling / Acc 70.3	PM0191500 PF0150576 Milk / A 21.7	7		

Lot No: 51			LIMO	USIN		Tag N	No: 92	
On Test Wt:	735	Birth Wt:	90	Adj Rib Eye (sq in):	15.5	Scrot (cm):	35.2
Off Test Wt:	1165	Calving Ea	se: U	Adj Marbling %:	2.1	Horn C	ond: P	
ADG:	3.84	Adj Yr. Wt	1052.54	Avg Fat (mm):	6	Rump	fat (mm):	5
WDA:	2.88	WDA Index	c 96			RFI:		-1.35
Owner: BLUE DIA	MOND POL	LED LIMOUSI	N, (BARB MCLAUGHL	IN), 283 MCKAY'S SIDING	RD, STEW	IACKE, NS,	902-639-20	64
			T-# D #4.07	Didh Da				
	M0210969		Tattoo: BJM 3Z		te: 02/11/			
	VERICK		0010		M020355			
•		D GOOD AS	GOLD	CP	F0109373	3		
Expected Progeny Calving / Acc	_	e (EPD) th / Acc	Weaning / Acc	Yearling / Acc	Milk /	Acc	Total Mate	ernal / Acc
Calving / Acc	Din		wearing / Acc	reaning / Acc	NULL 1	ALL	Total Mat	aman Acc
Igenity Profile RFI: Tenderness: Marbling Score: Quality Grade:		Fa Ril	eld Grade: t Thickness: beye Area: ifer Preg Rate:	Stayability: Mat.Calving Docility: BVDV:) Ease:			
Lot No: 52			HERE	FORD		Tag N	No: 27	
	1067.5	Birth Wt:	HEREF 88	FORD Adj Rib Eye (sq in):	12.4	Tag N Scrot (38.5
On Test Wt:	1067.5 1522.5	Birth Wt: Calving Ea	88		12.4 2.6	Scrot (
On Test Wt:			88	Adj Rib Eye (sq in):		Scrot (Horn C	cm):	
On Test Wt: Off Test Wt:	1522.5	Calving Ea	88 se: U 1265.86	Adj Rib Eye (sq in): Adj Marbling %:	2.6	Scrot (Horn C	cm): Cond: P	38.5
On Test Wt: Off Test Wt: ADG: WDA:	1522.5 4.06 3.47	Calving Ea Adj Yr. Wt WDA Index	88 se: U 1265.86	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	2.6	Scrot (Horn C Rump	cm): Cond: P	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC	1522.5 4.06 3.47	Calving Ea Adj Yr. Wt WDA Index R#2, UPPER S1	88 se: U 1265.86 c: 109	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253	2.6	Scrot (Horn C Rump RFI:	cm): Cond: P	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC CO2	1522.5 4.06 3.47 LYNDS), RF DMING SI 2967127	Calving Ea Adj Yr. Wt WDA Index R#2, UPPER S1	88 se: U 1265.86 c: 109 rEWIACKE, NS, 902-0 Tattoo: ANBA 12	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253 Birth Da	2.6 7	Scrot (Horn C Rump RFI: /12	cm): Cond: P	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC CO2 Sire: EAS	1522.5 4.06 3.47 LYNDS), RF DMING SI 2967127 RLYBIRD	Calving Ea Adj Yr. Wt WDA Index R#2, UPPER S1 D 1Z	88 se: U 1265.86 c: 109 rEWIACKE, NS, 902-0 Tattoo: ANBA 12 11W	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253 S Birth Da	2.6 7 te: 01/07/	Scrot (Horn C Rump RFI: /12 3	cm): Cond: P	38.5 9
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC CO2 Sire: EAS	1522.5 4.06 3.47 LYNDS), RF DMING SI 2967127 RLYBIRD DMING NI	Calving Ea Adj Yr. Wt WDA Index #2, UPPER ST D 1Z WINDSOR EW STACEN	88 se: U 1265.86 c: 109 rEWIACKE, NS, 902-0 Tattoo: ANBA 12 11W	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253 2 Birth Da P (P (2.6 7 te: 01/07/ 00292569	Scrot (Horn C Rump RFI: /12 3 8	cm): Cond: P fat (mm):	38.5 9 -0.72
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC C02 Sire: EAR Dam: LYC Expected Progeny Calving / Acc	1522.5 4.06 3.47 LYNDS), RF DMING SI 2967127 RLYBIRD DMING NI Differenc Birt	Calving Ea Adj Yr. Wt WDA Index #2, UPPER ST D 1Z WINDSOR EW STACEY e (EPD) th / Acc	88 se: U 1265.86 :: 109 TEWIACKE, NS, 902-4 Tattoo: ANBA 12 11W (1S Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253 Z Birth Da P C P C	2.6 7 te: 01/07/ 0292569 0287826 Milk /	Scrot (Horn C Rump RFI: /12 3 8	cm): Cond: P fat (mm): Total Mate	38.5 9 -0.72 ernal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC C02 Sire: EAR Dam: LYC Expected Progeny	1522.5 4.06 3.47 LYNDS), RF DMING SI 2967127 RLYBIRD DMING NI Differenc Birt	Calving Ea Adj Yr. Wt WDA Index #2, UPPER ST D 1Z WINDSOR EW STACEN	88 se: U 1265.86 c: 109 rewiacke, NS, 902-0 Tattoo: ANBA 12 11W (1S	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253 Z Birth Da P C P C	2.6 7 te: 01/07/ 0292569 0287826	Scrot (Horn C Rump RFI: /12 3 8	cm): Cond: P fat (mm):	38.5 9 -0.72 ernal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC C02 Sire: EAF Dam: LYC Expected Progeny Calving / Acc -3.1 0.05	1522.5 4.06 3.47 LYNDS), RF DMING SI 2967127 RLYBIRD DMING NI Differenc Birt	Calving Ea Adj Yr. Wt WDA Index #2, UPPER ST D 1Z WINDSOR EW STACEN e (EPD) th / Acc	88 se: U 1265.86 :: 109 TEWIACKE, NS, 902-4 Tattoo: ANBA 12 11W (1S Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253 Z Birth Da P C P C	2.6 7 te: 01/07/ 0292569 0287826 Milk /	Scrot (Horn C Rump RFI: /12 3 8	cm): Cond: P fat (mm): Total Mate	38.5 9 -0.72 ernal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC C02 Sire: EAR Dam: LYC Expected Progeny Calving / Acc -3.1 0.03 Igenity Profile RFI:	1522.5 4.06 3.47 LYNDS), RF DMING SI 2967127 RLYBIRD DMING NI Differenc Birt	Calving Ea Adj Yr. Wt WDA Index R#2, UPPER ST D 1Z WINDSOR EW STACEN e (EPD) th / Acc 8 0.33	88 se: U 1265.86 :: 109 TEWIACKE, NS, 902-4 Tattoo: ANBA 12 11W (1S Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253 Z Birth Da P C P C	2.6 7 te: 01/07/ 0292569 0287826 Milk /	Scrot (Horn C Rump RFI: /12 3 8	cm): Cond: P fat (mm): Total Mate	38.5 9 -0.72 ernal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC C02 Sire: EAR Dam: LYC Expected Progeny Calving / Acc -3.1 0.03 Igenity Profile RFI: Tenderness:	1522.5 4.06 3.47 LYNDS), RF DMING SI 2967127 RLYBIRD DMING NI Differenc Birt	Calving Ea Adj Yr. Wt WDA Index #2, UPPER ST D 1Z WINDSOR EW STACEN e (EPD) th / Acc 8 0.33 Yie Fa	88 se: U 1265.86 c: 109 TEWIACKE, NS, 902-6 Tattoo: ANBA 12 11W (1S Weaning / Acc 51.7 0.2 eld Grade: t Thickness:	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253 2 Birth Da P (P (P (2 88.8 0.2	2.6 7 te: 01/07/ 0292569 0287826 Milk / 15.7	Scrot (Horn C Rump RFI: /12 3 8	cm): Cond: P fat (mm): Total Mate	38.5 9 -0.72 ernal / Acc
On Test Wt: Off Test Wt: ADG: WDA: Owner: (MILTON I Name: LYC C02 Sire: EAR Dam: LYC Expected Progeny Calving / Acc -3.1 0.03 Igenity Profile RFI:	1522.5 4.06 3.47 LYNDS), RF DMING SI 2967127 RLYBIRD DMING NI Differenc Birt	Calving Ea Adj Yr. Wt WDA Index #2, UPPER ST D 1Z WINDSOR EW STACEN e (EPD) th / Acc 8 0.33 Yie Fa Rit	88 se: U 1265.86 c: 109 TEWIACKE, NS, 902-4 Tattoo: ANBA 12 11W (1S Weaning / Acc 51.7 0.2	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): 671-2253 Birth Da P C P C 2 88.8 0.2 Stayability:	2.6 7 te: 01/07/ 0292569 0287826 Milk / 15.7	Scrot (Horn C Rump RFI: /12 3 8	cm): Cond: P fat (mm): Total Mate	38.5 9 -0.72 ernal / Acc

Lot No: 53			н	EREFO	RD			Tag l	No:	90	
On Test Wt:	1000	Birth Wt:		87 A	Adj Rib Ey	e (sq in):	13.5	Scrot	(cm) :		38.5
Off Test Wt:	1492.5	Calving Eas	se: U	F	Adj Marblir	ng %:	2.8	Horn (Cond:	Р	
ADG:	4.40	Adj Yr. Wt	1226	.94 A	Avg Fat (m	im):	7	Rump	fat (mn	n):	5
WDA:	3.36	WDA Index	: 1	05				RFI:		-	-0.74
Owner: WILLOW	POND FARI	M, (LARRY & P/	AT WARD), 92	76 MOOSI	E RIVER RD) RR#2, MID	DLE MUSQU		NS, 902		
Name: WII	LOW-PO	ND 21W ZEI	B 12Z								
C02	2966641	-	Tattoo: AL	MU 12Z		Birth Da	ate: 01/02/	12			
Sire: HA	RVIE WH	IRL WIND ET	Г 21W			CO	2927238				
Dam: WII	LOW PO	ND 10N REE	BECCA 12R	t		CO	2860660				
Expected Progeny	Differenc	e (EPD)									
Calving / Acc	Birt	th / Acc	Weaning	/ Acc	Yearling) / Acc	Milk /	Acc			nal / Ac
-1.5 0.0	5 <u>6</u> .	.4 0.35	56.8	0.25	94.3	0.24	16.4	0.1	4	4.8	
Igenity Profile											
RFI:	6	Yie	d Grade:		7 S	tayability:		6			
Tenderness:	6	Fat	Thickness:			lat.Calvin		7			
Marbling Score:	5		eye Area:			ocility:	g 2000.	5			
Quality Grade:	5		ifer Preg Ra	ite:		VDV:	N	IEG			
Lot No: 54			Н	EREFO	RD			Tag	No:	12	
On Test Wt:	1000	Birth Wt:	-	108 A	Adj Rib Ey	e (sq in):	13.3	Scrot	(cm):		36.5
Off Test Wt:	1400	Calving Eas	e: U	Ļ	Adj Marblir	na %:	1.8	Horn (Cond:	Р	
ADG:	3.57	Adj Yr. Wt	1193		Avg Fat (m	-	7	Rump	fat (mn	n).	7
WDA:	3.27	WDA Index	: 1	03				RFI:	rac (mi	-	-0.19
Owner: THUNDER		ARMS, (BRIAN			V 050 DD#/		T NG 902 G				0.15
Owner. Thomber		ILINIO, (DILIAIN)	X JUAN TRUE	INIAN), DO	∧ 2J2 NN#4	, AMITERS	1, NO, 302-0	07-1157			
Name: TH	UNDERB	ROOK STEA	DY & READ	Y 4Z							
C02	2967616	٦	Tattoo: TB	C 4Z		Birth Da	ate: 01/18/	12			
Sire: TH	75J 243R	BAILOUT 14	44U ET			P	C02954344	1			
Dam: TH	UNDERB	ROOK TRIXII	E 1T			P	C02895939)			
Expected Progeny	Differenc	e (EPD)									
Calving / Acc		th / Acc	Weaning		Yearling	-	Milk /				nal / Ac
	9 5.	.8 0.35	54.5	0.21	88.7	0.21	17.8	0.1	4	5.1	
-1.3 0.0											
-1.3 0.0 Igenity Profile											
	3	Yie	ld Grade:		6 5	tavabilitv.		6			
Igenity Profile	3		ld Grade: Thickness:			tayability: lat Calvin		6 5			
Igenity Profile RFI:		Fat	ld Grade: Thickness: beye Area:		5 N	tayability: lat.Calving locility:		6 5 6			

Lot No: 55			н	EREFO	DRD			Tag No:	89	
On Test Wt:	975	Birth Wt:		85 /	Adj Rib	Eye (sq in):	11.6	Scrot (cm):		37
Off Test Wt:	1392.5	Calving East	se: U	,	Adj Mar	oling %:	2.5	Horn Cond:	Р	
ADG:	3.73	Adj Yr. Wt	1142	.16	Avg Fat	(mm):	8	Rump fat (n	nm).	9
WDA:	3.13	WDA Index		98				RFI:		-1.54
Owner: WILLOW	/ POND FAF	RM, (LARRY & P	AT WARD), 92	276 MOOS	E RIVER	RD RR#2, MID	DLE MUSQU		02-384	
Name: W	ILLOW-P	OND 21W ZU	LU 9Z							
C	02966639		Tattoo: AL	MU 9Z		Birth Da	ate: 01/01/1	2		
Sire: H	ARVIE WH	HIRL WIND E	T 21W			C	2927238			
Dam: Ti	HUNDERE	BROOK RAZZ	LE DAZZLE	2R		C	2871419			
Expected Progen	y Differen	ce (EPD)								
Calving / Acc		irth / Acc	Weaning			ing / Acc	Milk / /			rnal / Aco
-2.5 0.	06 6	6.3 0.35	51.3	0.24	84.	4 0.22	16.7	0.1	42.4	
Igenity Profile										
RFI:	6	Yie	eld Grade:		7	Stayability:		5		
Tenderness:	4		t Thickness:		6	Mat.Calvin		6		
Marbling Score:	4		eye Area:		4	Docility:	9 2000.	6		
Quality Grade:	4		ifer Preg Ra	ite:	4	BVDV:	N	EG		
Lot No: 56			Н	EREFO	DRD			Tag No:	16	
On Test Wt:	975	Birth Wt:		91 /	Adj Rib	Eye (sq in):	12.2	Scrot (cm):		40.5
Off Test Wt:	1412.5	Calving East	se: U	,	Adj Mar	bling %:	1.8	Horn Cond:	Р	
ADG:	3.91	Adj Yr. Wt	1120	.79 /	Avg Fat	(mm):	6	Rump fat (n	nm):	9
WDA:	3.07	WDA Index		96				RFI:	,	0.16
Owner: REMSH	EG VALLEY	ACRES, (PAUL	& MARY DEW	AR) RR#	3 PLIGW	ASH NS 902	-243-3483			0.10
Connert. Intellion		101120, (17102	China Cr DEn	nu q ₁ ru u,	,,, oon	1011, 110, 502	240 0400			
		BUD BAY BO		CC 82Y		Birth Da	ate: 12/17/1	1		
							2907884			
		TRANS GEO					2880647			
Expected Progen										
Expected i Togen	-	irth / Acc	Weaning	/ Acc	Year	ing / Acc	Milk / /	Acc Tota	l Mate	mal / Aco
Calving / Acc		3.9 0.29	43.6	0.16	69.	-			40.1	
Calving / Acc -1.8 0.	07 3	3.5 0.25						I		
-1.8 0.	07 3	5.5 0.25								
-1.8 0. Igenity Profile								-		
-1.8 0. Igenity Profile RFI:	4	Yie	eld Grade:		6	Stayability:		7		
-1.8 0. Igenity Profile RFI: Tenderness:	4	Yie Fa	t Thickness:	:	6	Mat.Calvin		5		
-1.8 0. Igenity Profile RFI:	4	Yie Fa Rit					g Ease:			

Lot No: 57			SH	ORTHORI	N		Tag l	No: 3	
On Test Wt:	910	Birth Wt:	1	00 Adj R	ib Eye (sq in):	12	Scrot	(cm):	38
Off Test Wt:	1392.5	Calving Ea	se: U	Adj M	larbling %:	2.8	Horn C	Cond:	
ADG:	4.31	Adj Yr. Wt	1173.	82 Avg F	Fat (mm):	6	Rump	fat (mm):	5
WDA:	3.22	WDA Index	c 10	06			RFI:		0.73
Owner: (MICHAE	L BERTRAM	M), 20840 RTE.	2 RR 4, HUNTE	R RIVER, PE,	902-964-3192				
Name: RC	ANDALE	ZOLTAN 2Z							
M4	476144		Tattoo: RD	V 2Z	Birth D	ate: 01/13	/12		
Sire: RC	ANDALE	ULTIMO 4U			M	473633			
Dam: TV	VIN MAPL	E SWEET JI	ULIANNE 6W	1	F6	686306			
Expected Progeny	-								
Calving / Acc	Bir	th / Acc	Weaning /	Acc Ye	arling / Acc	Milk	/ Acc	Total Mate	ernal / A
Igenity Profile									
RFI:	4	Yie	eld Grade:	7	Stayability	:	6		
Tenderness:	3	Fa	t Thickness:	7	Mat.Calvin	g Ease:	8		
Marbling Score:	6	Ri	beye Area:	6	Docility:		8		
Quality Grade:	6	He	eifer Preg Rat	e: 6	BVDV:		NEG		
Lot No: 58			SH	ORTHOR	N		Tag	No: 66	
On Test Wt:	900	Birth Wt:	1	00 Adj R	ib Eye (sq in):	15.3	Scrot	(cm):	37.5
Off Test Wt:	1295	Calving Ea	se: U	Adj M	larbling %:	3.1	Horn C	Cond:	
ADG:	3.53	Adj Yr. Wt	1122.	74 Avg F	Fat (mm):	6	Rump	fat (mm):	5
WDA:	3.08	WDA Index	c 10	02			RFI:		-1.28
Owner: (SEYMO	UR HURRY)	, 605 LOWER I	MALPEQUE RD	. RTE 236, MIL	TON STATION, P	E, 902-368-			1.20
Name: EV	ERGREE	N BELLE'S E	JUSTER 7Z						
19	534		Tattoo: BZF	R 7Z	Birth D	ate: 01/25	/12		
Sire: UF	HILL BUS	STER 9W			м	474178			
	AWFDOV	WN BELLE 5	т		16	6147			
Expected Progeny	/ Differenc	e (EPD)							
Calving / Acc		th / Acc	Weaning /	Acc Ye	arling / Acc	Milk	/ Acc	Total Mate	ernal / A
Igenity Profile									
Igenity Profile RFI:	3	Vi	ald Grade:	7	Staushility		6		
<u>Igenity Profile</u> RFI: Tendemess:	3		eld Grade:	7	Stayability Mat Calvin		6		
RFI:		Fa	eld Grade: It Thickness: beye Area:	7 6 4	Stayability Mat.Calvin Docility:		6 6 6		

Lot No: 59			SHORT	HORN		Tag	No: 2	
On Test Wt:	875	Birth Wt:	97	Adj Rib Eye (sq in):	13	Scrot	(cm):	35.5
Off Test Wt: 1	272.5	Calving Eas	se: U	Adj Marbling %:	3.6	Horn (Cond:	
ADG:	3.55	Adj Yr. Wt	1098.02	Avg Fat (mm):	7		fat (mm):	11
WDA:	3.01	WDA Index	: 99	2		RFI:	iat (min).	0.37
Owner: (MICHAEL		(), 20840 RTE.		ER, PE, 902-964-3192		REI.		0.37
		ZEUS 4Z			-			
M47	6141		Tattoo: RDV 4Z	Birth Da	ate: 01/23	/12		
		E BLUE YO3			415			
Dam: EVE	RGREE	N RACHEL 6	iR	14	094			
Expected Progeny I	_							
Calving / Acc	Bir	th / Acc	Weaning / Acc	Yearling / Acc	Milk	/ Acc	Total Mate	ernal / Acc
Igenity Profile								
RFI:	4	Yie	eld Grade:	6 Stayability:		7		
Tenderness:	3	Fat	t Thickness:	6 Mat.Calvin		7		
Marbling Score:	6	Rib	oeye Area:	4 Docility:	-	6		
Quality Grade:	6	He	ifer Preg Rate:	4 BVDV:		NEG		
						.20		
Lot No: 60			SALE			Tag	No: 22	
	797.5	Birth Wt:	SALE 85		14.6			35
	797.5 1240	Birth Wt: Calving Eas	85	ERS		Tag Scrot		
On Test Wt:			85	ERS Adj Rib Eye (sq in):	14.6	Tag Scrot Horn ((cm): Cond: P	35
On Test Wt: Off Test Wt:	1240	Calving Eas	85 se: U 1134.34	ERS Adj Rib Eye (sq in): Adj Marbling %:	14.6 2.2	Tag Scrot Horn (Rump	(cm):	35 7
On Test Wt: Off Test Wt: ADG: WDA:	1240 3.95 3.11	Calving Eas Adj Yr. Wt WDA Index	85 se: U 1134.34 :: 103	ERS Adj Rib Eye (sq in): Adj Marbling %:	14.6 2.2 5	Tag Scrot Hom (Rump RFI:	(cm): Cond: P	35
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK	1240 3.95 3.11 RANCH L	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE	85 se: U 1134.34 : 103 ;, (ERNEST HUNTER)	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm):	14.6 2.2 5	Tag Scrot Hom (Rump RFI:	(cm): Cond: P	35 7
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF	1240 3.95 3.11 RANCH L	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE	85 se: U 1134.34 : 103 ;, (ERNEST HUNTER)	ERS Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND	14.6 2.2 5	Tag Scrot Horn (Rump RFI: 375-8459	(cm): Cond: P	35 7
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-Ge	1240 3.95 3.11 RANCH L R POLLE 62237-	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE	85 se: U 1134.34 :: 103 :, (ERNEST HUNTER) I HEAT 6Z Tattoo: OBR 6Z	ERS Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da	14.6 2.2 5 S, NB, 506- ate: 02/16	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P	35 7
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-Ge Sire: MILL	1240 3.95 3.11 RANCH L & POLLE 62237- _STREA	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE	85 se: U 1134.34 :: 103 ; (ERNEST HUNTER) I HEAT 6Z Tattoo: OBR 6Z SH	ERS Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da P-	14.6 2.2 5 S, NB, 506-	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P	35 7
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-Ge Sire: MILL Dam: OBF	1240 3.95 3.11 RANCH L POLLE 62237- STREA OUTBA	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE D MIDNIGHT M NAG SLAS	85 se: U 1134.34 :: 103 ; (ERNEST HUNTER) I HEAT 6Z Tattoo: OBR 6Z SH	ERS Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da P-	14.6 2.2 5 S, NB, 506- ate: 02/16 G55567-B	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P	35 7
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-Gi Sire: MILL Dam: OBF	1240 3.95 3.11 RANCH L 2237- STREA OUTBA	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE D MIDNIGHT M NAG SLAS ACK HEATW/	85 se: U 1134.34 : 103 ; (ERNEST HUNTER) T HEAT 6Z T Attoo: OBR 6Z SH AVE 14H	ERS Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da P- 43	14.6 2.2 5 S, NB, 506- ate: 02/16 G55567-B 679-B	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P fat (mm):	35 7 -3.37
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-Ge Sire: MILL Dam: OBF	1240 3.95 3.11 RANCH L 2237- STREA OUTBA	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE D MIDNIGHT M NAG SLAS	85 se: U 1134.34 :: 103 ; (ERNEST HUNTER) I HEAT 6Z Tattoo: OBR 6Z SH	ERS Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da P-	14.6 2.2 5 S, NB, 506- ate: 02/16 G55567-B 679-B	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P fat (mm):	35 7
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-G Sire: MILL Dam: OBF Expected Progeny I Calving / Acc	1240 3.95 3.11 RANCH L 2237- STREA OUTBA	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE D MIDNIGHT M NAG SLAS ACK HEATW/	85 se: U 1134.34 : 103 ; (ERNEST HUNTER) T HEAT 6Z T Attoo: OBR 6Z SH AVE 14H	ERS Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da P- 43	14.6 2.2 5 S, NB, 506- ate: 02/16 G55567-B 679-B	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P fat (mm):	35 7 -3.37
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-Gi Sire: MILL Dam: OBF Expected Progeny I Calving / Acc Igenity Profile	1240 3.95 3.11 RANCH L 2237- STREA OUTBA	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE D MIDNIGHT M NAG SLAS ACK HEATW/ th / Acc	85 se: U 1134.34 : 103 ; (ERNEST HUNTER) T HEAT 6Z Tattoo: OBR 6Z SH AVE 14H Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da P- 43 Yearling / Acc	14.6 2.2 5 S, NB, 506- ate: 02/16 G55567-B 6679-B Milk	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P fat (mm):	35 7 -3.37
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-GE Sire: MILL Dam: OBF Expected Progeny I Calving / Acc Igenity Profile RFI:	1240 3.95 3.11 RANCH L 2237- STREA OUTBA	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE D MIDNIGHT M NAG SLAS ACK HEATW/ ie (EPD) th / Acc	85 se: U 1134.34 : 103 :, (ERNEST HUNTER) (ERNEST HUNTER) (FHEAT 6Z Tattoo: OBR 6Z SH AVE 14H Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da P- 43 Yearling / Acc Stayability:	14.6 2.2 5 S, NB, 506- ate: 02/16 G55567-B 6679-B Milk	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P fat (mm):	35 7 -3.37
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-Gi Sire: MILL Dam: OBF Expected Progeny I Calving / Acc Igenity Profile RFI: Tenderness:	1240 3.95 3.11 RANCH L 2237- STREA OUTBA	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE D MIDNIGHT M NAG SLAS ACK HEATW/ E (EPD) th / Acc Yie Fat	85 se: U 1134.34 : 103 :, (ERNEST HUNTER) (ERNEST HUNTER) (ERN	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da P- 43 Yearling / Acc Stayability: Mat.Calvin	14.6 2.2 5 S, NB, 506- ate: 02/16 G55567-B 6679-B Milk	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P fat (mm):	35 7 -3.37
On Test Wt: Off Test Wt: ADG: WDA: Owner: OUTBACK Name: OBF P-GE Sire: MILL Dam: OBF Expected Progeny I Calving / Acc Igenity Profile RFI:	1240 3.95 3.11 RANCH L 2237- STREA OUTBA	Calving Eas Adj Yr. Wt WDA Index AND & CATTLE D MIDNIGHT M NAG SLAS ACK HEATW/ th / Acc th / Acc Yie Fat Rit	85 se: U 1134.34 : 103 :, (ERNEST HUNTER) (ERNEST HUNTER) (FHEAT 6Z Tattoo: OBR 6Z SH AVE 14H Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): , 3665 RTE 103, SIMOND Birth Da P- 43 Yearling / Acc Stayability:	14.6 2.2 5 S, NB, 506- ate: 02/16 G55567-B 6679-B Milk	Tag Scrot Horn (Rump RFI: 375-8459 /12	(cm): Cond: P fat (mm):	35 7 -3.37

Lot No: 61				SALE	RS			Tag	No: 10	6
On Test Wt:	875	Birth Wt:		101	Adj Rib	Eye (sq in):	13.7	Scrot	(cm):	39
Off Test Wt:	1305	Calving Ea	ise: U		Adj Ma	rbling %:	1.9	Horn (Cond:	
ADG:	3.84	Adj Yr. Wt	1	134.11	Avg Fa	t (mm):	5	Rump	fat (mm):	5
WDA:	3.11	WDA Inde	X:	103				RFI:		-0.39
Owner: (BRIAN &	LINDA WA	LKER), 837 RT	'E 880, LOV	VER MILLST	REAM, N	B, 506-433-101	8	INFI.		-0.55
Name: MIL	LSTREA	M WYA ZAO	CH 18Z							
P-0	61623-B		Tattoo:	BEW 18Z		Birth Da	ate: 01/26	/12		
Sire: SC	PLD WY	ATT EARP	9W			P-	G59710			
Dam: MIL	LSTREA	M PLD BLK	TANYA 2	зт		P-	G57052-B			
Expected Progeny	Differenc	e (EPD)								
Calving / Acc	Bir	th / Acc	Weani	ing / Acc	Yea	rling / Acc	Milk	/ Acc	Total Mat	ernal / Acc
Igenity Profile										
RFI:	6	Vi	eld Grade	-	7	<u> Ctovobility:</u>				
Tenderness:	1		at Thickne			Stayability:		8		
Marbling Score:	7				7	Mat.Calvin	g Ease:	5		
Quality Grade:	7		ibeye Area		4	Docility:		3		
	,		eifer Preg	Rate.	4	BVDV:		NEG		
Lot No: 62				SALE	RS			Tag	No: 21	
On Test Wt:	695	Birth Wt:		80	Adj Rib	Eye (sq in):	14.2	Scrot	(cm):	32
Off Test Wt:	1117.5	Calving Ea	ise: U		Adj Ma	rbling %:	2.3	Horn (Cond: P	
ADG:	3.77	Adj Yr. Wt	10	099.43	Avg Fa	t (mm):	5	Rump	fat (mm):	3
WDA:	3.01	WDA Inde	X:	100				RFI:		-1.41
0	BANOUL				2005 DT	- 402 OLIVOND	0 ND 500			-1.41
Owner: OUTBACH	RANCHL	AND & CATTL	E, (ERNES	THUNTER),	3003 K I	E 103, SIMOND	5, NB, 006-	370-0409		
Name: OB	R POLLE	D MAVERIO	CK 14Z							
P-0	62243-B		Tattoo:	OBR 14Z		Birth Da	ate: 03/15	/12		
Sire: MIL	ISTREA	M NAG SLA	SH			P-	G55867-B			
		D SHANIA 2					G62242	,		
Expected Progeny										
Calving / Acc		th / Acc	Weani	ing / Acc	Yea	rling / Acc	Milk	/ Acc	Total Mat	ernal / Acc
ournig//tee	21		Trouin		100	111977100			rotal mat	cinar, nee
1 1										
Igenity Profile										
RFI:	6	Yi	eld Grade	e:	5	Stayability:		8		
RFI: Tenderness:	6		eld Grade at Thickne		5 5	Stayability: Mat.Calving		8 5		
RFI:		Fa		SS:						

Lot No: 63			GELB	VIEH		Tag	No: 7	2
On Test Wt:	877.5	Birth Wt:	72	Adj Rib Eye (sq in):	11.2	Scrot	(cm):	38
Off Test Wt:	1285	Calving Eas	e: U	Adj Marbling %:	2.2	Horn (Cond: P	
ADG:	3.64	Adj Yr. Wt	1046.93	Avg Fat (mm):	4	Rump	fat (mm):	: 3
WDA:	2.87	WDA Index	: 100			RFI:	fac (iiiii)	1.76
Owner: O'FAELAN	FARMS IN	NC, (RON WHAL	EN), 165 HERMITAG	E RD., VERNON RIVER, F	PE, 902-651	-2006		
Name: OFI	RED ISL	AND GEM 5	1Y					
CDC	GV14742	0	Tattoo: OFI 51Y	Birth Da	ate: 12/29	/11		
Sire: MR	WISE G	UY 19W		P	0134125			
Dam: TAL	IA 42T			P	0124891			
Expected Progeny	Differenc	e (EPD)						
Calving / Acc		th / Acc	Weaning / Acc	Yearling / Acc		/ Acc		ternal / Acc
6	0	.6	56	84	29		57	7
Igenity Profile								
RFI:	4	Yie	ld Grade:	6 Stayability:		5		
Tenderness:	1		Thickness:	5 Mat.Calvin		7		
Marbling Score:	5		eye Area:	5 Docility:	g Lase.	8		
Quality Grade:	5		ifer Preg Rate:	5 BVDV:		NEG		
Lot No: 64			ANGUS X S			Tag	No: 2	9
Lot No: 64	1020	Dieth M/t-	ANGUS X S		15.0	Tag		
On Test Wt:	1020	Birth Wt:	94	Adj Rib Eye (sq in):	15.9	Scrot	(cm):	9 41
On Test Wt: Off Test Wt:	1490	Calving Eas	94 se: U	Adj Rib Eye (sq in): Adj Marbling %:	2.1	Scrot Horn ((cm): Cond:	41
On Test Wt: Off Test Wt: ADG:	1490 4.20	Calving Eas Adj Yr. Wt	94 se: U 1261.83	Adj Rib Eye (sq in):		Scrot Horn ((cm):	41
On Test Wt: Off Test Wt:	1490	Calving Eas	94 se: U 1261.83	Adj Rib Eye (sq in): Adj Marbling %:	2.1	Scrot Horn ((cm): Cond:	41
On Test Wt: Off Test Wt: ADG: WDA:	1490 4.20 3.46	Calving Eas Adj Yr. Wt WDA Index	94 e: U 1261.83 : 100	Adj Rib Eye (sq in): Adj Marbling %:	2.1 7	Scrot Horn (Rump	(cm): Cond:	41 : 4
On Test Wt: Off Test Wt: ADG: WDA:	1490 4.20 3.46	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S	94 se: U 1261.83 : 100 UE DARRAGH), , PU	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284	2.1 7 13	Scrot Horn (Rump RFI:	(cm): Cond:	41 : 4
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name:	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S	94 e: U 1261.83 : 100	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 Birth Da	2.1 7 13 ate: 01/15	Scrot Horn (Rump RFI:	(cm): Cond:	41 : 4
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name:	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S	94 se: U 1261.83 : 100 UE DARRAGH), , PU	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 Birth Da	2.1 7 13	Scrot Horn (Rump RFI:	(cm): Cond:	41 : 4
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: LFE	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S ROCK 474T	94 se: U 1261.83 : 100 UE DARRAGH), , PU	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 Birth Da	2.1 7 13 ate: 01/15	Scrot Horn (Rump RFI:	(cm): Cond:	41 : 4
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: LFE Dam:	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S ROCK 474T	94 se: U 1261.83 : 100 UE DARRAGH), , PU	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 Birth Da	2.1 7 13 ate: 01/15 3676342	Scrot Horn (Rump RFI:	(cm): Cond: fat (mm):	41 : 4
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: LFE Dam: Expected Progeny	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S ROCK 474T	94 se: U 1261.83 : 100 UE DARRAGH), , PU Tattoo: Rock 175	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 5 Birth Da P(2.1 7 13 ate: 01/15 3676342	Scrot Horn (Rump RFI:	(cm): Cond: fat (mm):	41 : 4 -0.08
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: LFE Dam: Expected Progeny	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S ROCK 474T	94 se: U 1261.83 : 100 UE DARRAGH), , PU Tattoo: Rock 175	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 5 Birth Da P(2.1 7 13 ate: 01/15 3676342	Scrot Horn (Rump RFI:	(cm): Cond: fat (mm):	41 : 4 -0.08
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: LFE Dam: Expected Progeny I Calving / Acc	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S ROCK 474T	94 se: U 1261.83 : 100 UE DARRAGH), , PU Tattoo: Rock 175 Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 Birth Da P(Yearling / Acc	2.1 7 13 ate: 01/15 3676342 Milk	Scrot Horn (Rump RFI:	(cm): Cond: fat (mm):	41 : 4 -0.08
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: LFE Dam: Expected Progeny Calving / Acc Igenity Profile	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S ROCK 474T	94 se: U 1261.83 : 100 UE DARRAGH), , PU Tattoo: Rock 175 Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 Birth Da P(Yearling / Acc Stayability:	2.1 7 13 ate: 01/15 3676342 Milk	Scrot Horn (Rump RFI:	(cm): Cond: fat (mm):	41 : 4 -0.08
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: LFE Dam: Expected Progeny I Calving / Acc Igenity Profile RFI:	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S ROCK 474T Ee (EPD) th / Acc Yie Fat	94 se: U 1261.83 : 100 UE DARRAGH), , PU Tattoo: Rock 175 Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 Birth Da PC Yearling / Acc Stayability: Mat.Calvin	2.1 7 13 ate: 01/15 3676342 Milk	Scrot Horn (Rump RFI:	(cm): Cond: fat (mm):	41 : 4 -0.08
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: LFE Dam: Expected Progeny Calving / Acc Igenity Profile RFI: Tenderness:	1490 4.20 3.46 HILL FAR	Calving Eas Adj Yr. Wt WDA Index M, (STEVE & S ROCK 474T th / Acc th / Acc Yie Fat Rib	94 se: U 1261.83 : 100 UE DARRAGH), , PU Tattoo: Rock 175 Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 Birth Da P(Yearling / Acc Stayability:	2.1 7 13 ate: 01/15 3676342 Milk	Scrot Horn (Rump RFI:	(cm): Cond: fat (mm):	41 : 4 -0.08

Lot No: 65			SIMMENTAL	X LIMOUSIN		Tag No: 🔅	30
On Test Wt:	930	Birth Wt:	88	Adj Rib Eye (sq in):	14.7	Scrot (cm):	33
Off Test Wt:	1347.5	Calving Ea	se: U	Adj Marbling %:	2	Horn Cond:	
ADG:	3.73	Adj Yr. Wt	1117.81	Avg Fat (mm):	5	Rump fat (mm): 5
WDA:	3.06	WDA Index	: 104			RFI:	-0.90
Owner: ORCHAR	D HILL FAF	RM, (STEVE & S	UE DARRAGH), , PUO	GWASH, NS, 902-243-284	13		
Name:							
			Tattoo: Tilly 164	Birth Da	ate: 01/06	/12	
	HBERG	TILLY					
Dam:							
Expected Progeny			Meening / Acc	Veerling / Ass	Male		atomal / Aaa
Calving / Acc	ВІ	rth / Acc	Weaning / Acc	Yearling / Acc	Milk	ACC TOTALM	aternal / Acc
Igenity Profile RFI: Tenderness: Marbling Score: Quality Grade:		Fa Rit	eld Grade: t Thickness: beye Area: ifer Preg Rate:	Stayability: Mat.Calvin Docility: B∨DV:			
Lot No: 66			SIMMENTAL	X LIMOUSIN		Tag No: 3	34
Lot No: 66 On Test Wt:	945	Birth Wt:	SIMMENTAL 3 84	X LIMOUSIN Adj Rib Eye (sq in):	14.7	Tag No: 3 Scrot (cm):	3 4 36
On Test Wt:	945 1352.5	Birth Wt: Calving Ea	84		14.7 1.8	•	
On Test Wt:			84	Adj Rib Eye (sq in):		Scrot (cm):	36
On Test Wt: Off Test Wt:	1352.5	Calving Ea	84 se: U 1080.22	Adj Rib Eye (sq in): Adj Marbling %:	1.8	Scrot (cm): Horn Cond:	36
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD	1352.5 3.64 2.96	Calving Ea Adj Yr. Wt WDA Index	84 se: U 1080.22 :: 101	Adj Rib Eye (sq in): Adj Marbling %:	1.8 4	Scrot (cm): Horn Cond: Rump fat (mm	36): 3
On Test Wt: Off Test Wt: ADG: WDA:	1352.5 3.64 2.96	Calving Ea: Adj Yr. Wt WDA Index RM, (STEVE & S	84 se: U 1080.22 :: 101	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284	1.8 4	Scrot (cm): Horn Cond: Rump fat (mm RFI:	36): 3
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name:	1352.5 3.64 2.96 D HILL FAF	Calving Ea: Adj Yr. Wt WDA Index RM, (STEVE & S	84 se: U 1080.22 :: 101 SUE DARRAGH), , PUC	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284	1.8 4 13	Scrot (cm): Horn Cond: Rump fat (mm RFI:	36): 3
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: RIC	1352.5 3.64 2.96 D HILL FAF	Calving Ea: Adj Yr. Wt WDA Index RM, (STEVE & S TABASCO	84 se: U 1080.22 :: 101 SUE DARRAGH), , PUC	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284	1.8 4 13	Scrot (cm): Horn Cond: Rump fat (mm RFI:	36): 3
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: RIC Dam:	1352.5 3.64 2.96 D HILL FAF	Calving Ea: Adj Yr. Wt WDA Index RM, (STEVE & S TABASCO	84 se: U 1080.22 :: 101 SUE DARRAGH), , PUC	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284	1.8 4 13	Scrot (cm): Horn Cond: Rump fat (mm RFI: /11	36): 3
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: RIC Dam: Expected Progeny	1352.5 3.64 2.96 D HILL FAF	Calving Ea Adj Yr. Wt WDA Index RM, (STEVE & S TABASCO	84 se: U 1080.22 :: 101 :UE DARRAGH), , PUC Tattoo: RICH 130	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284) Birth Da	1.8 4 13 ate: 12/20	Scrot (cm): Horn Cond: Rump fat (mm RFI: /11	36): 3 -2.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: RIC Dam: Expected Progeny	1352.5 3.64 2.96 D HILL FAF	Calving Ea: Adj Yr. Wt WDA Index RM, (STEVE & S TABASCO	84 se: U 1080.22 :: 101 :UE DARRAGH), , PUC Tattoo: RICH 130	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284) Birth Da	1.8 4 13 ate: 12/20	Scrot (cm): Horn Cond: Rump fat (mm RFI: /11	36): 3 -2.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: RIC Dam: Expected Progeny Calving / Acc	1352.5 3.64 2.96 D HILL FAF	Calving East Adj Yr. Wt WDA Index RM, (STEVE & S TABASCO	84 se: U 1080.22 :: 101 :UE DARRAGH), , PUC Tattoo: RICH 130	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284) Birth Da	1.8 4 13 ate: 12/20	Scrot (cm): Horn Cond: Rump fat (mm RFI: /11	36): 3 -2.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: RIC Dam: Expected Progeny Calving / Acc Igenity Profile RFI: Tenderness:	1352.5 3.64 2.96 D HILL FAF	Calving Ea: Adj Yr. Wt WDA Index RM, (STEVE & S TABASCO	84 se: U 1080.22 :: 101 :UE DARRAGH), , PUC Tattoo: RICH 130	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284) Birth Da	1.8 4 13 ate: 12/20	Scrot (cm): Horn Cond: Rump fat (mm RFI: /11	36): 3 -2.13
On Test Wt: Off Test Wt: ADG: WDA: Owner: ORCHARD Name: Sire: RIC Dam: Expected Progeny Calving / Acc Igenity Profile RFI:	1352.5 3.64 2.96 D HILL FAF	Calving Ea: Adj Yr. Wt WDA Index RM, (STEVE & S TABASCO ce (EPD) th / Acc Yie Fa	84 se: U 1080.22 :: 101 UE DARRAGH), , PUC Tattoo: RICH 130 Weaning / Acc	Adj Rib Eye (sq in): Adj Marbling %: Avg Fat (mm): GWASH, NS, 902-243-284 Birth Da Vearling / Acc	1.8 4 13 ate: 12/20	Scrot (cm): Horn Cond: Rump fat (mm RFI: /11	36): 3 -2.13

Lot No: 67			SIMMENTAL X			Tag No:	33
On Test Wt:	877.5	Birth Wt:	80	Adj Rib Eye (sq in):	14.5	Scrot (cm):	35.2
Off Test Wt:	1282.5	Calving Ea	se: U	Adj Marbling %:	1.5	Horn Cond:	
ADG:	3.62	Adj Yr. Wt	1013.23	Avg Fat (mm):	4	Rump fat (mm	ı): 7
WDA:	2.78	WDA Index	c 94			RFI:	-0.56
Owner: ORCHAR	D HILL FARM	/I, (STEVE & S	BUE DARRAGH), , PUG	WASH, NS, 902-243-2843			
Name:							
			Tattoo: NT	Birth Date	e: 12/15/11	1	
Sire: RIC		ARGET TS	R 157T	CPM	10191540		
Dam:							
Expected Progeny	/ Difference	e (EPD)					
Calving / Acc	Birt	n / Acc	Weaning / Acc	Yearling / Acc	Milk / A	cc Total N	Aternal / Acc
Igenity Profile RFI: Tenderness: Marbling Score: Quality Grade:		Fa	eld Grade: t Thickness: beye Area: eifer Preg Rate:	Stayability: Mat.Calving I Docility: BVDV:	Ease:		

Co-op Country Stores

are proud to work with Beef Producers in Atlantic Canada

We have the products and programs to maximize profits in your beef operation. Visit us today.







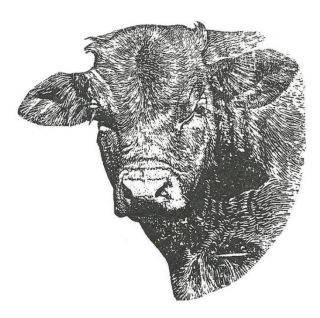


Moncton Feed Mill 1-800-561-7980 New Minas Feed Mill 1-800-668-6124 Truro Feed Mill 1-800-565-FEED

www.co-opcountry.com

Earn AIR MILES® reward miles at Co-op Country

@TM Trademarks of AIR MILES International Trading B.V. Used under license by LoyaltyOne, Inc. and Co-op Atlantic.



HEIFERS

DEFINITIONS

- **ON TEST WEIGHT** is the weight taken November 30, 2012, after the bulls completed the normal adjustment period and started on official test. (Recorded in pounds)
- **OFF TEST WEIGHT** is the weight on completion of test, that being the weight taken March 21 and 22, 2013. (Recorded in pounds)

PREGNANCY STATUS all heifers are selling open.

TERMS AND CONDITIONS

These terms are applicable to Replacement Heifers described within this Catalogue.

Cash or a satisfactory cheque. Payment shall be made to the clerk. Sale and release of the animals will be given only when satisfactory settlement has been made by the buyer.

BIDS

Every animal is pledged to absolute sale (unless withdrawn for just cause prior to being offered for sale), but the Sale Management shall have the right to set a floor price applicable to all animals offered for sale and to reject any bid which it considers irresponsible. Every animal will be sold to the highest bidder.

DISPUTES

In case of disputes, bidding will be reopened between the parties involved. If no further bidding is made, the buyer will be the person from whom the auctioneer accepted the last bid. The auctioneer's decision in matters will be final.

CERTIFICATE OF REGISTRY

Only purebred animals specified are eligible for registration.

<u>RISK</u>

All animals are at the purchaser's risk as soon as sold.

COMMISSION FEE

A 7% selling commission and a transfer cost will be charged to the seller and deducted from his payment.

ERRORS

Every attempt has been made to properly describe each lot. Neither the Management nor the compilers of pedigrees assume any responsibility for errors, which may occur in the Catalogue.

SALE MANAGED BY: MARITIME BEEF TESTING SOCIETY

NOTE:*** THE ABOVE TERMS AND CONDITIONS SHALL BE A CONTRACT BETWEEN THE BUYER AND SELLER OF EACH LOT

Lot # 68		Pedigree:	Simmental
Tag#	220	Birth Date:	01/18/12
On Test Weight:	800	Birth Weight:	85
Off Test Weight:	1070	Breeding Status:	Open
A.D.G. on Test:	2.05		
Owner: Brodie Tr	renholm, Amherst, NS (902-66	69-4587)	
******	*****	*****	*******
Lot # 69		Pedigree:	Simmental
Tag#	221	Birth Date:	02/02/12
On Test Weight:	875	Birth Weight:	85
Off Test Weight:	1100	Breeding Status:	Open
A.D.G. on Test:	2.01		
Owner: Brodie Tr	renholm, Amherst, NS (902-66	59-4587)	
*********	*******	*****	******
Lot # 70		Pedigree:	Simmental (Registered)
Tag#	203	Birth Date:	02/29/12
On Test Weight:	625	Birth Weight:	94
Off Test Weight:	850	Breeding Status:	Open
A.D.G. on Test:	2.01		
Owner: MacLeod	's Simmentals- Bill MacLeod,	Fredericton, NB (506-4	459-7066)
******	********	*****	******
Lot # 71		Pedigree:	Simmental (Registered)
Tag#	204	Birth Date:	01/23/12
On Test Weight:	640	Birth Weight:	89
Off Test Weight:	880	Breeding Status:	Open
A.D.G. on Test:	2.14		
Owner: MacLeod	's Simmentals- Bill MacLeod,	Fredericton, NB (506-4	459-7066)
*****	*******	*****	******

Lot # 72		Pedigree:	Simmental/Limousin
Tag#	217	Birth Date:	01/02/12
On Test Weight:	635	Birth Weight:	84
Off Test Weight:	880	Breeding Status:	Open
A.D.G. on Test:	2.19		
Owner: Kevin Smith, Se	outhampton, NS		
*****	******	******	******
Lot # 73		Pedigree:	Limousin/Simmental
Tag#	218	Birth Date:	12/15/11
On Test Weight:	830	Birth Weight:	87
Off Test Weight:	1060	Breeding Status:	Open
A.D.G. on Test:	2.05		
Owner: Kevin Smith, So	outhampton, NS		
*******	******	*****	******
Lot # 74		Pedigree:	Simmental/Angus
Tag#	206	Birth Date:	12/21/11
On Test Weight:	775	Birth Weight:	75
Off Test Weight:	1000	Breeding Status:	Open
A.D.G. on Test:	2.01		
Owner: Whisky River S	tock Farm, Montague, P	PE (902-838-4414)	
********	******	*****	*******
Lot # 75		Pedigree:	Simmental (Registered)
Tag#	219	Birth Date:	01/15/12
On Test Weight:	800	Birth Weight:	85
Off Test Weight:	1030	Breeding Status:	Open
A.D.G. on Test:	2.05		
Owner: Brodie Trenhol	m, Amherst, NS (902-66	9-4587)	
*****	*****	******	******

Lot # 76		Pedigree:	Simmental/Limousin
Tag#	213	Birth Date:	12/24/11
On Test Weight:	705	Birth Weight:	85
Off Test Weight:	945	Breeding Status:	Open
A.D.G. on Test:	2.14		
Owner: Kevin Smith, So	outhampton, NS		
******	******	******	********
Lot # 77		Pedigree:	Angus/Gelbvieh
Tag#	208	Birth Date:	01/31/12
On Test Weight:	780	Birth Weight:	96
Off Test Weight:	960	Breeding Status:	Open
A.D.G. on Test:	1.61		
Owner: O'Faelan Farm	s Inc Ron Whalen, Veri	non River, PE (902-651	-2006)
*******	*******	******	*******
Lot # 78		Pedigree:	Simmental (Registered)
Lot # 78 Tag#	202	Pedigree: Birth Date:	Simmental (Registered) 03/11/12
	202 610	-	
Tag#		Birth Date:	03/11/12
Tag# On Test Weight:	610	Birth Date: Birth Weight:	03/11/12 87
Tag# On Test Weight: Off Test Weight: A.D.G. on Test:	610 820	Birth Date: Birth Weight: Breeding Status:	03/11/12 87 Open
Tag# On Test Weight: Off Test Weight: A.D.G. on Test: Owner: MacLeod's Sim	610 820 1.88 mental- Bill MacLeod, F	Birth Date: Birth Weight: Breeding Status: redericton, NB (506-4	03/11/12 87 Open
Tag# On Test Weight: Off Test Weight: A.D.G. on Test: Owner: MacLeod's Sim	610 820 1.88 mental- Bill MacLeod, F	Birth Date: Birth Weight: Breeding Status: redericton, NB (506-4	03/11/12 87 Open 59-7066)
Tag# On Test Weight: Off Test Weight: A.D.G. on Test: Owner: MacLeod's Sim	610 820 1.88 mental- Bill MacLeod, F	Birth Date: Birth Weight: Breeding Status: redericton, NB (506-4	03/11/12 87 Open 59-7066)
Tag# On Test Weight: Off Test Weight: A.D.G. on Test: Owner: MacLeod's Sim ************************************	610 820 1.88 Imental- Bill MacLeod, F	Birth Date: Birth Weight: Breeding Status: redericton, NB (506-4 ************************************	03/11/12 87 Open 59-7066) ***********************************
Tag# On Test Weight: Off Test Weight: A.D.G. on Test: Owner: MacLeod's Sim ************************************	610 820 1.88 mental- Bill MacLeod, F	Birth Date: Birth Weight: Breeding Status: redericton, NB (506-4 ************************************	03/11/12 87 Open 59-7066) Limousin (Registered) 01/07/12
Tag#On Test Weight:Off Test Weight:A.D.G. on Test:Owner: MacLeod's Sime***********************************	610 820 1.88 mental- Bill MacLeod, F ************************************	Birth Date: Birth Weight: Breeding Status: redericton, NB (506-4 ************************************	03/11/12 87 Open 59-7066) ***********************************
Tag#On Test Weight:Off Test Weight:A.D.G. on Test:Owner: MacLeod's Sime***********************************	610 820 1.88 mental- Bill MacLeod, F ************************************	Birth Date: Birth Weight: Breeding Status: redericton, NB (506-4 ************************************	03/11/12 87 Open 59-7066) ***********************************

Lot # 80		Pedigree:	Angus/Gelbvieh
Tag#	207	Birth Date:	12/29/11
On Test Weight:	645	Birth Weight:	74
Off Test Weight:	820	Breeding Status:	Open
A.D.G. on Test:	1.56		
Owner: O'Faelan Farm	s Inc Ron Whalen, Veri	10n River, PE (902-651	-2006)
*******	*******	******	*******
Lot # 81		Pedigree:	Simmental
Tag#	205	Birth Date:	12/21/11
On Test Weight:	635	Birth Weight:	88
Off Test Weight:	860	Breeding Status:	Open
A.D.G. on Test:	2.01		
Owner: Michael Groon	n, Leverville, NB (506-46	6-2474)	
********	*******	******	********
Lot # 82		Pedigree:	Angus/Gelbvieh
Tag#	209	Birth Date:	02/09/12
On Test Weight:	615	Birth Weight:	89
Off Test Weight:	775	Breeding Status:	Open
A.D.G. on Test:	1.43		
	- Inc. Den Mikelen Mit	Di DE (002 CE4	2005)

Owner: O'Faelan Farms Inc.- Ron Whalen, Vernon River, PE (902-651-2006)

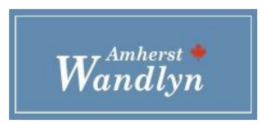


Agriculture et Agroalimentaire Canada Agri-Food Canada

AMHERST WANDLYN

Meeting & Convention Centre

Your Home Away From Home



Located 10 minutes from the Nappan Beef Test Station Exit 3 Trans Canada Highway

Licensed Restaurant

Enjoy Our Indoor Heated Pool and Hot Tub

902-667-3331

1-800-561-0000

www.wandlyninnns.com



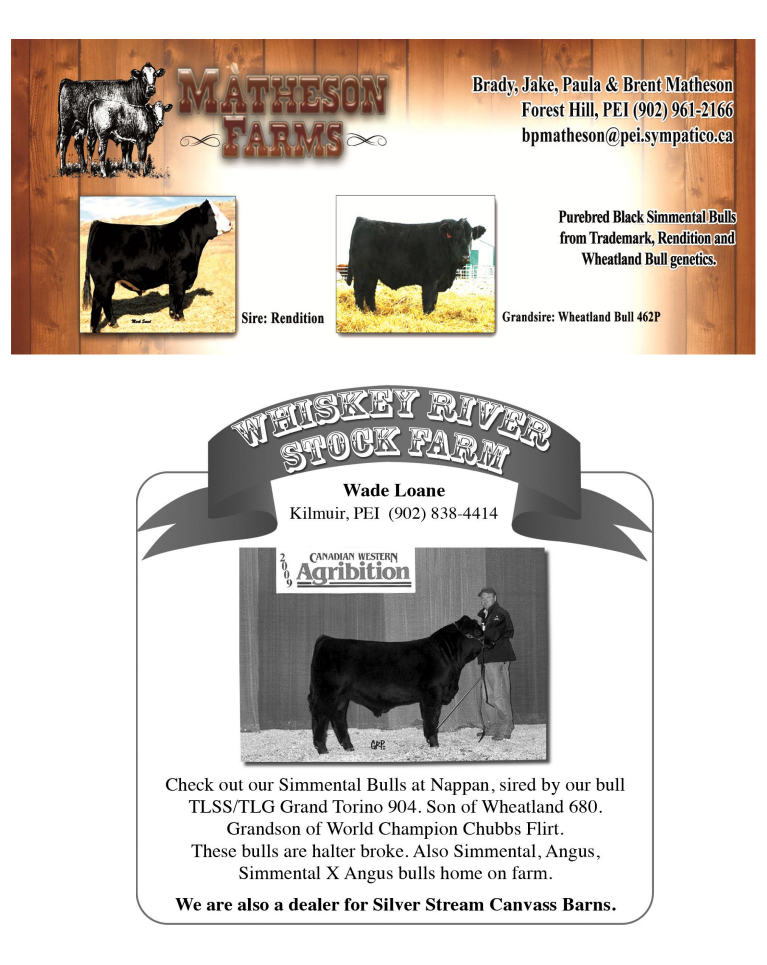
O'Faelan Farms Inc.

Purebred Black and Red Angus Purebred Gelbvieh Registered Balancers

A herd of cattle is built around a set of good mothers. When we started our herd, we did a lot of research and brought in the best genetics available. Our foundation herd comes from LLB Angus and from Triple M Ranch Gelbvieh. Then, get great herd sires from prominent cattle companies such as Mountainview Farms and Davidson Gelbvieh. We are now doing an extensive AI program of 65 -75 cattle per year.

Why Gelbvieh? The Gelbvieh breed maintains moderate sized cows which eat less and wean more pounds of calf per pound of cow than all other breeds. Gelbviehs reach puberty at an earlier age and can calf earlier than other breeds, and are known for moderate birth weight and calving ease. Balancers (gelbvieh x angus) combine the growth, muscle, leanness, and fertility of gelbvieh with the maternal and marbling of angus. Check out our cattle on test and visitors always welcome.

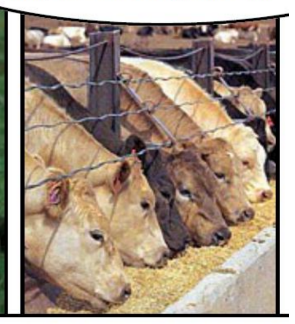
Ron, Tracey, Sean, Hannah, and Eireann Whalen Vernon River PEI 902 393 6135







In the pasture. In the sale ring. In the feedlot.



MARITIME CHAROLAIS ASSOCIATION

President: Ricky Milton rmilton@upei.ca (902) 393-8699 Secretary: Jennifer MacDonald jenimac@nb.sympatico.ca (506) 955-1989





CORNERSTONE Charolais

Ricky & Nancy Milton 4558 Nine Mile Creek Prince Edward Island COA 1H2

902-675-3091 (home) 902-393-8699 (cell)

BREEDERS OF TOP QUALITY PUREBRED CHAROLAIS CATTLE

Check out our bulls on test: Tag #'s 67 & 68

THANK YOU to our 2012 Buyers of Breeding Stock:

Justin Carll - Knightville, NB Westland MacLennan - New Glascow, NS DeLong Farms Ltd. - New Germany, NS Daniel Cyr - St. Leonard, NB Wally Ross - New Glascow, NS Steppler Farms - Miami, MB Blackbern Farms - Forester's Falls, ON Harminrest Charolais - Apohaqui, NB WC&C Farms - Nine Mile Creek, PE



73 TRANS CANADA HIGHWAY CHARLOTTETOWN, PEI, CIE 1E8 PHONE: 902-892-4188 CELL: 902-628-7443 FAX: 902-566-5854 EMAIL: info@goodequipmentltd.com



OTHER PRODUCTS AVAILABLE

HORST Wagons & Buckets Bale Feeders Kverneland Plows Hesston Diamond Gates Feeder Panels Bush Hog Allied

Variety, combined with top products and knowledgeable sales staff makes "Good Equipment" the place to shop!



Just 2 of the Outstanding Bulls we have available... Call for our complete list!



BODACIOUS CAN SEMEN \$35 sire. BOJO • dam. MEYER 734 GRANDAUGHTER dob. 2.27.2010 •THC •PHAF



WALKIE TALKIE C sire. WALKS ALONE • dam. GOOSE dob. 2.21.2011 •THC •PHAF





33427 OLD PORTLAND RD ADEL, IOWA 50003 MATT LAUTNER: 515.450.2800 JOSH GREINER: 515.460.3398 VISIT US ONLINE AT WWW.MATTLAUTNERCATTLE.COM

EASTERN CANADIAN REP'S

Beth Trueman •306.630.6632• beth_trueman@hotmail.com Mark Trueman• 902.694.4181• mstrueman@yahoo.ca Isabelle Trueman• 902.694.6874• isabelle.trueman@nbed.nb.ca *Pour service en Francais

www.thunderbrookfarms.com



LOUIS & BENOITE LEBLANC



BREEDING CHAROLAIS CATTLE FOR 33 YEARS

FOR SALE

PUREBRED CHAROLAIS BULLS AND HEIFERS FOR SALE AT HOME

SPEACIAL THANKS TO ALL OF OUR BUYERS!

OUR COWS ARE MATERNAL, GOOD MILKING AND QUIET

Call for prices and genetic info!! Louis & Benoite Leblanc 506(532-4028 loule@nb.sympatico.ca

MARITIME LIMOUSIN ASSOCIATION



Easier calving, High efficiency of gain, Low birth to weaning mortality, High dressing percentages, Competitive weaning weights, Premium priced calves, Cows that produce into their teens. Red or black. Polled or horned.

Talk to a Limousin Breeder today to get the bull that will give you what you need for your next calf crop.

For quality breeding stock contact one of these breeders today.

Black River Limousin	Hillfoot Farm
Michael Byrne	Laurie, Joyce, Mike and Alice Horsnell
5360 Hwy 6	2587 Hwy 221
Scotsburn, NS B0K 1R0	Aylesford, NS B0P 1C0
1-902-485-6731	1-902-847-9615
Blue Diamond Polled Limousin	Linden Crest Limousin
Barb McLaughlin	Manfred Zillig
283 MacKay Siding Road	RR#1
Stewiacke, NS B0N 2J0	Scotch Village, NS B0N 2G0
1-902-639-2064 or bauld.mclau@ns.sympatico.ca	1-902-757-2928
Centerbrook Limousin	Othberg Limousin
Lester, Sharon, Craig & Family	Fritz and Sandra Othberg
384 North Tryon Crossroad	1749 Rte 880
North Tryon, PE C0R 1A0	Summerfield, NB E4G 2L3
1-902-855-2033	P:1-506-433-5245 F: 1-506-433-9083 E: othberg@nbnet.nb.ca

Website willowpondfarm.ca

Willow Pond Farm Larry & Pat Ward Middle Musquodoboit



Willow Pond Farm has been raising quality Herefords for over 39 years.



Steer sired by Harvie Whirl Wind ET 21W Left in picture

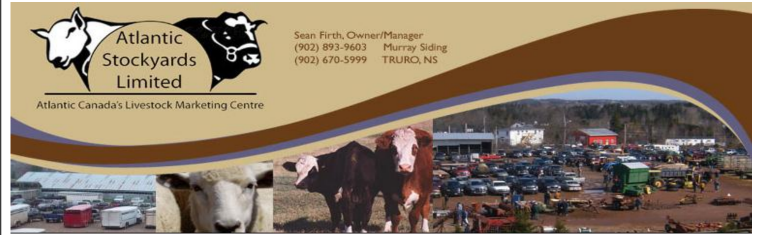




Steer sired by MHPH 13P Tundra 106T Right in picture

We have 3 Harvie Whirl Wind Et 21W sons on test this year and one on test at home.

Willow-Pond Zap 12Z (on test at Nappan Tag Number 90) is a full brother to our bull that sold to Harold Isenor in 2012



<u>Winter and Spring 2013 Feeder Sale dates</u> Thursday January 17, 2013 Thursday February 14, 2013 Thursday March 14, 2013 Saturday April 13 Saturday May 4

Spring Equipment Auction Sale Date Saturday April 20, 2013 10 am start

<u>Dairy Livestock Sale last Thursday of Every Month</u> – please book entries by Monday prior to sale day - see <u>www.atlanticstockyards.com</u> for information, contact; Sean Firth, Owner/Manager Cell: (902) 670-5999, Phone: (902) 893-9603 <u>sfirth@atlanticstockyards.com</u>



SUP-R-BLOCK WITH BOVATEC

Sup-R-Block is a supplement specifically formulated to meet the nutrional deficiencies of pasture. Its concentrated sources of energy from non-fiber

carbohydrates (starch) & protein stimulate muscle development.

- ✓ Improved daily gain & feed efficiency
- ✓ Reduced incidence of bloar due to ionophore presence
- ✓ Improved weaning weights
- ✓ Weatherproof, no feed wastage & self limiting

YOUR ATLANTIC PURINA DEALERS:

J & P Farm Services

Amherst NS - 902-667-8955 Fredericton NB - 506-453-7731 Moncton, NB - 506-858-7845 Sussex, NB - 506-433-4590

Valleyfield Farm Ltd.

Middle Sackville, NS - 902-865-2490

Cardigan Feed Service

Cardigan PEI - 902-583-2055 Illsley's Feed & Farm Services Summerside, PEI - 902-436-6266 Clarence Farm Services Ltd. Hunter River, PEI - 902-964-3050



Holna Farm Services

Antigonish NS - 902-863-2308 John LeBlanc Feed Services Concession, NS - 902-769-2732 Clarence Farm Services Ltd. Truro, NS - 902-895-6366



FARM FOCUS

of Atlantic Canada

CURRENT NEWS!

UP-TO-DATE INFORMATION!

For over 40 years, the editor and reporting staff at Farm Focus have kept readers up-to-date on the important issues facing Atlantic Canada's Agricultural Industry.

PUBLISHED THE 2ND WEDNESDAY OF EACH MONTH

Trust Farm Focus to cover the latest farming news. Toll Free: 1-800-537-5507

Subscribe for only \$15.95, including Tax, per year (12 issues) in Canada. Mail cheque or money order to

Farm Focus 1588 Brunswick St. Suite 609, Halifax, Nova Scotia B3J 3J8

HARRISON'S



HOME BUILDING CENTRE

□AMHERST 667-3306 DPARRSBORO 254-3306 □PUGWASH 243-3306

FOR ALL YOUR BUILDING AND RENOVATION NEEDS: HOME, COTTAGE, ETC. OUR FRIENDLY STAFF ARE HERE TO ASSIST YOU.

"QUALITY PRODUCTS, QUALITY SERVICE" Drop in and see for yourselves at one of our three locations!

SALERS - it all begins with superb calving ease and ends with a superior carcass

Need more fertility in your herd? Tired of pulling calves at calving time? Need stronger calves at birth? Tired of teaching calves how to nurse? Need more growth in your calves? Need better feedlot performance in your calves? Need better replacement females with great maternal traits? YOU NEED TO LOOK AT A SALERS BULL THIS SPRING

> Check out the Salers bulls on test at the Nappan Test Station Watch for them at the sale – April 7, 2012

MARITIME SALERS ASSOCIATION

President - Ernest Hunter, 3665 Route 103, Simonds, NB E7P 2Z6 (506) 375-8459 Vice President- Chris McQuaid, RR 1, Mount Stewart, PEI COA 1TO (902) 892-3755

<u>For a Salers information package or a list of breeders near you, please contact:</u> Secretary-Treasurer - Steve Parrish, RR 1, Waterville, NS, BOP 1VO (902) 538-1267 E-mail: steve.parrish@ns.sympatico.ca

SALERS CATTLE - THEY CALVE - THEY GROW - THEY MARBLE - THEY GRADE

Premium beef production starts with

SHORTHORN GENETICS!

Why not add the qualities that only Shorthorns can add to your herd this year.

For a list of Shorthorn breeders in your area, contact:

THE MARITIME SHORTHORN ASSOCIATION

President: Jim Poole (902) 384-2964

Secretary: Lynn Poole (902) 384-2964

Maritime Simmental Association

7th Annual Salt Water Classic Sale would be Friday, August 23, 2013.

Please contact Bill MacLeod for information or to make consignments

For information contact the following or a breeder in your area.

Peter Gaunce President New Scotland, NB (506) 383-4829 Ralph Taylor Secretary Truro, NS (902) 895-2119 Bill MacLeod Treasurer Fredericton, NB (506) 459-7066 Lacey Fisher CSA Director Amherst, NS (902) 661-0766

OTHBERG LIMOUSIN

Fritz & Sandra Othberg 1749 Rte. 880 Summerfield, New Brunswick E4G 2L3 Telephone: (506) 433-5245 Email: othberg@nbnet.nb.ca

Buyers are demanding moderate size, high yielding carcasses. Limousins have what they demand. "We have Limousin Breeding Stock for you."

BRED HEIFERS AND BRED COWS AVAILABLE Check out our Bulls on Test Don't miss your opportunity to select from proven cow families!!



547 Onslow Road P.O. Box 976 Truro, Nova Scotia B2N 5G7 (902) 895-2857 (902) 893-1188 fax

~ LOCALLY OWNED AND OPERATED ~

WE ARE SUPPLIERS OF: FERTILIZER – LIME HERBICIDES – FUNGICIDES – INSECTICIDES SILAGE FILM – SILAGE WRAP/TUBES – BALER TWINE MAPLESEED/PICKSEED DEALER DEKALB CORN AND SOYBEANS

CERTIFIED AGRONOMISTS ON STAFF TO HELP YOU

SERVING THE AGRICULTURAL AND FORESTRY INDUSTRY FROM OUR PLANT IN TRURO

PARRISH SALERS FARMS BREEDERS OF POLLED PUREBRED SALERS CATTLE



Your largest source of Registered Purebred Salers Cattle in Nova Scotia

We have sold bulls to farms in all four Atlantic Provinces. Let us put a Salers bull in YOUR pasture this year.

Your call or visit is always appreciated

STEVE & DAVID PARRISH

1717 Prospect Road, Waterville, R.R. # 1 Kings Co., N. S. BOP 1VO Phone : (902) 538 - 9174 (902) 538 - 1267 **E-mail: s.parrish@eastlink.ca**

MARITIME ANGUS ASSOCIATION



Contacts: NS	Betty Lou Scott	902-925-2057	
NB	Debbie Higgins	506-847-8265	
PEI	Hilda Colodey	902-675-3171	
Junior President	Taylor Welch	506-246-6000	
Canadian Ditrector	Jim Colodey	902-675-3171	
Candian Jr. Director	Rebecca Gilby	902-883-8057	

MAKE PLANS TO ATTEND THESE UPCOMING ANGUS EVENTS

June 6-9, 2013	Canadian Angus AGM	Guelph, Ontario
June 14-15, 2013	Maritime Angus Field Day	Truro, Nova Scotia
July 25-27, 2013	CJAA Showdown	Armstrong, British Columbia



www.dixonfarms.ca

Tim 902 432 4771 Eric 902 437 2275

140 North Tryon Cross Rd, Albany, PEI

Purebred and commercial Angus breeding stock and prospect show calves.
For pictures and pedigree information on our bull on test at Nappan and the 4 at visit the "bulls for sale" page on our website

home

VAUGHN MELANSON Trucking & Excavating Ltd.

RR 6 Amherst NS B4H 3Y4

TELEPHONE:(902) 667-9467FAX:(902) 667-1354



Lime, Sawdust and Shavings Available Lime Spreader Rental LADY FANE CHAROLAIS BREEDING FOR QUALITY & PERFORMANCE

Purebred Charolais Bulls Purebred & Charolais Crossbred Heifers

> Ph/Fax: 902-658-2623 Cell: 902-658-5177

David & Vicki Francis & Family RR#2 Crapaud, PEI C0A 1J0

WINDCREST FARM

THE SCOTT'S - MT. THOM, N.S.

TEL: 1-902-925-2057 FAX: 1-902-925-2655 EMAIL: windcrest.farm@ns.sympatico.ca

REGISTERED BLACK ANGUS CATTLE SINCE 1986



Workman's Shorthorns Purebred Cattle



Murray & Pat Workman & Family Box 1093 Antigonish B2G 2S3 (902) 863-2683





Twin Maple Shorthorns Jim and Lynn Poole

Middle Musquodoboit, NS

(902) 384-2964

29 Twin Maple Steers/Heifers fed to market produced 21 AAA and 8 AA carcasses with an average dressed weight of 741 lb. and a 58% lean meat yield.

All were straight bred Shorthorns off our cows.....not bad for a maternal breed!



You've never seen tractors like these before!

Our M40 Series tractors will make your tough day seem a whole lot easier. Combine that with our legendary Kubota diesel engine and our synchronized transmission and you've got one powerful performer.

M5040/M6040/M7040 M8540/M9540

- 45 to 84 PTO Hp
- Ultra Grand Cab or ROPS models available
- Hydraulic or synchronized shuttle transmission
- LCD display of PTO and travel speed



M8540NPK

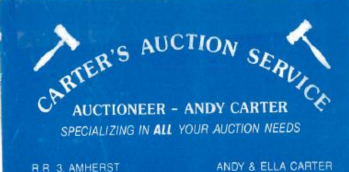


M9540



M8540 Narrow





R R 3 AMHERST N S B4H 3Y1 NDY & ELLA CARTER (902) 667-6163

CEILIDH TRAIL RED ANGUS

Isaac Smith Keeper of the Cows

Box 33 Mabou Phone: 902-945-2719 NS, B0E 1X0 Fax: 902-945-2078 Email: clayton.farm@ns.sympatico.ca



HIDDEN HOLLOW FARM

PETER & MARLENE GAUNCE 587 Victoria Road New Scotland, NB E1G 3L7 Phone: (506) 383-4829 Cell: (506)-227-4820

"SIMMENTALS"

Centerbrook Limousin

Brian, Joan, Mark

& Beth Trueman

2786 Route 6, RR. 4, Amherst N.S., B4H 3Y2

Phone: 902-667-1137 E-mail: btrue a eastlink.ca

Polled and Full Blood Organic Potatoes Visitors Welcome!

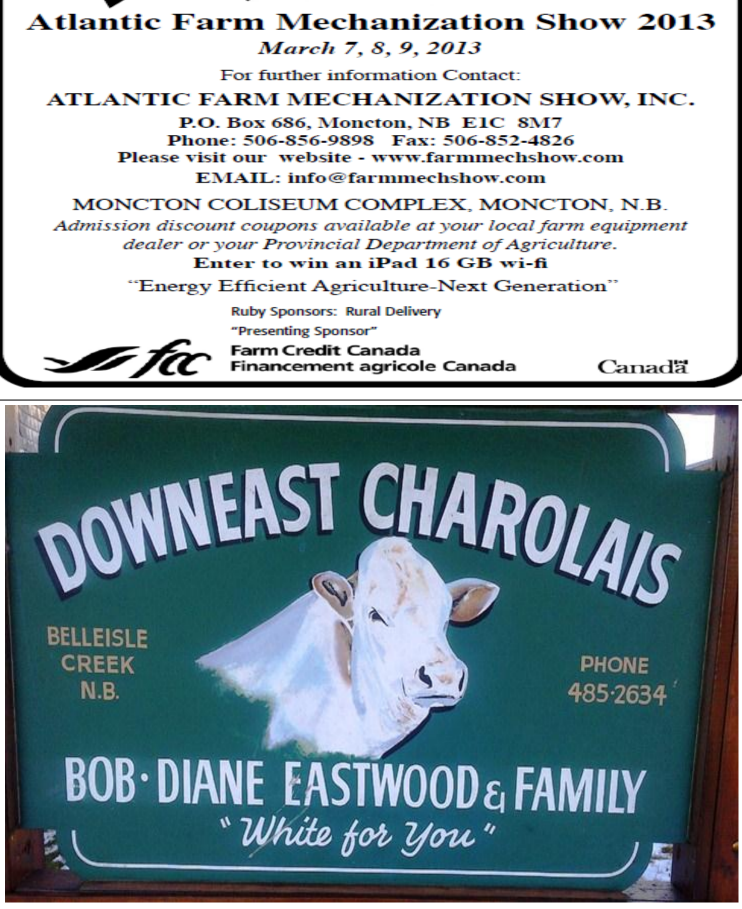
Lester and Sharon Craig 384 North Tryon, PEI Ph/Fax: (902) 855-2033

ROCKY KNOLL FARM LTD WITHROW'S FARM MARKET AND MEAT SHOP

RAWDON, NS Ph/Fax: 902-632-2397 Email: sarah.withrow@ns.sympatico.ca

Top Quality Replacements Heifers Natural Beef Retailer and Farm Market





FULL & PUREBRED CATTLE

KENRIDGE FARM <u>SIMMENTALS</u>

Mike & Linda Groom & Family

760 Board Rd. Leverville, NB Phone: (506) 466-2474 Cell: (506) 467-6357

SUSSEX & STUDHOLM AGRICULTURAL SOCIETY CO-OP AUCTION BARN

Regular Sales every other week starting January 4th, 2012

Regular Sales & Feeder Sales starting @ 11:30

Auctioneer: Steve Liptay For more information contact Sarah at (506) 432-1841 E-mail: <u>sussex-auction@hotmail.com</u>



Jacob. Lacey. Adelynn & Grace Fisher Res: 902-661-0766 Cell: 902-664-6206 www.timberwoodfarms.com

NORTHUMBERLAND VETERINARY SERVICES LTD.

Jillian Foster, DVM Susan Hunter, DVM Laura Coulter, DVM

11072 Rte 6	
PO Box 384	
Pugwash, NS, B0K 1L0	

Phone: 902-243-3999 Fax: 902-243-2344 Toll Free: 888-243-0111

Email: nvs@northumberlandvets.com www.northumberlandvets.com

WINDYKNOLL FARM

BRUCE & SHELLEY PARSONS

727 SPA SPRINGS RD RR#2 KINGSTON, NS Telephone: (902) 765-8446

SIMMENTALS

FULLBLOOD PUREBRED & FULL FLECKVIEH

MacLeod Simmental Genetics

Bill MacLeod

63 Talisman Crescent Fredericton, NB E3C 1L9 506-459-7066

IN 2006 PFIZER REVOLUTIONIZED THE WAY CALVES ARE PROTECTED

6 YEARS LATER YOU CAN STILL COUNT ON THE PROVEN EFFICACY OF DRAXXIN

Talk to your veterinarian about our 30-day guarantee.

> With you since the beginning and still focusing on your world



Pregistered trademark of Pfizer Products Inc.; Pfizer Canada Inc., licensee. DXN JADP03B 0712 E

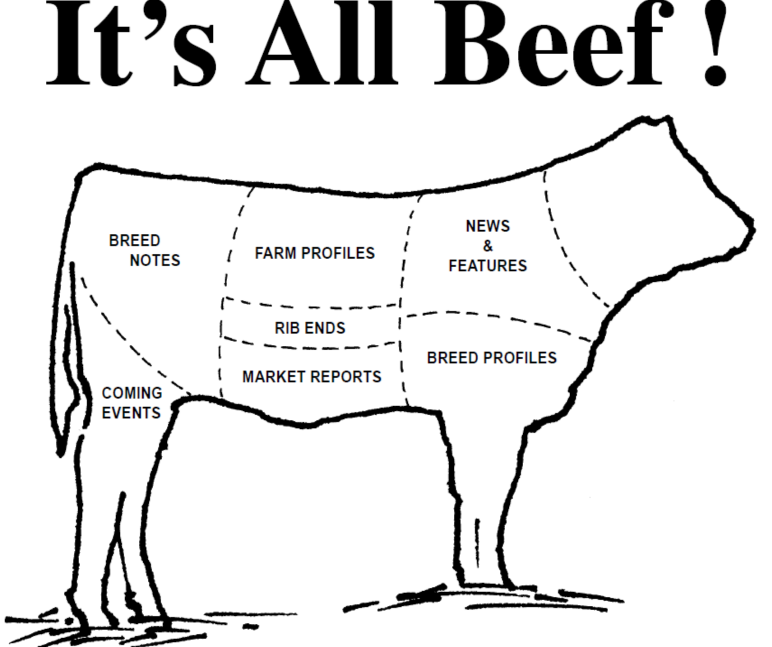
Pfizer Animal Health

www.countrymagazines.com

SUBSCRIBE TODAY 1-877-354-3764

The magazine for progressive beef producers

Atlantic Beef



Farm Focus Proudly supports the beef Industry In Atlantic Canada

#	Price	#	Price	#	Price	#	Price

Farm Focus 1888 Brunswick Street Suite 609 Halifax, Nova Scotia B3J 3J8 Toll Free: 1-800-537-5507