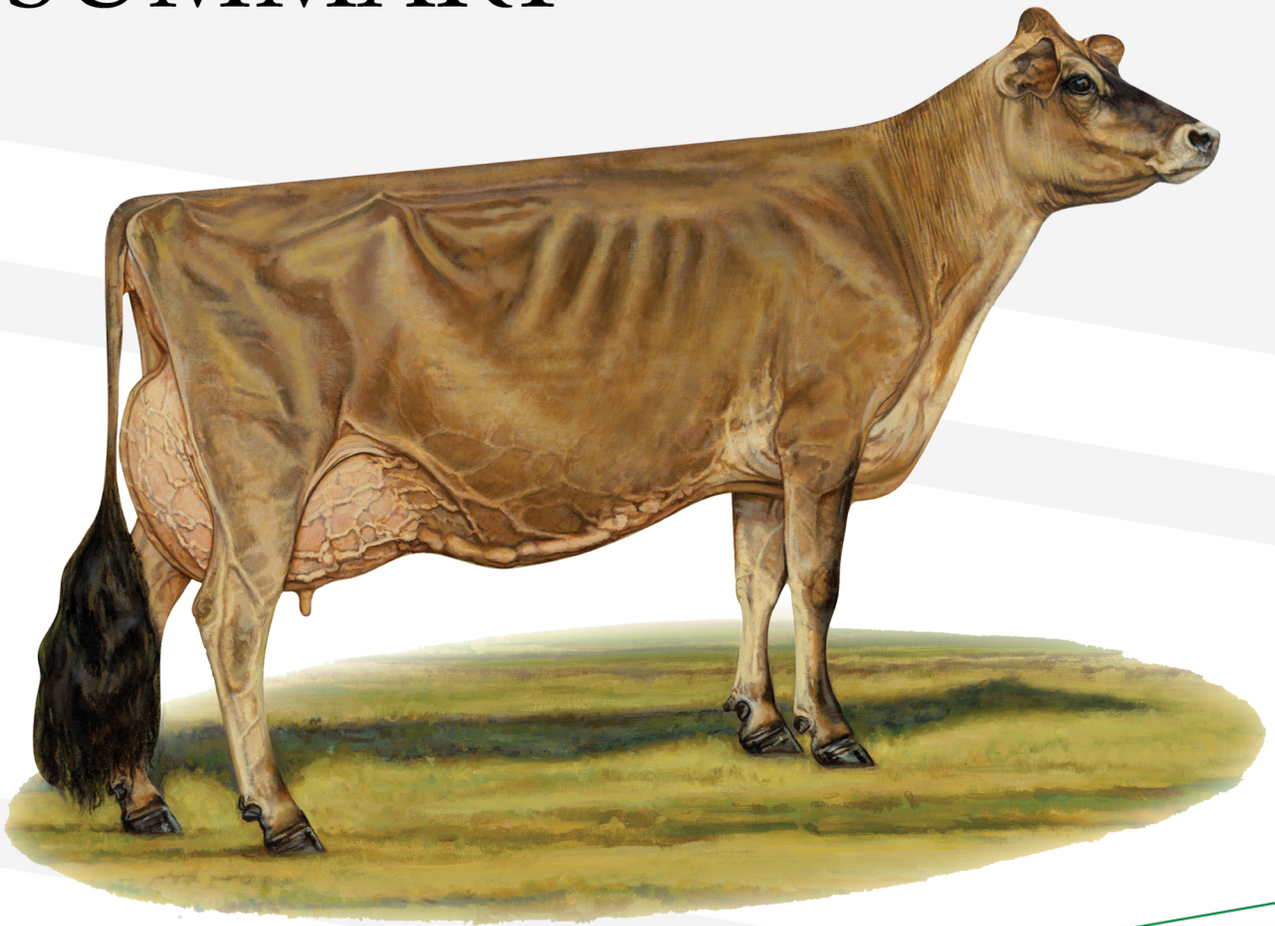


VOLUME 29 NUMBER 1 APRIL 2024
AMERICAN JERSEY CATTLE ASSOCIATION

JERSEY GENETIC SUMMARY



USJersey

Updates to Genetic Identification and Information

Modifications and adjustments are frequent in the fast-paced world of genetics. Data is always changing from weekly preliminaries, monthly genomics, and tri-annual genetic updates – information is being released continuously.

The American Jersey Cattle Association and other member organizations meet regularly to discuss what is trending with genetics and how it affects data that is delivered to our customers. This has been a practice in place for many years through the AJCA board of directors and the Breed Improvement and Information Technology and Identification committees. More recently an appointed committee discussed, evaluated, and presented the new Jersey Performance Index (JPI) and Jersey Udder Index in December 2023.

Breeders and producers across the nation and around the world can know that the decisions made at the March 2024 AJCA Board meeting are helping the breed move back more closely to the original herd book. The recent changes are another step in the direction of the Jersey breed working to eliminate the non-Jersey genes from pedigrees of sires and dams used to make A.I. sires.

At the March 2024 board meeting these steps were taken to change the rules of registration for males. Any bull born after March 31, 2025, assigned an NAAB code must be a minimum Generation Count {6} and a Breed Base Representation (BBR) of 100. Both his dam and sire must also have a BBR of 100. These changes go hand-in-hand with the requirement of any bull assigned a NAAB code must be genotyped along with the sire and dam.

What will this change mean for Jersey breeders? If you are planning to produce a bull for A.I., by June of this year, only males and females with a minimum Generation Count of 5 and a BBR of 100 should be used as parents for mating decisions.

Other changes you will find this month include a new female list in the online GreenBook. The Top 500 JPI females with no JX animals in their pedigree can be found at <http://greenbook.usjersey.com/CowsHeifers> under the Top 500 Purebred Female section.

The Health Traits Index (HTI) has been removed from lists in this version of the Green Book. HTI has been utilized since April 2020 when it was released by the Council on Dairy Cattle Breeding. It is comprised of the six most costly health traits impacting Jerseys: displaced abomasum, milk fever, ketosis, mastitis, metritis and retained placentas. Mastitis is now a standalone part of JPI and the index is not used in the formula, so the board of directors approved removing the index from pedigrees, lists, etc. The six individual traits remain on all reports.

As you browse the latest genetic information provided in this document and website, know that it is important to continue to track the identification of Jersey genetics throughout the industry. The latest steps taken by leadership should continue to provide a profitable bottom line with high-producing, long-lived and trouble free cows in your herd.

JERSEY GENETIC SUMMARY

April 2024

Green Book Online at <https://greenbook.usjersey.com>

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Herds

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MONTHLY UPDATES

Updated monthly between official evaluations issued in April, August and December.

Newly Genotyped Bulls Ranked by Genomic JPI™

Genotyped Bulls Under 16 Months of Age by Genomic JPI™

ON THE COVER

Side view from THE JERSEY paintings by Bonnie L. Mohr, commissioned by the American Jersey Cattle Association.

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Table 1. Average Predicted Transmitting Ability (PTA) of Jersey Bulls Evaluated April 2024

	No. of		PREDICTED TRANSMITTING ABILITY																							
	Bulls	NM\$	FMS	CM\$	GM\$	Milk	Fat	F%	Pro	P%	PL	SCS	DPR	HCR	CCR	LIV	GL	RFI	MFV	DAB	KET	MAS	MET	RPL	EFC	HLV
Active AI Bulls (A, F)	332	227	146	237	238	-116	28	0.17	14	0.09	1.2	2.99	0.2	1.0	1.1	1.0	0.3	-0.1	0.1	0.0	-0.3	-0.5	-0.1	0.0	1.5	0.3
Genomic AI bulls (G)	557	555	487	564	496	868	57	0.07	40	0.04	3.7	2.93	-0.2	-0.5	1.4	0.1	0.9	0.2	0.1	0.3	-0.1	-1.1	0.1	-0.1	1.9	0.5
AI Bulls Born in Last 8 Years	756	325	270	331	281	493	33	0.05	27	0.04	2.0	3.01	0.6	-0.7	1.5	-0.4	0.4	0.3	0.1	0.2	0.0	-1.0	-0.1	-0.1	2.4	0.4
Non-AI Bulls Born in Last 8 Years	183	-14	-44	-11	-17	-381	-3	0.08	-5	0.05	0.7	3.06		0.5	0.3	0.5	0.2	-0.1	0.0	0.1	0.0	-0.2	0.0	0.1	-0.4	0.4
First-Evaluation AI Bulls	68	423	346	432	373	587	48	0.09	34	0.06	2.4	2.98	-3.1	-0.7	1.9	-0.2	0.4	0.5	0.1	0.3	0.0	-1.3	0.0	-0.1	2.8	0.5
First-Evaluation Non-AI Bulls	19	-97	-129	-94	-120	-734	-10	0.13	-15	0.06	0.5	3.06		-0.3	0.3	-0.1	0.3	-0.2	0.0	0.0	0.0	0.0	0.2	0.2	-1.5	0.4

Table 2. Code A, F, and G Bull Averages, April 2024

Trait	Average	SD
JPI™	112	70
JPI™ REL	79	8
Herds	186	382
Daus	1292	3288
Milk	516	865
Fat	46	33
Fat %	0.10	0.15
Protein	31	26
Protein %	0.06	0.07
CM\$	475	309
NM\$	465	306
FMS	389	295
GM\$	418	283
Prod Life	3.17	2.25
Livability	0.53	1.56
SCS	2.95	0.13
PTAT	0.84	0.76
Stature	0.50	1.17
Strength	0.22	0.65
DairyForm	0.77	0.87
RumpAngle	H0.42	0.84
RumpWidth	0.24	0.71
RearLegs	P0.06	0.61
FootAngle	S0.35	0.57
ForeUdder	1.13	1.16
RUH	0.88	1.02
RUW	0.30	0.84
UdderCleft	0.16	0.70
UdderDepth	S0.92	1.40
TeatPlmt	C0.42	0.98
TeatLength	L0.09	0.70
RTP Rv	C0.13	1.04
RTP Sv	B0.00	0.71
JUI	13.68	5.40
EFI	7.43	1.89
DPR	-0.43	1.90
CCR	0.20	2.01
HCR	1.53	1.60
MFEV	0.09	0.12
DA	0.23	0.37
KETO	-0.12	0.48
MAST	-1.01	1.43
METR	0.08	0.52
RETP	-0.07	0.27
HTI	0.02	3.19

Table 3. Heritability Estimates of Selected Traits

Trait	Heritability ¹ (h ²)
Yield traits: milk, fat, protein	0.23
Productive Life	0.08
Livability	0.013
Somatic Cell Score	0.12
Daughter Pregnancy Rate	0.014
Cow Conception Rate	0.016
Heifer Conception Rate	0.01

¹ Proportion of observed differences in a trait between individuals attributed to transmittable genetic factors, rather than environmental factors

Glossary of Terms

Daughter Pregnancy Rate (DPR), Cow Conception Rate (CCR), Heifer Conception Rate (HCR): Genetic evaluations of fertility. DPR is the percentage of non-pregnant cows that become pregnant during each 21-day interval where 1% in PTA DPR equals 4 fewer days open. HCR and CCR is the percentage of inseminated heifers or cows that become pregnant at each service where 1% in PTA means more likely to become pregnant during that estrus cycle compared with an evaluation of 0.

Early First Calving (EFC): Measures the age at first calving in days with the sign reversed so positive PTAs are favorable.

Expected Future Inbreeding (EFI): Estimate of future progeny inbreeding, assuming that an animal is mated randomly.

Early First Calving (EFC): Measures the age at first calving in days with the sign reversed so positive PTAs are favorable.

Expected Future Inbreeding (EFI): Estimate of future progeny inbreeding, assuming that an animal is mated randomly.

Genomic “G” Codes: GT, animal has been genotyped using one of a variety of offered chip densities (e.g., GT13K with 13K chip); GI for genotype through imputation from progeny, but not genotyped; and GA, inclusion of information from genotyped ancestors.

Genomic Future Inbreeding (GFI): Estimate of inbreeding in future offspring, based on parent’s actual homozygosity and percentages of genes in common with the genotyped breed population.

Genomic Predicted Transmitting Ability (GPTA): Estimate of genetic merit for indicated trait calculated from (1) information from genotypes or imputed genotypes of ancestors DNA analysis of functional genes inherited by a particular animal; plus (2) individual performance and (3) pedigree information.

Gestation Length (GL): Expressed in days, PTAs represent the influence of a service sire on the gestation length a female carries a calf.

Health Trait Index (HTI): Ranks animals for disease resistance.

Jersey Performance Index™ (JPI): Ranks animals for combined genetic merit for Protein, Fat, Milk Density, Fertility, Functional Trait Index (FTI), Survival, SCS and Jersey Health Traits.

Jersey Udder Index™ (JUI): Based on the Functional Trait Index (FTI) weightings for udder traits (*refer to formula, page 6*).

Livability (LIV): Measures cow’s ability to stay alive while on the farm.

Net Merit dollars (NMS, also CM\$, FMS and GMS): Expected lifetime profit as compared with the breed base cows born in 2010, for four production/economic conditions.

Parent Average: Estimate of an individual’s eventual PTA based on the average of the parents’ traditional PTAs.

Percentile: A ranking relative to the population. For example, a bull with a 90 percentile ranking or a heifer that is a P9 is ranked higher than 90 percent of the population.

Predicted Transmitting Ability (PTA): The best predictor of genetic merit; specifically what a bull or cow is expected to transmit for a particular trait to their offspring. *See also GPTA (above)*.

Productive Life (PL): Measures a cow’s ability to avoid either dying on the farm or being culled.

Sire Conception Rate (SCR): Phenotypic predictor of bull fertility, expressed as a relative conception rate, measured for the first seven (7) breedings of the cow (no heifer breedings).

Somatic Cell Score (SCS): Indicator trait for mastitis resistance based on the direct measure of somatic cells in milk samples.

2023 Jersey Performance Index™ (JPI)

Updates to Jersey Performance Index™ and Jersey Udder Index™ (JUI) authorized by the American Jersey Cattle Association (AJCA) Board of Directors will be implemented with the December 2023 official Council on Dairy Cattle Breeding (CDCB)-AJCA genetic evaluations.

“JPI₂₀₂₃ is a strategy to identify high-performing, healthy, and long-lived Jersey cows, while driving the breed to higher protein production,” AJCA Executive Secretary Neal Smith said. “The new JUI index follows the same strategy as the performance-based JPI₂₀₂₃ index as it rewards high-performing, long-lived cows with durable udders. These two indexes are a positive step for the breed.”

The new weights of JPI₂₀₂₃ were approved by the Board of Directors of the AJCA at a special meeting on September 28.

JPI Advisory Committee

In 2021, a committee was established to monitor the genetic progress of the Jersey breed, advise on development of JPI and make recommendations to the AJCA Breed Improvement Committee.

The committee consists of three board members, three Jersey breeders, two A.I. representatives and two geneticists. Cari Wolfe, retired genetics and research coordinator for the association and now John Metzger, genetic consultant, have led the committee.

Committee members include AJCA board members Joel Albright, Willard, Ohio, Cornell Kasbergen, Tulare, Calif., and Donna Phillips, Newton, Wis.; Michael Hurst, Waynesville, Ohio; and Herby Lutz, Chester, S.C., from the A.I. industry; and Tom Seals Beaver, Ore., Walter Graves, Dundas, Ill., and Ethan Haywood, Hastings, Mich., as the breed representatives. Dr. Kent Weigel and John Metzger represented the geneticists.

Calculating Jersey Performance Index™

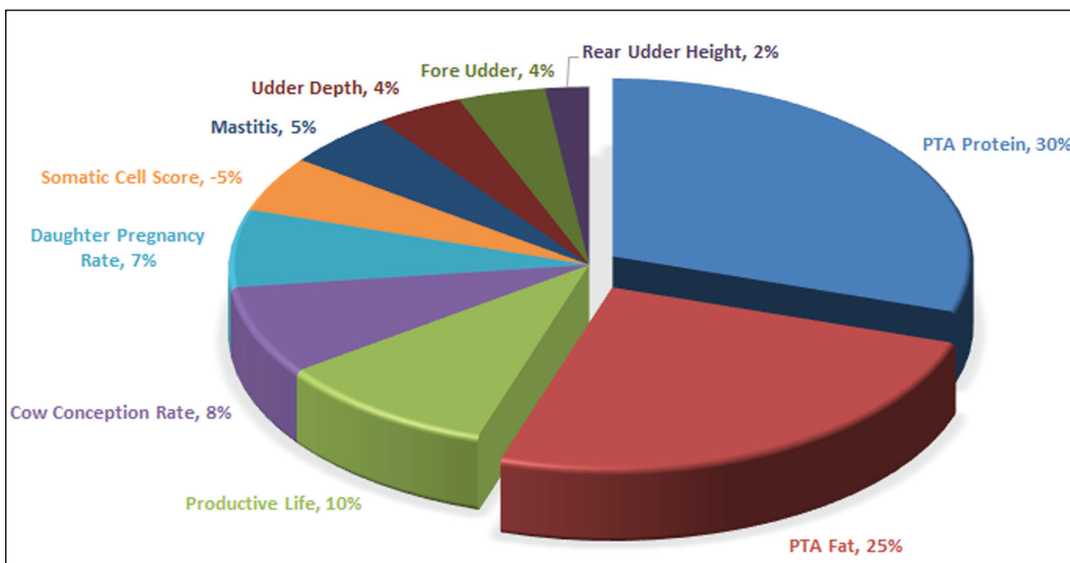
To calculate JPI₂₀₂₃ the following formula will be utilized.

PTA	Weight	Formula
PROT	30%	30 x PROT / 21.81
FAT	25%	25 x FAT / 27.10
PL	10%	10 x PL / 1.53
CCR	8%	8 x CCR / 1.58
DPR	7%	7 x DPR / 1.49
SCS	-5%	-5 x (SCS - 3) / 0.11
MAST	5%	5 x MAST / 1.19
UD	4%	4 x (2.5 - UD - 2.5) / 1.25
FU	4%	4 x FU / 1.01 if FU < 3 or 4 x 3 / 1.01 if FU > 3
RUH	2%	2 x RUH / 0.91 if RUH < 4 or 2 x 4 / 0.91 if RUH > 4
JPI		SUM of above values

Breaking Down JPI₂₀₂₃

JPI₂₀₂₃ will have 55% of the emphasis on production (+6% from the previous version), 15% on fertility, 10% on survival traits (+2% from previous version), 10% on udder traits, and 10% on health traits. Traits included and their weights are PTA Protein, 30%; PTA Fat,

(continued to next page)



The new weights of JPI₂₀₂₃ are shown in Chart 1. Fifty-five percent of the formula is on production, while 15% is on fertility, 10% on survival, 10% on udder traits and 10% on health traits.

Table 1. History of Traits and Weights (%) Used to Calculate Production Type Index (1998) and Jersey Performance Index™.

Year	Protein	Fat	CFP Milk/ Milk Density	FTI	PL	LIV	SCS	FUI	DPR	CCR	HCR	HTI	MAST	FU	RUH	UD
1998	55.5	22.2		16.7			5.6									
2002	50.0	20.0		15.0	5.0		5.0	5.0								
2005	50.0	20.0		15.0	3.75		3.75	3.75	3.75							
2006	40.0	20.0		15.0	12.0		3.0	3.0	7.0							
2010	42.0	15.0		15.0	12.0		6.0		10.0							
2015	43.0	15.0		15.0	10.0		6.0		7.0	2.0	2.0					
2017	30.0	15.0	8.0	20.0	6.0	4.0	6.0		7.0	2.0	2.0					
2020	27.0	19.0	3.0	19.4	5.0	3.0	4.5		9.0	3.5	2.0	4.6				
2023	30.0	25.0			10.0		5.0		7.0	8.0			5.0	4.0	2.0	4.0

(continued from previous page)

25%; Productive Life, 10%; Cow Conception Rate, 8%; Daughter Pregnancy Rate, 7%; Somatic Cell Score, -5%; Mastitis Resistance, 5%; Udder Depth, 4%; Fore Udder, 4%; and Rear Udder Height, 2%.

The inclusion of udder depth, fore udder and rear udder height traits to the JPI₂₀₂₃ formula are a direct result of the findings from the Risk of Culling study done by Dr. Kent Weigel and associates at the University of Wisconsin-Madison in 2022.

With the new formula emphasis has been placed on increasing production and longer herd life while maintaining strongly attached udders. Some rescaling and reranking is to be expected in December as the focus on herd health with mastitis, components and udder depth has been increased.

Jersey Udder Index Updates

The AJCA board of directors also approved a new JUI formula at the September meeting.

The formula is designed as a standalone publishable index for the first time.

Weightings in JUI will change to 23% udder depth, 18% rear udder height, 17% fore udder; 15% rear udder width, 7% udder cleft and 5% each for teat placement, rear teat placement rear view, rear teat placement side view and teat length.

Additionally, emphasis was shifted in the JUI formula by making udder cleft, udder depth, teat placement, rear teat placement rear view, rear teat placement side view and teat length two-way traits with an intermediate optimum. Fore udder, rear udder height and width will now be capped at maximum value.

Summary

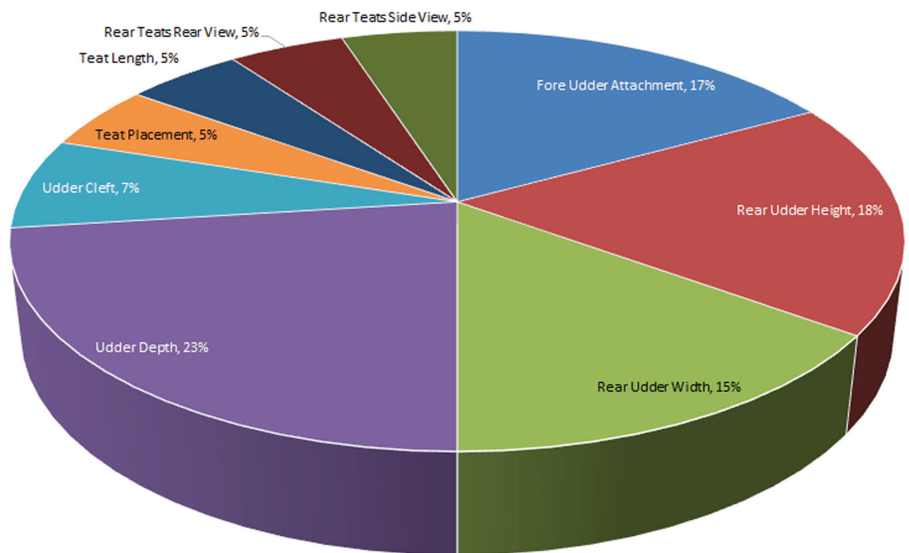
Jersey Performance Index™ is a breed-specific selection tool that has been continually reviewed and updated based on sound science and relative to current economic conditions since 1998. Jersey Udder Index™ was added in 2015 to the formula.

“The update to JPI reiterates the importance of the index to continuing breed improvement,” said John Metzger. “It is a management tool that will assist the dairy

Calculating Jersey Udder Index™

To calculate JPI₂₀₂₃ the following formula will be utilized.

PTA	Weight	Formula
FU	17%	1.7 x FU if FU < 3 or 1.7 x 3 if FU > 3
RUH	18%	1.8 x RUH if RUH < 4 or 1.8 x 4 if RUH > 4
RUW	15%	1.5 x RUW if RUW < 3 or 1.5 x 3 if RUW > 3
UC	7%	-0.7 x UC
UD	23%	2.3 x (2.5 - UD - 2.5)
TP	5%	-0.5 x TP
RTR	5%	-0.5 x RTR
RTS	5%	-0.5 x RTS
TL	5%	-0.5 x TL
JUI		SUM of above values + 10



Udder depth, rear udder height and width make up 56% of the Udder Index. These traits were deemed the most viable in the Risk of Culling research conducted at UW-Madison in 2022 by Dr. Kent Weigel.

breeder in making high-producing, long-lived, and trouble free cows in their herd.”

For more information on Jersey genetics, visit the Green Book on USJersey.com or contact John Metzger at jmetzger@USJersey.com.

Explanation of Headings for Summarized Bulls: Left Page

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk %	Fat %	Fat %	Prot %	Prot %	CM\$	NM\$	FM\$
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
1. Registered name of bull 2. Registration number with country code 3. DNA genotype used in evaluations, listed by chip density; GA, includes genotype information from ancestors, but bull not genotyped 4. Breed Base Representation 5. Status for Jersey Haplotype 1 (JH1): C, carrier, or F, tested free.																		

Explanation of Headings for Summarized Bulls: Right Page

SCS	PL	LIV	DPR DPR	REL	CCR	EFI/ HCR	GFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)

Heifer and Bull Percentile Ranking Levels (P-Level)

The P-level is a useful tool to evaluate genetic merit of young Registered Jerseys™. It is a percentile ranking of the animal's Jersey Production Index™, displayed as P0 through P9. P-level is based upon Parent Average JPI, or genomic JPI when available.

The P-level indicates how one animal ranks compared to all other registered Jerseys of the same sex born in the same year. To interpret, insert the P-level in the blank in the following statement: "This heifer (bull) has a higher PA JPI than ___0 percent of the registered

Jersey heifers (bulls) born in the same year." *Example:* A P8 heifer born in 2022 has a higher PA JPI than 80 percent of the Registered Jersey heifers born in 2022.

The tables show means and minimum values for percentile ranking levels based on Parent Average JPI for the birth years 2018 to 2023 and projected for 2024.

P-levels are printed on Official Performance Pedigrees for heifers, but not for bulls.

Table 1. Heifer P-Levels for Jersey Performance Index™

Birth Year	Mean	P0	P1	P2	P3	P4	P5	P6	P7	P8	P9
2019	25	< -28	-28	2	16	25	34	42	50	60	73
2020	45	< -14	-14	18	34	45	54	63	72	83	98
2021	53	< -21	-21	27	45	57	66	74	82	92	107
2022	64	< -29	-29	37	58	69	79	88	98	109	124
2023	78	< -31	-31	48	74	88	98	108	117	127	139
2024	100	< 46	46	81	95	104	113	121	128	136	148
2025*	109	< 18	18	85	106	118	128	137	145	154	166

Table 2. Bull P-Levels for Jersey Performance Index™

Birth Year	Mean	P0	P1	P2	P3	P4	P5	P6	P7	P8	P9
2019	33	< -83	-83	-19	22	41	54	67	78	88	103
2020	41	< -92	-92	-29	20	49	68	84	95	106	122
2021	55	< -77	-77	-14	42	72	87	96	105	117	131
2022	71	< -72	-72	-10	59	91	108	119	129	138	149
2023	88	< -60	-60	16	92	113	126	135	145	152	163
2024	96	< 5	5	67	94	124	130	136	148	156	168
2025*	111	< -9	-9	59	114	144	153	158	169	176	186

* projected

AJCA Pedigree Recording and Registry Status

Effective March 12, 2024

The *Rules for the Registration and Transfer of Jersey Cattle* define the programs and procedures approved by the Board of Directors for recording animals in the permanent database of the American Jersey Cattle Association (AJCA). The following information is required:

- (a) birth date of the animal,
- (b) permanent identification in the form of tattoo in the ear or AJCA-approved double-matching tamper-evident ear tags, and
- (c) parent information (*pedigree*).

The Association records descendants of animals registered in the AJCA Herd Register through rules for the Herd Register and Generation Count system. As required, prefix and suffix designations will be added per AJCA rules. The Association also records registered Jersey cattle imported from countries having recognized herd books.

Herd Register

Animals with Herd Register (HR) status have seven (7) or more unbroken generations of known Jersey ancestors that are recorded by the Association. The Association issues a green-bordered *Certificate of Registration* for these animals.

Generation Count Recording

The Association also records:

- (a) animals that exhibit the characteristics of Jersey cattle but lack complete documentation of parentage, and
- (b) animals that have one known and AJCA-recorded Jersey parent and a parent of another breed.

With the continued use of AJCA Herd Register status bulls, progeny will progress to HR status (*see Tables 1 and 2*).

1. Females are recorded at all Generation Counts.
2. Generation Count {1} is assigned to the female that has one known parent (either sire or dam) recorded by the AJCA. The other parent may be completely unknown or of another breed. If both parents are unknown, the animal may be qualified for recording by being genotyped (*see notes, Table 1*).

3. Bulls may be recorded with a minimum Generation Count of {5} after additional stipulations are met (*see Requirements to Record Bulls*).
4. The numerical designation of progeny will increase by one (1) from the Generation Count of the sire or dam, whichever is lowest (*refer to tables*).
5. Progeny of Generation Count {6} parents have Herd Register status and do not have a suffix in their registration names.
6. When an unknown animal or animal of another breed is introduced to an animal's pedigree, the Generation Count will be reset to start at {1}.

The Generation Count suffix is an integral part of the animal name. The gold-bordered *Certificate of Identification* is issued to animals recorded at Generation Counts 1, 2 and 3. Generation Count 4, 5 and 6 animals are issued the green-bordered *Certificate of Registration*.

Requirements to Record Bulls

Males that can be recorded with Herd Register (HR) status do not have to be genotyped in order to be registered, but must have a minimum Generation Count of {5} as of January 1, 2023, to be registered.

All bulls assigned a NAAB code must (1) be genotyped along with its sire and its dam and (2) the bull must have a Breed Base Representation (BBR) of 100.

All males born after March 31, 2025 that are assigned a NAAB code must be a minimum Generation Count {6} and have a BBR of 100 and both sire and dam must also have a BBR of 100.

Unregistered (UR) Recording

Animals with permanent identification that are not qualified to be recorded in the Herd Register or with a Generation Count shall be recorded with prefix "UR" and

Generation Count 0 included in their name. The *Certificate of Identification* is issued to the owner.

Prefixes and Suffixes Assigned by Rule

All animals having one (or more) ancestor(s) of another breed within six (6) generations shall have the letters "JX" included in their names as a prefix.

The following letters shall be included in animal names as a suffix as applicable: "ET" for animals produced through embryo
(continued on reverse)

Table 1. AJCA Recording System for Females, effective March 12, 2016

Dam Status	Generation Count of Sire						
	UR	{2}	{3}	{4}	{5}	{6}	HR
	Generation Count of Offspring (<i>see Notes</i>)						
UR	UR or {1}*	{1}	{1}	{1}	{1}	{1}	{1}
{1}	{1}	{2}	{2}	{2}	{2}	{2}	{2}
{2}	{1}	{3}	{3}	{3}	{3}	{3}	{3}
{3}	{1}	{3}	{4}	{4}	{4}	{4}	{4}
{4}	{1}	{3}	{4}	{5}	{5}	{5}	{5}
{5}	{1}	{3}	{4}	{5}	{6}	{6}	{6}
{6}	{1}	{3}	{4}	{5}	{6}	HR	HR
HR	{1}	{3}	{4}	{5}	{6}	HR	HR

Female recording starts at Generation Count 1, either (a) by pedigree listing a known and AJCA-recorded Jersey parent; or (b) qualified by genotyping.

* Recorded with prefix UR unless qualified by genotyping to be recorded with GC {1}.

transfer, “ETS” for animals resulting from split embryos, and “ETN” for animals resulting from nuclear transfer (cloning); “P” for polled animals with one polled parent, “PP” for animals determined to be homozygous polled by testing, consistent with their pedigree; “LL” for declared carrier of Limber Legs, and “RVC” for declared carrier of Rectovaginal Constriction.

Eligibility for National Awards and Shows

Females with Generation Count 4 or greater are eligible for Honor Roll, Hall of Fame, and National Class Leader recognition, the President’s Trophy, Hilmar Cheese Award, Living Lifetime Production Contest and National Jersey Youth Production Contest, and included in calculations of AJCA herd lactation and Jersey Performance Index™ averages.

Animals recorded at Generation Count 4 and higher are eligible for national shows and AJCA-designated regional shows.

Breed Base Representation

Breed Base Representation (BBR) is a genomic trait that assesses the degree to which alleles in an individual animal’s genome are in common with the allele frequency of the breed reference group for Ayrshire, Brown Swiss, Guernsey, Holstein and Jersey. The more an animal’s genetic make-up resembles its breed reference group, the higher its BBR for the primary breed. Rules and publication policies for BBR are established by the Council on Dairy Cattle Breeding (CDCB).

Reference Group

The 4,490 A.I. bulls in the Jersey reference group (*April 2023*) were determined by CDCB selection criteria:

1. are genotyped, *and*
2. have daughters with milk evaluations, *and*
3. all 30 animals in the 5-generation breed stack are identified with the breed code Jersey; *and*
4. if born 2000 and later, all ancestors in the 5-generation pedigree are known.

Reference groups are updated annually with the April official genetic evaluations.

Reporting of BBR

CDCB policy is to report BBR values of 94 or greater for one breed as 100. BBRs below 94 are reported as calculated.

BBR is calculated and reported only once for all genotyped animals, unless re-genotyped with a higher density chip.

Understanding BBR

Variation in genomic BBR values is explained by these factors.

Within Breed. Animals whose ancestors have been accurately documented purebreds for many generations often obtain a BBR

for the primary breed less than 100, simply due to the calculation procedures.

BBRs in the range of 90 to 97 can reveal the presence of outcross bloodlines. When an animal is unrelated to the North American population or has bloodlines not well represented among the bulls included in the breed reference group, its BBR could well be in the mid-90s.

Common Alleles. Precise percentages of breed sources are not possible simply because animals vary. Also, because there are common alleles across breeds, the contribution from the primary breed could be off by 5% or even more from that derived.

Crossbreeding. A BBR lower than 90 usually indicates evidence of crossbreeding. In some cases, determining whether *crossbreeding or outcross bloodlines* is the basis for a lower relationship to the breed reference group can be difficult. Mistakes will be made if conclusions are drawn without considering that BBR numbers for the evaluated breeds could vary by as much as 5% from what is expected, and occasionally even more.

BBR is effective at detecting the presence of genetics from other breeds when such other breeds have provided a significant percentage of the alleles. Still, spread in BBR numbers is to be expected. Analysis of BBRs of animals that have three grandparents of breed

X and one grandparent of breed Y (*expected breed alleles 75% and 25%*) show primary breed BBRs as low as 70 or as high as 80, simply due to limitations of the method. Some animals will deviate even more due to the random nature of which chromosomes are transmitted from grandparents through their sire and dam.

Breeds Referenced. Five dairy cattle breeds have enough A.I. bulls genotyped to form a breed reference group. The BBR for each animal is determined relative only to these five groups, and even if all of an animal’s genes do not come from the referenced breeds.

Pedigree Information. Missing or limited

pedigree information may make it difficult to determine whether crossbreeding or outcross bloodlines is the reason for a relatively low BBR.

Publication of BBR

The AJCA publishes genomic BBR on pedigree, performance and genetic evaluation reports, and JMS sale catalog pedigrees.

The combination of AJCA registry status and BBR criteria can be found most printed reports.

Bulls must have their own genotype and have a BBR to be included in lists of *Active & Foreign Bulls Marketed in the U.S.*

Effective January 1, 2023, location April 2024 Jersey Genetic Summary

Table 2. AJCA Recording System for Males, effective January 1, 2023

UR	{2}*	Generation Count of Sire				HR
		{3}**	{4}	{5}	{6}	
Dam Status		Generation Count of Offspring (see Notes)				
UR						
	{1}					
	{2}					
	{3}					
	{4}		{5}	{5}	{5}	{5}
	{5}		{5}	{6}	{6}	{6}
	{6}		{5}	{6}	HR	HR
HR			{5}	{6}	HR	HR

* Bulls recorded by AJCA according to rules prior to March 14, 2015.

** Bulls recorded by AJCA according to rules prior to November 1, 2019.

Bulls could be recorded at lower Generation Counts based on previous policies.

REQUIREMENTS: Bulls with Generation Counts 5 through 6 that are assigned an NAAB code must meet these requirements: (a) genotyping resulting in a Breed Base Representation (BBR) value of 100; (b) genotyping the sire; and (c) genotyping the dam.

Bulls with Herd Register (HR) status are not required to be genotyped before being recorded.

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE

DHI HERD # 93-24-0534

ISSUE DATE 04/05/2024

1 JX PRIMUS THRASHER CAITY 53619 {5}-ET 2
JE840003216851235 GT BBR 100 JH1F JNS-TF
3 BORN 04/18/2020 CONTROL # 53619 5
4 AMERICAN ID EARTAG 53619/53619
ELECTRONIC ID 840003216851235 GFI 7.2%

OWNER: 309045
JERSEYLAND SIREs
401 E MAIN ST
TURLOCK, CA 95380-4539

BREEDER: 309045
JERSEYLAND SIREs
401 E MAIN ST
TURLOCK, CA 95380-4539

6 PPA 3133M 155F 116P / YD 2642M 148F 107P
CDCB GPTA S 04/01/2024 2RECS 83%R 99%ILE
1133M -0.02% 51F 0.02% 46P 713CM\$ 703NM\$ 642FM\$
7 6.8PL 3.8LIV 3.3DPR 4.4CCR 3.5HCR 2.83SCS 677GM\$
0.2MFV 0.8DAB -0.1KET -1.1MAS 0.6MET 0.1RPL
AJCA 04/01/2024 GPTAT 83%R 1.0 GJUI 17.6 GJPI 79%R 214
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
1.6 1.3 -0.6 H0.4 1.2 S0.0 S0.4 2.7
RH RUW UC UD TP TL RTR RTS
0.2 -0.6 0.6 S2.7 C1.2 L0.2 C0.9 B0.4

13
14
15
LAST 3 OF 3 PROGENY FOR JE840003216851235
JE840003257603753 F 06/12/2023 27507/27507 GT GJPI 188
JE840003258615505 M 05/28/2023 289/289 GT GJPI 186
JE840003252218913 F 04/20/2022 61391/61391 GT GJPI 167

8 1-09 305 3 19650 5.0 990 3.8 738 103DCR 2553C
2-10 305 3 24650 5.5 1349 3.8 937 104DCR 3242C
305 2X ME AVG 2L 22894M 1229F 886P 3065C

9 1-11 81% 3-00 85%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
34 32 31 29 35 35 29 38 37 33 35 28 35 15 38 41

CAL-MART MEDALIST PILGRIM
USA 118113935 GT50K BBR 100 JH1F JNS-TF A1A2 29JE3860
CDCB GPTA S 04/01/2024 4177DAUS 496HRDS 5%RIP
99%R 869M -0.12% 15F 61%ILE
99%R -0.03% 26P 364CM\$ 364NM\$ 365FM\$ 351GM\$
4.1PL 3.9LIV 2.4DPR 3.1CCR 2.5HCR 3.02SCS
0.2MFV 0.9DAB 0.5KET -2.7MAS 0.7MET 0.1RPL
AJCA 04/01/2024 1956DAUS
GPTAT 99%R 0.4 GJUI 8.8 GJPI 99%R 94

JX CDF VICEROY SOLEIL W6334 {5} 84%
JE840003136717132 GT29K BBR 100 JH1F JNS-TF TAG: 16334
PPA 3992M 99F 85P / YD 3816M 63F 61P
CDCB GPTA S 04/01/2024 2RECS 86%R 88%ILE
1454M -0.16% 35F -0.06% 39P 420CM\$ 423NM\$ 446FM\$
3.4PL 2.4LIV 2.2DPR 2.8CCR 3.5HCR 3.05SCS 420GM\$
0.2MFV 0.6DAB 0.1KET -2.6MAS 0.3MET -0.2RPL
AJCA 04/01/2024 GPTAT 84%R 0.8 GJUI 13.2 GJPI 83%R 126
1-08 305 3 20960 4.2 875 3.2 678 86DCR 2335C
2-11 83 3 6880 3.8 262 3.1 215 37DCR 715C
305 2X ME AVG 2L 21944M 893F 716P 2417C

10 JX CDF JLS PILGRIM THRASHER {6}-ET
JE840003006436075 GT99K BBR 100 JH1F JNS-TF A2A2 7JE1758
CDCB GPTA S 04/01/2024 6026DAUS 124HRDS 31%RIP
99%R 1737M -0.04% 75F 98%ILE
99%R 0.03% 70P 828CM\$ 817NM\$ 732FM\$ 771GM\$
5.9PL 3.3LIV 1.9DPR 2.5CCR 3.1HCR 2.92SCS
0.3MFV 0.7DAB 0.2KET -3.4MAS 0.4MET 0.2RPL
AJCA 04/01/2024 2591DAUS
GPTAT 99%R 0.5 GJUI 7.3 GJPI 99%R 216

11 JX PRIMUS FOURNETTE CERYS 560 {4}-ET
JE840003132248223 GT45K BBR 100 JH1F JNS-TF TAG: 560
DHI HERD # 93-24-0534 CONTROL # 560
PPA 2477M 104F 67P / YD 1825M 79F 56P
CDCB GPTA S 04/01/2024 4RECS 89%R 99%ILE
779M 0.00% 37F 0.02% 32P 659CM\$ 653NM\$ 610FM\$
7.0PL 2.5LIV 2.5DPR 3.7CCR 3.4HCR 2.92SCS 620GM\$
0.0MFV 0.8DAB -0.1KET -0.6MAS 0.0MET -0.5RPL
AJCA 04/01/2024 GPTAT 86%R 1.7 GJUI 21.1 GJPI 84%R 177
1-11 294 3 17850 5.2 929 3.7 655 103DCR 2265C
2-10 295 3 20170 4.9 990 3.8 763 104DCR 2640C
3-10 292 3 24240 5.4 1305 3.7 889 104DCR 3075C
305 2X ME AVG 3L 22111M 1164F 830P 2870C

JX FARIA BROTHERS FOURNETTE {3}-ET
JE840003135124113 GT99K BBR 92 JH1F JNS-TF A2A2 7JE1600
CDCB GPTA S 04/01/2024 2920DAUS 114HRDS 5%RIP
99%R 1402M -0.20% 22F 82%ILE
99%R -0.07% 36P 518CM\$ 521NM\$ 548FM\$ 491GM\$
5.3PL 2.6LIV 1.7DPR 3.0CCR 3.4HCR 2.97SCS
0.0MFV 1.3DAB 0.3KET -2.3MAS -0.8MET -0.2RPL
AJCA 04/01/2024 592DAUS
GPTAT 99%R 1.1 GJUI 20.2 GJPI 99%R 137

RIVER VALLEY LEMONHEAD CARNIVAL-ET
USA 067393764 GT13K BBR 100 JH1F JNS-TF TAG: 3764
CDCB GPTA S 04/01/2024 ORECS 93%R 94%ILE
535M 0.06% 38F 0.02% 23P 496CM\$ 489NM\$ 451FM\$
4.8PL 2.3LIV 2.0DPR 3.3CCR 2.3HCR 2.82SCS 468GM\$
0.2MFV 0.6DAB -0.6KET -0.5MAS 0.4MET -0.5RPL
AJCA 04/01/2024 GPTAT 92%R 1.2 GJUI 21.3 GJPI 90%R 151

12 2-02 83% 3-02 83% 4-02 84%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
39 33 33 29 35 26 31 34 42 41 25 32 12 19 21 25

Information Presented on AJCA Performance Pedigrees

1. AJCA registration name and registration number.
Prefix and suffixes designate registry status if other than Herd Register (*seven or more generations of AJCA-recorded ancestry with no ancestor of another breed*).
The Generation Count suffix indicates that the animal's pedigree includes either (a) an unknown animal or (b) an animal of another breed. The number between braces { } indicates generations of AJCA-recorded ancestry from 0 to 6.
The prefix JX indicates that the animal has one or more ancestors of another breed within six (6) generations.
The prefix UR is assigned when an animal has permanent identification but does not meet AJCA pedigree requirements.
Other suffixes used are P (polled); PP (tested homozygous polled); ET (embryo transfer); ETS (split embryo); ETN (nuclear transfer, cloning); LL (carrier of genetic abnormality Limber Legs); RVC (carrier of genetic abnormality Rectovaginal Constriction); PTL (progeny tested for LL); and PTR (progeny tested for RVC).
2. GT indicates that an animal has been genotyped. Density of the test chip is indicated (e.g., GT29K from 29K chip). GI indicates that the genotype was imputed from progeny; and GA, that genomic data comes from genotyped ancestors.
Breed Base Representation (BBR) is the genomic estimate of the animal's relationship to the Jersey breed reference group. BBR is printed only for genotyped animals. A BBR of 94 or greater is reported as 100. BBRs below 94 are reported as calculated.
Official status for Jersey Haplotype 1 based on a 6K genotype or higher density is listed: F marks status Free, C defines status Carrier. Official status for Jersey Neuropathy with Splayed Forelimbs (JNS). Carriers are marked with a C designation; TF marks free status from a test; PF designates they are free based on parentage after testing.
Males only: If assigned, the NAAB code is printed.
If an animal is tested for A2 status it will be printed in this section.
3. The date of birth (month, day, year) and, for cows, the DHI processing center control number (CONTROL #).
4. Permanent identification of the animal, labeled by form: tattoo (right ear / left ear), American ID eartag and/or electronic ID.
5. For heifers, the percentile (P-level) of the Parent Average (PA) or genomic PTA for Jersey Performance Index™ (JPI) is printed. P-level indicates how this individual ranks compared to other heifers born in the same year. When PA JPI is not available, the P-level is based upon PA protein.
Expected Future Inbreeding (EFI), or if animal is genotyped, Genomic Estimate of Future Inbreeding (GFI). EFI estimates future progeny inbreeding, assuming the animal is mated randomly to the current population. GFI is based on the animal's DNA test of actual homozygosity and percentages of genes in common with the genotyped Jersey population.
6. *Cows only:* Predicted Producing Ability (PPA) and Yield Deviation (YD) for milk, fat and protein. PPA predicts future production. PPA is the most effective tool to identify cows that will be profitable milk producers across herds. YD is the weighted average of lactation yield minus selected management and environmental factors, expressed relative to the breed base.
7. CDCB Predicted Transmitting Ability (traditional or genomic) for milk, fat and protein, Net Merit indexes (Cheese Merit dollars, CMS; Net Merit dollars, NMS; Fluid Merit dollars, FMS; Grazing Merit dollars, GMS), plus Productive Life (PL) and Livability (LIV), fertility traits (Daughter Pregnancy Rate, DPR; Cow Conception Rate, CCR; Heifer Conception Rate, HCR), Somatic Cell Score (SCS), and health traits and index (Milk Fever, MFV; Displaced Abomsum, DAB; Ketosis, KET; Mastitis, MAS; Metritis, MET; Retained Placenta, RPL; Health Trait Index, HTI).
The evaluation issue date and number of records (females) or daughters (bulls) are given, with the Reliability (%R) of the

evaluation. Percentile (%ILE) indicates the animal's ranking relative to all others of its sex. PTAs can be compared to indicate which animal will, on the average, transmit higher production to offspring. The difference in PTAs between any two bulls is the amount their future daughters will differ in performance when matings are to dams of equal genetic merit.

AJCA Predicted Transmitting Ability for Type (PTAT/GPTAT), Jersey Udder Index (JUI/GJUI) and Jersey Performance Index™ (JPI/GJPI) with the date of the evaluation.

Jersey Performance Index₂₀₂₀™ ranks animals by combined genetic merit for 18 traits (*with weights*): 27% Protein; 19% Fat; 3% Milk Density; 19.4% Functional Trait Index (subsets are 9.2% Jersey Udder Index™, 0.2% Feet and Legs and 10% Body); 14.5% Fertility (9% DPR, 3.5% CCR and 2% HCR); 8% Survival (5% PL and 3% LIV); 4.5% SCS; and Jersey Health Traits at 4.6% (MFV 1.0%; DAB 1.0%; KET 0.4%; MAS 1.9%; MET 0.2% and RPL 0.1%). PTAT/GPTAT is the genetic evaluation for final score-type. PTAs/GPTAs for type appraisal breakdown traits are printed.

Genotyped animals are evaluated on a separate single (S) breed basis or on a multiple (M) breed blended basis depending on their genetic make-up. S designations are for BBR ≥ 90 and M is a result of BBR < 90.

For young animals without their own performance information or that have not been genomically tested, PA is calculated for milk, fat, protein, Net Merit indexes, type, and JPI. PA is the sum of 1/2 the sire's PTA and 1/2 the dam's PTA. PA estimates are also printed for appraisal breakdown traits. Reliability (%R) for these estimates is also printed.

8. Lactation records. Up to 16 records are printed, listing information in this order: age at calving, days milked, times milked per day, actual pounds milk, percent fat, actual pounds fat, percent protein, actual pounds protein, and data collection rating (DCR). If a verification test was conducted during the lactation, a V is printed. The 305-day, 2x, mature equivalent lactation average for records at least 180 days in length is also printed.
9. Type evaluations, the cow's age and final score. Final scores are: Excellent (90 and above); Very Good (80-89 inclusive); Desirable (70-79); Acceptable (60-69); and Poor (50-59). Scores for breakdown traits from the most recent appraisal are listed: ST, stature; SR, strength; DF, dairy form; RA, rump angle; RW, rump width; RL, rear leg set; FA, foot angle; FU, fore udder; RH, rear udder height; RUW, rear udder width; UC, udder cleft; UD, udder depth; TP, teat placement; TL, teat length; RTR, Rear Teat Placement-Rear View; RTS, Rear Teat Placement-Side View.
10. The sire of the animal, his registration number, and when applicable, genotype, JH1 and JNS status, sire program and NAAB code. The CDCB genetic evaluations for production, fitness and health traits and AJCA genetic evaluations for type are listed, with evaluation date.
11. The dam, her registration number, genotype status and haplotype test status (when applicable), permanent ID, up to 12 lactation records, production summary, and genetic evaluations are given.
12. Age and final score, with type breakdowns for last evaluation.
13. The Recorded Owner, as indicated on the records of the AJCA.
14. The Breeder of the animal, defined as the Recorded Owner of the dam at conception of animal.
15. *Females only:* Total of registered progeny, followed by registration number, sex, tattoo and genotype status (if applicable), and JPI/GJPI for the eight youngest progeny, listed in reverse birth order.
16. The paternal and maternal grandsires (*refer to 10*).
17. The paternal grandam (*refer to 11*), latest final score and up to four lactations. Cows with AJCA registration numbers below 2,300,000 or registered in other countries may not have this information.
18. The maternal grandam (*refer to 11*), up to four lactations, along with type evaluations are printed.

Rev. 8/23

Jersey Neuropathy with Splayed Forelimbs (JNS)

Description of Condition and Requirements for Designation

With excerpts from Policies Regarding Undesirable Genetic Factors,
published at http://www.usjersey.com/Reference/Policies_Undesirable_Genetic_Factors_rev711.pdf

Effective February 22, 1983
Revised November 6, 2020

Statement of Policy

Every effort should be made within the breed to identify those animals that carry undesirable genetic factors. The American Jersey Cattle Association considers it the responsibility and obligation of each member of the Association and each breeder of Jersey cattle to report to the Executive Secretary any known case of an abnormal Jersey animal. The Executive Secretary shall maintain records of abnormalities and shall make available information from such records in accordance with rules established by the Board of Directors from time to time.

The Board of Directors considers it to be unethical practice to offer for sale an animal, male or female, an embryo or semen from an animal that has been designated a carrier of an undesirable genetic factor without first informing the prospective buyer of this fact. In practice this means that any advertising, descriptive material, or pedigree containing a designated carrier of an undesirable genetic factor shall carry a statement indicating designated carriers.

This statement of policy is made in belief that it is in the best interests of the breed and the breeders of Jersey cattle. It is made in the belief that it will serve the position of those who have taken the more difficult, positive, open approach to this fundamental concept of ethics in the improved breeding of dairy cattle. In the long run, all serve to gain by such a policy, but only to the degree that all cooperate in the acceptance and enforcement of this policy.

Identification of Undesirable Genetic Factors

In determining what genetic factors are considered to be undesirable in the Jersey breed, the Board of Directors shall consider such evidence as it considers appropriate. The Executive Secretary shall make such investigations of genetic factors occurring in Jersey animals as he or she may believe necessary or advisable and shall report the results of his or her investigations to the Board of Directors. Before recommending that the Board make a determination regarding the existence of an undesirable genetic factor, the Executive Secretary shall consult with at least two experts whose recommendations shall be submitted to the Board.

Identification of Carrier Animals

When the Board of Directors shall determine that an undesirable genetic factor exists in the Jersey breed, the Board shall take whatever action it may consider appropriate to control and limit the genetic

factor. Such action will include procedures to identify animals that are probable carriers of the undesirable genetic factor and to inform persons having an interest in the Jersey breed of the identity of such probable carriers. The procedures for publication of the identity of

probable carrier animals, referred to as "designated" carriers, are contained in supplemental statements adopted with respect to each undesirable genetic condition.

For each undesirable genetic condition the Board of Directors shall adopt a separate statement of procedures for designating animals, referred to as "Statement of Designation Procedures," and designate an official report form to be used for reporting affected animals. The Board of Directors shall be responsible for designating animals as carriers of an undesirable genetic factor. When an animal has been designated as a carrier, the Executive Secretary shall notify the last recorded owner, the breeder, any lessee, and any third-party nominator by regular U.S. Mail.

The Board of Directors may adopt procedures and rules by which a Jersey may be progeny tested for a particular undesirable genetic factor. The rules and procedures for progeny testing are contained in supplemental statements adopted with respect to each undesirable genetic condition.

The policy of the Association is to identify and designate Jersey animals as carriers of undesirable genetic factors when (1) genomic detection based on DNA analyses and/or (2) documentation of their own progeny is sufficient to accomplish designation.

Jersey Neuropathy with Splayed Forelimbs (JNS) Statement of Designation Procedures

Designated November 2020

Description of Condition

Calves affected with Jersey Neuropathy with Splayed Forelimbs (JNS) are unable to stand and exhibit significant extensor rigidity of forelimbs and/or excessive lateral abduction. Affected calves are generally bright at birth but exhibit neurologic symptoms including spasticity of head and neck and convulsive behavior. Other symptoms reported include dislocated shoulders, congenital craniofacial anomalies and degenerative myelopathy.

JNS is attributable to a specific haplotype on Bos taurus autosome 6 (BTA6). Subsequent investigation identified the biological cause within the haplotype as a UCLH1 missense variant located at 60,158,901.

Requirements for Designation of JNS Carrier or Tested Free Status

The Board of Directors will not designate an animal either a carrier or free of JNS haplotype if the Board considers that there is a reasonable doubt that the animal is a carrier. The determination as to reasonable doubt depends upon the quality and amount of available evidence which will vary in each case.

Official JNS status is obtained (1) by direct observation of the UCLH1 missense variant on BTA6 in the genotype of an animal, or (2) by direct observation of the haplotype including the UCLH1 missense variant on BTA6 in the genotype of an animal, or (3) by use of genomic test results of family members to determine through imputation, if the variant is contained in the JNS haplotype of other genotyped animals, and reassessed as additional information is obtained from genomic analyses.

With respect to all sales sponsored by the Association, a bull shall not be accepted unless designated free of Jersey Neuropathy with Splayed Forelimbs (JNS).

Publication and Release of Information

Male and Female Animals

The Executive Secretary shall maintain a record of all animals that have been designated carriers of an undesirable genetic factor, and designation shall be noted on all advertising, descriptive material, or pedigrees published by the Association containing reference to a designated carrier. The Association shall also notify the recorded owner, the breeder, any lessee, and any third-party nominator if the animal carries an undesirable genetic factor.

Except as provided in this statement of policies, no information concerning the genetic condition of any animal shall be released by the Association without approval of the Board of Directors.

Sales

For each undesirable genetic condition the Board of Directors shall establish policies for the marketing of carrier animals and their progeny in all sales sponsored or managed by the Association or Jersey Marketing Service.

Frequently Asked Questions: Jersey Neuropathy with Splayed Forelimbs (JNS)

What is Jersey Neuropathy with Splayed Forelimbs (JNS)?

JNS is a recessive genetic condition which, when inherited from both parents, results in an affected calf that is unable to stand. Front legs are splayed and rigid. Affected calves are generally bright at birth but exhibit neurologic symptoms including spasticity of head and neck and convulsive behavior. Other symptoms reported include dislocated shoulders, congenital craniofacial anomalies and degenerative myelopathy. JNS is attributable to a specific haplotype on Bos taurus autosome 6 (BTA6). Subsequent investigation identified the biological cause within the haplotype as a UCLH1 mis-sense variant located at 60,158,901.

What is a haplotype? Is a haplotype different from a gene?

A haplotype is a region of closely linked genetic markers (single nucleotide polymorphisms, or SNPs) that are located on one chromosome and that are inherited as a group. As such, a haplotype encompasses multiple genes. There are many haplotypes, most of them good or benign, but a few of them not so good.

Is Jersey Neuropathy with Splayed Forelimbs (JNS) the same genetic condition as Limber Legs (LL)?

No, for several reasons. The symptoms and pathology for affected JNS calves are not the same as with affected LL calves. The genotypes of known Limber Legs (LL) carriers do not include the same haplotype or causative variant attributed to JNS. The genetic variants for LL and JNS are located on 2 different chromosomes.

Why did the Board of Directors designate Jersey Neuropathy with Splayed Forelimbs (JNS) as an undesirable genetic factor?

Healthy calves are the basis for Jersey breed growth, and a key to the profitability of your Jersey business. By designating JNS as an undesirable genetic factor, information will be available to all Jersey owners so they can limit carrier to carrier matings and manage the impact of potential calf loss.

What is the frequency of JNS in the Jersey population?

Current carrier frequency is 5.92% in the genotyped Jersey population. That means that approximately 6% of the genotyped Jersey population is a Carrier of one copy of the JNS haplotype (JNSC) and 94% are Free of JNS haplotype (JNSF).

What is the basis for designating JNS status?

JNS status is determined by identification of the haplotype from a 6K or higher genotype. A direct test will be included in future genomic test chips.

How will this information be published?

Status of an animal is listed as JNSF designating status Free, JNSC designating status Carrier. When an animal is tested as a carrier, the recorded owner, the breeder, any lessee, and any third party nominator will be notified by the AJCA. The association maintains a record of all animals that have been designated carriers, and such designation shall be noted on all advertising, descriptive materials, or pedigrees published by the AJCA. This includes Genomic Evaluation Reports, Official Performance Pedigrees, Performance Progeny Reports and genetic evaluation reports.

What can I expect if I mate two known carriers of JNS?

As shown below, there is a 25% chance that the calf would inherit two copies of JNS and be born with the affected condition.

The chance that the calf would be a carrier is 50%. But there's also a 25% probability that this mating would result

Outcomes from Mating Carriers of JNS

25% are Normal Non-Carriers, 50% are JNS Carriers, 25% are Affected with JNS

JNSIC FEMALE	NORMAL (N)	JNS
JNSC MALE		
NORMAL (N)	N-N Normal Non-Carrier	M-JNS Heterozygous Carrier
JNS	JNS-N Heterozygous Carrier	JNS-JNS Affected Calf

in a calf that does not inherit JNS from either parent.

What about matings of a carrier bull to non-carrier females?

Half of the offspring (50%) would be JNS carriers, and the other half would be normal.

Outcomes from Mating JNS Carrier to Non-Carrier JNS

50% are Normal Non-Carriers, 50% are JNS Carriers

JNSIC FEMALE	NORMAL (N)	NORMAL (N)
JNSC MALE		
NORMAL (N)	N-N Normal Non-Carrier	N-N Normal Non-Carrier
JNS	JNS-N Heterozygous Carrier	JNS-N Heterozygous Carrier

How will JerseyMate handle JNS?

1. JerseyMate eliminates matings of designated JNS carrier bulls to designated JNS carrier females.
2. JerseyMate discounts potential matings by accounting for the probability of a lost calf when two copies of the JNS haplotype are inherited. The economic impact of a lost calf is estimated to be \$150.

Stud Code Index

Code	Organization	Mail Address / Email	Phone / Website
1	CRI/Genex	100 MBC Drive, Shawano, WI 54166 Email info@crinet.com	(715) 526-2141 www.genex.crinet.com
7, 9, 14, 250 507, 509, 557	Select Sires, Inc.	11740 U.S. 42 North, Plain City, OH 43064-0143 Email info-line@selectsires.com	(614) 873-4683 www.selectsires.com
11, 28, 611	Alta Genetics USA, Inc.	N8350 High Road, Watertown, WI 53094 Email info@altagenetics.com	(920) 261-5065 www.altagenetics.com
614	Accelerated Genetics	E 10890 Penny Lane, Baraboo, WI 53913 Email info@accelgen.com	(800) 451-9275 www.accelgen.com
29, 94	ABS Global, Inc.	1525 River Rd., DeForest, WI 53532 Email mailbag@absglobal.com	(608) 846-3721 www.absglobal.com
44	Central Valley Dairy Breeders	32077 Road 144, Visalia, CA 93277 Email 44H@msn.com	(559) 798-2290
54	Hawkeye Breeders Service	32642 Old Portland Road, Adel, IA 50003 Email bjensen@hawkeyebreeders.com	(515) 993.4711 www.hawkeyebreeders.com
76	Taurus-ST	P.O. Box 164, Mehoopany, PA 18629 Email taurus-st@sexingtechnologies.com	(570) 833-5123 www.taurus-st.com
80	Cogent Canada Corp.	7970 Perth Road 147, Listowel, ON N4W 3G9 Email: international@cogentuk.com	(519) 291-9916 www.cogentinternational.co.uk
91	Dependa-Bull Genetics	Route 31, Vernon, NY Email dependabull@ymail.com	(315) 829-2250 www.dependabullservice.com
94	St. Jacobs ABC	PO Box 47, Franklin, VT 05457 Email info@stjacobsabc.com	(802) 527-9683 www.stjacobsabc.com
97	CRV USA/Holland Genetics	2423 American Lane, Madison, WI 53704 Email sales@crv4all.us	(855) 278-2697 www.crv4all.us
100	Revolution Genetics	PO Box 1375, Oakdale, CA 95361	(209) 847-4797 www.jlgenterprises.com
147	Androgenics, Inc.	PO Box 183, Oakdale, CA 95361 Email info@androgenicsinc.com	(209) 847-1101 www.androgenicsinc.com
151	ST/Trans-World Genetics	W7652 Hwy 151 South, Fond du Lac, WI 54937	(920) 921-6029
160	Genetics Australia Cooperative Society Limited	PO Box 195, Bacchus Marsh, VIC 3340	1800 039 047 www.genaust.com.au
190	Livestock Improvement Corporation, Ltd.	Private Bag 3016, Hamilton, New Zealand Email minda@lic.co.nz	01164078560700 www.lic.co.nz
200, 289	Semex Alliance	130 Stone Road, Guelph, ON N1G322 Email info@semexusa.com	(800) 303-2855 E www.semexusa.com
202	Masterrind GmbH	Schlettaer Str. 8, Meissen D-01662, Germany Email info@masterrind.com	49 352 147 0418 www.masterrind.com
203, 551	Sexing Technologies/GRI	22575 State Hwy 6 South, Navasota, TX 77868 Email info@sexingtechnologies.com	(936) 870-3960 www.sexingtechnologies.com
224	Cogent Breeding Ltd.	Beachin Stud, Aldford, Chester CH3 6JQ, UK Email info@cogentuk.com	(800) 783-7258 www.cogentuk.com
236	Viking Genetics	Landbovej 4, 6650 Brørup, Denmark Email export@vikinggenetics.com	00457538 4500 www.vikinggenetics.com
505	Brentwood Farms	24540 Clark Ave., Orland, CA 95963 Email bob@brentwoodfarms.com	(530) 865-5612 www.brentwoodfarms.com
506	Global Ag Alliance, Inc.	2216 South K Street, Tulare, CA 93274 Email nikki@globalagalliance.com	(559) 368-3384 www.globalagalliance.com
535	Faria Brothers Genetics	5601 FM 281, Dumas, TX 79029	(806) 930-1240
566	International Protein Sires	304 W Broadway, Rock Springs, WI 53961 Email contact@ipssires.com	(608) 524-8086 www.ipssires.com

For stud codes not listed, consult the NAAB website at www.naab-css.org

PART I: MALES

Section A

**Herd Register or
Generation Count 4-6 and BBR 100**

April 2024

**Herd Register or Generation Count 4-6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI
April 2024**

ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot
A	JX CDF JLS PILGRIM THRASHER {6}-ET	840003006436075	F	JNS-TF	7JE1758	216	124	6,026	99	1737	-0.04	75	0.03	70
A	JX PRIMUS ENZO CHATHAM {4}-ET	840003200210433	F	JNS-TF	7JE1789	212	34	465	98	2151	-0.10	80	-0.11	54
A	JX AVI-LANCHE HOTLINE RHODES {5}	840003148507743	F	JNSC	7JE1879	196	20	117	94	1120	0.12	81	0.11	66
A	KASH-IN SUGAR DADDY-ET	840003149286929	F	JNS-TF	551JE1798	183	52	426	98	1291	0.17	101	0.10	71
A	JX AVI-LANCHE KOBE HOOPTIE {4}-P-ET	840003148507540	F	JNS-TF	14JE1830	171	15	112	94	1014	0.17	86	0.11	61
A	JX DODAN LH TROOPER {4}	840003203116924	F	JNS-TF	29JE4204	169	38	629	98	1198	0.04	68	0.05	56
F	ISDK VJ HOEMLUND GISLEV GIANT	DNK 000304608	F	JNS-TF	236JE5006	164	274	1,054	89	-449	0.47	76	0.21	28
A	ISDK VJ RAASTRUP HIHL GISLEV	DNK 000304171	F	JNS-TF	236JE226	155	725	3,056	99	-81	0.29	58	0.17	34
A	JX RIVER VALLEY CHIEF {6}-ET	USA 075341195	F	JNS-TF	777JE10034	154	299	6,612	99	2117	-0.01	99	-0.07	61
A	BLACK LABEL SHOCKER STEARNS	840003210208438	F	JNS-TF	7JE1880	154	14	80	93	1232	-0.06	46	0.01	48
F	ISDK VJ TUDVAD SAMSON STENO	DNK 000304715	F	JNS-TF	236JE4715	152	317	1,511	88	375	0.27	76	0.13	41
A	JX TWINRIDGE ALTASSASSO {4}-ET	840003207538047	F	JNS-TF	11JE7161	150	16	106	93	822	0.14	70	0.09	49
A	PROGENESIS SPIRAL-ET	840003209774571	F	JNS-TF	777JE1248	148	26	209	96	1891	-0.07	75	0.00	70
A	TOG BRONZE 36673-ET	840003149715762	F	JNS-TF	97JE200	147	18	217	96	977	0.02	51	-0.04	27
A	JX AHLEM FRISCO PINE {6}-ET	USA 067823956	F	JNS-TF	7JE1699	146	237	4,950	99	486	0.08	40	0.11	42
A	JX FOREST GLEN MONUMENT SULLY {6}	USA 119889365	F	JNS-TF	97JE165	146	22	357	98	1236	-0.11	35	-0.06	32
A	PRIMUS CRAZE STARLORD-ET	840003141725644	F	JNS-TF	7JE1726	146	167	2,906	99	430	0.13	48	0.01	18
A	JX SUNSET CANYON GOT MAID {5}-ET	USA 119407594	F	JNS-TF	551JE1650	144	372	6,016	99	1574	-0.03	70	0.03	64
A	KASH-IN SUAVECITO-ET	840003149286905	F	JNS-TF	551JE1796	144	30	271	97	768	0.14	67	0.09	48
A	TOG DELTOID-ET	840003203347295	F	JNS-TF	777JE1262	144	13	112	94	114	0.26	61	0.13	33
F	DNK VJ BYBMOSE SAMSON SORT	DNK 000304720	F	JNS-TF	236JE4720	144	323	2,126	88	-880	0.51	61	0.23	15
F	ISDK HOHOLT GATES GOOGLE	DNK 000304819	F	JNS-TF	236JE4819	144	333	1,651	89	-1031	0.35	21	0.21	4
A	JX PRIMUS FOURNETTE CARDIFF {4}-ET	840003200135525	F	JNS-TF	7JE1786	143	29	216	96	1033	-0.17	12	-0.03	32
F	DNK VJ ALSTRUP LUCK LUXI	DNK 000304717	F	JNS-TF	236JE4717	142	359	2,722	88	-322	0.35	58	0.19	29
A	JX PEAK PREMONITION {4}-ET	840003208643046	F	JNS-TF	1JE7214	139	6	41	89	975	0.10	69	0.01	38
A	PRIMUS COMANCHE KESTREL-P-ET	840003006436131	F	JNS-TF	7JE1630	138	32	134	96	2818	-0.34	55	-0.15	68
F	ISDK VJ GROENBJERG LOBO LOBSTER	DNK 000304580	F	JNS-TF	236JE4580	138	319	1,235	90	-1278	0.54	46	0.28	10
A	JX SEXING BERRARA GO ON {4}-ET	840003146619661	F	JNS-TF	551JE1824	136	21	221	96	787	0.04	47	-0.01	27
F	ISDK VJ HAUGSTEDGAARD CHOKOCHIEF	DNK 000304865	F	JNS-TF	236JE4865	136	271	1,139	88	-526	0.37	52	0.21	24
A	FOREST GLEN JIGGY JALAPENO-ET	USA 067650510	F	JNS-TF	551JE1829	134	9	90	93	916	0.03	52	0.06	48
A	JX AHLEM CHROME COLGATE {6}	840003202631159	F	JNS-TF	14JE1876	134	50	492	98	1213	-0.01	57	0.00	45
A	TOG PRESQUE-P-ET	840003209969752	F	JNS-TF	97JE213	134	2	12	84	802	0.04	48	0.06	42
F	ISDK VJ GAMMELGAARD HAARE HABBIT	DNK 000304650	F	JNS-TF	236JE4650	126	180	468	88	-594	0.38	49	0.22	23
F	ISDK VJ AGERDAL GISLEV GARANT	DNK 000304576	F	JNS-TF	236JE5002	126	283	1,228	89	-413	0.31	45	0.15	17
F	ISDK VJ RAVNINGGAARD HUUS HAMLET	DNK 000304607	F	JNS-TF	236JE4607	126	579	3,337	91	-712	0.27	21	0.20	15
F	ISDK VJ JUULSGAARD GISLEV GATES	DNK 000304544	F	JNS-TF	236JE4544	126	477	2,590	90	-397	0.15	13	0.11	9
A	JX KASH-IN GOT JIGGY {6}-ET	840003138463636	F	JNS-TF	551JE1717	125	175	4,624	99	1168	0.08	75	0.05	55
F	ISDK VJ KJOELB GISLEV GUTZ	DNK 000304577	F	JNS-TF	236JE5003	125	736	3,404	89	86	0.33	75	0.11	26
A	PRIMUS CHROME CARBINE-ET	USA 173827033	F	JNSC	7JE1882	125	15	132	95	27	0.12	26	0.05	11
A	TOG ORBICULARIS-ET	840003203347248	F	JNS-TF	97JE203	123	18	47	90	607	-0.03	23	0.11	46
F	DNK OUSTRUP POWELL ALBERT	DNK 000304864	F	JNS-TF	236JE4864	122	20	37	83	-270	0.36	63	0.20	32
A	JX FARIA BROTHERS TOBASCO {4}-ET	840003144724629	F	JNS-TF	97JE189	122	8	86	92	388	0.15	51	0.08	31
A	TOG STACCATO-ET	840003131224908	F	JNS-TF	1JE7226	121	7	34	88	1014	0.00	49	0.04	47
F	ISDK VJ SNEDDTDD KLOV KANTONA	DNK 000304771	F	JNS-TF	236JE4771	121	377	1,669	89	-448	0.21	23	0.16	17
A	JX PINE-TREE ENZO DAVID 1908 {4}-ET	USA 067771908	F	JNS-TF	551JE1757	120	38	303	97	1528	-0.04	65	0.04	65
A	ISDK VJ ADELGAARD HOVE SAMSON	DNK 000304415	F	JNS-TF	236JE257	118	415	2,392	92	30	0.22	49	0.11	24
A	JX SEXING BERRARA EFRON {4}-P-ET	840003143701521	F	JNS-TF	551JE1771	118	10	53	91	583	0.05	40	0.01	23
A	ISDK VJ HAVDAL LAPPE DEE {6}	DNK 000304164	F	JNS-TF	236JE224	118	419	1,232	95	-1364	0.72	77	0.32	14
A	DUPAT DILLAN RAIDER-P-ET	840003127607534	F	JNS-TF	147JE6226	118	9	90	95	461	-0.06	10	-0.02	13
A	KASH-IN SLICK-ET	840003149286926	F	JNS-TF	551JE1807	117	2	16	87	803	0.09	59	0.07	44
A	PROMETEDOR LOOT-ET	USA 067119938	F	JNS-TF	777JE1138	116	98	1,701	99	1017	0.17	88	0.12	63
A	KASH-IN MR SMITH-ET	840003149286928	F	JNS-TF	551JE1797	116	1	8	83	166	0.28	68	0.19	47
F	ISDK VJ HOEHOLT JERN JAMES	DNK 000304302	F	JNS-TF	236JE248	116	561	2,562	94	-724	0.42	52	0.22	19
F	ISDK VJ BOWMAN LASKY LASTER-ET	DNK 000304827	F	JNS-TF	236JE4827	115	357	1,878	88	-988	0.34	22	0.17	-1
A	JX VIERRA ELVIS {6}-ET	840003200644037	F	JNS-TF	200JE1210	112	14	108	94	575	0.19	69	0.10	43

**Herd Register or Generation Count 4-6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI
April 2024**

ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot
F	ISDK VJ OSTERGAARD HJERN HOVE	DNK 000303987	F	JNS-TF	236JE207	112	227	578	88	-720	0.54	76	0.21	16
A	JX JER-Z-BOYZ SSI GOALS {5}-P-ET	USA 173862773	F	JNS-TF	7JE1899	112	25	307	97	552	-0.08	9	-0.02	15
F	ISDK VJ SKILVAD DAU DANDI	DNK 000304614	F	JNS-TF	236JE5001	111	631	3,324	90	-704	0.46	61	0.18	11
A	AHLEM KUSAFIRI	840003202631080	F	JNS-TF	777JE1244	110	40	642	98	1313	-0.11	39	0.02	52
A	AHLEM CRAZE CHESTNUT 24050-ET	840003144728245	F	JNS-TF	100JE7411	110	8	39	91	552	0.09	46	0.05	32
A	ROWLEYS MUDBUG {6}-ET	840003201928447	F	JNS-TF	777JE948	109	8	114	93	1111	-0.02	50	0.00	41
F	ISDK VJ AARRE LAPPE LARI	DNK 000304158	F	JNS-TF	236JE222	109	533	1,682	89	-394	0.24	30	0.13	12
F	ISDK VJ BLANKE JASON JANKO	DNK 000303787	C	JNS-TF	236JE252	109	587	2,268	90	-854	0.35	30	0.16	2
F	ISDK VJRAVINGGAARD SVITZER SVICK	DNK 000304721	F	JNS-TF	236JE4721	108	373	2,669	88	-1156	0.51	46	0.23	3
A	TOG PITTSFIELD 38801-P-ET	840003209969743	F	JNS-TF	551JE1884	106	2	16	85	292	0.20	58	0.11	35
F	ISDK VJ JUULSGAARD WILLEM WILDER	DNK 000304654	F	JNS-TF	236JE4654	105	258	968	88	-979	0.44	42	0.22	8
A	JX TAYLOR BROTHERS GM MACEO {4}-ET	840003132356546	F	JNS-TF	551JE1752	104	7	87	93	915	0.08	62	0.05	44
F	ISDK VJ HORN	DNK 000303496	F	JNS-TF	236JE177	104	63	86	86	-815	0.47	56	0.20	12
F	ISDK VJ UDBY LARI LASKY	DNK 000304566	F	JNS-TF	236JE4566	103	379	1,545	89	466	0.04	31	0.01	20
A	BAR MB CRAZE CASTRO	840003151584695	F	JNS-TF	14JE1762	102	88	1,046	99	1131	-0.04	46	-0.01	40
A	JX FARIA BROTHERS PRINCE {4}-ET	840003200648785	F	JNS-TF	97JE196	102	5	36	89	407	0.10	41	0.10	36
A	VIERRA BOBDYLAN	840003200644064	F	JNS-TF	97JE199	101	10	50	90	778	0.03	44	0.03	35
A	VERJATIN INNOVATION-ET	CAN 120009244	F	JNS-TF	97JE207	101	4	10	83	824	-0.02	35	-0.04	21
A	ISDK VJ DROSTRUPGAARD LUSAKA	DNK 000304035	F	JNS-TF	236JE171	100	235	656	92	161	0.30	73	0.11	29
A	SANDCREEKS D LARS COLOMBIA278-ET	840003134637593	F	JNS-TF	100JE7410	100	6	123	95	662	-0.05	22	0.02	28
F	ISDK VJ ENGBJERG HAZARD HERO	DNK 000304419	C	JNS-TF	236JE259	100	324	1,553	88	-89	0.28	55	0.11	19
F	ISDK VJ GUNDESTRUP HJORRI HIGHER	DNK 000304604	F	JNS-TF	236JE5005	100	478	2,371	89	-482	0.35	49	0.16	16
F	ISDK VJ HAUGSTEDGAARD HORST	DNK 000303706	F	JNS-TF	236JE251	100	104	192	88	-677	0.41	52	0.17	11
A	TOG OCCIPITALIS-ET	840003131225261	F	JNS-TF	97JE204	99	4	16	84	1104	-0.12	27	0.01	43
A	PINE-TREE CHROME NAVIDAD {6}-ET	USA 067771942	F	JNS-TF	7JE1792	98	88	1,564	99	2208	-0.05	96	0.00	82
A	RIVER VALLEY PFENNIG PERFECT FIT	840003009997718	F	JNS-TF	147JE6213	98	9	132	96	589	0.11	52	0.03	29
A	JX FARIA BROTHERS HAYWARD {4}-ET	840003140371525	F	JNS-TF	97JE174	98	38	940	99	342	0.11	40	0.03	20
F	ISDK VJ RAVNINGGAARD HAZARD	DNK 000303970	F	JNS-TF	236JE254	97	377	1,267	89	-578	0.41	57	0.16	12
F	ISDK VJ BOMAN LASKY LANDO-ET	DNK 000304828	F	JNS-TF	236JE4828	97	305	1,260	88	-715	0.30	27	0.14	2
A	KASH-IN SUPERIOR-ET	840003149286915	F	JNS-TF	551JE1806	96	2	12	84	997	0.05	59	0.05	48
A	JX FARIA BROTHERS THANOS {4}-ET	840003149595911	F	JNS-TF	97JE194	96	50	491	97	1335	-0.01	63	-0.02	44
A	SEXING BUBBA LUEE {6}-ET	840003143701928	F	JNSC	551JE1803	96	2	10	83	163	0.06	21	0.12	32
F	ISDK VJ GYVELBORG HIHL GYVEL	DNK 000304163	F	JNS-TF	236JE223	96	372	981	89	-359	0.17	18	0.12	12
F	ISDK VJ LUKOWA	DNK 000303732	F	JNS-TF	236JE160	96	214	467	87	-934	0.48	53	0.19	5
A	JX SEXING HATARI PRATO {4}-ET	840003007971576	F	JNS-TF	551JE1719	95	8	82	93	1296	-0.09	42	0.04	56
A	ISDK VJ BALSLEV LOBO CHOKO	DNK 000304568	F	JNS-TF	236JE4568	95	528	2,325	95	-342	0.32	51	0.19	27
A	JX SEXING HATARI BYRON {4}-ET	840003132353660	F	JNS-TF	551JE1731	94	16	129	95	671	-0.01	31	0.02	30
A	AVI-LANCHE MALCOM {4}-P	840003131651479	F	JNS-TF	97JE166	94	19	130	96	581	0.00	29	0.04	30
F	ISGB GRAHAMS GOLDTOP-ET	GBR 178402906	F	JNS-TF	522JE1727	93	50	412	85	125	0.22	53	0.10	26
A	PEAK RAZOR SHARP-ET	840003206963192	F	JNS-TF	1JE7141	92	21	293	97	466	0.12	49	0.07	32
F	ISDK VJ ADELGAARD HIHL HIWE	DNK 000304155	F	JNS-TF	236JE220	92	428	1,625	89	-863	0.48	56	0.23	15
A	YOSEMITE KW MASTERS DEGREE-ET	840003131274413	F	JNS-TF	100JE7398	91	13	65	93	187	0.11	32	0.06	19
F	ISDK VJ MOSEGAARD HILARIO HAARE	DNK 000304229	F	JNS-TF	236JE229	90	189	364	88	-36	0.20	41	0.13	26
F	ISDK VJ KLOVBORG HJORT KLOV {6}	DNK 000304276	F	JNS-TF	236JE243	90	253	930	88	-78	0.18	35	0.10	18
A	SEXING CHROME ZODI-ET	840003146619676	F	JNS-TF	551JE1820	88	4	36	90	130	0.10	27	0.04	13
F	ISDK VJ JUULSGAARD KLOV KLIBER	DNK 000304667	F	JNS-TF	236JE4667	87	197	761	88	48	0.14	32	0.10	23
A	KASH-IN CRAZE SPIKE-ET	840003201336384	F	JNS-TF	551JE1776	86	6	15	85	-331	0.28	42	0.11	10
A	JX SEXING GM RLUSS {6}-ET	840003146625424	F	JNS-TF	551JE1781	86	90	1,218	99	151	0.10	28	-0.01	3
F	ISDK VJ ALSTRUP HICKEY HAMA	DNK 000303968	F	JNS-TF	236JE178	86	215	514	88	-802	0.32	26	0.15	2
F	ISDK VJ HAUGSTEDGAARD HJERN HOJ {6}	DNK 000303972	F	JNS-TF	236JE165	85	508	1,936	89	-449	0.24	29	0.15	15
F	ISDK DNK VJ JERN	DNK 000303457	F	JNS-TF	236JE176	84	131	239	89	-434	0.31	43	0.16	18
F	ISDK VJ HIHL	DNK 000303812	F	JNS-TF	236JE162	84	931	3,512	91	-786	0.30	23	0.21	14
F	ISDK VJ OESTERMARIE HAARE HAYS	DNK 000304613	F	JNS-TF	236JE4613	84	424	1,196	89	-564	0.28	30	0.12	4
A	TOG MAGNESIUM W961 8664-ET	840003200059621	F	JNS-TF	97JE201	83	16	237	96	975	-0.11	22	0.01	37
A	AVI-LANCHE KIAWA DIMITRI-P-ET	840003148506979	C	JNS-TF	7JE1814	83	72	1,071	99	-198	0.31	55	0.14	22

**Herd Register or Generation Count 4-6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI
April 2024**

ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot
F	ISDK VJ GAMMELGAARD PEREZ PELE	DNK 000304550	F	JNS-TF	236JE4550	83	313	1,175	89	-311	0.40	68	0.16	22
F	ISDK VJ KROGAARD QUINTANA QUIT	DNK 000304653	F	JNS-TF	236JE4653	83	291	660	88	-1430	0.47	24	0.22	-8
F	ISDK VJ HJORTVANGS HOLMER HJORT	DNK 000303828	F	JNS-TF	236JE166	82	353	1,189	90	45	0.27	59	0.12	27
A	FOREST GLEN CRAZE TRIPP-ET	USA 067650436	F	JNS-TF	29JE4213	81	45	206	88	523	0.19	67	0.04	28
A	JX FARIA BROTHERS TYWIN {4}-ET	840003011610094	F	JNS-TF	535JE61	81	4	72	94	620	-0.02	25	0.01	24
A	TOG FEDERER 37562-P-ET	840003203346870	F	JNS-TF	97JE202	81	29	198	96	-73	0.23	45	0.11	21
A	JX DUPAT JLS STRMCLD DORSAI {5}-ET	840003141725606	F	JNS-TF	147JE6229	80	15	67	93	1352	-0.14	34	-0.05	38
A	JX FARIA BROTHERS WILFORK {4}-ET	840003140371429	F	JNS-TF	551JE1704	80	20	255	97	828	-0.14	10	-0.01	29
A	AHLEM CRAZE JALAPENO 24052-ET	840003144728247	F	JNS-TF	100JE7412	80	6	43	91	857	-0.09	21	-0.03	24
A	JX SEXING WORLD CUP PHOENIX {4}-ET	840003146616931	F	JNS-TF	551JE1749	80	7	51	92	-80	0.12	21	0.13	24
F	ISDK VJ GUNDESTRUP LESTEN LAST	DNK 000304651	F	JNS-TF	236JE4651	80	243	772	88	-1302	0.49	35	0.20	-8
A	JX SEXING ANTON {4}-ET	840003203845433	F	JNS-TF	551JE1761	79	4	10	83	343	0.16	52	0.07	28
A	JX JER-Z-BOYZ KELVIN {4}-P-ET	USA 173269589	F	JNS-TF	515JE1	78	7	10	84	659	-0.05	20	0.00	25
A	JX SEXING PRI DALOA {4}	840003132356568	F	JNS-TF	551JE1753	77	6	28	89	651	-0.03	26	0.01	26
A	OAK LANE COMANCHE COHORT-ET	USA 067742177	F	JNS-TF	97JE169	77	255	1,554	99	355	0.00	18	0.03	20
A	ISDK DJ ZUMA	DNK 000302730	F	JNS-TF	236JE146	77	2,223	21,774	99	-1021	0.25	1	0.12	-14
A	ISDK VJ KROGAARD RODME QUINTANA	DNK 000304301	F	JNS-TF	236JE247	76	1,224	6,211	94	-833	0.41	43	0.19	8
A	JX SUNSET CANYON MAID MAN {6}-ET	USA 173138056	F	JNS-TF	100JE7404	75	7	78	93	860	0.06	55	0.02	37
A	HILMAR CALYPSO CHEWBACCA {5}	USA 119552708	F	JNS-TF	100JE7374	75	17	94	94	1142	-0.18	14	-0.08	24
A	JX SEXING GALLANTRY {4}-ET	840003203845448	F	JNS-TF	551JE1762	73	76	2,060	99	2003	-0.06	83	-0.02	68
F	ISDK VJ DONGSGAARDEN HALEY	DNK 000304129	F	JNS-TF	236JE213	72	780	3,615	90	-654	0.32	35	0.16	9
A	SUNSET CANYON MIRROR-ET	USA 118808990	F	JNS-TF	203JE1638	72	75	1,243	99	-575	0.25	23	0.14	7
A	JX FARIA BROTHERS LEWANDOWSKI {4}-ET	840003140305997	F	JNS-TF	551JE1712	71	9	44	91	538	0.07	41	0.02	25
A	RIVER VALLEY CECE CHROME-ET	840003012423929	F	JNSC	7JE5004	71	2,433	25,872	99	534	0.02	30	-0.01	17
A	JX FARIA BROTHERS MAHREZ {5}-ET	840003144724308	F	JNS-TF	551JE1737	70	8	36	91	746	-0.07	20	0.02	32
F	ISDK VJ RUNDKAERGAARD HALEY HAWK	DNK 000304551	F	JNS-TF	236JE4551	69	389	1,554	88	-290	0.23	35	0.16	23
F	ISDK VJ DONGSGAARDEN HUPI HUCK	DNK 000304157	F	JNS-TF	236JE221	69	80	131	87	-668	0.28	25	0.18	13
F	ISDK VJ OUTRUP KLOV KLINK	DNK 000304666	F	JNS-TF	236JE4666	69	18	34	84	-284	0.10	7	0.08	7
A	AHLEM AXIS DAGGAR 22486	USA 073409447	F	JNS-TF	203JE1620	68	63	850	99	-46	0.07	13	0.08	15
A	JX AVON ROAD HIXTON {4}-ET	840003141545595	F	JNS-TF	97JE193	67	2	51	90	834	-0.13	12	-0.02	27
A	HILMAR TOPGUN {6}-ET	USA 119875908	F	JNS-TF	147JE6228	67	10	77	94	174	0.06	22	0.09	25
A	ISDK VJ LINK	DNK 000303327	F		236JE155	67	1,688	9,012	95	-565	0.20	14	0.09	-3
A	JX PINE-TREE DISCO CHAPEL HILLBILLY /ALET	USA 067771846	F	JNS-TF	551JE1746	66	4	27	89	892	-0.09	24	0.01	34
A	JX GOLDEN HILL LUCKY BOB {4}	USA 173368215	F	JNSC	97JE185	66	3	27	88	186	0.08	26	0.06	20
F	ISDK VJ HOEHOLT PICK PEREZ	DNK 000304130	F	JNS-TF	236JE212	66	547	1,881	90	-1113	0.43	32	0.26	11
A	DUPAT DILBERT-P-ET	840003127607529	F	JNS-TF	97JE195	64	50	180	94	-49	-0.01	-5	0.01	0
A	AHLEM BANCROFT CHICAGO 23929	USA 067823929	F	JNSC	100JE7403	63	34	105	95	1061	-0.15	17	-0.04	31
A	JX JER-Z-BOYZ WINWOOD {5}-ET	USA 173272909	F	JNS-TF	551JE1751	63	11	145	95	-43	0.18	36	0.12	23
F	ISDK VJ HOEHOLT GALVANIZE GAZZ	DNK 000304165	F	JNS-TF	236JE225	62	62	123	87	154	0.16	42	0.08	23
A	ISDK VJ HOEHOLT HILDE HUZAR	DNK 000303788	F	JNS-TF	236JE253	61	952	4,772	94	-1500	0.44	15	0.20	-15
F	ISDK VJ RONHOLM HICKEY HIAN {6}	DNK 000303933	F	JNS-TF	236JE167	60	252	613	89	-584	0.17	6	0.15	9
A	FOREST GLEN PREMIUM GOLD	USA 067609471	F	JNS-TF	97JE150	59	123	913	99	346	0.16	52	0.09	32
F	RIVER VALLEY NBRAZIL SAXXON-P-ET	840003133234518	F	JNS-TF	202JE604	59	12	17	82	774	-0.08	19	-0.02	25
F	VERJATIN LEVINE-ET	CAN 110975012	F	JNS-TF	551JE1784	58	29	51	85	-356	0.15	15	0.06	-1
A	JX SEXING VICE UGO {5}-ET	840003203845399	F	JNS-TF	551JE1764	57	4	29	87	-165	0.20	35	0.13	21
A	AHLEM CRAZE DOC 24061-ET	840003144728256	F	JNS-TF	100JE7413	57	10	87	93	302	-0.04	6	-0.05	1
A	BW CITATION A-ET	USA 118367576	C	JNS-TF	505JE125	57	329	1,755	99	-46	0.02	1	-0.03	-9
A	JX FARIA BROTHERS CAVANI {4}-ET	840003140306014	C	JNS-TF	551JE1714	55	7	22	90	112	0.16	40	0.06	18
A	TATE BENEFACOR SAVIOR-ET	840003006436157	F	JNS-TF	147JE6227	51	3	93	95	1384	-0.21	19	-0.08	33
A	JX FOUR J MESSI MELLY {5}	840003142841125	F	JNS-TF	551JE1739	51	12	217	97	-123	0.31	60	0.08	13
A	ISDK VJ HAGENBJERGAARD HITMAN {5}	DNK 000304254	C	JNS-TF	236JE231	49	1,145	5,963	95	-1784	0.37	-14	0.28	-11
A	SEXING LEMONHEAD DOYLE-ET	840003132348057	F	JNSC	551JE1698	48	45	102	91	223	-0.10	-11	-0.01	5
A	AHLEM WHISTLER-ET	USA 067823718	F	JNS-TF	777JE1140	46	246	1,745	99	802	-0.03	32	-0.02	25
A	JX SR STERLING MATTER {6}-PP	USA 173156928	F	JNS-TF	97JE181	46	7	24	88	526	0.02	29	0.02	24
A	SUNSET CANYON BERLIN-ET	USA 173345263	F	JNS-TF	100JE7414	46	3	22	88	-785	0.38	39	0.19	10

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ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot
A	JX SEXING HATARI MEDFORD {4}-ET	840003132356315	F	JNS-TF	551JE1747	45	5	15	88	844	-0.13	12	0.02	36
A	PINE-TREE SLUGGER BEN-P-ET	USA 067671679	F	JNSC	97JE186	44	17	107	94	135	0.17	42	0.08	22
A	SUNSET CANYON BAILANDO-ET	USA 173227815	F	JNS-TF	100JE7416	44	7	31	90	-464	0.21	22	0.10	4
A	SUNSET CANYON BREXIT	USA 173435265	F	JNS-TF	100JE7418	44	9	48	91	-998	0.26	5	0.14	-8
F	ISNZ LITTLE RIVER NUCLEUS S3J	NZL 000317513	F	JNS-TF	97JE17513	41	174	924	59	-1070	0.32	13	0.16	-7
A	SUNSET CANYON MAID-RITE-ET	USA 119714531	F	JNS-TF	100JE7382	39	33	130	95	-568	0.32	38	0.15	11
F	SUNNYDAWN OLYMPIAN	GBR 000055862	C	JNS-TF	224JE2370	38	65	174	83	-867	0.20	-1	0.11	-10
F	DEU RC SOL-PP	DEU 539873046	F	JNS-TF	624JE8001	37	62	80	85	112	0.04	13	0.05	15
A	SUNSET CANYON DENMARK-P-ET	USA 119872521	F	JNSC	100JE7391	37	53	271	97	-485	0.26	31	0.12	7
A	JX SEXING DAYBREAK CHICO {6}-ET	840003132349950	F	JNS-TF	551JE1668	31	14	45	92	484	-0.08	5	0.04	27
A	AHLEM KWYNN CHINOOK 23485	USA 067823485	F	JNSC	551JE1700	26	33	99	94	-641	0.11	-8	0.07	-10
A	HILMAR PAUL RANCHO {5}	USA 118378707	F	JNS-TF	147JE6220	25	8	61	92	46	0.15	35	0.09	21
A	COVINGTON MAID OF MAGIC-P	840003202129242	F	JNS-TF	54JE886	25	9	29	87	-131	0.09	12	0.03	1
A	JX CO-OP JD CAPALDI {5}-PP-ET	840003149120886	F	JNS-TF	1JE7140	24	11	257	96	306	0.05	25	0.04	19
F	ISDK VJ JANUS	DNK 000303458	C	JNS-TF	236JE168	24	86	180	88	-1374	0.34	1	0.16	-18
A	JX FARIA BROTHERS PINSON {5}-ET	840003132351602	F	JNS-TF	551JE1690	23	11	143	96	-50	0.07	12	0.06	11
A	JX FARIA BROTHERS DYBALA {4}-ET	840003140305952	F	JNS-TF	551JE1709	22	5	17	87	603	0.03	36	-0.01	20
F	DEU ROSE CALLENBERG CRYSTAL-P-ET	DEU 539873090	F	JNSC	202JE607	19	50	71	85	-76	0.01	-1	0.00	-2
A	JX TLJ NXLEVEL BUSTER {5}	USA 067300610	F	JNS-TF	100JE7399	17	11	97	93	486	-0.03	17	-0.01	16
F	ISDK VJ SOLBAKKEN HALEY HIRTS	DNK 000304552	F	JNS-TF	236JE4552	14	372	2,004	89	-1642	0.48	14	0.30	-2
A	HILMAR PAUL BRONCO {5}-ET	USA 118381604	F	JNS-TF	147JE6219	12	7	90	94	257	0.07	27	0.06	22
F	ISDK VJ RODME NYGAARD RODME	DNK 000303952	F	JNS-TF	236JE169	12	963	3,978	90	-987	0.37	27	0.18	0
A	CRF LEGAL PROMISE	USA 117722352	F	JNSC	203JE1347	12	238	3,627	99	-844	0.13	-14	0.10	-11
A	SUNSET CANYON SPARKY MEGLADON	USA 119018886	F	JNS-TF	97JE142	11	14	126	96	258	0.02	17	0.03	15
A	HILMAR SPARKY ATLAS {5}-ET	USA 119268647	F	JNS-TF	100JE7367	11	6	33	91	65	0.04	12	0.03	9
A	JX OAK LANE WHODAT {4}-P-ET	USA 067742198	C	JNS-TF	97JE178	8	90	640	98	-520	0.07	-11	0.06	-7
A	ISDK Q IMPULS	DNK 000301592	F	JNS-TF	236JE3	6	3,390	32,861	99	-533	0.17	10	0.11	4
A	JX WILSONVIEW MIZ STORMY {4}-ET	USA 118313241	C	JNS-TF	97JE113	-1	203	1,741	99	-540	0.07	-12	0.09	-1
F	GLANMOR BELMONT WELSH WIZARD	GBR 000055719	F	JNS-TF	224JE2293	-2	109	284	84	-717	0.11	-13	0.03	-20
A	ISAU LIGHTNING RIDGE FERDINAND	AUS 000778373	F	JNS-TF	551JE1825	-3	32	95	93	-397	0.10	2	0.04	-6
A	SUNSET CANYON DAUPHIN-ET	USA 119244292	F	JNS-TF	147JE6225	-7	3	51	93	-66	0.27	55	0.09	17
F	ALL LYNNS VERNON MACARTHUR-ET	USA 118612153	F	JNS-TF	202JE601	-7	28	38	86	-479	0.17	12	0.06	-6
A	RIVER VALLEY VICTORIOUS-ET	840003126479524	F	JNS-TF	7JE5032	-8	770	3,005	99	-736	0.15	-4	0.11	-5
F	LAMARIA WILBERT-ET	CAN 109960092	F	JNS-TF	551JE1693	-8	103	298	89	-33	-0.06	-14	-0.03	-7
F	ISDE URSTROMTAL NAPOLEON-PP-ET	DEU 272415982	F	JNS-TF	525JE11	-14	97	241	88	-154	-0.02	-12	-0.02	-9
A	ST-LO PRESTO-ET	CAN 110150638	F	JNS-TF	97JE187	-14	51	205	96	-1083	0.13	-27	0.01	-38
F	GUIMO JAMIE-ET	CAN 110194407	F	JNS-TF	777JE1135	-15	407	1,155	91	-864	0.20	-1	0.11	-9
A	SUNSET CANYON MEGATRON-ET	USA 117763696	C	JNS-TF	147JE6209	-17	130	1,982	99	24	0.26	57	0.06	14
A	ISAU CAIRNBRAE BONTINO	AUS 000691603	F	JNS-TF	187JE5308	-18	228	1,051	96	-522	0.13	1	0.10	1
F	RIBBLESDALE BEAUMONT	GBR 000055792	F	JNS-TF	224JE2336	-19	139	652	87	-1564	0.43	9	0.19	-20
A	ISAU BUSHLEA PN VIRAL-ET	AUS 000705410	F	JNS-TF	200JE8187	-20	53	121	95	-934	0.25	5	0.11	-11
F	ST-LO BARCELONA POLLEN	CAN 110150613	C	JNS-TF	551JE1720	-28	68	159	88	-257	-0.03	-19	0.00	-10
F	POTTERSWALLS STARBUCK	GBR 000055607	F	JNS-TF	224JE2275	-32	152	322	84	-1590	0.39	0	0.13	-33
A	ENNISKILLEN ENGINEER 401	CAN 012038719	F	JNS-TF	224JE2479	-36	201	563	95	-1387	0.25	-17	0.07	-36
F	CLOONEY CONQUERER-ET	GBR 000055781	F	JNS-TF	224JE2329	-42	61	169	84	-1031	0.20	-9	0.09	-20
A	HILMAR MERCHANT MANUEL	USA 117577466	F	JNS-TF	147JE6210	-46	6	50	92	-671	0.15	-2	0.00	-25
A	MR MILKSOURCE DAZZLER MATADOR-ET	840003130262082	F	JNS-TF	551JE1790	-49	24	52	90	-1322	0.04	-56	0.03	-42
F	SAXOWN KAISER CHIEF	GBR 000055717	F	JNS-TF	224JE2316	-51	102	293	83	-627	-0.02	-34	0.02	-19
A	ROYALTY RIDGE MB FULL THROTTLE	USA 118534918	F	JNS-TF	147JE6221	-53	15	37	92	-1580	0.13	-50	0.07	-44
F	ISNZ GLEN LEITH QUIGLEY SJ2 {6}-ET	NZL 000317517	F	JNS-TF	97JE17517	-57	201	1,132	76	-1600	0.31	-17	0.17	-25
A	SUNSET CANYON ACHILLES-ET	USA 173125047	C	JNS-TF	100JE7405	-69	11	16	86	-1234	0.13	-33	0.09	-27
F	FOURCROSSES ONTIME STAG	GBR 000055596	F	JNS-TF	224JE2284	-81	102	268	84	-1216	0.07	-44	0.06	-33
A	AVONLEA JOEL CHOCOLATIER-ET	CAN 012619755	F	JNS-TF	733JE3	-114	6	15	84	-1537	0.06	-62	0.03	-51
A	MR MADDIES COLTON MACHINE	840003209884647	F	JNS-TF	100JE7421	-142	4	18	84	-2217	0.33	-44	0.14	-54
A	TOWER VUE PRIME TEQUILA-ET	USA 114816452	F	JNS-TF	76JE156	-202	1,880	6,550	99	-2108	0.25	-55	0.11	-56

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A	MR KATHIES KID ROCK	840003128791587	F	JNS-TF	551JE1772	-225	101	198	95	-2297	0.04	-103	-0.01	-86

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CM\$	NM\$	SCS	PL	LIV	DPR	DPR		Type	Type	Type	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP	RTP	JUI
						REL	EFI	Hrds	Daus	REL																RV	SV	
-983	-963	3.52	-2.0	-0.5	0.9	81	4.3	119	208	94	1.5	0.0	0.9	0.7	H2.1	1.8	P0.7	S1.0	3.3	0.8	0.1	0.7	S2.5	C2.2	L1.2	C1.9	B0.4	19.1

Herd Register or Generation Count 4-6 and BBR 100: Genomic Tested (G) Bulls by JPI

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ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$
G	JX PEAK ALTAFARVA {6}-ET	840003251555974	F	JNS-TF	11JE7595	240			77	1078	0.19	94	0.08	58	981	961
G	JX CAL-MART OUTLIER {5}-ET	USA 067665204	F	JNS-TF	29JE4438	216			78	929	0.17	83	0.13	62	891	868
G	JX S-S-I VICTORY CORSAIR STROUD {6}-ET	840003252418550	F	JNS-TF	614JE2151	213			75	1084	0.13	82	0.06	53	827	814
G	JX MM GOLDEN {5}-ET	840003263580859	F	JNS-TF	200JE1498	212			75	1048	0.04	59	0.05	49	785	772
G	JX PEAK COMBO {5}-ET	840003266190282	F	JNS-TF	1JE7627	206			76	1463	0.12	98	0.05	65	896	882
G	VICTORY NICKLAUS SCHEFFLER-ET	840003259011936	F	JNS-PF	614JE2239	205			75	872	0.21	89	0.12	58	939	917
G	JX CAL-MART DINO {6}-ET	USA 067975200	F	JNS-TF	29JE4444	204			73	913	0.16	80	0.11	57	811	791
G	JX S-S-I COBLESKILL BEST GRANDSLAM {6}-ET	840003248211492	F	JNS-TF	507JE2236	203			75	1022	0.14	80	0.05	48	806	792
G	JX ABS AVJ MACHO {6}-ET	840003250244909	F	JNS-TF	29JE4433	201			75	1386	0.03	75	0.02	56	864	852
G	JX ABS GA REFUGEE {6}-ET	840003259841337	F	JNSC	29JE4462	201			74	1275	0.09	82	0.04	55	788	776
G	JX PRIMUS THRASHER CALLAN {5}-ET	840003213193851	F	JNS-TF	7JE1956	201			79	1305	-0.11	39	-0.01	46	748	741
G	JX PEAK ARMO {6}-ET	840003266190344	F	JNS-TF	1JE7598	199			76	1127	0.14	85	0.04	50	918	906
G	KASH-IN JAVIER-ET	840003221919769	F	JNS-TF	200JE1495	198			75	884	0.29	107	0.11	57	807	789
G	JX CAL-MART JELLY {6}-ET	USA 067665268	F	JNS-TF	29JE4481	198			74	1200	0.11	83	0.05	55	786	775
G	JX PROGENESIS MASTODON {6}-ET	840003254283358	F	JNS-TF	200JE1475	198			75	1341	0.00	64	0.02	53	862	851
G	JX PRIMUS MONSTER CERBERUS {6}-ET	840003236267034	F	JNS-TF	614JE2189	198			75	1047	0.07	67	0.07	53	803	789
G	JX CAL-MART DELL {6}-ET	USA 067975159	F	JNS-TF	29JE4421	197			73	1547	0.03	81	0.05	68	803	788
G	JX PEAK ALTAFOREFRONT {5}-ET	840003250025871	F	JNS-TF	11JE7491	197			73	1607	-0.05	66	0.02	64	799	788
G	JX ABS GA QUIZ {4}-ET	840003252460136	F	JNS-TF	29JE4454	197			75	1147	0.13	85	0.07	57	855	840
G	JX DUPAT CORSAIR INXS {6}-ET	840003242639186	F	JNS-TF	614JE2222	197			75	962	0.13	75	0.08	54	777	759
G	JX CAL-MART FLEEK {6}-ET	USA 067665231	F	JNS-TF	29JE4460	196			74	711	0.11	58	0.06	40	838	826
G	JX PEAK ALTADRAYCE {6}-ET	840003252778498	F	JNS-TF	11JE7526	195			77	2174	-0.10	82	-0.07	63	903	902
G	JX LEGACY AQUARIUS {5}-ET	840003268525791	F	JNS-TF	200JE1503	195			74	1245	0.04	69	0.03	53	823	811
G	CAL-MART JOYSTICK-ET	USA 067484963	F	JNS-TF	29JE4356	194			77	1072	0.16	87	0.08	58	798	780
G	JX PROGENESIS COOL {6}-ET	840003254283371	F	JNS-TF	200JE1485	193			75	1354	0.03	73	0.05	60	829	815
G	S-S-I VICTORY GEPETTO WARREN {6}-ET	840003241109421	F	JNS-TF	507JE2157	193			75	1252	-0.01	58	0.05	57	805	795
G	JX PRIMUS THRASHER CRISPIN {5}-ET	840003213193850	F	JNS-TF	14JE1921	192			79	1061	0.03	59	0.05	49	737	727
G	JX VALSIGNA STONEY DYNASTAR {4}-ET	840003247390868	F	JNS-TF	614JE2169	192			77	643	0.20	76	0.08	42	802	789
G	JX LEGACY TRITON {5}-ET	840003268525811	F	JNS-TF	200JE1517	191			74	1059	0.06	65	0.06	53	869	854
G	JX CAL-MART DEALER {6}-ET	USA 067975168	F	JNS-TF	29JE4422	191			73	799	0.17	77	0.10	51	776	759
G	JX ABS AVJ TOMLIN {6}-ET	840003250244977	F	JNS-TF	29JE4435	191			73	994	0.05	59	0.06	50	822	805
G	FB WORLD CLASSIC-ET	840003211288931	F	JNS-TF	551JE1955	189			78	1747	0.04	94	0.05	75	780	768
G	TOG ALTALUKEN-P-ET	840003253611228	F	JNS-TF	11JE7572	189			77	1447	-0.15	36	0.02	57	814	804
G	JX PROGENESIS DIXI {6}-ET	840003254283381	F	JNS-TF	200JE1486	189			77	1424	0.05	80	0.01	54	785	775
G	CAL-MART JAMMER-ET	USA 067504833	F	JNS-TF	29JE4305	189			78	979	0.12	74	0.06	49	750	734
G	DUPAT BLIZZARD ODESZA-ET	840003242639203	F	JNS-TF	507JE2227	188			75	1573	-0.03	69	-0.02	54	767	760
G	VALSIGNA THRASHER VOLANT-ET	840003126987953	C	JNS-TF	14JE2002	188			78	1192	0.02	63	0.05	54	736	725
G	KASH-IN MATEO-ET	840003221920398	F	JNS-TF	507JE2229	188			75	966	0.05	57	0.07	50	688	675
G	JX VICTORY NICKLAUS CHANCES {6}-ET	840003259012209	F	JNS-TF	614JE2182	188			76	1061	0.10	73	0.05	49	780	767
G	JX CAL-MART WORSHIP {5}-ET	USA 067504838	F	JNS-TF	29JE4323	188			79	482	0.20	66	0.12	43	617	596
G	JX BOS RIPP DA CANADIAN {6}-ET	840003267388226	F	JNS-TF	97JE253	187			74	1688	-0.03	75	0.00	62	797	789
G	ABS AVJ JUICED-ET	840003250245084	F	JNS-TF	29JE4436	187			73	778	0.20	82	0.15	61	734	711
G	RIVER VALLEY THRASHER MIDWAY-ET	USA 067801435	F	JNS-TF	7JE5078	187			79	959	0.12	73	0.08	52	753	737
G	JX PRIMUS GRADUATE COLLEGE {6}-ET	840003236267024	F	JNS-TF	507JE2221	187			75	1439	-0.10	47	-0.01	51	667	662
G	CAL-MART WINSOME-ET	USA 067665251	F	JNS-TF	29JE4477	187			74	1328	-0.04	55	0.01	51	834	825
G	JX CAL-MART DUDE {6}-ET	USA 067975083	F	JNS-TF	29JE4407	187			74	885	0.13	72	0.07	47	782	767
G	JX ABS AVJ JUJU {6}-ET	840003250244917	F	JNSC	29JE4434	187			73	429	0.24	73	0.13	43	719	696
G	CAL-MART JULIO-ET	USA 067975021	F	JNS-TF	29JE4378	187			76	76	0.36	81	0.14	33	730	709
G	JX PEAK ALTAFLINSTONE {5}-ET	840003243355768	F	JNS-TF	11JE7496	186			73	1003	0.07	65	0.05	47	685	674
G	PROGENESIS MICHIGAN-ET	840003209774762	F	JNS-TF	777JE1404	185			77	1046	0.20	96	0.08	56	697	682
G	FOUR J MONSTER {6}-P-ET	840003209703049	F	JNS-TF	7JE2000	185			78	1028	0.15	83	0.08	56	754	737
G	JX PRIMUS WATKINS CABAL {5}-ET	840003203110539	F	JNS-TF	614JE2107	185			78	804	0.00	38	0.01	31	734	726
G	JX METCALF RIPP {5}-ET	840003236343074	F	JNS-TF	97JE219	184			79	1936	-0.09	74	-0.03	64	829	824

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ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$
G	JX VIERRA VOODOO CHILD {5}-ET	840003239528915	F	JNS-TF	200JE1455	184			74	1193	0.09	78	0.04	53	720	705
G	JX ABS AVJ STRICKER {6}-ET	840003250244874	F	JNS-TF	29JE4432	184			73	1222	-0.05	47	0.03	52	820	808
G	JX VIERRA MADMAX {4}-ET	840003224438341	F	JNS-TF	777JE1414	184			78	667	0.16	67	0.08	41	724	710
G	JX TAYLOR BROTHERS LL BEAN {5}-ET	840003217135107	F	JNS-TF	29JE4315	183			77	927	0.16	81	0.09	53	740	727
G	JX CAL-MART DITTO {6}-ET	USA 067975144	F	JNS-TF	29JE4418	183			74	607	0.23	80	0.13	51	752	731
G	JX CAL-MART WARD {6}-ET	USA 067975068	F	JNS-TF	29JE4389	183			76	460	0.26	79	0.12	44	630	612
G	JX MM PRETENDERS GROHL {6}-ET	840003263580920	F	JNS-TF	97JE251	183			75	583	0.26	85	0.09	42	766	752
G	JX PRIMUS GEPPETTO CLOONEY {6}-ET	840003258615419	F	JNS-TF	614JE2194	182			74	1526	0.05	85	0.03	62	852	843
G	JX ABS ID PAUL {6}-ET	840003259841488	F	JNS-TF	29JE4515	182			75	1081	0.13	81	0.10	61	902	883
G	JX BOS RIPP LUKE {6}-ET	840003267388083	F	JNS-TF	97JE254	182			74	1115	0.14	85	0.05	53	763	751
G	JX PEAK ALTAHEATH {6}-ET	840003266190249	F	JNS-TF	11JE7619	182			76	1096	0.17	91	0.05	51	814	803
G	VICTORY BLIZZARD BIRKDALE {5}-ET	840003257224740	F	JNS-TF	507JE2207	182			75	1090	0.08	70	0.02	45	693	683
G	JX CAL-MART JINX {5}-ET	USA 067484926	F	JNSC	29JE4350	182			79	980	0.04	57	0.03	43	749	738
G	JX RIVER VALLEY MAC TAILOR {6}-ET	840003250476712	F	JNS-TF	777JE10086	181			76	2004	-0.08	79	-0.02	68	798	796
G	JX PEAK OTTAVIO {5}-ET	840003248055892	F	JNS-TF	1JE7465	181			74	1321	0.11	88	0.06	62	739	723
G	JX PEAK ALTASLUSHY {6}-ET	840003266190242	F	JNS-TF	11JE7578	181			77	1919	0.00	94	-0.06	56	847	847
G	JX PEAK ALTAHORATIO {5}-ET	840003247843494	C	JNS-TF	11JE7453	181			74	1451	-0.04	61	0.01	55	664	657
G	JX PEAK DISCO {6}-P-ET	840003252778519	F	JNS-TF	1JE7542	181			76	1931	-0.21	45	-0.07	54	775	777
G	PEAK ALTAPRANCER-ET	840003264522628	F	JNS-TF	11JE7643	181			74	1219	0.07	75	0.04	53	775	763
G	JX CAL-MART PACMAN {5}-P-ET	USA 067665225	F	JNS-TF	29JE4458	181			77	1011	0.07	65	0.07	53	762	748
G	DUPAT THRASHER WILDWOOD-ET	840003206581223	F	JNS-TF	14JE1952	180			79	1995	-0.12	68	-0.01	71	639	631
G	JX VICTORY GEPPETTO UPCYCLE {6}-P-ET	840003259012700	F	JNSC	507JE2181	180			74	881	0.13	72	0.11	56	812	792
G	VICTORY UNCOMMON HOVLAND-ET	840003257225043	F	JNS-TF	614JE2240	180			74	1033	0.08	67	0.05	50	734	720
G	JX ABS GA GIVENS {5}-ET	840003236266502	C	JNS-TF	29JE4397	180			76	456	0.34	95	0.13	46	761	741
G	JX SUNBOW JLS CORSAIR JULIUS {6}-ET	840003250244886	F	JNS-TF	507JE2186	180			75	923	0.15	77	0.05	44	716	705
G	JX PRIMUS ALCAN CLEMENTE {6}-ET	840003203110547	F	JNS-TF	7JE2137	180			76	864	0.06	56	0.03	39	702	693
G	JX DUPAT ALTAKENO {6}-ET	840003206581246	F	JNS-TF	11JE7368	179			79	1483	-0.04	63	0.05	66	689	677
G	JX PEAK CELLY {5}-ET	840003248055908	C	JNS-TF	1JE7482	179			75	1354	-0.06	52	0.05	62	639	626
G	JX TAYLOR BROTHERS SCHOONER {5}-ET	840003231727278	F	JNS-TF	29JE4426	179			78	1347	0.07	82	0.06	62	779	769
G	JX ABS 6608 LOUDON {6}-ET	840003229427016	F	JNS-TF	29JE4437	179			74	853	0.14	72	0.08	48	713	699
G	FOREST GLEN WESTPORT BECKS {6}	USA 067650546	F	JNS-TF	29JE4309	179			78	722	0.15	68	0.09	47	744	726
G	CAL-MART JAVIER-ET	USA 067484956	F	JNS-TF	29JE4358	179			77	600	0.29	92	0.11	47	682	664
G	ABS GA SURVIVOR-ET	840003259841339	F	JNS-TF	29JE4463	179			73	1044	0.02	56	0.03	46	853	845
G	JX SEXING STONE WINN {4}-ET	840003213129164	F	JNS-TF	551JE1938	179			77	839	0.10	63	0.03	38	760	750
G	JX CAL-MART HOLMES {5}-ET	USA 067665202	F	JNS-TF	29JE4445	178			78	1215	0.07	75	0.07	61	822	804
G	JX VIERRA THEBOSS {6}-ET	840003218042562	F	JNS-TF	200JE1334	178			79	1099	0.09	73	0.06	53	798	782
G	JX AHLEM DIAMOND {5}-ET	840003246946210	F	JNS-TF	200JE1450	178			78	801	0.12	66	0.10	51	797	777
G	JX PINE-TREE GUTZ JUDSON {5}-P-ET	USA 067652845	F	JNS-TF	551JE1968	178			77	971	0.20	91	0.06	50	729	715
G	JX HICKORY NITRO {5}-ET	840003247272048	F	JNS-TF	200JE1490	178			74	743	0.20	81	0.10	50	754	737
G	JX VICTORY NICKLAUS MULLIGAN {6}-ET	840003252418033	F	JNS-TF	14JE2159	178			76	1070	0.06	66	0.02	43	679	670
G	JX ABS HE QUEST {4}-ET	840003236266481	F	JNS-TF	29JE4363	178			77	532	0.21	71	0.11	43	747	727
G	VIERRA MONKEES-ET	840003239528712	F	JNS-TF	777JE1430	177			77	918	0.14	76	0.15	66	621	600
G	JX PINE-TREE ABS AJ PRY {5}-P-ET	840003259841293	F	JNS-TF	29JE4466	177			75	1824	-0.08	70	-0.02	62	879	872
G	JX METCALF SPIRAL SINCLAR {6}-ET	USA 067409816	F	JNS-TF	551JE1941	177			78	1275	0.09	83	0.05	58	735	717
G	FOUR J ALTATOOTHILL-ET	840003209703663	F	JNS-TF	11JE7531	177			75	1033	0.17	87	0.08	56	763	748
G	DUPAT KESTREL VINTAGE-P-ET	840003242639177	F	JNS-TF	507JE2223	177			78	1859	-0.16	54	-0.06	55	750	751
G	JX PRIMUS ALCAN CABRERA {6}-ET	840003203110546	F	JNS-TF	14JE2136	177			76	1094	0.01	56	0.06	53	736	725
G	VICTORY UNCOMMON BALLESTEROS-ET	840003257224969	F	JNS-TF	507JE2217	177			74	919	0.13	73	0.08	51	739	722
G	PEAK ALTALUDWIG-ET	840003248055962	F	JNS-TF	11JE7521	177			75	891	0.17	80	0.07	49	722	706
G	JX CAL-MART JOEY {5}-ET	USA 067975089	C	JNS-TF	29JE4408	177			78	572	0.27	87	0.12	48	730	712
G	JX CAL-MART JUSTICE {6}-ET	USA 067975003	F	JNS-TF	29JE4376	177			78	940	0.13	74	0.05	46	718	704
G	JX ROWLEY MONSTER MAYPOP {5}-P-ET	840003250479290	F	JNS-PF	614JE2235	177			75	682	0.16	68	0.09	44	686	669
G	PEAK ALTAMALACHI-ET	840003250025947	F	JNS-TF	11JE7525	176			77	1541	0.06	89	0.00	56	947	940

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ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$
G	TOG MAYFIELD-P	840003249057063	F	JNS-TF	1JE7576	176			75	820	0.13	69	0.09	50	761	743
G	JX CAL-MART TEAK {5}-ET	USA 067975009	F	JNS-TF	29JE4377	176			78	733	0.24	89	0.08	45	740	725
G	JX ABS AVJ HODIE {6}-ET	840003250245303	F	JNS-TF	29JE4472	176			73	1167	0.00	56	0.00	43	824	819
G	JX HICKORY RAMSEY {5}-ET	840003247269667	F	JNS-TF	200JE1479	176			74	744	0.13	65	0.07	42	740	724
G	AHLEM SCORE-P-ET	840003246946388	F	JNSC	29JE4520	176			75	898	0.11	68	0.03	40	863	854
G	JX PEAK GROOVY {6}-ET	840003252366162	F	JNS-TF	1JE7584	175			73	1125	0.07	71	0.07	58	818	804
G	JX PEAK HOLDEM {5}-ET	840003252778531	C	JNS-TF	1JE7548	175			75	968	0.02	51	0.09	55	663	647
G	JX PROGENESIS MONARCH {5}-ET	840003218042551	F	JNS-TF	200JE1333	175			79	1185	0.04	66	0.03	50	734	724
G	DUPAT THRASHER WELD-ET	840003206581219	F	JNS-TF	14JE1951	175			79	1215	-0.04	50	0.02	48	681	670
G	JX SEXING G GARLAND {5}-ET	840003213126087	F	JNSC	551JE1874	175			78	1058	0.08	68	0.02	44	677	669
G	JX PROGENESIS CINNAMON {6}-ET	840003209774793	F	JNS-TF	777JE1422	174			75	1080	0.06	66	0.06	54	668	655
G	CAL-MART WOBBLE-ET	USA 067484990	F	JNS-TF	29JE4349	174			76	730	0.21	82	0.11	52	638	621
G	RIVER VALLEY MAXIM-ET	840003250476667	F	JNS-TF	97JE230	174			75	796	0.05	49	0.06	42	641	625
G	JX VIERRA RAMMSTEIN {6}-ET	840003250243147	F	JNS-TF	200JE1472	173			74	1210	0.02	62	0.06	57	742	728
G	JX PINE-TREE PEAK ALTAMOHANA {6}-ET	840003250026002	F	JNS-TF	11JE7493	173			75	1164	0.15	89	0.06	56	694	685
G	JX PRIMUS GEPPETTO CARSON {6}-ET	840003242639167	F	JNS-TF	7JE2191	173			75	1349	0.01	67	0.02	55	790	783
G	JX PRIMUS GEPPETTO CARACAL {6}-ET	840003242639174	F	JNS-TF	507JE2224	173			75	816	0.16	74	0.11	54	847	828
G	MM S-S-I DURAMAX MIST-ET	840003257224708	F	JNS-TF	507JE2197	173			74	427	0.16	55	0.12	42	708	688
G	JX DUPAT CORSAIR KASKADE {5}-ET	840003242639157	F	JNS-TF	7JE2196	173			75	892	0.05	54	0.01	36	652	643
G	JX PINE-TREE BUTTERFULY {5}-P-ET	USA 067652888	F	JNS-TF	7JE2233	172			75	969	0.14	78	0.08	53	712	699
G	JX PRIMUS GEPPETTO CORMAC {6}-ET	840003258615418	F	JNS-TF	14JE2193	172			75	1165	0.07	72	0.03	49	740	733
G	JX KASH-IN SD KADEN {5}-ET	840003215634024	F	JNS-TF	551JE1934	172			78	448	0.22	70	0.14	47	734	713
G	TOG HUDSONBAY-P-ET	USA 174824640	F	JNS-TF	1JE7573	172			74	710	0.15	67	0.08	43	791	777
G	PRIMUS GUTZ CLEVER-ET	840003236267008	F	JNS-TF	507JE2163	172			78	610	0.18	68	0.05	33	705	694
G	JX PINE-TREE MOUNTAIN {6}-ET	USA 067652933	F	JNS-TF	97JE246	171			75	782	0.20	81	0.10	50	723	708
G	JX CAL-MART TIKTOK {6}-ET	USA 067545301	F	JNS-TF	29JE4488	171			77	521	0.29	89	0.12	46	843	824
G	TAYLOR BROTHERS BANKER-ET	840003251816043	F	JNS-TF	29JE4455	171			74	1034	0.03	56	0.03	44	710	698
G	JX PEAK ALTADAXTON {6}-ET	840003266190240	F	JNS-TF	11JE7618	171			74	929	0.18	84	0.03	41	728	721
G	JX PEAK ALTAGUETTA {5}-ET	840003250025870	F	JNS-TF	11JE7481	170			73	1351	0.03	73	0.05	61	762	750
G	JX VIERRA GHOST {6}-ET	840003250243183	F	JNS-TF	100JE7475	170			73	1569	0.04	84	0.01	59	734	727
G	KASH-IN SD PRESENT-ET	840003215633482	F	JNS-TF	551JE1933	170			78	688	0.22	82	0.11	50	684	664
G	PEAK LAFAYETTE-ET	840003248055953	F	JNS-TF	1JE7509	170			75	1007	0.14	79	0.05	47	684	672
G	PEAK ALTAEXPRESSMAN-ET	840003252778621	F	JNS-TF	11JE7565	170			74	928	0.16	81	0.05	45	717	709
G	JX CAL-MART WAY {6}-ET	USA 067975066	F	JNS-TF	29JE4388	170			76	669	0.16	67	0.08	42	678	664
G	FOREST GLEN JUGGERNAUT BATTERY-ET	USA 067650598	F	JNS-TF	29JE4375	170			76	181	0.28	69	0.14	37	752	728
G	JX PEAK STARBUCKZ {4}-ET	840003248055799	F	JNS-TF	1JE7427	170			78	792	0.13	68	0.03	36	685	678
G	JX METCALF DOUBLE M {6}	USA 076082098	F	JNS-TF	200JE1491	169			74	1620	-0.02	74	0.00	60	776	770
G	SEXING SD ENDER-ET	840003213126919	F	JNS-TF	551JE1893	169			77	1174	0.10	79	0.07	58	744	731
G	JX ABS HE TOUCHE {6}-ET	840003236266785	F	JNS-TF	29JE4411	169			74	645	0.23	81	0.12	49	707	691
G	JX SEXING VENTIE FONZELL {6}-ET	840003213130529	F	JNS-TF	551JE1959	169			73	641	0.17	69	0.12	49	780	758
G	DUPAT ARTIST ALUNA	840003242639147	F	JNS-TF	7JE2262	169			75	1187	-0.06	44	0.01	46	703	697
G	JX SEXING VERO {4}-ET	840003213128997	F	JNS-TF	551JE1951	169			77	668	0.19	75	0.10	46	759	742
G	AHLEM DENAHI-P-ET	840003246946017	F	JNS-TF	200JE1427	168			78	1835	-0.13	59	0.01	69	791	781
G	JX PEAK ALTACADET {6}-ET	840003251555905	F	JNS-TF	11JE7583	168			73	954	0.11	71	0.09	55	844	829
G	AHLEM SILVERADO-PP-ET	840003246946212	F	JNSC	200JE1477	168			75	888	0.03	50	0.01	34	767	760
G	JX MM LOKI {6}-ET	840003263580527	F	JNS-TF	200JE1496	168			75	337	0.26	73	0.09	32	769	754
G	JX VIERRA ALICE COOPER {5}-ET	840003250243132	F	JNS-TF	200JE1471	167			78	1501	0.09	93	0.03	63	864	852
G	JX PINE-TREE ABS AJ WILLARD {5}-ET	840003258244067	F	JNS-TF	29JE4452	167			75	1466	0.06	84	0.01	57	761	750
G	JX PROGENESIS FLYN {6}-ET	840003254283388	F	JNS-TF	200JE1487	166			74	1143	0.17	94	0.05	53	753	742
G	PROGENESIS DEFENSE-ET	840003209774761	F	JNS-TF	777JE1403	166			78	740	0.20	79	0.10	49	657	640
G	CAL-MART SHORTSTOP-ET	USA 067975129	F	JNS-TF	29JE4415	166			79	1101	0.07	69	0.02	44	854	842
G	JX CAL-MART BONGO {5}-ET	USA 067975048	C	JNS-TF	29JE4385	166			76	798	0.14	70	0.07	44	738	726
G	JX AHLEM TOMAHAWK {5}	840003246946103	F	JNS-TF	200JE1443	166			77	460	0.11	47	0.11	40	554	537

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ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$
G	JX VIERRA HENDRIX {4}-ET	840003209748346	F	JNS-TF	1JE7343	165			78	1538	-0.04	66	0.02	61	620	609
G	JX DUPAT CORSAIR AXWELL {6}-ET	840003242639146	F	JNS-TF	250JE2188	165			75	1543	-0.06	60	-0.03	50	741	737
G	PEAK BLITZBRIGADE-ET	840003252197636	F	JNS-TF	1JE7480	165			73	703	0.17	72	0.10	48	634	619
G	JX PINE-TREE ICECREAM {4}-ET	USA 067652759	F	JNS-TF	515JE8	165			77	860	0.10	63	0.04	40	692	682
G	JX PINE-TREE GABOR {6}-ET	USA 067652837	F	JNS-TF	97JE242	165			76	490	0.25	78	0.10	40	690	674
G	JX VIERRA GAMBIT {6}-ET	840003250243216	F	JNS-TF	100JE7476	165			72	563	0.19	68	0.08	39	690	676
G	AHLEM DIMITRI SEISMIC-PP-ET	840003213754079	C	JNSC	14JE2083	165			78	376	0.21	64	0.06	27	715	702
G	RIVER VALLEY MAC MONUMENT-ET	840003250476648	F	JNS-TF	200JE10080	164			78	1802	-0.16	50	-0.07	51	722	720
G	JX MM CASSIAN {6}	840003253605744	C	JNS-TF	200JE1463	164			76	452	0.25	76	0.13	44	669	650
G	JX BOS ZZ TOP DOUGY {6}-ET	840003267390207	F	JNS-TF	97JE245	164			74	34	0.27	60	0.18	40	748	723
G	JX PEAK KEEPSAKE {6}-ET	840003242794359	C	JNS-TF	1JE7419	164			74	524	0.15	59	0.08	37	624	610
G	JX PEAK ALTANERO {6}-P-ET	840003252778511	F	JNS-TF	11JE7541	163			76	2566	-0.22	71	-0.11	69	809	814
G	JX VICTORY MONSTER TOPGOLF {6}-ET	840003252418309	F	JNS-PF	7JE2251	163			74	1594	0.02	81	0.01	61	798	790
G	JX PINE-TREE STONEY BEE {4}-ET	USA 067652774	F	JNS-TF	551JE1952	163			78	895	0.18	84	0.06	46	830	817
G	CAL-MART JUDO-ET	USA 067504844	F	JNS-TF	29JE4306	163			78	159	0.28	68	0.15	38	668	646
G	LEGACY PROMETHEUS-ET	840003268525793	F	JNS-TF	200JE1504	162			75	1627	-0.04	70	-0.02	56	782	772
G	JX AG-HIGHPOINT MACHEN {4}-ET	840003259841341	F	JNS-TF	29JE4467	162			73	978	0.06	61	0.07	52	853	842
G	S-S-I VICTORY DURAMAX AIDEN-ET	840003257224722	F	JNS-TF	507JE2200	162			73	1011	0.00	48	0.05	48	658	646
G	JX PRIMUS ROWAN CORSAIR {5}-ET	840003213193868	F	JNS-TF	250JE1947	162			79	750	0.13	66	0.06	41	625	613
G	JX SEXING STONE IVER {4}-ET	840003213129206	F	JNS-TF	551JE1939	162			76	626	0.23	81	0.06	36	784	774
G	JX PEAK RAPIDDASH {5}-ET	840003229908109	F	JNS-TF	1JE7395	161			75	802	0.16	75	0.13	57	750	731
G	VALSIGNA PINE BLIZZARD	840003126987947	F	JNS-TF	7JE1965	161			78	954	0.06	60	0.06	49	622	611
G	S-S-I VICTORY DABO WILL-ET	840003247597159	F	JNSC	7JE2147	161			75	821	-0.04	32	0.02	35	712	697
G	SEXING JIG VIKTOR-ET	840003146621465	F	JNS-TF	551JE1862	160			78	883	0.15	75	0.09	52	682	665
G	S-S-I VICTORY UNCOMMON DUSTIN-ET	840003257224739	F	JNS-TF	7JE2211	160			75	1116	0.15	87	0.04	49	642	632
G	JX CAL-MART GUZZLE {6}-ET	USA 067975171	F	JNS-TF	29JE4439	160			74	1053	0.05	62	0.04	47	751	740
G	JX AVI-LANCHE BOOM {6}-ET	840003250244717	F	JNS-TF	29JE4431	160			73	845	0.18	81	0.07	47	726	713
G	JX PINE-TREE KEYNOTE {6}-ET	USA 067652968	F	JNS-TF	97JE252	160			75	845	0.12	67	0.03	38	692	681
G	JX PROGENESIS ROCK {6}-ET	840003254283370	F	JNS-TF	200JE1484	159			75	1589	-0.05	66	0.01	60	774	767
G	PEAK ALTASTARDUST-ET	840003252778603	F	JNS-TF	11JE7553	159			77	1549	0.05	87	0.00	57	829	825
G	RIVER VALLEY MAC MARGIN-ET	840003236548441	F	JNS-TF	777JE10075	159			79	1491	0.05	83	0.01	56	841	833
G	JX CAL-MART JOCKEY {5}-ET	USA 067504835	F	JNS-TF	29JE4326	159			79	982	0.15	81	0.05	47	652	643
G	S-S-I VICTORY CHIEF CATAWBA-ET	840003257224968	F	JNSC	14JE2212	159			78	1136	0.08	73	0.02	46	772	761
G	JX BOS DON LUCAS {6}-ET	840003256872260	F	JNS-TF	200JE1460	159			76	563	0.24	80	0.09	40	755	741
G	GOFF S-S-I LISTOWEL DABO-P-ET	840003217272164	F	JNSC	7JE1930	159			79	786	0.05	48	0.05	39	654	640
G	JX PRIMUS TUCKER CORD {6}-ET	840003236266993	F	JNS-TF	507JE2162	159			78	761	-0.03	31	0.04	37	642	635
G	JX SEXING STONE HENLEY {4}-ET	840003213128816	F	JNS-TF	551JE1950	159			76	546	0.23	77	0.07	36	737	726
G	JX SEXING DEL RIO {5}-ET	840003213129297	F	JNS-TF	551JE1985	158			77	1915	-0.08	75	0.01	73	760	757
G	RIVER VALLEY MAC HERSHEY-ET	840003236548513	F	JNS-TF	777JE10078	158			78	1001	0.14	79	0.08	54	645	630
G	PEAK ALTADUMFRIES-ET	840003248055857	F	JNS-TF	11JE7454	158			74	907	0.14	76	0.09	53	717	702
G	JX PEAK DOUBLE PLAY {5}-ET	840003215564964	F	JNS-TF	1JE7289	158			77	1397	-0.02	64	-0.01	49	591	582
G	JX VICTORY DABO ODYSSEY {6}-ET	840003252417985	F	JNS-TF	7JE2144	158			75	851	0.05	53	0.08	48	640	624
G	JX S-S-I VICTORY L SKALSKI {5}-P-ET	840003217272537	F	JNS-TF	14JE1929	158			79	572	0.12	53	0.08	39	679	663
G	JX VICTORY GUTZ YARDAGE {6}-ET	840003247596815	F	JNS-TF	14JE2123	158			77	548	0.19	68	0.08	37	728	715
G	VALSIGNA GISLEV UNCOMMON-ET	840003221914142	F	JNS-TF	7JE2023	158			78	708	0.11	58	0.05	36	572	562
G	FOUR J ALTALEOPOLD {6}-P-ET	840003209703666	F	JNS-TF	11JE7532	157			75	951	0.17	84	0.06	49	781	767
G	CAL-MART JACKED-ET	USA 067975123	F	JNS-TF	29JE4414	157			76	1026	0.11	74	0.04	47	734	724
G	AHLEM DYNAMO-P-ET	840003213754107	F	JNS-TF	200JE1371	156			78	2353	-0.22	62	-0.07	69	774	774
G	BOS LATITUDE BRADEN-ET	840003256871993	F	JNS-TF	97JE243	156			77	821	0.16	75	0.14	62	650	630
G	JX TAYLOR BROTHERS GERON {5}-ETN	840003213127174	F	JNS-TF	551JE1894	156			78	1356	0.04	75	0.03	56	742	734
G	JX TAYLOR BROTHERS WOLCOTT {5}-ETN	840003213127176	F	JNS-TF	551JE1895	156			78	1356	0.04	75	0.03	56	742	734
G	AHLEM COLONEL	840003213753790	F	JNS-TF	29JE4279	156			78	1549	-0.13	45	-0.06	44	756	757
G	PROGENESIS MAJORLEAGUE-P-ET	840003209774795	F	JNS-TF	200JE1425	156			77	211	0.26	67	0.16	43	653	628

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ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$
G	JX PRIMUS DIMITRI CHEKHOV {5}-P-ET	840003223296520	F	JNS-TF	7JE2054	156			79	519	0.24	78	0.10	40	694	677
G	JX S-S-I VICTORY GOALS DINER {6}-P-ET	840003241108932	F	JNS-TF	7JE2071	156			78	832	0.04	49	0.03	38	599	589
G	AHLEM GANDALF-ET	840003213754277	F	JNS-TF	97JE228	156			77	158	0.13	35	0.13	33	510	491
G	JX GOFF S-S-I CORSAIR HILTON {6}-ET	840003252417770	F	JNS-TF	250JE2145	155			73	1538	-0.07	58	-0.01	55	657	650
G	TOG JACOB-P-ET	840003253611016	F	JNS-TF	1JE7527	155			74	1057	-0.03	45	0.04	47	732	720
G	JX PINE-TREE TING {4}-P-ET	USA 067652767	F	JNS-TF	777JE1426	155			78	1204	0.04	68	0.00	44	702	697
G	JX MM POP SECRET {5}-P-ET	840003245152318	F	JNS-TF	777JE1408	155			77	-49	0.19	37	0.07	14	667	653
G	JX SEXING GALL IRONTON {5}-ET	840003213129253	F	JNS-TF	551JE1969	154			77	1601	0.02	83	0.01	61	779	772
G	JX DUPAT SSI GUETTA {6}-P-ET	840003209722034	F	JNS-TF	614JE2103	154			79	793	-0.05	28	0.03	36	664	653
G	JX CAL-MART BINGO {6}-ET	USA 067975157	F	JNS-TF	94JE4420	154			74	425	0.12	46	0.08	34	532	517
G	JER-Z-BOYZ CELEBRATE-ET	USA 174784232	F	JNS-TF	97JE249	153			78	843	0.11	65	0.11	55	728	708
G	JX VICTORY OVERALLS DRIVER {5}-ET	840003257224905	F	JNS-TF	7JE2180	153			75	796	0.16	73	0.09	48	607	591
G	JX PEAK ALTALOKAHI {5}-ET	840003242794308	F	JNS-TF	11JE7436	153			76	794	0.15	71	0.08	46	596	583
G	GOFF S-S-I GUTZ PETER-ET	840003247596860	C	JNS-TF	7JE2125	153			76	476	0.28	84	0.09	38	666	654
G	TOG MOHALL 39925-P-ET	840003217483610	F	JNS-TF	551JE1927	153			78	381	0.12	45	0.05	24	610	597
G	JX PINE-TREE ALTACARPATHIA {4}-ET	USA 067652758	F	JNS-TF	11JE7464	152			78	721	0.19	77	0.05	38	790	779
G	ABS HE MOONWALK-ET	840003236266479	F	JNS-TF	29JE4362	152			75	697	0.18	74	0.04	34	624	616
G	VIDA BOA FORGOTTEN	840003259827765	F	JNS-TF	97JE248	151			75	735	0.10	57	0.06	41	657	642
G	LEGENDAIRY G DOZER-ET	USA 174749529	F	JNS-TF	7JE2231	150			76	1105	0.09	74	0.04	50	750	740
G	VIERRA LOGAN-P-ET	840003239528728	F	JNSC	777JE1434	150			78	873	-0.02	37	0.03	39	678	668
G	LEGENDAIRY DELTORO {6}-ET	USA 174074344	F	JNS-TF	97JE210	148			79	1178	-0.02	52	0.06	56	650	633
G	JX MM LUCIEN {5}-ET	840003250241086	F	JNS-TF	777JE1464	148			78	978	0.15	80	0.07	51	672	662
G	JX CAL-MART BAZZAR {5}-ET	USA 067424767	F	JNS-TF	29JE4276	148			79	1177	0.03	63	0.03	50	579	571
G	TOG ROLLER 39545-ET	840003217483230	F	JNS-TF	551JE1885	148			78	482	0.11	47	0.06	30	652	636
G	VIERRA MEGADETH-ET	840003250243170	F	JNS-TF	100JE7468	147			73	1237	0.01	63	0.07	61	785	773
G	JX SEXING BIG JOLT {5}-ET	840003213126362	F	JNS-TF	551JE1876	147			78	1075	0.09	73	0.07	54	714	704
G	PROGENESIS JACKSON-P-ET	840003239528741	C	JNS-TF	200JE1436	147			76	1315	0.00	64	0.02	53	741	734
G	CAL-MART JOSE-ET	USA 067975023	C	JNS-TF	29JE4379	147			76	348	0.27	76	0.12	39	756	737
G	JX PEAK PALACEMALICE {5}-ET	840003229908440	C	JNSC	1JE7457	147			76	832	0.15	73	0.03	37	627	619
G	JX SEXING GALLANTRY DOHA {5}-ET	840003213131275	F	JNS-TF	551JE1877	146			78	1228	0.07	76	0.06	58	656	644
G	BOS GUTZ BRENT-ET	840003256872298	F	JNS-TF	97JE241	146			76	1174	0.09	77	0.05	55	692	683
G	FOREST GLEN GISLEV BRONSON-ET	USA 067650558	F	JNS-TF	551JE1870	146			78	390	0.24	71	0.15	46	548	527
G	JX ALL LYNNS VANDER {6}	USA 174149114	F	JNSC	97JE211	146			77	307	0.24	67	0.11	34	569	548
G	SANDCREEKS LEKKER-PP-ET	840003151934223	F	JNS-TF	97JE247	145			76	2494	-0.33	42	-0.15	55	666	680
G	JX VIERRA FLEETWOOD {5}-ET	840003224438241	C	JNS-TF	777JE927	145			76	922	0.12	71	0.09	53	704	690
G	DG BAR MAID MOORE-ET	840003209259190	F	JNS-TF	100JE7428	145			77	1072	0.12	79	0.01	42	717	711
G	JX PEAK ALTASINGLETON {5}-ET	840003224956551	F	JNS-TF	11JE7351	144			78	1028	0.09	70	0.09	57	559	546
G	TOG CASSELTON 39774-ET	840003217483459	F	JNS-TF	551JE1887	144			77	768	0.09	57	0.05	40	658	645
G	JX VIERRA LUDACRIS {5}-ET	840003218042662	F	JNS-TF	777JE1364	143			79	1236	0.19	103	0.07	61	726	718
G	JX CRV GURE BEHIA DOMINIQUE {5}-ET	840003248873642	F	JNS-TF	97JE237	143			76	805	0.12	66	0.09	49	632	617
G	JX RIVER VALLEY MAGNATE {6}-ET	840003250476678	F	JNS-TF	97JE234	143			74	596	0.10	51	0.10	44	605	591
G	BLACK LABEL THRASHING KAMAKAZI-ET	840003219480313	F	JNS-TF	7JE1980	143			79	1102	-0.02	49	-0.02	35	490	485
G	TOG VENETIE 38518-ET	840003209969460	F	JNS-TF	551JE1828	143			77	21	0.24	52	0.15	32	656	632
G	JX LEGACY PAPA JOE {6}-ET	840003268525787	F	JNS-TF	200JE1502	142			75	753	0.13	66	0.10	49	782	767
G	JX PEAK PAIDUP {5}-ET	840003242794316	F	JNS-TF	1JE7429	142			76	1062	0.10	74	0.02	43	628	621
G	SEXING MILION-ET	840003213127979	F	JNS-TF	571JE1958	142			77	650	0.11	55	0.08	41	621	606
G	JX PEAK SHOUTOUT {5}-ET	840003217429034	F	JNSC	1JE7402	141			77	1022	0.04	58	0.04	47	502	495
G	SEXING SUAVECITO METAIRIE-ET	840003213127596	F	JNS-TF	551JE1948	141			77	1002	0.03	55	0.04	45	621	610
G	JX VICTORY S-S-I GOALS HAPPY {6}-P-ET	840003232102727	F	JNS-TF	614JE2078	141			78	440	0.17	59	0.08	34	616	604
G	JX BOS GRONK DIRK {5}-ET	840003250584004	F	JNS-TF	97JE240	140			76	1232	-0.02	55	0.04	54	624	614
G	VIERRA MACKLEMORE-ET	840003239528781	F	JNS-TF	777JE1446	140			75	1071	-0.02	48	0.01	42	570	560
G	JX VIERRA WAYLON {5}-P-ET	840003224438210	F	JNS-TF	777JE1374	140			78	668	0.11	57	0.08	42	611	599
G	JX SEXING GLTRY QUENTIN {5}-ET	840003213134227	F	JNS-TF	551JE1845	139			76	1361	0.03	73	0.01	52	741	736

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G	TOG MADDOCK-ET	840003217483566	F	JNS-TF	97JE215	139			77	901	-0.02	39	0.05	45	561	548
G	AHLEM BRANDYBUCK-ET	840003213754260	F	JNS-TF	97JE226	138			77	851	0.01	43	0.10	53	590	572
G	JX CAL-MART BOOTS {5}-ET	USA 067424764	F	JNS-TF	29JE4275	138			79	866	0.08	60	0.07	47	508	496
G	BOS BRONZE ERIK-ET	840003231862094	F	JNS-TF	97JE231	138			77	1622	-0.10	56	-0.08	41	698	700
G	SEXING JIGGY TELESE-ET	840003213134147	F	JNS-TF	551JE1814	137			78	954	0.11	71	0.05	46	662	651
G	JX BOS GUTZ N GLORY {6}-ET	840003258872248	F	JNS-TF	711JE500	137			76	857	0.10	63	0.05	43	653	643
G	SEXING JALA QUIMPY-ET	840003213127703	F	JNS-TF	551JE1896	137			76	794	0.00	39	0.05	40	587	573
G	JX MM MANDALORIAN {5}-ET	840003222006508	F	JNS-TF	551JE1937	136			79	1326	0.18	105	0.07	65	708	698
G	JX SEXING GLTRY KYE {5}-ET	840003213134244	F	JNS-TF	551JE1850	136			76	1154	0.10	79	0.05	54	620	613
G	CAL-MART WELLS-ET	USA 067484945	F	JNS-TF	29JE4403	136			78	740	0.13	65	0.04	36	663	654
G	BOS BRONZE MARKY MARK-ET	840003251789096	F	JNS-TF	97JE232	135			77	1196	0.10	80	-0.01	42	738	733
G	JX PINE-TREE GM VIGKUS {6}-ET	USA 067762444	F	JNS-TF	551JE1851	134			80	1087	0.06	66	0.07	55	600	586
G	AHLEM BOROMIR-ET	840003213754258	F	JNS-TF	97JE225	134			77	816	0.00	39	0.09	49	511	496
G	PROGENESIS DEVOUR-ET	840003209748320	F	JNS-TF	777JE1293	134			78	1497	-0.04	64	-0.04	45	645	643
G	JX BOS GRONK GRUMPY SETH {5}-ET	840003251789309	C	JNS-TF	97JE233	134			77	920	0.13	73	0.03	40	732	724
G	JX METCALF DOUBLE SHOT {5}-ET	USA 067409987	F	JNS-TF	200JE1462	133			78	1542	-0.02	71	-0.01	55	769	765
G	JX FARIA JIGGY KELLEN {5}-ET	840003143701936	F	JNS-TF	551JE1812	133			77	1351	-0.05	54	0.00	49	636	628
G	AHLEM SUZUKI-ET	840003246945997	F	JNS-TF	777JE1419	132			78	1699	-0.08	63	-0.04	52	640	640
G	TOG BARTON 40066-PP-ET	840003217483751	F	JNS-TF	551JE1889	132			78	1222	-0.18	19	-0.01	42	534	525
G	TOG HATTON-PP-ET	840003217483583	F	JNSC	97JE216	132			78	1387	-0.12	40	-0.07	36	550	551
G	VALSIGNA UPCYCLE-ET	USA 174740007	F	JNS-TF	777JE1428	132			77	460	0.28	84	0.09	36	561	549
G	JX SEXING NUMAN {5}-ET	840003213131267	F	JNS-TF	551JE1879	131			77	1237	-0.01	57	0.03	52	636	627
G	RIVER VALLEY CRACKERJACK-ET	840003240635645	F	JNS-TF	97JE229	131			78	1767	-0.05	74	-0.08	47	609	612
G	JX TAYLOR JIGGY RIVER {5}-ET	840003143701931	F	JNS-TF	551JE1808	131			79	666	0.09	52	0.10	47	582	567
G	KASH-IN LIST WELLAND-P-ET	840003221921389	F	JNSC	551JE1932	131			79	1412	-0.10	45	-0.03	45	542	537
G	TOG DIEGO-P	840003251554538	F	JNS-TF	1JE7577	130			78	2390	-0.29	47	-0.12	59	740	749
G	JX SEXING G GRONK {5}-ET	840003213126127	F	JNSC	551JE1875	130			78	1416	-0.03	62	-0.03	45	621	620
G	PROGENESIS MEDIATOR-ET	840003218042589	F	JNS-TF	777JE1345	129			79	1305	-0.04	54	0.00	47	560	557
G	JX PEAK ALTACAPTIVA {5}-ET	840003228352336	F	JNS-TF	11JE7371	129			77	1157	0.04	66	-0.01	40	581	579
G	RIVER VALLEY CIRCUS COMIC-ET	840003217183060	F	JNS-TF	777JE10074	128			78	1365	-0.06	53	-0.02	45	608	606
G	RIVER VALLEY TUCKER MAVERICK-ET	840003236548495	F	JNS-TF	250JE5081	128			79	182	0.17	45	0.09	26	520	508
G	JX SEXING JAILBIRD {4}-ET	840003213129191	F	JNS-TF	571JE1957	128			76	417	0.17	57	0.04	25	619	609
G	MM ENSIGN POWER-ET	840003234636796	F	JNS-TF	515JE7	128			79	229	0.16	45	0.05	19	480	468
G	PEAK KUCHEN-ET	840003229908258	C	JNS-TF	1JE7365	127			76	707	0.14	65	0.08	44	598	586
G	PVF ZON	840003205771467	F	JNS-TF	1JE7314	127			78	980	0.11	71	0.00	36	573	570
G	TOG SUPERNEAU-PP-ET	840003217483781	F	JNS-TF	97JE218	127			78	705	0.02	38	0.03	33	551	542
G	SEXING DASH MOREZ-ET	840003213134223	F	JNS-TF	551JE1844	126			78	528	0.11	50	0.07	35	518	507
G	JX SEXING JIG VYTON {5}-ET	840003146622206	F	JNS-TF	551JE1863	126			78	497	0.19	66	0.08	35	611	599
G	BOS COLONEL STEPHAN-ET	840003262333985	F	JNS-TF	97JE244	126			74	779	0.06	50	0.01	30	642	639
G	JX PINE-TREE GISLEV GARRY {6}-ET	USA 067762533	F	JNS-TF	551JE1852	126			78	102	0.21	50	0.12	30	549	531
G	ROWLEYS 80 CALIBAN OVERALLS-ET	840003230110523	F	JNS-TF	7JE2022	126			79	375	0.14	48	0.05	25	439	428
G	MFW TUCKER SCHWYZ-ET	840003242648558	F	JNS-TF	7JE2115	125			78	394	0.11	43	0.06	28	488	479
G	JX VIERRA GUESSWHO {5}-ET	840003224438284	F	JNS-TF	200JE1390	123			78	1296	0.07	78	0.05	59	684	675
G	DUPAT FIRSTCUT-ET	840003209722037	F	JNS-TF	7JE2102	123			79	929	0.00	46	0.04	43	512	503
G	TOG POEWELL-ET	840003217483764	F	JNS-TF	97JE217	123			78	301	0.03	21	0.11	34	529	509
G	PROGENESIS KENNY ROGERS-PP-ET	840003239528926	F	JNS-TF	200JE1457	123			75	445	0.10	43	0.08	33	662	651
G	VJ VEJEN GARANT GOLDMAN-ET	840003146622074	F	JNS-TF	236JE4005	123			74	-338	0.43	74	0.18	26	347	325
G	PEAK ALTABALADA-ET	840003238827344	F	JNS-TF	11JE7415	122			77	688	0.15	67	0.09	46	472	456
G	JX VIERRA GOOGOO DOLLS {5}-ET	840003224438295	F	JNS-TF	200JE1393	122			78	393	0.08	37	0.08	31	532	520
G	FOUR J ALTABULLISTIC {4}	840003204703657	F	JNS-TF	11JE7471	122			77	104	0.18	43	0.09	23	489	477
G	JX CRV GURE BEHIA JACKIE {5}-ET	840003248873663	F	JNS-TF	97JE235	122			77	12	0.15	33	0.10	21	540	529
G	JX PROGENESIS WICHITA {5}-ET	840003209774710	F	JNS-TF	777JE1343	121			78	2293	-0.13	81	-0.06	71	567	569
G	JX SEXING TEE {5}-ET	840003213129267	F	JNS-TF	571JE1956	121			77	1741	-0.06	71	-0.03	56	701	701

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ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$
G	AHLEM BOFFO-ET	840003213754263	F	JNS-TF	97JE227	121			77	881	-0.03	35	0.06	46	482	471
G	MFW ORBICULARIS BERN {6}	840003242648570	F	JNS-TF	97JE222	121			77	391	0.01	22	0.11	38	481	461
G	JX PROGENESIS FEEDBACK {5}-ET	840003209774741	F	JNS-TF	777JE1384	120			76	1251	0.14	91	0.06	59	546	534
G	JX SEXING GALLANTRY VISAGE {5}-ET	840003213127565	F	JNS-TF	551JE1947	120			77	1130	0.05	67	-0.02	38	587	585
G	JX SUN VALLEY MACK {5}-ET	USA 174367431	F	JNS-TF	97JE220	119			78	1492	-0.03	66	-0.02	51	597	596
G	SEXING RHUSS MEXY-ET	840003213134239	F	JNS-TF	551JE1848	119			77	621	0.07	46	0.01	25	461	452
G	TOG JDF VOLPONI 10488-ET	840003243325088	F	JNS-TF	551JE1926	118			77	406	0.12	45	0.13	43	471	449
G	RIVER VALLEY MERCEDES-ET	840003207031003	F	JNS-TF	777JE10062	118			79	690	0.06	46	0.05	36	448	441
G	TOG FINELY 39719-PP-ET	840003217483404	F	JNS-TF	551JE1886	117			78	388	-0.05	7	0.05	24	452	437
G	PROGENESIS SUE-P-ET	840003218042665	F	JNS-TF	777JE1365	116			77	1200	-0.07	42	0.03	51	578	572
G	JX FOREST GLEN GALLANTRY DRAKE {5}-ET	USA 067650570	F	JNS-TF	551JE1883	116			78	1290	-0.01	61	-0.01	46	617	616
G	JX KASH-IN GOT MAID KUDOS {6}-ET	840003142481829	F	JNSC	100JE7396	116			77	953	-0.02	41	0.03	42	475	464
G	LEGENDAIRY ARIAT-P	USA 174371441	F	JNS-TF	97JE221	116			78	298	0.08	32	0.09	31	559	546
G	PINE-TREE VDEE JAKE {6}-ET	USA 075812261	F	JNS-TF	551JE1818	115			79	182	0.24	61	0.13	35	496	479
G	JX SEXING G NAPA {5}-ET	840003213124884	F	JNS-TF	551JE1878	114			77	1601	-0.04	68	-0.02	55	565	564
G	TOG ROLLA 40008-P-ET	840003217483693	F	JNS-TF	551JE1928	114			78	213	0.18	49	0.10	30	551	535
G	JX D&E VERCON {4}-ET	840003148508097	C	JNS-TF	97JE209	114			78	467	0.08	39	0.03	23	398	394
G	DUTCH HOLLOW AMBITION	840003213697859	F	JNS-TF	551JE1861	113			78	584	0.03	34	0.05	33	586	579
G	SUNSET CANYON 847-ET	USA 173969751	F	JNS-TF	100JE7429	113			76	574	0.19	70	0.05	33	526	517
G	PEAK TOWERLOCK-ET	840003247843349	F	JNS-TF	1JE7434	113			77	100	0.16	39	0.10	25	543	528
G	JX SEXING DET ACTING {5}-ET	840003213125377	F	JNS-TF	551JE1881	112			77	1130	-0.02	50	0.04	51	484	478
G	VALSIGNA JIGGY 1066-ET	840003221914155	F	JNS-TF	100JE7435	111			79	876	0.07	57	0.11	56	552	535
G	PINE-TREE TOPSIDE-PP-ET	USA 067652788	F	JNS-TF	182JE1087	110			76	870	-0.02	37	0.00	32	523	517
G	AHLEM CARNIVAL-ET	840003213754056	F	JNS-TF	777JE1363	109			78	1336	-0.11	40	-0.03	43	521	519
G	TOG WESTHOPE-PP-ET	840003217483487	F	JNS-TF	97JE214	109			76	764	-0.05	25	0.00	29	452	443
G	TOG CCI DROSSELMeyer 5052-P	840003234742656	F	JNS-TF	551JE1929	108			78	24	0.20	44	0.15	32	560	539
G	BOS ORBICULARIS PETER-ET	840003244525914	F	JNS-TF	97JE224	107			77	996	-0.09	28	0.00	36	550	543
G	SEXING JIGSAW-ET	840003146623301	F	JNS-TF	551JE1838	107			77	743	0.10	59	0.02	32	633	628
G	PROGENESIS MESMERIZE-ET	840003218042586	F	JNS-TF	777JE925	105			78	1103	0.03	61	0.02	46	551	546
G	SEXING JIG MOOKY-ET	840003146623286	F	JNS-TF	551JE1837	105			77	709	0.14	64	0.06	39	486	476
G	AHLEM VIABULL NEYMAR	840003202630973	F	JNS-TF	515JE3	105			78	-27	0.15	31	0.07	14	339	328
G	JX PINE-TREE ZINC BOSTON 1913 {6}-ET	USA 067771913	F	JNS-TF	551JE1763	102			79	384	0.10	40	0.08	32	439	427
G	JX PEAK ALTASTACKJACK {5}-ET	840003231328259	F	JNS-TF	11JE7347	100			76	1238	0.07	76	0.03	53	623	621
G	PINE-TREE DELLA PHILIP 1987-P-ET	USA 067771987	F	JNSC	182JE1041	100			79	937	-0.06	31	0.03	40	364	357
G	TOG PARSHALL 39926-PP-ET	840003217483611	F	JNS-TF	551JE1888	100			78	481	0.03	30	0.10	40	397	380
G	SEXING JIG OJUS-ET	840003146623414	F	JNSC	551JE1880	100			78	873	-0.01	39	0.03	38	528	521
G	ELM-J S BRECKEN-ET	840003248055957	F	JNS-TF	250JE2220	100			75	449	0.03	28	-0.01	14	327	322
G	JX SEXING CRAZE ORANGE {5}-ET	840003203845437	F	JNS-TF	551JE1750	99			78	-10	0.20	42	0.06	13	413	406
G	JX SUNNY RIDGE TRIUMPH GARTH {6}	USA 174129026	F	JNS-TF	551JE1869	97			78	1509	-0.07	57	-0.01	54	454	449
G	BOHNERTS ALTADeONTE	USA 174084556	F	JNS-TF	11JE7269	96			78	1293	-0.10	39	-0.04	39	358	357
G	VALSIGNA KENTUCKY WILDCAT-ET	840003221914141	F	JNS-TF	100JE7433	95			77	615	0.09	50	0.10	45	427	414
G	JX PINE-TREE ENZO DAVE {4}-ET	USA 067771879	F	JNS-TF	551JE1756	94			82	1759	-0.16	49	-0.06	50	452	455
G	MR CHROME LASPADA-ET	840003230462392	F	JNS-TF	551JE1873	94			79	-282	0.20	29	0.07	4	309	300
G	PINE-TREE DELLA VINNY 2121 {6}-ET	USA 075812121	F	JNS-TF	551JE1785	92			83	806	0.14	69	0.09	49	500	486
G	LENCREST TOBEFAMOUS	CAN 111602150	F	JNS-TF	777JE1320	91			78	269	0.22	60	0.05	20	435	428
G	ISDE CHECKTER-P-ET	DEU 956985459	F	JNS-TF	202JE611	89			75	668	0.10	54	0.02	28	426	422
G	VIERRA SNAKE EYES-ET	840003239528913	C	JNS-TF	200JE1454	89			75	-306	0.17	20	0.09	7	311	298
G	JX ISDE RHO GEROME {5}-P-ET	DEU 956985505	F	JNS-TF	202JE614	87			75	512	0.12	52	0.06	32	399	392
G	VIERRA SHOW OFF-ET	840003239528826	F	JNS-TF	100JE7461	86			73	-218	0.12	14	0.07	6	251	241
G	VERJATIN MOONSHINE-ET	CAN 110974992	F	JNS-TF	182JE1026	83			77	1162	-0.05	44	-0.01	40	391	392
G	KASH-IN FORCEFUL-ET	840003142481765	F	JNS-TF	551JE1800	82			79	1049	0.02	55	0.02	42	465	459
G	ISDE DIAMO-ET	DEU 362375463	F	JNS-TF	202JE608	81			76	93	0.06	18	0.06	17	204	197
G	JX SEXING GOT MAID BRUNN {4}-ET	840003132356576	F	JNS-TF	551JE1745	80			77	1676	-0.22	30	-0.07	46	339	344

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G	SEXING CHROME BOYCE-ET	840003146619631	F	JNSC	551JE1819	79			81	518	0.10	47	0.05	29	382	375
G	PINE-TREE DO IT RIGHT-ET	USA 075812302	F	JNSC	515JE6	78			79	-451	0.22	24	0.16	17	305	289
G	KASH-IN SALVO	840003142481764	F	JNS-TF	551JE1799	77			79	739	-0.02	31	0.05	38	381	372
G	SUNSET CANYON DESMOND	USA 173345302	F	JNS-TF	100JE7415	76			78	92	0.19	46	0.10	24	353	340
G	AHLEM CHROME PICANTO-ET	840003202631116	F	JNSC	515JE2	75			80	787	0.04	46	0.01	32	341	338
G	VICTORY RHONDAS BIG RED-ET	840003232102810	F	JNS-TF	7JE2120	74			79	277	-0.01	12	0.06	24	269	260
G	JX PEAK PRESLEY {5}-ET	840003206963201	F	JNS-TF	180JE7190	73			79	1046	-0.01	48	-0.03	31	424	426
G	ISDE MAURICE-PP	DEU 364353501	F	JNS-TF	202JE613	72			75	614	0.01	33	0.03	29	242	237
G	LENCREST BROADBAND-P-ET	CAN 120345574	C	JNS-TF	777JE1370	71			78	377	0.14	48	0.06	27	338	330
G	ISDE MOJITO-PP-ET	DEU 364353423	F	JNS-TF	202JE612	62			75	776	-0.11	13	0.02	32	301	297
G	VERJATIN TREND-ET	CAN 110768716	F	JNS-TF	100JE7408	56			78	624	-0.05	20	-0.04	14	160	163
G	JER-Z-BOYZ DOMINATOR KNOCK-OUT-ET	USA 173567418	F	JNS-TF	147JE6231	50			77	405	0.13	47	0.02	20	284	283
G	MHD DONIER-PP-ET	DEU 406414157	F	JNS-TF	202JE610	44			77	641	-0.02	26	-0.02	20	247	246
G	ISAU PIXSTAR-ET	AUS 000748149	C	JNS-TF	187JE5427	44			77	218	0.07	25	0.00	9	242	239
G	JX ALL LYNNS HARRIS VALI {5}	USA 172966184	C	JNS-TF	321JE101	43			77	839	-0.01	38	0.03	38	255	246
G	ISAU CAIRNBRAE ROULETTE	AUS 000789655	C	JNS-TF	187JE5546	42			76	-129	0.00	-6	0.07	10	111	104
G	JX FOUR J NXLEVEL 50057 {4}	840003142841116	F	JNS-TF	147JE6232	39			76	161	0.15	41	0.08	23	336	331
G	KEVETTA CHROME DEXTER	840003210402520	F	JNSC	94JE4314	37			78	374	-0.09	-1	-0.01	11	70	68
G	COVINGTON COJACK LUKE-PP	840003202129292	F	JNS-TF	202JE609	35			72	419	-0.12	-5	0.01	18	143	138
G	LAWTONS CASINO STINGER	840003250476743	F	JNS-TF	525JE15	35			78	2	-0.09	-18	0.03	7	152	149
G	ISAU LEMANS	AUS A00724347	F	JNS-TF	187JE5369	31			77	-383	0.12	6	0.00	-14	21	20
G	RIVENDALE CRAZE SAVAGE-ET	840003206094740	F	JNS-TF	54JE936	30			79	-1021	0.24	-1	0.11	-16	162	155
G	PINE-TREE DISCO BENJI-ET	USA 067771867	F	JNSC	551JE1755	29			79	-394	0.15	12	0.08	2	121	113
G	UNIQUE SKYFALL	CAN 014305608	F	JNS-TF	250JE2131	19			77	-609	0.21	13	0.06	-9	-22	-27
G	ISNZ ARKAN GFD PARKWAY-P-ET	NZL 000321512	F	JNS-TF	97JE21512	18			69	-932	0.36	28	0.14	-6	38	25
G	DEU SAMOA-P	DEU 360706147	F	JNS-TF	265JE6147	13			72	430	0.03	28	-0.02	11	87	88
G	VERJATIN DAYLIGHT	CAN 110356901	F	JNS-TF	551JE1718	13			76	-209	0.13	18	0.07	8	45	38
G	DULET BOOMERANG	CAN 120396339	F	JNS-TF	799JE49	9			77	-330	0.19	24	0.14	17	-49	-62
G	VERJATIN OCTOBERFEST	CAN 110768710	F	JNS-TF	182JE1013	4			78	49	0.02	6	0.02	7	108	104
G	BW VALENCIA-ET	840003126536268	F	JNS-TF	551JE1657	4			80	-108	0.03	2	0.00	-4	122	123
G	LENCREST HORIZON-ET	CAN 120767577	C	JNS-TF	200JE1407	2			78	-889	0.27	11	0.15	-2	-69	-82
G	UNIQUE MAVERICK-ET	CAN 013356397	F	JNS-TF	799JE32	1			78	17	-0.02	-3	0.02	4	39	43
G	IVY OAKS RUFUS PORTER-P	USA 174282169	F	JNS-TF	525JE12	0			78	-768	0.15	-6	0.09	-10	27	22
G	AVONLEA CHICORA-ET	CAN 014402312	C	JNS-TF	788JE4	-2			76	-971	0.11	-24	0.07	-22	-80	-80
G	O.F. DISCO MIKE	USA 067198238	F	JNS-TF	330JE1	-3			78	178	-0.04	1	0.00	7	-28	-26
G	AVONLEA CHIP CRANKS MY TRACTOR-ET	CAN 014224883	F	JNS-TF	551JE1954	-4			78	-1408	0.25	-19	0.10	-32	-149	-156
G	DU SILLON KACHOW-ET	CAN 120747450	F	JNS-TF	788JE5	-19			78	-804	0.26	15	0.08	-14	12	7
G	VIERRA STING-ET	840003224438237	F	JNS-TF	777JE1376	-20			78	-1093	0.09	-35	0.08	-24	-176	-178
G	ISAU DORNOCH JETFIGHTER PILOT	AUS 000792270	F	JNS-TF	522JE1860	-25			72	-717	0.16	-2	0.08	-9	-91	-95
G	ARETHUSA/MM COMMISSION-ET	840003245152308	F	JNS-TF	7JE2142	-46			79	-1209	0.24	-11	0.07	-31	-269	-269
G	KCJF/LUCKY LADY DREAM-MAKER-ET	840003242815427	F	JNS-TF	7JE2230	-48			78	-1243	0.14	-32	0.08	-29	-238	-242
G	AVONLEA CHOCOCHIP-ET	CAN 013638955	F	JNS-TF	777JE1296	-53			81	-1546	0.07	-61	0.08	-40	-341	-343
G	MISH-RO CHIP LEGOLAS	USA 174846507	F	JNS-TF	788JE12	-83			75	-1867	0.26	-40	0.08	-52	-445	-446
G	ANNETTES J ALDEAN-ET	840003242663941	C	JNS-TF	551JE1935	-86			77	-1899	0.31	-32	0.15	-41	-403	-411
G	AVONLEA CHIPS CANADIAN CLUB-ET	CAN 013478493	F	JNS-TF	551JE1840	-91			78	-1544	0.05	-65	0.06	-45	-456	-453
G	MM VIP RECOGNITION-ET	840003222006181	F	JNS-TF	551JE1936	-91			78	-1916	0.25	-45	0.09	-53	-469	-466
G	BIG GUNS COLTON VAN HALEN-ET	840003143948292	F	JNS-TF	54JE922	-99			79	-2106	0.17	-69	0.11	-57	-414	-415
G	ENT-LLR-MPH AJ STELLAR-ET	840003150588027	F	JNS-TF	525JE14	-100			73	-1943	0.22	-52	0.14	-45	-498	-503
G	VIERRA FOGERTY-ET	840003239528922	F	JNSC	100JE7463	-103			76	-1474	0.03	-66	0.08	-38	-471	-468
G	KASH-IN KNOX-ET	840003221921607	F	JNS-TF	777JE1381	-119			79	-2167	0.28	-52	0.15	-50	-654	-659
G	TL VIERRA GENUINE	840003255668113	F	JNSC	100JE7459	-139			76	-1487	0.09	-54	0.04	-47	-606	-598
G	VIERRA JOURNEY-ET	840003250243135	F	JNSC	100JE7466	-148			75	-2236	0.22	-67	0.13	-58	-648	-647
G	VIERRA GRAVITY-ET	840003239528810	F	JNS-TF	100JE7460	-199			75	-1854	0.09	-73	0.01	-67	-812	-800

Herd Register or Generation Count 4-6 and BBR 100: Code A and F Bulls - PA and Yield Deviation April 2024

ST	Name of Bull	Registration			NAAB		No. Hrs	No. Daus	REL %	PTA Milk	PTA Fat	PTA Prot	Parent Average			Dau Yield Dev		
		Number	GT	BBR	JH1	Code							JPI	Milk	Fat	Prot	Milk	Fat
G	MM VIP RECOGNITION-ET	840003222006181	63K	100	F	55JE1936	-91		78	-1916	-45	-53	-1914	-49	-52			
G	BIG GUNS COLTON VAN HALEN-ET	840003143948292	100K	100	F	54JE922	-99		79	-2106	-69	-57	-1233	-26	-31			
G	ENT-LLR-MPH AJ STELLAR-ET	840003150588027	9K	100	F	525JE14	-100		73	-1943	-52	-45	-1686	-35	-38			
G	VIERRA FOGERTY-ET	840003239528922	9K	100	F	100JE7463	-103		76	-1474	-66	-38	-2063	-65	-54			
G	KASH-IN KNOX-ET	840003221921607	100K	100	F	777JE1381	-119		79	-2167	-52	-50	-1813	-66	-52			
G	TL VIERRA GENUINE	840003255668113	9K	100	F	100JE7459	-139		75	-1487	-54	-47	-1555	-54	-46			
G	VIERRA JOURNEY-ET	840003250243135	9K	100	F	100JE7466	-148		75	-2236	-67	-58	-2197	-58	-54			
G	VIERRA GRAVITY-ET	840003239528810	9K	100	F	100JE7460	-199		75	-1854	-73	-67	-1877	-79	-60			

Herd Register or Generation Count 4-6 and BBR 100: Code A and F Bulls - Pedigree and EFI/GFI April 2024

This report lists all Code A & F bulls marketed in the U.S. ranked by Jersey Performance Index (JPI), with their NAAB Code and Short Name, plus sire and maternal grandsire. At the far right is the bull's Expected Future Inbreeding (EFI) estimate or, if he is genomically tested, the genomic estimate of future inbreeding (GFI). EFI/GFI have nearly the same interpretation and provide Jersey breeders an important tool for managing inbreeding levels.

The USDA-Animal Improvement Programs Laboratory calculates the EFI of future progeny based on a random sample of 1,000 potential mates born in the last five (5) years obtained from the AJCA database. Genotypes allow measuring actual homozygosity and percentages of genes in common instead of the expected fractions computed from pedigrees. For GFI, the reference population is all genotyped animals born in the last 10 years.

ST	Name of Bull	NAAB Code	GT	BBR	JH1	JPI	Short Name	Sire Name	Maternal Grandsire	EFI GFI
A	JX CDF JLS PILGRIM THRASHER {6}-ET	7JE1758	150K	100	F	216	JX-THRASHER{6}	CAL-MART MEDALIST PILGRIM	CDF VICEROY-ET	7.2
A	JX PRIMUS ENZO CHATHAM {4}-ET	7JE1789	150K	100	F	212	JX-CHATHAM{4}	JX CLOVER PATCH AVON ENZO {3}	STEINHAUERS SAMSON LEMONHEAD	8.0
A	JX AVI-LANCHE HOTLINE RHODES {5}	7JE1879	58K	100	F	196	JX-RHODES{5}	JX ABS HOTLINE {4}-ET	JX SUNSET CANYON GOT MAID {5}-ET	8.1
A	KASH-IN SUGAR DADDY-ET	551JE1798	63K	100	F	183	SUGAR DADDY	JX KASH-IN GOT JIGGY {6}-ET	RIVER VALLEY CECE CHROME-ET	9.0
A	JX AVI-LANCHE KOBE HOOPTIE {4}-P-ET	14JE1830	58K	100	F	171	JX-HOOPTIE -P{4}	JX FARIA BROTHERS KOBE {3}-P-ET	JX FARIA BROTHERS MARLO {2}-ET	8.0
A	JX DODAN LH TROOPER {4}	29JE4204	150K	100	F	169	JX-TROOPER{4}	JX BLUE MIST MESQUITE {3}-ET	HILLVIEW LISTOWEL-P	9.3
F	ISDK VJ HOEMLUND GISLEV GIANT	236JE5006	50K	100	F	164	VJ GIANT	ISDK VJ RAASTRUP HIHL GISLEV	ISDK VJ LAPPE	2.6
A	ISDK VJ RAASTRUP HIHL GISLEV	236JE226	6K	100	F	155	VJ GISLEV	ISDK VJ HIHL	ISDK VJ LURE	3.5
A	JX RIVER VALLEY CHIEF {6}-ET	777JE10034	150K	100	F	154	JX-CHIEF{6}	JX RIVER VALLEY CHECKMATE {5}-ET	RIVER VALLEY CECE CHROME-ET	8.0
A	BLACK LABEL SHOCKER STEARNS	7JE1880	58K	100	F	154	STEARNS	AHLEM BANCROFT SHOCKER-ET	STEINHAUERS SAMSON LEMONHEAD	8.7
F	ISDK VJ TUDVAD SAMSON STENO	236JE4715	50K	100	F	152	VJ STENO	ISDK VJ ADELGAARD HOVE SAMSON	ISDK VJ RAVNINGGAARD HAZARD	3.6
A	JX TWINRIDGE ALTASSASSO {4}-ET	11JE7161	150K	100	F	150	JX-ALTASSASSO{4}	JX PVF WC ZINC {5}-ET	JX AARDEMA DELUCA {3}	6.2
A	PROGENESIS SPIRAL-ET	777JE1248	150K	100	F	148	SPIRAL	JX RIVER VALLEY CHIEF {6}-ET	CDF VICEROY-ET	8.6
A	TOG BRONZE 36673-ET	97JE200	55K	100	F	147	BRONZE	CAL-MART MEDALIST PILGRIM	JER-Z-BOYZ PREMIUM {6}-ET	7.0
A	JX AHLEM FRISCO PINE {6}-ET	7JE1699	150K	100	F	146	JX-PINE{6}	JX AHLEM FRISCO {5}	SUNSET CANYON DIMENSION-ET	9.8
A	JX FOREST GLEN MONUMENT SULLY {6}	97JE165	150K	100	F	146	JX-SULLY{6}	WILSONVIEW PHAROAH'S MONUMENT	JX DENKEL ROWLEYS V JUMBO 2114 {4}-ET	7.7
A	PRIMUS CRAZE STARLORD-ET	7JE1726	150K	100	F	146	STARLORD	RIVER VALLEY CIRCUS CRAZE-ET	JX RIVER VALLEY PFENNIG PFLEX {5}-ET	7.4
A	JX SUNSET CANYON GOT MAID {5}-ET	551JE1650	150K	100	F	144	JX-GOT MAID{5}	JX SCHULTZ VOLCANO HARRIS {4}	SUNSET CANYON DAZZLER-ET	9.1
A	KASH-IN SUAVECITO-ET	551JE1796	63K	100	F	144	SUAVECITO	JX KASH-IN GOT JIGGY {6}-ET	RIVER VALLEY CECE CHROME-ET	9.7
A	TOG DELTOID-ET	777JE1262	150K	100	F	144	DELTOID	DUTCH HOLLOW MIGHTY-ET	AHLEM CHILI CHARMER	7.9
F	DNK VJ BYBMOSE SAMSON SORT	236JE4720	50K	100	F	144	VJ SORT	ISDK VJ ADELGAARD HOVE SAMSON	ISDK VJ HJORTVANGS HOLMER HJORT	3.2
F	ISDK HOHOLT GATES GOOGLE	236JE4819	50K	100	F	144	VJ GOOGLE	ISDK VJ JUULSGAARD GISLEV GATES	DNK VJ BIRKLEYGAARD LAND LAGO	3.7
A	JX PRIMUS FOURNETTE CARDIFF {4}-ET	7JE1786	150K	100	F	143	JX-CARDIFF{4}	JX FARIA BROTHERS FOURNETTE {3}-ET	STEINHAUERS SAMSON LEMONHEAD	8.2
F	DNK VJ ALSTRUP LUCK LUXI	236JE4717	50K	100	F	142	VJ LUXI	DNK VJ JUULSGAARD LIBERO LUCK-ET	ISDK VJ HJORTVANGS HOLMER HJORT	3.6
A	JX PEAK PREMONITION {4}-ET	1JE7214	150K	100	F	139	JX-PREMONITION{4}	JX FARIA BROTHERS ALTABAYNES {3}-ET	JX FARIA BROTHERS CALVIN HARRIS {4}	6.3
A	PRIMUS COMANCHE KESTREL-P-ET	7JE1630	150K	100	F	138	KESTREL-P	AHLEM AXIS COMANCHE-ET	SUNSET CANYON MACHETE-ET	9.1
F	ISDK VJ GROENBERG LOBO LOBSTER	236JE4580	50K	100	F	138	VJ LOBSTER	ISDK VJ TOSTENAES LUTZ LOBO	ISDK DJ LIX	2.1
A	JX SEXING BERRARA GO ON {4}-ET	551JE1824	63K	100	F	136	JX-GO ON{4}	JX SEXING UNCLE LUKE BERRARA {3}-ET	JX SUNSET CANYON GOT MAID {5}-ET	8.3
F	ISDK VJ HAUGSTEDGAARD CHOKOCHIEF	236JE4865	50K	100	F	136	VJ CHIEF	ISDK VJ BALSLEV LOBO CHOKO	ISDK VJ HILARIO	3.3
A	FOREST GLEN JIGGY JALAPENO-ET	551JE1829	63K	100	F	134	JALAPENO	JX KASH-IN GOT JIGGY {6}-ET	HILLVIEW LISTOWEL-P	9.6
A	JX AHLEM CHROME COLGATE {6}	14JE1876	63K	100	F	134	JX-COLGATE{6}	RIVER VALLEY CECE CHROME-ET	JX AHLEM BOUDREAUX STORMCLOUD {4}-ET	8.5
A	TOG PRESQUE-P-ET	97JE213	58K	100	F	134	PRESQUE-P	ALL LYNNS DEMOS-P-ET	TOG MACHETE CHALK-ET	9.1
F	ISDK VJ GAMMELGAARD HAARE HABBIT	236JE4650	50K	100	F	126	VJ HABBIT	ISDK VJ MOSEGAARD HILARIO HAARE	ISDK VJ HIHL	3.4
F	ISDK VJ AGERDAL GISLEV GARANT	236JE5002	50K	100	F	126	VJ GARANT	ISDK VJ RAASTRUP HIHL GISLEV	ISDK VJ BLANKE JASON JANKO	3.5
F	ISDK VJ RAVNINGGAARD HUUS HAMLET	236JE4607	50K	100	F	126	VJ HAMLET	VJ DUNKAERGAARD HUZAR HUUS	DNK VJ HICKEY	3.7
F	ISDK VJ JUULSGAARD GISLEV GATES	236JE4544	6K	100	F	126	VJ GATES	ISDK VJ RAASTRUP HIHL GISLEV	UR DNK VJ GAMMELGAARD HILDE HILLUM {0}	2.4
A	JX KASH-IN GOT JIGGY {6}-ET	551JE1717	150K	100	F	125	JX-JIGGY{6}	JX SUNSET CANYON GOT MAID {5}-ET	SUNSET CANYON DAZZLER-ET	9.4
F	ISDK VJ KJOELB GISLEV GUTZ	236JE5003	50K	100	F	125	VJ GUTZ	ISDK VJ RAASTRUP HIHL GISLEV	ISDK VJ DROSTRUPGAARD LINK LUTZ	3.1
A	PRIMUS CHROME CARBINE-ET	7JE1882	58K	100	F	125	CARBINE	RIVER VALLEY CECE CHROME-ET	STEINHAUERS SAMSON LEMONHEAD	9.2
A	TOG ORBICULARIS-ET	97JE203	150K	100	F	123	ORBICULARIS	TOG LISTOWEL OBSIDIAN-P-ET	HILLVIEW LISTOWEL-P	7.3
F	DNK OUSTRUP POWELL ALBERT	236JE4864	50K	100	F	122	VJ ALBERT	DNK SANDTOFTEGAARD PEREZ POWEL	ISDK VJ ADELGAARD HIHL HIWE	2.9
A	JX FARIA BROTHERS TOBASCO {4}-ET	97JE189	150K	100	F	122	JX-TOBASCO{4}	JX FARIA BROTHERS JODECI {3}	ROWLEYS 11 VISIONARY CHILI-ET	6.8
A	TOG STACCATO-ET	1JE7226	150K	100	F	121	STACCATO	DUTCH HOLLOW MIGHTY-ET	CDF VICEROY-ET	9.7
F	ISDK VJ SNEDDTDD KLOV KANTONA	236JE4771	50K	100	F	121	VJ KANTONA	ISDK VJ KLOVBORG HJORT KLOV {6}	ISDK VJ HILARIO	3.1
A	JX PINE-TREE ENZO DAVID 1908 {4}-ET	551JE1757	150K	100	F	120	JX-ZO{4}	JX CLOVER PATCH AVON ENZO {3}	JX CO-OP AD WORLD CUP {4}-ET	8.5
A	ISDK VJ ADELGAARD HOVE SAMSON	236JE257	50K	100	F	118	VJ SAMSON	ISDK VJ OSTERGAARD HJERN HOVE	ALL LYNNS VALENTINO IRWIN-ET	4.0
A	JX SEXING BERRARA EFFRON {4}-P-ET	551JE1771	63K	100	F	118	JX-EFFRON-P{4}	JX SEXING UNCLE LUKE BERRARA {3}-ET	JX KASH-IN SHOOTOUT {5}-P-ET	7.5
A	ISDK VJ HAVDAL LAPPE DEE {6}	236JE224	50K	100	F	118	VJ DEE{6}	ISDK VJ LAPPE	Q HIRSE	2.3
A	DUPAT DILLAN RAIDER-P-ET	147JE6226	29K	100	F	118	RAIDER	DUTCH HOLLOW DILLAN-P	WILSONVIEW JEVON MAGNUM-ET	8.5
A	KASH-IN SLICK-ET	551JE1807	63K	100	F	117	SLICK	JX KASH-IN GOT JIGGY {6}-ET	RIVER VALLEY CECE CHROME-ET	9.0
A	PROMETEDOR LOOT-ET	777JE1138	150K	100	F	116	LOOT	DP NXLEVEL-ET	MISSISKA MACKENZIE-ET	8.9
A	KASH-IN MR SMITH-ET	551JE1797	63K	100	F	116	MR SMITH	JX KASH-IN GOT JIGGY {6}-ET	RIVER VALLEY CECE CHROME-ET	9.0
F	ISDK VJ HOEHLT JERN JAMES	236JE248	50K	100	F	116	VJ JAMES	ISDK DNK VJ JERN	ISDK VJ ZOLT	3.5
F	ISDK VJ BOWMAN LASKY LASTER-ET	236JE4827	6K	100	F	115	VJ LASTER	ISDK VJ UDBY LARI LASKY	ISDK VJ HOEHLT PICK PEREZ	3.4
A	JX VIERRA ELVIS {6}-ET	200JE1210	150K	100	F	112	JX-ELVIS{6}	CDF VICEROY-ET	JX FARIA BROTHERS EUSEBIO {4}-ET	8.2
F	ISDK VJ OSTERGAARD HJERN HOVE	236JE207	50K	100	F	112	VJ HOVE	DNK VJ HJERN-ET	ISDK VJ LURE	2.1
A	JX JER-Z-BOYZ SSI GARDEN {5}-P-ET	7JE1899	58K	100	F	112	JX-GOALS -P{5}	JX AVI-LANCHE VICEROY DASHIELL {6}-ET	JX DUPAT JLS AVON KLAY {3}-P-ET	6.7
F	ISDK VJ SKILVAD DAU DANDI	236JE5001	50K	100	F	111	VJ DANDI	DNK VJ DAUBJERG HJORT DAU	DNK VJ STENBEK JONATAN JOTUR	2.8
A	AHLEM KUSAFIRI	777JE1244	150K	100	F	110	KUSAFIRI	FOREST GLEN KALAHARI	RIVER VALLEY FLASH-ET	8.0
A	AHLEM CRAZE CHESTNUT 24050-ET	100JE7411	45K	100	F	110	CHESTNUT	RIVER VALLEY CIRCUS CRAZE-ET	SUNSET CANYON DIVIDEND-ET	10.2
A	ROWLEYS MUDBUG {6}-ET	777JE948	150K	100	F	109	MUDBUG{6}	JX RIVER VALLEY CHIEF {6}-ET	JX CO-OP AD WORLD CUP {4}-ET	7.4
F	ISDK VJ AARRE LAPPE LARI	236JE222	50K	100	F	109	VJ LARI	ISDK VJ LAPPE	ISDK DJ ZUMA	2.8
F	ISDK VJ BLANKE JASON JANKO	236JE252	50K	100	C	109	VJ JANKO	ISDK DJ JASON	ISDK DJ HULK	4.0
F	ISDK VJ RAVNINGGAARD SVITZER SVICK	236JE4721	50K	100	F	108	VJ SVICK	ISDK VJ RUNDKAERGAARD SVITZER	DNK VJ HICKEY	2.7
A	TOG PITTSFIELD 38801-P-ET	551JE1884	63K	100	F	106	PITTSFIELD-P	CDF IRWIN STEVE	HILLVIEW LISTOWEL-P	9.3
F	ISDK VJ JUULSGAARD WILLEM WILDER	236JE4654	50K	100	F	105	VJ WILDER	ISDK VJ NYAGERGAARD WILLEM {6}	ISDK VJ BIRKLEYGAARD LIBERO	3.7
A	JX TAYLOR BROTHERS GM MACEO {4}-ET	551JE1752	150K	100	F	104	JX-MACEO{4}	JX SUNSET CANYON GOT MAID {5}-ET	JX FARIA BROTHERS MARLO {2}-ET	7.9
F	ISDK VJ HORN	236JE177	50K	100	F	104	VJ HORN	ISDK DJ HULK	ISDK Q IMPULS	2.3
F	ISDK VJ UDBY LARI LASKY	236JE4566	50K	100	F	103	VJ LASKY	ISDK VJ AARRE LAPPE LARI	ISDK VJ HUSKY	2.8
A	BAR MB CRAZE CASTRO	14JE1762	150K	100	F	102	CASTRO	RIVER VALLEY CIRCUS CRAZE-ET	MISSISKA MACKENZIE-ET	9.8

**Herd Register or Generation Count 4-6 and BBR 100: Code A and F Bulls - Pedigree and EFI/GFI
April 2024**

ST	Name of Bull	NAAB Code	GT	BBR	JH1	JPI	Short Name	Sire Name	Maternal Grand sire	EFI GFI
A	ISDK VJ HOEHOLT HILDE HUZAR	236JE253	50K	100	F	61	VJ HUZAR	UR DNK VJ HILDE {0}	ISDK DJ ZUMA	1.9
F	ISDK VJ RONHOLM HICKEY HIAN {6}	236JE167	50K	100	F	60	VJ HIAN{6}	DNK VJ HICKEY	ISDK DJ ZUMA	2.0
A	FOREST GLEN PREMIUM GOLD	97JE150	150K	100	F	59	PREMIUM GOLD	JER-Z-BOYZ PREMIUM {6}-ET	SWEETIE PLUS IATOLAS BOLD {5}	7.0
F	RIVER VALLEY NBRAZIL SAXXON-P-ET	202JE604	29K	100	F	59	SAXXON-P	KASH-IN SAXON-P-ET	ALL LYNNS HENDRIX NITRO	8.6
F	VERJATIN LEVINE-ET	551JE1784	63K	100	F	58	LEVINE	AHLEM KWYNN RESPECT-ET	AHLEM TEXAS WILDCAT 22702-ET	9.2
A	JX SEXING VICE UGO {5}-ET	551JE1764	150K	100	F	57		CDF VICEROY-ET	DP NXLEVEL-ET	7.9
A	AHLEM CRAZE DOC 24061-ET	100JE7413	45K	100	F	57	DOC	RIVER VALLEY CIRCUS CRAZE-ET	SWEETIE PLUS IATOLAS BOLD {5}	8.6
A	BW CITATION A-ET	505JE125	80K	100	C	57	CITATION	ALL LYNNS VALENTINO IRWIN-ET	SOONER CENTURION-ET	9.2
A	JX FARIA BROTHERS CAVANI {4}-ET	551JE1714	150K	100	C	55	JX-CAVANI{4}	DP NXLEVEL-ET	JX FARIA BROTHERS WALTER WHITE {4}-ET	8.3
A	TATE BENEFACOR SAVIOR-ET	147JE6227	29K	100	F	51	SAVIOR	SUNSET CANYON BENEFACOR-ET	KASH IN SANTANA-P-ET	7.5
A	JX FOUR J MESSI MELLY {5}	551JE1739	150K	100	F	51	JX-MELLY{5}	JX FARIA BROTHERS MESSI {4}-ET	MISSISKA MACKENZIE-ET	8.5
A	ISDK VJ HAGENBERGGAARD HITMAN {5}	236JE231	50K	100	C	49	VJ HITMAN{5}	ISDK VJ RONHOLM HICKEY HIAN {6}	ISDK DJ JASON	3.2
A	SEXING LEMONHEAD DOYLE-ET	551JE1698	150K	100	F	48	DOYLE	STEINHAUERS SAMSON LEMONHEAD	BUTTERCREST GALVANIZE	9.6
A	AHLEM WHISTLER-ET	777JE1140	150K	100	F	46	WHISTLER	SUN VALLEY JIVE	AHLEM HEADLINE PHAROAH 21795	9.0
A	JX SR STERLING MATTER {6}-PP	97JE181	150K	100	F	46	JX-MATTER-PP{6}	JX KASH-IN STERLING {5}-P-ET	CAL-MART RENEGADE HILARIO-ET	8.7
A	SUNSET CANYON BERLIN-ET	100JE7414	150K	100	F	46	BERLIN	ISDK GOLDEN GDK VIVALDI	MAINSTREAM IATOLA SPARKY	7.3
A	JX SEXING HATARI MEDFORD {4}-ET	551JE1747	150K	100	F	45	JX-MEDFORD{4}	JX SEXING AVON HATARI {3}-ET	JX FARIA BROTHERS MARLO {2}-ET	7.5
A	PINE-TREE SLUGGER BEN-P-ET	97JE186	150K	100	F	44	BEN-P	KASH-IN SLUGGER-P-ET	BLUE MIST VISIONARY METHOD	7.7
A	SUNSET CANYON BAILANDO-ET	100JE7416	45K	100	F	44	BAILANDO	CDF KARBALA KWYNN	MAINSTREAM IATOLA SPARKY	8.0
A	SUNSET CANYON BREXIT	100JE7418	45K	100	F	44	BREXIT	SUNSET CANYON DAZZLER-ET	MAINSTREAM IATOLA SPARKY	8.0
F	ISNZ LITTLE RIVER NUCLEUS S3J	97JE17513	41K	100	F	41	NUCLEUS	NZL STATFORD WTH STRIDER S2J	ISNZ MARSDEN SN MAUMAU	-0.6
A	SUNSET CANYON MAID-RITE-ET	100JE7382	29K	100	F	39	MAID-RITE	SUNSET CANYON DIMENSION-ET	SUNSET CANYON DOMINICAN-ET	7.9
F	SUNNYDAWN OLYMPIAN	224JE2370	8K	100	C	38	OLYMPIAN	ISDK DJ ZUMA	SC GOLD DUST PARAMOUNT IATOLA-ET	6.5
F	DEU RC SOL-PP	624JE8001	6K	100	F	37	SOL PP	KASH-IN SOLAR-PP-ET	ISDK VJ MIRO-P	5.5
A	SUNSET CANYON DENMARK-P-ET	100JE7391	29K	100	F	37	DENMARK	CDF KARBALA KWYNN	ISDK DJ HULK	7.3
A	JX SEXING DAYBREAK CHICO {6}-ET	551JE1668	150K	100	F	31	JX-CHICO{6}	SUNSET CANYON DAYBREAK-ET	JX SCHULTZ VOLCANO HARRIS {4}	9.8
A	AHLEM KWYNN CHINOOK 23485	551JE1700	150K	100	F	26	CHINOOK	CDF KARBALA KWYNN	TOLLENAARS IMPULS LEGAL 233-ET	9.4
A	HILMAR PAUL RANCHO {5}	147JE6220	8K	100	F	25	RANCHO{5}	D&E PAUL-ET	RICHIES JACE TBONE A364	7.6
A	COVINGTON MAID OF MAGIC-P	54JE886	45K	100	F	25		SUNSET CANYON DENMARK-P-ET	DUTCH HOLLOW OLIVER-P	8.1
A	JX CO-OP JD CAPALDI {5}-PP-ET	1JE7140	150K	100	F	24	JX-CAPALDI-PP{5}	JX CO-OP WC MR CHAVEZ {4}-P-ET	CDF VICEROY-ET	8.1
F	ISDK VJ JANUS	236JE168	50K	100	C	24	VJ JANUS	ISDK DJ JASON	Q HIRSE	3.7
A	JX FARIA BROTHERS PINSON {5}-ET	551JE1690	29K	100	F	23	JX-PINSON{5}	JX FARIA BROTHERS EUSEBIO {4}-ET	ROWLEYS 11 VISIONARY CHILI-ET	7.4
A	JX FARIA BROTHERS DYBALA {4}-ET	551JE1709	150K	100	F	22	JX-DYBALA{4}	JX FARIA BROTHERS EUSEBIO {4}-ET	JX FARIA BROTHERS MARLO {2}-ET	5.9
F	DEU ROSE CALLENBERG CRYSTAL-P-ET	202JE607	6K	100	F	19	CRYSTAL P	RIVER VALLEY CECE CHROME-ET	ISDK VJ MIRO-P	6.8
A	JX TLJ NXLEVEL BUSTER {5}	100JE7399	29K	100	F	17	JX-BUSTER{5}	DP NXLEVEL-ET	ROWLEYS 11 VISIONARY CHILI-ET	8.1
F	ISDK VJ SOLBAKKEN HALEY HIRTS	236JE4552	50K	100	F	14	VJ HIRTS	ISDK VJ DONGSGAARDEN HALEY	ISDK VJ LIGHT	2.2
A	HILMAR PAUL BRONCO {5}-ET	147JE6219	80K	100	F	12	BRONCO{5}	D&E PAUL-ET	RICHIES JACE TBONE A364	8.0
F	ISDK VJ RODME NYGAARD RODME	236JE169	50K	100	F	12	VJ RODME	DNK VJ HUBERT {6}	ISDK DJ MAY	2.7
A	CRF LEGAL PROMISE	203JE1347	50K	100	F	12	LEGAL PROMISE	TOLLENAARS IMPULS LEGAL 233-ET	WINDY WILLOW MONTANA JACE {6}	8.5
A	SUNSET CANYON SPARKY MEGGLADON	97JE142	13K	100	F	11	MEGLADON	MAINSTREAM IATOLA SPARKY	SUNSET CANYON DAVID-ET	9.1
A	HILMAR SPARKY ATLAS {5}-ET	100JE7367	29K	100	F	11	ATLAS{5}	MAINSTREAM IATOLA SPARKY	RICHIES JACE TBONE A364	8.8
A	JX OAK LANE WHODAT {4}-P-ET	97JE178	150K	100	C	8	JX-WHODAT-P{4}	JX MULTI-ROSE RADICAL {5}-P-ET	JX FARIA BROTHERS MARLO {2}-ET	7.9
A	ISDK Q IMPULS	236JE3	HD	100	F	6	Q IMPULS	ISDK SKAE IDE	ISDK JAS BYG NO 47880	5.6
A	JX WILSONVIEW MIZ STORMY {4}-ET	97JE113	8K	100	C	-1	JX-STORMY{4}	ALL LYNNS VALENTINO MARVEL	JX OOMSDALE JACE GRATIT GARDEN {2}-ET	7.1
F	GLANMOR BELMONT WELSH WIZARD	224JE2293	8K	100	F	-2	WELSH WIZARD	SILVER SPRING BELMONT	O.F. BARBER ROCKET	6.1
A	ISAU LIGHTNING RIDGE FERDINAND	551JE1825	63K	100	F	-3	FERDINAND	ISAU BUSHLEA PN VIRAL-ET	GALAXIES CELEBRITY-ET	7.2
A	SUNSET CANYON DAUPHIN-ET	147JE6225	13K	100	F	-7	698	SC/RV TRANSFORMER-ET	SUNSET CANYON ANTHEMS ALLSTAR-ET	7.6
F	ALL LYNNS VERNON MACARTHUR-ET	202JE601	80K	100	F	-7	MAC ARTHUR	ALL LYNNS MAXIMUM VERNON-ET	ISDK Q IMPULS	6.5
A	RIVER VALLEY VICTORIOUS-ET	7JE5032	150K	100	F	-8	VICTORIOUS	JARS OF CLAY BARNABAS	SC GOLD DUST PARAMOUNT IATOLA-ET	7.3
F	LAMARIA WILBERT-ET	551JE1693	150K	100	F	-8	WILBERT	AHLEM NAUTILUS	DP FRONTRUNNER-ET	8.7
F	ISDE URSTROMTAL NAPOLEON-PP-ET	525JE11	13K	100	F	-14	NAPOLEON PP	AHLEM NIKON-P	DUTCH HOLLOW BRENDON-P-ET	7.7
A	ST-LO PRESTO-ET	97JE187	150K	100	F	-14	PRESTO	AHLEM BALIN-ET	DP VALENTINO SAMSON	8.0
F	GUIMO JAMIE-ET	777JE1135	150K	100	F	-15	JAMIE	WILSONVIEW IF MATT-ET	ERTL TBONE DYNAMIC-ET	8.1
A	SUNSET CANYON MEGATRON-ET	147JE6209	50K	100	C	-17	MEGATRON	SUNSET CANYON MERCHANT-ET	ISDK Q IMPULS	6.2
A	ISAU CAIRNBRAE BONTINO	187JE5308	GT			-18	BONTINO	ALL LYNNS LOUIE VALENTINO-ET	RICHIES JACE TBONE A364	9.9
F	RIBBLESDALE BEAUMONT	224JE2336	63K	100	F	-19	BEAUMONT	ISDK DJ BROILER	SHF CENTURION SULTAN	4.2
A	ISAU BUSHLEA PN VIRAL-ET	200JE8187	150K	100	F	-20	VIRAL	HAWARDEN IMPULS PREMIER	LENCREST ON TIME-ET	7.7
F	ST-LO BARCELONA POLLEN	551JE1720	150K	100	C	-28	POLLEN	FDL BARCELONA	DP VALENTINO SAMSON	7.4
F	POTTERS WALLS STARBUCK	224JE2275	8K	100	F	-32	STARBUCK	SUNSET CANYON ANTHEMS ALLSTAR-ET	UR UNKNOWN JERSEY SIRE {0}	4.3
A	ENNISKILLEN ENGINEER 401	224JE2479	150K	100	F	-36	ENGINEER	HAWARDEN IMPULS PREMIER	BRIDON VINCENT-ET	6.9
F	CLOONEY CONQUERER-ET	224JE2329	8K	100	F	-42	CONQUEROR	SUNSET CANYON DICE-ET	GOLDEN BOY OF FERREIRA	7.6
A	HILMAR MERCHANT MANUEL	147JE6210	50K	100	F	-46	MANUEL	SUNSET CANYON MERCHANT-ET	AHLEM LEMVIG ABE {6}-ET	6.2
A	MR MILKSOURCE DAZZLER MATADOR-ET	551JE1790	63K	100	F	-49	MATADOR	SUNSET CANYON DAZZLER-ET	SC GOLD DUST PARAMOUNT IATOLA-ET	8.0
F	SAXOWN KAISER CHIEF	224JE2316	8K	100	F	-51	KAISER CHIEF	SUNSET CANYON KYROS-ET	LESTER SAMBO	5.8
A	ROYALTY RIDGE MB FULL THROTTLE	147JE6221	80K	100	F	-53	F.THROTTLE	HAWARDEN IMPULS PREMIER	FOREST GLEN AVERY ACTION-ET	6.7
F	ISNZ GLEN LEITH QUIGLEY SJ2 {6}-ET	97JE17517	41K	100	F	-57	QUIGLEY{6}	ISNZ LYNBROOK TERRIFIC ET S3J {5}-ET	TAHAU HANK S3J	0.6
A	SUNSET CANYON ACHILLES-ET	100JE7405	45K	100	C	-69	ACHILLES	SUNSET CANYON ANDREAS	BF LEGION	6.5
F	FOURCROSSES ONTIME STAG	224JE2284	8K	100	F	-81	ONTIME STAG	LENCREST ON TIME-ET	WF BROOK BOMBER	4.4
A	AVONLEA JOEL CHOCOLATIER-ET	733JE3	100K	100	F	-114	CHOCOLATIER	GUIMO JOEL-ET	HAWARDEN IMPULS PREMIER	7.0
A	MR MADDIES COLTON MACHINE	100JE7421	9K	100	F	-142	MACHINE	CHILLI ACTION COLTON-ET	RAPID BAY GUNMAN-ET	5.2
A	TOWER VUE PRIME TEQUILA-ET	76JE156	HD	100	F	-202	TEQUILA	GIL-BAR SPARKLER PRIMETIME	LESTER SAMBO	3.5
A	MR KATHIES KID ROCK	551JE1772	63K	100	F	-225	KID ROCK	RAPID BAY INDIANA GENTRY-ET	BRIDON REMAKE COMERICA-ET	4.3

**Herd Register or Generation Count 4-6 and BBR 100: Code A and F Bulls - Pedigree and EFI/GFI
April 2024**

ST	Name of Bull	NAAB Code	GT	BBR	JH1	JPI	Short Name	Sire Name	Maternal Grand sire	EFI GFI
Genomic Tested (G) Bulls - Pedigree and EFI/GFI April 2024										
G	JX ALL LYNN'S HARRIS VALI {5}	321JE101	45K	100	C	43	JX-VALI{5}	JX SCHULTZ VOLCANO HARRIS (4)	MARGANDALE CHERRY CHAMP	8.5
G	ISAU CAIRNBRAE ROULETTE	187JE5546	58K	100	C	42	ROULETTE	ELLIOTTS REGENCY CASINO-ET	ALL LYNN'S LOUIE VALENTINO-ET	9.0
G	JX FOUR J NXLEVEL 50057 (4)	147JE6232	9K	100	F	39	JX-NXLEVEL{4}	DP NXLEVEL-ET	JX FARIA BROTHERS DANIELS (2)-ET	8.3
G	KEVETTA CHROME DEXTER	94JE4314	150K	100	F	37	DEXTER	RIVER VALLEY CECE CHROME-ET	JARS OF CLAY BARNABAS	9.0
G	COVINGTON COJACK LUKE-PP	202JE609	9K	100	F	35	LUKE-PP	GOLDEN DREAM VALLEGRO COJACK-PP	DUTCH HOLLOW SANTANA CASE-PP-ET	8.4
G	LAWTONS CASINO STINGER	525JE15	100K	100	F	35	STINGER	ELLIOTTS REGENCY CASINO-ET	ALL LYNN'S VALENTINO IRWIN-ET	9.1
G	ISAU LEMANS	187JE5369	13K	100	F	31	LEMANS	STEINHAUERS SAMSON LEMONHEAD	SCHULTZ RESCUE HEADLINE	7.9
G	RIVENDALE CRAZE SAVAGE-ET	54JE936	45K	100	F	30	SAVAGE	RIVER VALLEY CIRCUS CRAZE-ET	DEERVIEW VALSON-ET	7.6
G	PINE-TREE DISCO BENJI-ET	551JE1755	150K	100	F	29		OAKLANE DAZZLER DISCO 2127-ET	BLUE MIST VISIONARY METHOD	8.6
G	UNIQUE SKYFALL	250JE2131	100K	100	F	19	SKYFALL	JCJ JLS CHROME BOSA-ET	WILSONVIEW IF MATT-ET	8.8
G	ISNZ ARKAN GFD PARKWAY-P-ET	97JE21512	6K	100	F	18	PARKWAY	NZL GLOBAL FUTURE DIRECTION-P-ET	ISNZ MARSDEN NN ELICIT	1.4
G	DEU SAMOA-P	265JE6147	6K	100	F	13	SAMOA P	RIVER VALLEY NBRAZIL SAXXON-P-ET	HEARTLAND MERCHANT TOPEKA-ET	8.1
G	VERJATIN DAYLIGHT	551JE1718	150K	100	F	13	DAYLIGHT	GUIMO JOURNEY-ET	MISSISKA MACKENZIE-ET	7.8
G	DULET BOOMERANG	799JE49	63K	100	F	9	BOOMERANG	LENCREST CASPIAN-ET	RIVER VALLEY VICTORIOUS-ET	7.0
G	VERJATIN OCTOBERFEST	182JE1013	45K	100	F	4	OCTOBERFEST	OAKLANE DAZZLER DISCO 2127-ET	HI-LAND SCORE FORMIDABLE	8.7
G	BW VALENCIA-ET	551JE1657	13K	100	F	4	VALENCIA	BW VERTEX-ET	ALL LYNN'S VALENTINO IRWIN-ET	8.0
G	LENCREST HORIZON-ET	200JE1407	100K	100	C	2	HORIZON	RIVER VALLEY JOYRIDE-ET	ISDK GOLDEN GDK VIVALDI	7.0
G	UNIQUE MAVERICK-ET	799JE32	63K	100	F	1	MAVERICK	ST-LO VIDEO-ET	WILSONVIEW IF MATT-ET	7.5
G	IVY OAKS RUFUS PORTER-P	525JE12	100K	100	F	0	PORTER-P	AHLEM TOPEKA RUFUS	DUTCH HOLLOW OLIVER-P	7.8
G	AVONLEA CHICORA-ET	788JE4	9K	100	C	-2	CHICORA	RIVER VALLEY JOYRIDE-ET	HAWARDEN IMPULS PREMIER	7.6
G	O.F. DISCO MIKE	330JE1	45K	100	F	-3	MIKE	OAKLANE DAZZLER DISCO 2127-ET	ROWLEYS 11 VISIONARY CHILI-ET	8.3
G	AVONLEA CHIP CRANKS MY TRACTOR-ET	551JE1954	100K	100	F	-4	CRANKS	ST-LO NUANCE-ET	HAWARDEN IMPULS PREMIER	7.6
G	DU SILLON KACHOW-ET	788JE5	55K	100	F	-19	KACHOW	ISDK GOLDEN GDK VIVALDI	ALL LYNN'S VALENTINO IRWIN-ET	7.7
G	VIERRA STING-ET	777JE1376	100K	100	F	-20	STING	RIVER VALLEY JOYRIDE-ET	DEERVIEW VALSON-ET	6.7
G	ISAU DORNOCH JETFIGHTER PILOT	522JE1860	63K	100	F	-25	PILOT	AUS CAIRNBRAE TOP GUN	RICHIES JACE TBONE A364	6.9
G	ARETHUSA/MM COMMISSION-ET	7JE2142	100K	100	F	-46	COMMISSION	ISAU CAIRNBRAE BONTINO	PIEDMONT NADINE FUROR	6.4
G	KCJF/LUCKY LADY DREAM-MAKER-ET	7JE2230	100K	100	F	-48	DREAM-MAKER	RIVER VALLEY VICTORIOUS-ET	CHILLI ACTION COLTON-ET	6.1
G	AVONLEA CHOCOCHIP-ET	777JE1296	100K	100	F	-53	CHOCOCHIP	RIVER VALLEY VENUS VIP-ET	HAWARDEN IMPULS PREMIER	6.1
G	MISH-RO CHIP LEGOLAS	788JE12	100K	100	F	-83	LEGOLAS	AVONLEA VIP CHIP-ET	BRIDON REMAKE COMERICA-ET	4.8
G	ANNETTES J ALDEAN-ET	551JE1935	63K	100	C	-86	ALDEAN	RIVER VALLEY JOYRIDE-ET	TOWER VUE PRIME TEQUILA-ET	5.7
G	AVONLEA CHIPS CANADIAN CLUB-ET	551JE1840	63K	100	F	-91	CANADIAN CLUB	RIVER VALLEY VENUS VIP-ET	HAWARDEN IMPULS PREMIER	6.2
G	MM VIP RECOGNITION-ET	551JE1936	63K	100	F	-91	RECOGNITION	RIVER VALLEY VENUS VIP-ET	ISAU BUSHLEA PN VIRAL-ET	4.8
G	BIG GUNS COLTON VAN HALEN-ET	54JE922	100K	100	F	-99	VAN HALEN	CHILLI ACTION COLTON-ET	BRIDON JAMAICA-ET	4.7
G	ENT-LLR-MPH AJ STELLAR-ET	525JE14	9K	100	F	-100	STELLAR	STEINHAUERS IATOLA APPLEJACK	ISNZ BELEDENE DELS MONTANA	3.3
G	VIERRA FOGERTY-ET	100JE7463	9K	100	F	-103	FOGERTY	GUIMO JOEL-ET	REICH-DALE VADEN-ET	6.1
G	KASH-IN KNOX-ET	777JE1381	100K	100	F	-119	KNOX	GUIMO JOEL-ET	BRIDON REMAKE COMERICA-ET	7.0
G	TL VIERRA GENUINE	100JE7459	9K	100	F	-139	GENUINE	GUIMO JOEL-ET	CHILLI ACTION COLTON-ET	6.1
G	VIERRA JOURNEY-ET	100JE7466	9K	100	F	-148	JOURNEY	GUIMO JOEL-ET	TOWER VUE PRIME TEQUILA-ET	4.8
G	VIERRA GRAVITY-ET	100JE7460	9K	100	F	-199	GRAVITY	MR KATHIES KID ROCK	TOWER VUE PRIME TEQUILA-ET	4.8

PART I: MALES

Section B

**Consolidated Reports and Lists: Bulls
Marketed in the U.S.**

April 2024

Top 10 Code A and F Bulls for Yield, Fitness and Type Traits Herd Register or Generation Count 4-6 and BBR 100

JERSEY PERFORMANCE INDEX™

JX CDF JLS PILGRIM THRASHER {6}-ET	216
JX PRIMUS ENZO CHATHAM {4}-ET	212
JX AVI-LANCHE HOTLINE RHODES {5}	196
KASH-IN SUGAR DADDY-ET	183
JX AVI-LANCHE KOBE HOOPTIE {4}-P-ET	171
JX DODAN LH TROOPER {4}	169
ISDK VJ HOEMLUND GISLEV GIANT	164
ISDK VJ RAASTRUP HIHL GISLEV	155
JX RIVER VALLEY CHIEF {6}-ET	154
BLACK LABEL SHOCKER STEARNS	154

PTA MILK

PRIMUS COMANCHE KESTREL-P-ET	2,818
PINE-TREE CHROME NAVIDAD {6}-ET	2,208
JX PRIMUS ENZO CHATHAM {4}-ET	2,151
JX RIVER VALLEY CHIEF {6}-ET	2,117
JX SEXING GALLANTRY {4}-ET	2,003
PROGENESIS SPIRAL-ET	1,891
JX CDF JLS PILGRIM THRASHER {6}-ET	1,737
JX SUNSET CANYON GOT MAID {5}-ET	1,574
JX PINE-TREE ENZO DAVID 1908 {4}-ET	1,528
TATE BENEFACOR SAVIOR-ET	1,384

PTA FAT

KASH-IN SUGAR DADDY-ET	101
JX RIVER VALLEY CHIEF {6}-ET	99
PINE-TREE CHROME NAVIDAD {6}-ET	96
PROMETEDOR LOOT-ET	88
JX AVI-LANCHE KOBE HOOPTIE {4}-P-ET	86
JX SEXING GALLANTRY {4}-ET	83
JX AVI-LANCHE HOTLINE RHODES {5}	81
JX PRIMUS ENZO CHATHAM {4}-ET	80
ISDK VJ HAVDAL LAPPE DEE {6}	77
ISDK VJ OSTERGAARD HUERN HOVE	76
ISDK VJ HOEMLUND GISLEV GIANT	76
ISDK VJ TUDVAD SAMSON STENO	76

PTA PERCENT FAT

ISDK VJ HAVDAL LAPPE DEE {6}	0.72
ISDK VJ OSTERGAARD HUERN HOVE	0.54
ISDK VJ GROENBJERG LOBO LOBSTER	0.54
DNK VJ BYBMOSE SAMSON SORT	0.51
ISDK VJ RAVINGGAARD SVITZER SVICK	0.51
ISDK VJ GUNDESTRUP LESTEN LAST	0.49
ISDK VJ LUKOWA	0.48
ISDK VJ ADELGAARD HIHL HIWE	0.48
ISDK VJ SOLBAKKEN HALEY HIRTS	0.48
ISDK VJ HORN	0.47
ISDK VJ HOEMLUND GISLEV GIANT	0.47
ISDK VJ KROGAARD QUINTANA QUIT	0.47

PTA PROTEIN

PINE-TREE CHROME NAVIDAD {6}-ET	82
KASH-IN SUGAR DADDY-ET	71
PROGENESIS SPIRAL-ET	70
JX CDF JLS PILGRIM THRASHER {6}-ET	70
PRIMUS COMANCHE KESTREL-P-ET	68
JX SEXING GALLANTRY {4}-ET	68
JX AVI-LANCHE HOTLINE RHODES {5}	66
JX PINE-TREE ENZO DAVID 1908 {4}-ET	65
JX SUNSET CANYON GOT MAID {5}-ET	64
PROMETEDOR LOOT-ET	63

PTA PERCENT PROTEIN

ISDK VJ HAVDAL LAPPE DEE {6}	0.32
ISDK VJ SOLBAKKEN HALEY HIRTS	0.30
ISDK VJ HAGENBJERGGAARD HITMAN {5}	0.28
ISDK VJ GROENBJERG LOBO LOBSTER	0.28
ISDK VJ HOEHLT PICK PEREZ	0.26
ISDK VJ ADELGAARD HIHL HIWE	0.23
DNK VJ BYBMOSE SAMSON SORT	0.23
ISDK VJ RAVINGGAARD SVITZER SVICK	0.23
ISDK VJ HOEHLT JERN JAMES	0.22
ISDK VJ GAMMELGAARD HAARE HABBIT	0.22
ISDK VJ KROGAARD QUINTANA QUIT	0.22
ISDK VJ JUULSGAARD WILLEM WILDER	0.22

CHEESE MERIT DOLLARS (CM\$)

JX PRIMUS ENZO CHATHAM {4}-ET	882
JX CDF JLS PILGRIM THRASHER {6}-ET	828
JX RIVER VALLEY CHIEF {6}-ET	817
JX AVI-LANCHE KOBE HOOPTIE {4}-P-ET	773
JX AVI-LANCHE HOTLINE RHODES {5}	765
KASH-IN SUGAR DADDY-ET	760
PROGENESIS SPIRAL-ET	691
ISDK VJ TUDVAD SAMSON STENO	664
JX DODAN LH TROOPER {4}	651
PINE-TREE CHROME NAVIDAD {6}-ET	642

NET MERIT DOLLARS (NM\$)

JX PRIMUS ENZO CHATHAM {4}-ET	885
JX RIVER VALLEY CHIEF {6}-ET	817
JX CDF JLS PILGRIM THRASHER {6}-ET	817
JX AVI-LANCHE KOBE HOOPTIE {4}-P-ET	754
JX AVI-LANCHE HOTLINE RHODES {5}	743
KASH-IN SUGAR DADDY-ET	742
PROGENESIS SPIRAL-ET	681
PRIMUS COMANCHE KESTREL-P-ET	652
ISDK VJ TUDVAD SAMSON STENO	648
JX DODAN LH TROOPER {4}	638

FLUID MERIT DOLLARS (FM\$)

JX PRIMUS ENZO CHATHAM {4}-ET	930
JX RIVER VALLEY CHIEF {6}-ET	827
PRIMUS COMANCHE KESTREL-P-ET	734
JX CDF JLS PILGRIM THRASHER {6}-ET	732
TOG BRONZE 36673-ET	634
PROGENESIS SPIRAL-ET	615
JX AVI-LANCHE KOBE HOOPTIE {4}-P-ET	608
KASH-IN SUGAR DADDY-ET	590
JX AVI-LANCHE HOTLINE RHODES {5}	586
PINE-TREE CHROME NAVIDAD {6}-ET	569

GRAZING MERIT DOLLARS (GM\$)

JX PRIMUS ENZO CHATHAM {4}-ET	799
JX CDF JLS PILGRIM THRASHER {6}-ET	771
ISDK VJ TUDVAD SAMSON STENO	726
JX RIVER VALLEY CHIEF {6}-ET	687
JX AVI-LANCHE HOTLINE RHODES {5}	651
KASH-IN SUGAR DADDY-ET	647
JX AVI-LANCHE KOBE HOOPTIE {4}-P-ET	615
ISDK VJ HOEMLUND GISLEV GIANT	605
ISDK VJ KJOELB GISLEV GUTZ	601
TOG BRONZE 36673-ET	589

PTA SOMATIC CELL SCORE

ISDK VJ HOEMLUND GISLEV GIANT	2.60
ISDK HOHOLT GATES GOOGLE	2.64
ISDK VJ JUULSGAARD WILLEM WILDER	2.67
TOG ORBICULARIS-ET	2.70
ISDK VJ JUULSGAARD GISLEV GATES	2.71
ISDK VJ GYVELBORG HIHL GYVEL	2.72
PRIMUS CHROME CARBINE-ET	2.73
ISDK VJ BOWMAN LASKY LASTER-ET	2.73
ISDK DJ ZUMA	2.74
ISDK VJ GUNDESTRUP HJORRI HIGHER	2.74

PTA PRODUCTIVE LIFE

JX PRIMUS ENZO CHATHAM {4}-ET	6.9
JX JER-Z-BOYZ SSI GOALS {5}-P-ET	6.9
JX PRIMUS FOURNETTE CARDIFF {4}-ET	6.3
ISDK HOHOLT GATES GOOGLE	6.2
PRIMUS CRAZE STARLORD-ET	6.1
JX CDF JLS PILGRIM THRASHER {6}-ET	5.9
JX SEXING BERRARA GO ON {4}-ET	5.8
TOG BRONZE 36673-ET	5.7
ISDK VJ JUULSGAARD GISLEV GATES	5.5
DUPAT DILLAN RAIDER-P-ET	5.3
BW CITATION A-ET	5.3

PTA LIVABILITY

BW CITATION A-ET	4.4
TOG BRONZE 36673-ET	4.3
CRF LEGAL PROMISE	4.2
JX JER-Z-BOYZ SSI GOALS {5}-P-ET	4.0
PRIMUS CRAZE STARLORD-ET	3.6
JX CDF JLS PILGRIM THRASHER {6}-ET	3.3
ROYALTY RIDGE MB FULL THROTTLE	3.2
ST-LO PRESTO-ET	2.9
BAR MB CRAZE CASTRO	2.8
ISDK VJ LINK	2.8

DAUGHTER PREGNANCY RATE

ISDK VJ ALSTRUP HICKEY HAMA	6.8
ISNZ LITTLE RIVER NUCLEUS S3J	6.1
ISDK VJ RAVINGGAARD HUUS HAMLET	5.0
ISDK VJ HAGENBJERGGAARD HITMAN {5}	4.8
ISDK VJ GROENBJERG LOBO LOBSTER	4.8
ISDK VJ GAMMELGAARD HAARE HABBIT	4.8
DNK VJ BYBMOSE SAMSON SORT	4.7
ISDK VJ BOWMAN LASKY LASTER-ET	4.7
ISDK VJ RONHOLM HICKEY HIAN {6}	4.5
ISDK VJ JANUS	4.4
ISDK VJ OUTRUP KLOV KLINK	4.4
ISDK HOHOLT GATES GOOGLE	4.4

COW CONCEPTION RATE (CCR)

ISDK VJ BOWMAN LASKY LASTER-ET	6.7
ISDK VJ GROENBJERG LOBO LOBSTER	6.4
ISDK HOHOLT GATES GOOGLE	6.4
ISDK DJ ZUMA	5.9
ISDK VJ JUULSGAARD GISLEV GATES	5.9
ISDK VJ ALSTRUP HICKEY HAMA	5.8
ISDK VJ HAGENBJERGGAARD HITMAN {5}	5.7
ISDK VJ SNEDDTDD KLOV KANTONA	5.6
ISDK VJ RAVINGGAARD HUUS HAMLET	5.5
ISDK VJ GAMMELGAARD HAARE HABBIT	5.4

HEIFER CONCEPTION RATE (HCR)

ISDK HOHOLT GATES GOOGLE	6.2
ISDK VJ AARRE LAPPE LARI	5.9
ISDK VJ BOWMAN LASKY LASTER-ET	5.9
ISDK VJ BALSLEV LOBO CHOKO	5.7
ISDK VJ BOMAN LASKY LANDO-ET	5.7
TOG OCCIPITALIS-ET	5.6
ISDK VJ JUULSGAARD WILLEM WILDER	5.4
JX SEXING VICE UGO {5}-ET	5.0
ISDK VJ RONHOLM HICKEY HIAN {6}	5.0
ISDK VJ TUDVAD SAMSON STENO	4.9
ISDK VJ SNEDDTDD KLOV KANTONA	4.9

Top 10 Code A and F Bulls for Yield, Fitness and Type Traits Herd Register or Generation Count 4-6 and BBR 100

EXPECTED FUTURE INBREEDING

ISNZ LITTLE RIVER NUCLEUS S3J	0.6
ISNZ GLEN LEITH QUIGLEY SJ2 {6}-ET	0.6
ISDK VJ GUNDESTRUP LESTEN LAST	1.7
ISDK VJ HOEHOLT HILDE HUZAR	1.9
ISDK VJ LUKOWA	1.9
ISDK VJ RONHOLM HICKEY HIAN {6}	2.0
ISDK VJ OSTERGAARD HJERN HOVE	2.1
ISDK VJ GROENBIJERG LOBO LOBSTER	2.1
JX FARIA BROTHERS TYWIN {4}-ET	2.2
ISDK VJ SOLBAKKEN HALEY HIRTS	2.2
ISDK VJ GUNDESTRUP HJORRI HIGHER	2.2

PTA TYPE

JX RIVER VALLEY CHIEF {6}-ET	2.5
AHLEM BANCROFT CHICAGO 23929	2.3
SEXING CHROME ZODI-ET	2.2
AHLEM CRAZE DOC 24061-ET	2.2
YOSEMITE KW MASTERS DEGREE-ET	2.1
RIVER VALLEY VICTORIOUS-ET	2.0
AHLEM CRAZE CHESTNUT 24050-ET	2.0
JX AHLEM CHROME COLGATE {6}	2.0
PROGENESIS SPIRAL-ET	2.0
AHLEM KUSAFIRI	2.0

STATURE

PROMETODOR LOOT-ET	3.6
TOWER VUE PRIME TEQUILA-ET	3.6
JX AHLEM FRISCO PINE {6}-ET	3.3
JX FARIA BROTHERS PINSON {5}-ET	3.1
JX TWINRIDGE ALTASASSO {4}-ET	3.1
SUNSET CANYON ACHILLES-ET	3.0
OAK LANE COMANCHE COHORT-ET	2.9
ST-LO PRESTO-ET	2.9
AHLEM KUSAFIRI	2.8
AHLEM AXIS DAGGAR 22486	2.7
LAMARIA WILBERT-ET	2.7

STRENGTH

KASH-IN SUGAR DADDY-ET	1.7
JX CDF JLS PILGRIM THRASHER {6}-ET	1.7
ISAU CAIRNBRAE BONTINO	1.7
KASH-IN MR SMITH-ET	1.6
ISDK VJ DONGSGAARDEN HUPI HUCK	1.6
JX SEXING ANTON {4}-ET	1.5
TOG OCCIPITALIS-ET	1.3
AHLEM WHISTLER-ET	1.2
ISDK VJ BALSLEV LOBO CHOKO	1.2
JX SEXING HATARI BYRON {4}-ET	1.2
JX FARIA BROTHERS THANOS {4}-ET	1.2
JX JER-Z-BOYZ KELVIN {4}-P-ET	1.2
JX KASH-IN GOT JIGGY {6}-ET	1.2
RIBBLESDALE BEAUMONT	1.2

DAIRY FORM

JX RIVER VALLEY CHIEF {6}-ET	3.2
AHLEM CRAZE CHESTNUT 24050-ET	2.4
PINE-TREE CHROME NAVIDAD {6}-ET	2.4
PROGENESIS SPIRAL-ET	2.4
JX SEXING GM RHUSS {6}-ET	2.3
JX PINE-TREE DISCO CHAPEL HILLBILLY {4}-ET	2.3
JX SEXING GALLANTRY {4}-ET	2.0
YOSEMITE KW MASTERS DEGREE-ET	1.9
JX PINE-TREE ENZO DAVID 1908 {4}-ET	1.9
TOG MAGNESIUM W961 8664-ET	1.8
FOREST GLEN CRAZE TRIPP-ET	1.8
RIVER VALLEY CECE CHROME-ET	1.8
JX CO-OP JD CAPALDI {5}-PP-ET	1.8
ROWLEYS MUDBUG {6}-ET	1.8

RUMP WIDTH

AHLEM WHISTLER-ET	2.1
JX SEXING ANTON {4}-ET	1.9
MR KATHIES KID ROCK	1.8
JX FARIA BROTHERS PINSON {5}-ET	1.6
TOWER VUE PRIME TEQUILA-ET	1.6
DEU RC SOL-PP	1.6
TOG OCCIPITALIS-ET	1.5
SUNSET CANYON ACHILLES-ET	1.5
JX SEXING PRI DALOA {4}	1.4
KASH-IN MR SMITH-ET	1.4

FOOT ANGLE

ST-LO PRESTO-ET	S1.9
AHLEM AXIS DAGGAR 22486	S1.6
JX SEXING HATARI BYRON {4}-ET	S1.5
SUNSET CANYON ACHILLES-ET	S1.5
LAMARIA WILBERT-ET	S1.5
HILMAR TOPGUN {6}-ET	S1.5
JX PINE-TREE ENZO DAVID 1908 {4}-ET	S1.4
JX JER-Z-BOYZ KELVIN {4}-P-ET	S1.3
SUNSET CANYON BREXIT	S1.3
ISDK VJ HOEHOLT JERN JAMES	S1.3

FORE UDDER ATTACHMENT

ST-LO PRESTO-ET	4.0
SEXING CHROME ZODI-ET	3.8
AHLEM KUSAFIRI	3.6
ISDK VJ SOLBAKKEN HALEY HIRTS	3.5
MR KATHIES KID ROCK	3.3
SUNSET CANYON ACHILLES-ET	3.2
JX PRIMUS FOURNETTE CARDIFF {4}-ET	3.0
JX SEXING HATARI BYRON {4}-ET	3.0
RIVER VALLEY VICTORIOUS-ET	2.9
BW CITATION A-ET	2.9
AHLEM BANCROFT CHICAGO 23929	2.9

REAR UDDER HEIGHT

JX RIVER VALLEY CHIEF {6}-ET	3.7
JX SEXING GALLANTRY {4}-ET	3.4
AHLEM CRAZE DOC 24061-ET	3.3
AHLEM BANCROFT CHICAGO 23929	3.0
AHLEM CRAZE CHESTNUT 24050-ET	2.9
PROGENESIS SPIRAL-ET	2.9
HILMAR CALYPSO CHEWBACCA {5}	2.8
RIVER VALLEY VICTORIOUS-ET	2.4
YOSEMITE KW MASTERS DEGREE-ET	2.4
BAR MB CRAZE CASTRO	2.3

REAR UDDER WIDTH

JX SEXING GALLANTRY {4}-ET	2.9
JX RIVER VALLEY CHIEF {6}-ET	2.7
PROGENESIS SPIRAL-ET	2.0
RIVER VALLEY CECE CHROME-ET	1.9
PINE-TREE CHROME NAVIDAD {6}-ET	1.8
AHLEM CRAZE CHESTNUT 24050-ET	1.7
AHLEM CRAZE DOC 24061-ET	1.7
ISAU CAIRNBRAE BONTINO	1.7
JX AHLEM CHROME COLGATE {6}	1.4
AHLEM BANCROFT CHICAGO 23929	1.4
ROWLEYS MUDBUG {6}-ET	1.4

UDDER CLEFT

CRF LEGAL PROMISE	2.0
RIVER VALLEY CECE CHROME-ET	1.8
JX AHLEM CHROME COLGATE {6}	1.7
SUNSET CANYON BREXIT	1.7
AHLEM CRAZE CHESTNUT 24050-ET	1.6
FOREST GLEN CRAZE TRIPP-ET	1.6
JX FARIA BROTHERS THANOS {4}-ET	1.4
SUNSET CANYON BERLIN-ET	1.3
JX RIVER VALLEY CHIEF {6}-ET	1.3
AVONLEA JOEL CHOCOLATIER-ET	1.3
VERJATIN LEVINE-ET	1.3

UDDER DEPTH

ISDK VJ SOLBAKKEN HALEY HIRTS	S6.3
ST-LO PRESTO-ET	S5.4
ISDK VJ JUULSGAARD GISLEV GATES	S4.3
AHLEM AXIS DAGGAR 22486	S4.1
ISDK VJ AGERDAL GISLEV GARANT	S4.1
VERJATIN LEVINE-ET	S4.0
ISDK VJ HAGENBIJERGAARD HITMAN {5}	S3.9
JX FARIA BROTHERS PINSON {5}-ET	S3.9
JX PRIMUS FOURNETTE CARDIFF {4}-ET	S3.8
SUNSET CANYON BAILANDO-ET	S3.7

TEAT PLACEMENT

VERJATIN LEVINE-ET	C2.6
RIVER VALLEY CECE CHROME-ET	C2.5
RIVER VALLEY VICTORIOUS-ET	C2.4
SEXING CHROME ZODI-ET	C2.4
JX AHLEM CHROME COLGATE {6}	C2.3
MR KATHIES KID ROCK	C2.2
HILMAR SPARKY ATLAS {5}-ET	C2.1
GUIMO JAMIE-ET	C2.1
JX TWINRIDGE ALTASASSO {4}-ET	C2.0
JX SEXING ANTON {4}-ET	C2.0
CRF LEGAL PROMISE	C2.0

REAR TEAT PLACEMENT REARVIEW

CRF LEGAL PROMISE	C3.4
VERJATIN LEVINE-ET	C2.4
RIVER VALLEY CECE CHROME-ET	C2.2
JX AHLEM CHROME COLGATE {6}	C2.1
RIVER VALLEY VICTORIOUS-ET	C2.0
SEXING CHROME ZODI-ET	C1.9
FOREST GLEN PREMIUM GOLD	C1.9
MR KATHIES KID ROCK	C1.9
JX CO-OP JD CAPALDI {5}-PP-ET	C1.9
GUIMO JAMIE-ET	C1.9

REAR TEAT PLACEMENT SIDEVIEW

JX RIVER VALLEY CHIEF {6}-ET	B1.6
JX SEXING GALLANTRY {4}-ET	B1.6
PRIMUS COMANCHE KESTREL-P-ET	B1.4
RIVER VALLEY CECE CHROME-ET	B1.3
KASH-IN SUGAR DADDY-ET	B1.3
AHLEM BANCROFT CHICAGO 23929	B1.3
AHLEM CRAZE DOC 24061-ET	B1.2
ROWLEYS MUDBUG {6}-ET	B1.2
SANDCREEKS D LARS COLOMBIA278-ET	B1.1
TOWER VUE PRIME TEQUILA-ET	B1.0

JERSEY UDDER INDEX™

AHLEM BANCROFT CHICAGO 23929	26.6
AHLEM CRAZE DOC 24061-ET	25.6
JX SEXING BERRARA GO ON {4}-ET	23.7
AHLEM KUSAFIRI	22.0
RIVER VALLEY VICTORIOUS-ET	21.8
YOSEMITE KW MASTERS DEGREE-ET	21.4
SUNSET CANYON ACHILLES-ET	21.4
PRIMUS CHROME CARBINE-ET	21.2
SEXING LEMONHEAD DOYLE-ET	20.8
SEXING CHROME ZODI-ET	20.6

Top 10 Code G Bulls for Yield, Fitness and Type Traits Herd Register or Generation Count 4-6 and BBR 100

JERSEY PERFORMANCE INDEX™		
JX PEAK ALTAFAVARA {6}-ET.....	240	VIERRA MONKEES-ET.....0.15
JX CAL-MART OUTLIER {5}-ET.....	216	ABS AVJ JUICED-ET.....0.15
JX S-S-I VICTORY CORSAIR STROUD {6}-ET.....	213	CAL-MART JUDO-ET.....0.15
JX MM GOLDEN {5}-ET.....	212	FOREST GLEN GISLEV BRONSON-ET.....0.15
JX PEAK COMBO {5}-ET.....	206	
VICTORY NICKLAUS SCHEFFLER-ET.....	205	CHEESE MERIT DOLLARS (CM\$)
JX CAL-MART DINO {6}-ET.....	204	JX PEAK ALTAFAVARA {6}-ET.....981
JX S-S-I COBLESKILL BEST GRANDSLAM {6}-ET.....	203	PEAK ALTAMALACHI-ET.....947
JX PRIMUS THRASHER CALLAN {5}-ET.....	201	VICTORY NICKLAUS SCHEFFLER-ET.....939
JX ABS AVJ MACHO {6}-ET.....	201	JX PEAK ARMO {6}-ET.....918
JX ABS GA REFUGEE {6}-ET.....	201	JX PEAK ALTADRAYCE {6}-ET.....903
		JX ABS ID PAUL {6}-ET.....902
		JX PEAK COMBO {5}-ET.....896
		JX CAL-MART OUTLIER {5}-ET.....891
		JX PINE-TREE ABS AJ PRY {5}-P-ET.....879
		JX LEGACY TRITON {5}-ET.....869
PTA MILK		NET MERIT DOLLARS (NM\$)
JX PEAK ALTANERO {6}-P-ET.....	2,566	JX PEAK ALTAFAVARA {6}-ET.....961
SANDCREEKS LEKKER-PP-ET.....	2,494	PEAK ALTAMALACHI-ET.....940
TOG DIEGO-P.....	2,390	VICTORY NICKLAUS SCHEFFLER-ET.....917
AHLEM DYNAMO-P-ET.....	2,353	JX PEAK ARMO {6}-ET.....906
JX PROGENESIS WICHITA {5}-ET.....	2,293	JX PEAK ALTADRAYCE {6}-ET.....902
JX PEAK ALTADRAYCE {6}-ET.....	2,174	JX ABS ID PAUL {6}-ET.....883
JX RIVER VALLEY MAC TAILOR {6}-ET.....	2,004	JX PEAK COMBO {5}-ET.....882
DUPAT THRASHER WILDWOOD-ET.....	1,995	JX PINE-TREE ABS AJ PRY {5}-P-ET.....872
JX METCALF RIPP {5}-ET.....	1,936	JX CAL-MART OUTLIER {5}-ET.....868
JX PEAK DISCO {6}-P-ET.....	1,931	JX LEGACY TRITON {5}-ET.....854
		AHLEM SCORE-P-ET.....854
PTA FAT		FLUID MERIT DOLLARS (FM\$)
KASH-IN JAVIER-ET.....	107	JX PEAK ALTADRAYCE {6}-ET.....908
JX MM MANDALORIAN {5}-ET.....	105	PEAK ALTAMALACHI-ET.....892
JX VIERRA LUDACRIS {5}-ET.....	103	JX PEAK ALTASLUSHY {6}-ET.....853
JX PEAK COMBO {5}-ET.....	98	JX PEAK ALTANERO {6}-P-ET.....851
PROGENESIS MICHIGAN-ET.....	96	JX PINE-TREE ABS AJ PRY {5}-P-ET.....832
JX ABS GA GIVENS {5}-ET.....	95	JX PEAK ALTAFAVARA {6}-ET.....831
JX PEAK ALTAFAVARA {6}-ET.....	94	JX PEAK ARMO {6}-ET.....824
JX PROGENESIS FLYN {6}-ET.....	94	TOG DIEGO-P.....810
FB WORLD CLASSIC-ET.....	94	JX PEAK DISCO {6}-P-ET.....793
JX PEAK ALTASLUSHY {6}-ET.....	94	JX METCALF RIPP {5}-ET.....793
PTA PERCENT FAT		GRAZING MERIT DOLLARS (GM\$)
VJ VEJEN GARANT GOLDMAN-ET.....	0.43	JX PEAK ALTAFAVARA {6}-ET.....887
ISNZ ARKAN GFD PARKWAY-P-ET.....	0.36	JX PEAK ARMO {6}-ET.....860
CAL-MART JULIO-ET.....	0.36	PEAK ALTAMALACHI-ET.....824
JX ABS GA GIVENS {5}-ET.....	0.34	JX ABS ID PAUL {6}-ET.....819
ANNETTES J ALDEAN-ET.....	0.31	JX CAL-MART TIKTOK {6}-ET.....813
JX CAL-MART TIKTOK {6}-ET.....	0.29	VICTORY NICKLAUS SCHEFFLER-ET.....811
CAL-MART JAVIER-ET.....	0.29	JX PEAK COMBO {5}-ET.....810
KASH-IN JAVIER-ET.....	0.29	JX PEAK ALTADRAYCE {6}-ET.....800
FOREST GLEN JUGGERNAUT BATTERY-ET.....	0.28	JX ABS AVJ MACHO {6}-ET.....794
VALSIGNA UPCYCLE-ET.....	0.28	JX CAL-MART OUTLIER {5}-ET.....789
KASH-IN KNOX-ET.....	0.28	
CAL-MART JUDO-ET.....	0.28	PTA SOMATIC CELL SCORE
GOFF S-S-I GUTZ PETER-ET.....	0.28	S-S-I VICTORY DABO WILL-ET.....2.58
		TOG FINELY 39719-PP-ET.....2.63
		JX METCALF SPIRAL SINCLAR {6}-ET.....2.65
		TOG ROLLER 39545-ET.....2.67
		JX ALL LYNN'S VANDER {6}.....2.69
		JX PEAK ALTAFAVARA {6}-ET.....2.70
		LEGACY PROMETHEUS-ET.....2.70
		TOG POEWELL-ET.....2.71
		TOG VENETIE 38518-ET.....2.72
		TOG WESTHOPE-PP-ET.....2.72
		JX ABS AVJ JUJU {6}-ET.....2.72
PTA PROTEIN		PTA PRODUCTIVE LIFE
FB WORLD CLASSIC-ET.....	75	JX PRIMUS WATKINS CABAL {5}-ET.....9.0
JX SEXING DEL RIO {5}-ET.....	73	TOG ALTALUKEN-P-ET.....7.9
JX PROGENESIS WICHITA {5}-ET.....	71	JX PRIMUS THRASHER CALLAN {5}-ET.....7.8
DUPAT THRASHER WILDWOOD-ET.....	71	AHLEM SILVERADO-PP-ET.....7.8
AHLEM DYNAMO-P-ET.....	69	S-S-I VICTORY DABO WILL-ET.....7.7
AHLEM DENAHI-P-ET.....	69	JX MM POP SECRET {5}-P-ET.....7.6
JX PEAK ALTANERO {6}-P-ET.....	69	JX DUPAT SSI GUETTA {6}-P-ET.....7.6
JX RIVER VALLEY MAC TAILOR {6}-ET.....	68	
JX CAL-MART DELL {6}-ET.....	68	
VIERRA MONKEES-ET.....	66	
JX DUPAT ALTAKENO {6}-ET.....	66	
PTA PERCENT PROTEIN		PTA TYPE
JX BOS ZZ TOP DOUGY {6}-ET.....	0.18	MFV TUCKER SCHWYZ-ET.....2.5
VJ VEJEN GARANT GOLDMAN-ET.....	0.18	ELM-J S BRECKEN-ET.....2.5
PROGENESIS MAJORLEAGUE-P-ET.....	0.16	ISAU CAIRNBRAE ROULETTE.....2.2
PINE-TREE DO IT RIGHT-ET.....	0.16	JX DUPAT CORSAIR AXWELL {6}-ET.....2.2
TOG VENETIE 38518-ET.....	0.15	
TOG CCI DROSSELMAYER 5052-P.....	0.15	
ANNETTES J ALDEAN-ET.....	0.15	
LENCREST HORIZON-ET.....	0.15	
KASH-IN KNOX-ET.....	0.15	
		PTA LIVABILITY
		JX MM POP SECRET {5}-P-ET.....4.1
		TAYLOR BROTHERS BANKER-ET.....4.1
		JX SEXING STONE WINN {4}-ET.....4.1
		JX ABS AVJ TOMLIN {6}-ET.....3.8
		JX VIERRA MADMAX {4}-ET.....3.8
		CAL-MART JAMMER-ET.....3.8
		JX CAL-MART FLEEK {6}-ET.....3.6
		CAL-MART JACKED-ET.....3.5
		JX VALSIGNA STONEY DYNASTAR {4}-ET.....3.5
		JX PRIMUS THRASHER CALLAN {5}-ET.....3.4
		GOFF S-S-I LISTOWEL DABO-P-ET.....3.4
		DAUGHTER PREGNANCY RATE
		ENT-LLR-MPH AJ STELLAR-ET.....3.2
		AVONLEA CHICORA-ET.....2.9
		AVONLEA CHOCOCHIP-ET.....2.8
		AHLEM GANDALF-ET.....2.6
		JX PRIMUS THRASHER CRISPIN {5}-ET.....2.5
		JX PRIMUS THRASHER CALLAN {5}-ET.....2.5
		JX AHLEM TOMAHAWK {5}.....2.5
		AVONLEA CHIP CRANKS MY TRACTOR-ET.....2.4
		VIERRA STING-ET.....2.4
		JX PRIMUS ALCAN CLEMENTE {6}-ET.....2.3
		COW CONCEPTION RATE (CCR)
		AHLEM GANDALF-ET.....4.3
		JX PRIMUS THRASHER CALLAN {5}-ET.....3.6
		S-S-I VICTORY GEPPETTO WARREN {6}-ET.....3.3
		JX TAYLOR BROTHERS LL BEAN {5}-ET.....3.2
		ISDE DIAMO-ET.....3.2
		TOG ROLLER 39545-ET.....3.1
		JX PRIMUS THRASHER CRISPIN {5}-ET.....3.0
		JX PRIMUS ALCAN CLEMENTE {6}-ET.....3.0
		JX AHLEM TOMAHAWK {5}.....3.0
		AVONLEA CHOCOCHIP-ET.....3.0
		AVONLEA CHICORA-ET.....3.0
		VJ VEJEN GARANT GOLDMAN-ET.....3.0
		JX PRIMUS GRADUATE COLLEGE {6}-ET.....3.0
		HEIFER CONCEPTION RATE (HCR)
		ROWLEYS 80 CALIBAN OVERALLS-ET.....4.9
		LEGENDAIRY G DOZER-ET.....4.8
		CAL-MART JUDO-ET.....4.7
		JX PEAK ALTAFAVARA {6}-ET.....4.6
		TOG ROLLER 39545-ET.....4.6
		JX ABS 6608 LOUDON {6}-ET.....4.6
		VIERRA LOGAN-P-ET.....4.4
		PROGENESIS MEDIATOR-ET.....4.4
		JX VIERRA MADMAX {4}-ET.....4.3
		JX PRIMUS THRASHER CALLAN {5}-ET.....4.2
		DUPAT ARTIST ALUNA.....4.2
		JX PRIMUS TUCKER CORD {6}-ET.....4.2
		EXPECTED FUTURE INBREEDING
		ISNZ ARKAN GFD PARKWAY-P-ET.....1.4
		VJ VEJEN GARANT GOLDMAN-ET.....3.0
		ENT-LLR-MPH AJ STELLAR-ET.....3.3
		BIG GUNS COLTON VAN HALEN-ET.....4.7
		VIERRA GRAVITY-ET.....4.8
		MISH-RO CHIP LEGOLAS.....4.8
		MM VIP RECOGNITION-ET.....4.8
		VIERRA JOURNEY-ET.....4.8
		TOG ROLLER 39545-ET.....5.1
		JX PEAK ALTADAXTON {6}-ET.....5.3

Top 10 Code G Bulls for Yield, Fitness and Type Traits Herd Register or Generation Count 4-6 and BBR 100

RIVER VALLEY TUCKER MAVERICK-ET	2.2	AVONLEA CHOCOCHIP-ET	S1.5	JX CAL-MART BINGO {6}-ET	C2.9
DUPAT BLIZZARD ODESZA-ET	2.2	VIERRA SNAKE EYES-ET	S1.5	UNIQUE SKYFALL	C2.9
TL VIERRA GENUINE	2.1	VIERRA JOURNEY-ET	S1.5	PEAK ALTADUMFRIES-ET	C2.8
DUPAT FIRSTCUT-ET	2.1			LAWTONS CASINO STINGER	C2.8
RIVER VALLEY CRACKERJACK-ET	2.1	FORE UDDER ATTACHMENT		VIERRA GRAVITY-ET	C2.5
JX PROGENESIS ROCK {6}-ET	2.1	JX CAL-MART BINGO {6}-ET	4.9	TOG ALTALUKEN-P-ET	C2.5
JX PEAK ALTASLUSHY {6}-ET	2.1	JX DUPAT CORSAIR INXS {6}-ET	4.6	LEGAIDRY DELTORO {6}-ET	C2.5
		VIERRA SNAKE EYES-ET	4.3		
STATURE		VIERRA SHOW OFF-ET	4.1	REAR TEAT PLACEMENT REARVIEW	
JX PROGENESIS WICHITA {5}-ET	3.7	DULET BOOMERANG	4.0	ISAU CAIRNBRAE ROULETTE	C3.9
MM VIP RECOGNITION-ET	3.0	ELM-J S BRECKEN-ET	3.9	LAWTONS CASINO STINGER	C3.0
JX AHLEM TOMAHAWK {5}	2.9	MFW TUCKER SCHWYZ-ET	3.8	MFW TUCKER SCHWYZ-ET	C2.8
PINE-TREE DELLA PHILIP 1987-P-ET	2.9	BIG GUNS COLTON VAN HALEN-ET	3.6	PEAK ALTADUMFRIES-ET	C2.6
VIERRA SNAKE EYES-ET	2.9	JX PRIMUS ROWAN CORSAIR {5}-ET	3.6	ELM-J S BRECKEN-ET	C2.6
JX DUPAT CORSAIR INXS {6}-ET	2.8	AVONLEA CHIPS CANADIAN CLUB-ET	3.6	JX PEAK ALTACADET {6}-ET	C2.4
DULET BOOMERANG	2.8			VERJATIN OCTOBERFEST	C2.3
JX DUPAT CORSAIR KASKADE {5}-ET	2.8	REAR UDDER HEIGHT		VIERRA GRAVITY-ET	C2.2
FB WORLD CLASSIC-ET	2.7	JX PEAK ALTASTACKJACK {5}-ET	3.6	SEXING JIG MOOKY-ET	C2.2
DUPAT THRASHER WILDWOOD-ET	2.7	RIVER VALLEY CRACKERJACK-ET	3.3	VIERRA SHOW OFF-ET	C2.2
JX PEAK ALTASINGLETON {5}-ET	2.7	JX PEAK COMBO {5}-ET	3.2	ISAU DORNOCH JETFIGHTER PILOT	C2.2
VERJATIN TREND-ET	2.7	JX DUPAT CORSAIR AXWELL {6}-ET	3.0		
		ELM-J S BRECKEN-ET	3.0	REAR TEAT PLACEMENT SIDEVIEW	
STRENGTH		SANDCREEKS LEKKER-PP-ET	3.0	JX PEAK ALTASTACKJACK {5}-ET	B2.5
DUPAT THRASHER WILDWOOD-ET	2.2	AHLEM COLONEL	3.0	SANDCREEKS LEKKER-PP-ET	B2.3
VIERRA MONKEES-ET	2.1	JX METCALF RIPP {5}-ET	3.0	TOG MOHALL 39925-P-ET	B2.2
KASH-IN KNOX-ET	2.0	DUPAT BLIZZARD ODESZA-ET	3.0	TOG DIEGO-P	B2.1
LENCREST HORIZON-ET	1.8	JX DUPAT CORSAIR KASKADE {5}-ET	2.9	JX PEAK COMBO {5}-ET	B1.8
CAL-MART WOBBLE-ET	1.8			TOG HATTON-PP-ET	B1.7
FB WORLD CLASSIC-ET	1.8	REAR UDDER WIDTH		JX METCALF RIPP {5}-ET	B1.7
BLACK LABEL THRASHING KAMAKAZI-ET	1.7	JX PEAK ALTASTACKJACK {5}-ET	2.7	TOG SUPERNEAU-PP-ET	B1.6
ISNZ ARKAN GFD PARKWAY-P-ET	1.7	RIVER VALLEY CRACKERJACK-ET	2.6	JX PINE-TREE ABS AJ PRY {5}-P-ET	B1.6
PEAK ALTABALADA-ET	1.6	JX SEXING TEE {5}-ET	2.6	JX PINE-TREE ALTACARPATHIA {4}-ET	B1.5
PROGENESIS MICHIGAN-ET	1.6	AHLEM DYNAMO-P-ET	2.5	AHLEM DIMITRI SEISMIC-PP-ET	B1.5
		JX SEXING G GRONK {5}-ET	2.4		
DAIRY FORM		ISAU CAIRNBRAE ROULETTE	2.3	JERSEY UDDER INDEX™	
JX PEAK ALTASLUSHY {6}-ET	3.0	JX PROGENESIS WICHITA {5}-ET	2.3	JX PEAK STARBUCKZ {4}-ET	24.2
AHLEM DYNAMO-P-ET	2.8	JX PEAK ALTASLUSHY {6}-ET	2.3	JX PRIMUS TUCKER CORD {6}-ET	23.9
JX PEAK ALTASTACKJACK {5}-ET	2.7	JX METCALF RIPP {5}-ET	2.2	JX AHLEM DIAMOND {5}-ET	23.8
JX PROGENESIS FLYN {6}-ET	2.6	JX GOFF S-S-I CORSAIR HILTON {6}-ET	2.1	JX PROGENESIS MASTODON {6}-ET	23.7
JX PEAK ALTADRAYCE {6}-ET	2.6			JX BOS RIPP LUKE {6}-ET	23.5
DUPAT FIRSTCUT-ET	2.5	UDDER CLEFT		JX SUNBOW JLS CORSAIR JULIUS {6}-ET	23.2
JX PROGENESIS WICHITA {5}-ET	2.5	ISAU CAIRNBRAE ROULETTE	2.3	JX PRIMUS DIMITRI CHEKHOV {5}-P-ET	23.0
RIVER VALLEY MAC MARGIN-ET	2.5	ISAU DORNOCH JETFIGHTER PILOT	2.0	RIVER VALLEY TUCKER MAVERICK-ET	22.6
RIVER VALLEY CRACKERJACK-ET	2.5	SEXING JIG MOOKY-ET	1.7	AHLEM COLONEL	22.6
JX GOFF S-S-I CORSAIR HILTON {6}-ET	2.5	ELM-J S BRECKEN-ET	1.7	ROWLEYS 80 CALIBAN OVERALLS-ET	22.4
JX PEAK COMBO {5}-ET	2.5	VERJATIN OCTOBERFEST	1.7		
		JX BOS RIPP DA CANADIAN {6}-ET	1.5		
RUMP WIDTH		VIERRA SHOW OFF-ET	1.5		
KASH-IN KNOX-ET	2.3	ISDE CHECKTER-P-ET	1.5		
JX CAL-MART BINGO {6}-ET	2.2	KASH-IN FORCEFUL-ET	1.5		
VIERRA MONKEES-ET	2.0	BOS BRONZE MARKY MARK-ET	1.4		
DULET BOOMERANG	1.9	JX DUPAT CORSAIR AXWELL {6}-ET	1.4		
DUPAT THRASHER WILDWOOD-ET	1.8	SANDCREEKS LEKKER-PP-ET	1.4		
PROGENESIS MICHIGAN-ET	1.8	JX TAYLOR BROTHERS SCHOONER {5}-ET	1.4		
JX PROGENESIS CINNAMON {6}-ET	1.7	VIERRA SNAKE EYES-ET	1.4		
CAL-MART WOBBLE-ET	1.7	LAWTONS CASINO STINGER	1.4		
ABS AVJ JUICED-ET	1.7	JX GOFF S-S-I CORSAIR HILTON {6}-ET	1.4		
JX CAL-MART BOOTS {5}-ET	1.6				
JX DUPAT CORSAIR INXS {6}-ET	1.6	UDDER DEPTH			
VIERRA SHOW OFF-ET	1.6	VIERRA SNAKE EYES-ET	S4.8		
BOHNERTS ALTADEONTE	1.6	VIERRA JOURNEY-ET	S4.4		
		JX DUPAT CORSAIR INXS {6}-ET	S4.3		
FOOT ANGLE		VIERRA SHOW OFF-ET	S4.1		
JX DUPAT CORSAIR INXS {6}-ET	S2.0	MM VIP RECOGNITION-ET	S4.1		
JX DUPAT CORSAIR KASKADE {5}-ET	S2.0	MR CHROME LASPADA-ET	S4.0		
JX CAL-MART BINGO {6}-ET	S1.7	JX DUPAT CORSAIR KASKADE {5}-ET	S4.0		
JX PRIMUS ROWAN CORSAIR {5}-ET	S1.7	TL VIERRA GENUINE	S3.9		
FOUR J ALTABULLISTIC {4}	S1.7	JX CAL-MART BINGO {6}-ET	S3.9		
RIVER VALLEY TUCKER MAVERICK-ET	S1.7	RIVENDALE CRAZE SAVAGE-ET	S3.9		
SEXING JIG VIKTOR-ET	S1.6				
AVONLEA CHIP CRANKS MY TRACTOR-ET	S1.6	TEAT PLACEMENT			
MM VIP RECOGNITION-ET	S1.6	ISAU CAIRNBRAE ROULETTE	C3.5		
JX SEXING DET ACTING {5}-ET	S1.5	MFW TUCKER SCHWYZ-ET	C3.2		
TL VIERRA GENUINE	S1.5	ELM-J S BRECKEN-ET	C3.0		

Sire Conception Rate: All Bulls Listed in NAAB Stud Code Order

Sire Conception Rate (SCR) is a national measure of A.I. bull fertility. For an evaluation to be publishable, a Jersey bull must have an A.I. status other than inactive and cannot be more than 13 years old. Bulls must also have at least 200 services in the last four years, 100 breedings in the most recent 12 months, and have been used in at least 10 herds.

SCR is expressed as the bull's difference from the average of evaluated bulls, which is set at 0.0 for each evaluation. For example, a bull with an SCR of 5.0 produced a conception

rate 5.0% above average.

Bulls are listed in NAAB Code order and sorted within A.I. marketing organizations. Status codes are: A, Active A.I.; C, semen collected; F, foreign-sampled, semen available; G, genomically tested and marketed bull; I, inactive A.I.; L, limited use; N, non-A.I.; and P, multiherd sampled.

NAAB CODE	SHORT NAME	REGISTRATION NAME	REGISTRATION NUMBER	% SCR	REL	NO. BRDG
001JE07045	ENLITE	I PEAK ENLITE-ET	JE840003200824335	-1.3	79	972
001JE07289	PLAY	G JX PEAK DOUBLE PLAY (5)-ET	JE840003215564964	-0.2	64	457
001JE07314	ZON	G PVF ZON	JE840003205771467	3.6	82	1,167
001JE07402	SHTOUT	G JX PEAK SHOUTOUT (5)-ET	JE840003217429034	-1.5	47	235
007JE01630	KESTREL	A PRIMUS COMANCHE KESTREL-P-ET	JE840003006436131	1.1	87	1,754
007JE01699	PINE	A JX AHLEM FRISCO PINE (6)-ET	JEUSA000067823956	1.3	87	1,774
007JE01726	STRLORD	A PRIMUS CRAZE STARLORD-ET	JE840003141725644	-0.9	90	2,431
007JE01758	THRASHR	A JX CDF JLS PILGRIM THRASHER (6	JE840003006436075	0.2	81	1,116
007JE01789	CHATAM	A JX PRIMUS ENZO CHATHAM (4)-ET	JE840003200210433	-2.3	59	370
007JE01808	RECKLES	I KASH-IN RECKLESS-ET	JE840003201335576	1.4	68	561
007JE01816	TUCKER	I ROWLEYS 1996 DANIEL TUCKER (6)	JE840003201928443	-0.7	86	1,541
007JE01820	HOLNONE	I VICTORY S-S-I MIAMI HOLEINONE-	JE840003151455737	1.8	73	717
007JE01822	FRINGE	I VICTORY S-S-I MIAMI FRINGE-ET	JE840003151456032	1.5	93	3,446
007JE01956	CALLAN	G JX PRIMUS THRASHER CALLAN (5)-	JE840003213193851	0.1	74	725
007JE01965	BLIZZRD	G VALSIGNA PINE BLIZZARD	JE840003126987947	0.3	95	4,816
007JE01980	KAMKAZI	G BLACK LABEL THRASHING KAMAKAZI	JE840003219480313	1.1	90	2,361
007JE02000	MNSTR	G FOUR J MONSTER (6)-P-ET	JE840003209703049	1.3	82	1,221
007JE02022	OVRALLS	G ROWLEYS 80 CALIBAN OVERALLS-ET	JE840003230110523	-0.3	93	3,262
007JE02023	UNCOMN	G VALSIGNA GISLEV UNCOMMON-ET	JE840003221914142	1.5	74	750
007JE02102	FRSTCUT	G DUPAT FIRSTCUT-ET	JE840003209722037	-1.0	63	436
007JE02120	BGRRED	G VICTORY RHONDAS BIG RED-ET	JE840003232102810	-2.2	63	449
007JE05004	CECE	A RIVER VALLEY CECE CHROME-ET	JE840003012423929	-4.1	96	6,233
007JE05032	VICTOR	A RIVER VALLEY VICTORIOUS-ET	JE840003126479524	1.1	93	3,360
007JE05078	MIDWAY	G RIVER VALLEY THRASHER MIDWAY-E	JEUSA000067801435	0.2	69	569
011JE07269	ALTDNTE	G BOHNERTS ALTADEONTE	JEUSA000174084556	1.3	94	3,960
011JE07351	ALTSNGL	G JX PEAK ALTASINGLETON (5)-ET	JE840003224956551	-0.2	62	417
011JE07368	ALTKENO	G JX DUPAT ALTAKENO (6)-ET	JE840003206581246	0.6	90	2,298
014JE00725	CASINO	I ELLIOTTS REGENCY CASINO-ET	JE840003125141657	0.9	93	3,488
014JE01762	CASTRO	A BAR MB CRAZE CASTRO	JE840003151584695	1.1	91	2,716
014JE01810	BULWRX	I JER-Z-BOYZ BULWURX-P-ET	JEUSA000173642865	4.7	77	850
014JE01885	JADYN	I JER-Z-BOYZ JADYN-ET	JEUSA000173762822	-0.7	92	3,031
014JE01929	SKALSKI	G JX S-S-I VICTORY L SKALSKI (5)	JE840003217272537	-0.7	69	566
014JE01951	WELD	G DUPAT THRASHER WELD-ET	JE840003206581219	0.3	56	333
014JE02002	VOLANT	G VALSIGNA THRASHER VOLANT-ET	JE840003126987953	0.5	78	907
014JE02063	SEISMIC	G AHLEM DIMITRI SEISMIC-PP-ET	JE840003213754079	-1.8	63	452

NAAB CODE	SHORT NAME	REGISTRATION NAME	REGISTRATION NUMBER	% SCR	REL	NO. BRDG
029JE04117	WSTPORT	I JX CAL-MART WESTPORT (5)-ET	JEUSA000067374603	0.3	58	353
029JE04279	COLONEL	G AHLEM COLONEL	JE840003213753790	-3.9	84	1,327
029JE04305	JAMMER	G CAL-MART JAMMER-ET	JEUSA000067504833	-2.7	71	633
029JE04309	BECKS	G FOREST GLEN WESTPORT BECKS (6)	JEUSA000067650546	0.1	83	1,264
029JE04356	JOYSTIK	G CAL-MART JOYSTICK-ET	JEUSA000067484963	-0.6	58	358
029JE04363	QUEST	G JX ABS HE QUEST (4)-ET	JE840003236266481	1.4	71	633
029JE04426	SCOONER	G JX TAYLOR BROTHERS SCHOONER (5	JE840003231272728	-3.8	67	521
097JE00219	RIPP	G JX METCALF RIPP (5)-ET	JE840003236343074	-0.3	48	240
200JE01333	MONRCH	G JX PROGENESIS MONARCH (5)-ET	JE840003218042551	-0.4	74	737
250JE01793	CNDYMAN	I SOUTH MOUNTAIN CANDYMAN-ET	JE840003141003008	-0.8	87	1,729
250JE01834	STURGIS	I PRIMUS DASHIELL STURGIS-ET	JEUSA000173774063	3.8	90	2,286
250JE01947	CORSAIR	G JX PRIMUS ROWAN CORSAIR (5)-ET	JE840003213193868	1.7	77	852
551JE01650	MAID	A JX SUNSET CANYON GOT MAID (5)-	JEUSA000119407594	2.2	77	894
566JE00109	NIGEL	I WETUMPKA LISTOWEL NIGEL-PP	JEUSA000067339324	-1.0	59	375
777JE01140	WHSTLR	A AHLEM WHISTLER-ET	JEUSA000067823718	1.2	80	1,020
777JE01167	VIDEO	I ST-LO VIDEO ET	JECAN000110644826	4.0	53	288
777JE01244	KUSFIRI	A AHLEM KUSAFIRI	JE840003202631080	0.0	93	3,638
777JE01293	DEVOUR	G PROGENESIS DEVOUR-ET	JE840003209748320	1.8	87	1,755
777JE01296	CHOCCHP	G AVONLEA CHOCOCHIP ET	JECAN000013638955	-1.2	70	613
777JE01320	TOBFAMS	G LENCREST TOBEFAMOUS	JECAN000111602150	-2.8	61	415
777JE01343	WICHTA	G JX PROGENESIS WICHITA (5)-ET	JE840003209774710	0.6	74	754
777JE01345	MEDIATR	G PROGENESIS MEDIATOR-ET	JE840003218042589	0.5	69	586
777JE01364	LUDCRIS	G JX VIERRA LUDACRIS (5)-ET	JE840003218042662	1.7	58	360
777JE01404	MICHIGN	G PROGENESIS MICHIGAN-ET	JE840003209774762	-0.6	79	954
777JE10034	CHIEF	A JX RIVER VALLEY CHIEF (6)-ET	JEUSA000075341195	1.8	96	7,103
777JE10074	COMIC	G RIVER VALLEY CIRCUS COMIC-ET	JE840003217183060	0.0	78	931
777JE10075	MARGIN	G RIVER VALLEY MAC MARGIN-ET	JE840003236548441	-0.2	48	241

CDCB Health Traits - AI Marketed Bulls Single-breed Eval

Apr 2024

Registered Name	Reg ID	NAAB	JPI	Milk Fever (MFEV)		Displaced Abomasum (DA)		Ketosis (KETO)		Mastitis (MAST)		Metritis (METR)		Retained Placenta (RETP)	
				PTA	REL	PTA	REL	PTA	REL	PTA	REL	PTA	REL	PTA	REL
KCJF/LUCKY LADY DREAM-MAKER-ET	JE840003242815427	7JE2230	-48	-0.1	39	0.3	51	-0.2	46	1.1	61	0.4	48	0.2	47
MR MILKSOURCE DAZZLER MATADOR-ET	JE840003130262082	551JE1790	-49	-0.1	44	0.0	54	-0.4	49	1.0	63	0.8	51	0.3	50
SAXOWN KAISER CHIEF	JEGBR000000055717	224JE2316	-51	-0.2	38	-0.1	51	-0.2	45	-0.1	60	0.1	47	-0.1	46
AVONLEA CHOCOCHIP-ET	JECAN000013638955	777JE1296	-53	0.0	37	0.5	50	0.1	44	0.7	60	0.1	46	0.6	45
ROYALTY RIDGE MB FULL THROTTLE	JEUSA000118534918	147JE6221	-53	0.1	44	0.3	57	0.8	49	1.0	69	0.8	51	0.3	50
ISNZ GLEN LEITH QUIGLEY SJ2 {6}-ET	JENZL000000317517	97JE17517	-57	0.1	26	-0.2	27	-0.3	26	0.3	39	0.1	26	0.0	26
SUNSET CANYON ACHILLES-ET	JEUSA000173125047	100JE7405	-69	-0.1	36	-0.2	50	-0.6	43	1.4	60	-0.6	45	0.2	45
FOURCROSSES ONTIME STAG	JEGBR000000055596	224JE2284	-81	-0.1	35	-0.5	47	0.0	42	-1.2	58	-0.7	43	-0.2	42
MISH-RO CHIP LEGOLAS	JEUSA000174846507	788JE12	-83	0.0	30	0.1	41	-0.1	36	1.9	53	0.3	38	0.5	37
ANNETTES J ALDEAN-ET	JE840003242663941	551JE1935	-86	0.0	33	-0.2	45	-0.1	40	0.2	57	0.4	41	0.4	40
AVONLEA CHIPS CANADIAN CLUB-ET	JECAN000013478493	551JE1840	-91	0.0	36	0.4	50	0.2	44	0.3	60	0.5	46	0.6	45
MM VIP RECOGNITION-ET	JE840003222006181	551JE1936	-91	0.0	33	-0.1	46	0.1	40	-0.2	57	0.3	41	0.4	41
BIG GUNS COLTON VAN HALEN-ET	JE840003143948292	54JE922	-99	0.0	37	-0.3	48	-0.5	43	0.6	58	0.0	45	0.4	44
ENT-LLR-MPH AJ STELLAR-ET	JE840003150588027	525JE14	-100	-0.3	36	-0.6	41	-0.5	37	0.6	52	-0.4	39	-0.3	39
VIERRA FOGERTY-ET	JE840003239528922	100JE7463	-103	0.0	34	-0.2	47	0.4	41	0.0	57	0.9	43	0.3	42
AVONLEA JOEL CHOCOLATIER-ET	JECAN000012619755	733JE3	-114	0.0	41	0.1	53	0.9	47	0.6	62	0.9	49	0.6	49
KASH-IN KNOX-ET	JE840003221921607	777JE1381	-119	-0.2	39	-0.5	52	0.0	46	0.0	62	0.5	48	0.5	48
TL VIERRA GENUINE	JE840003255668113	100JE7459	-139	-0.1	37	-0.5	50	0.5	44	0.0	60	0.4	46	0.5	46
MR MADDIES COLTON MACHINE	JE840003209884647	100JE7421	-142	0.0	37	0.0	49	0.1	44	-0.8	58	0.2	45	0.5	44
VIERRA JOURNEY-ET	JE840003250243135	100JE7466	-148	-0.1	35	-0.4	46	0.5	40	-0.2	56	0.6	42	0.5	42
VIERRA GRAVITY-ET	JE840003239528810	100JE7460	-199	-0.1	28	-0.3	41	-0.3	35	0.0	52	0.3	36	0.1	36
TOWER VUE PRIME TEQUILA-ET	JEUSA000114816452	76JE156	-202	-0.1	56	-0.2	84	-0.4	73	-2.1	89	0.6	74	0.2	73
MR KATHIES KID ROCK	JE840003128791587	551JE1772	-225	-0.1	30	-0.4	48	0.1	42	-1.1	58	-0.2	40	0.2	41

PART I: MALES

Section C

**All Summarized Bulls
with Single Breed Evaluations**

April 2024

April 2024, All Summarized Bulls - Alphabetical Order

SCS	PL	LIV	DPR	CCR	HCR	GFI/ EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.88	4.7	2.8	3.1	3.5	4.3	6.0	98	1,013	99	1.0	0.8	-0.4	0.8	L0.3	0.7	P0.3	S1.7	1.9	0.9	-1.4	-1.0	S2.9	W0.6	S0.1	W1.9	C0.4	15.4
2.89	3.6	1.4	-1.1	-1.5	0.0	7.1	6	22	86	2.6	3.1	0.4	1.8	H0.6	1.4	P1.4	S2.1	4.4	3.4	-0.1	0.5	S4.3	C0.5	L0.1	W0.2	B0.8	21.5
3.13	1.7	0.8	-1.0	-0.3	0.8	8.9	23	171	95	1.7	1.3	0.7	1.5	H0.4	1.4	S0.4	S0.8	1.6	1.6	0.5	1.1	S1.0	C0.7	L0.1	C1.1	B0.5	16.7
2.90	2.5	2.0	-0.6	-0.4	2.5	8.1	33	110	93	1.7	3.7	0.1	0.9	H0.6	0.9	P0.6	S1.2	3.9	2.4	-0.6	-0.6	S4.3	C0.3	L0.6	W0.8	B0.2	18.8
3.02	2.0	2.1	-2.0	-2.4	0.6	7.6	8	127	93	2.2	0.9	0.3	2.0	H0.8	1.1	P1.1	S1.0	1.9	2.1	0.5	0.5	S0.9	C0.9	L0.4	C0.4	B0.3	18.5
3.01	3.3	3.9	1.6	3.2	2.2	6.2	43	760	99	0.2	1.0	1.6	-0.9	H0.1	1.0	P1.0	S0.7	1.9	-1.4	-0.6	-1.3	S1.8	C0.3	L0.5	W0.5	C0.9	11.9
2.77	0.0	-5.4	-0.2	0.4	-1.7	6.2	21	31	88	-0.1	-0.5	-0.7	-0.4	L0.8	-0.8	P0.3	S0.2	-0.2	-0.1	0.1	-0.5	S0.3	C1.6	S0.4	C1.1	C0.4	8.2
3.10	2.0	0.9	-1.6	-1.4	2.4	7.9	15	63	92	1.1	0.8	-0.8	1.8	H0.1	0.1	P0.6	S0.7	0.5	1.8	1.5	0.6	S0.2	C1.0	L0.4	C1.4	C0.3	14.8
2.99	-0.2	-0.6	-3.4	-2.6	0.7	9.6	39	903	99	-0.1	-3.3	-1.2	1.0	H1.1	-1.0	S1.4	L1.7	-1.9	0.2	-0.1	0.2	D0.9	W0.1	S1.1	C0.6	C0.5	3.6
3.02	-2.4	-4.5	1.5	1.5	-1.6	6.1	13	20	86	0.5	1.3	-0.1	1.0	H0.8	0.3	S0.1	S0.6	-0.1	0.8	1.3	0.1	0.0	C1.5	S0.1	C0.7	B0.2	11.9
2.97	0.3	-0.1	1.5	2.5	2.3	7.0	10	18	86	-0.8	0.0	0.4	-0.1	0.0	0.1	S1.6	L0.8	-0.3	-1.2	-0.8	-0.8	D1.4	0.0	L0.2	W0.9	C1.0	1.3
2.99	2.6	-0.5	-2.4	-2.4	0.4	8.2	10	52	89	1.4	0.7	-0.2	2.0	H0.4	-0.1	S0.7	S0.2	1.6	2.0	0.7	0.6	S1.5	C0.5	L0.8	C0.4	B1.0	19.1
3.10	0.7	0.8	-0.1	-1.2	-1.3	7.6	13	19	86	-0.6	0.7	-0.7	-0.5	L1.5	0.1	S0.5	L0.3	0.2	-0.6	-0.8	-1.0	S1.2	C0.8	S0.7	C0.1	C1.5	8.6
3.01	-0.1	-3.6	0.6	0.8	-2.3	6.6	7	13	85	0.3	-0.5	-0.8	0.8	H1.5	-0.1	S0.8	L0.1	-0.6	0.4	0.3	-0.3	D0.4	C0.3	S0.2	0.0	C0.1	8.7
2.95	-0.3	-1.1	-1.6	-1.5	0.6	7.4	13	20	86	-0.4	-0.6	0.0	0.4	L0.3	-0.3	P0.2	L0.4	-1.4	0.4	0.7	0.2	D1.4	W1.2	L1.1	W0.7	B0.3	4.4
2.98	-1.3	-5.1	-0.5	-0.5	-0.5	8.3	24	134	95	0.2	-0.2	-1.1	1.1	L0.9	-0.6	S0.7	L0.7	-0.7	1.8	1.2	-0.7	S0.3	W0.5	L0.2	W0.9	B0.1	13.2
3.06	-0.9	0.9	-1.4	-1.0	-0.9	7.9	8	11	84	-0.2	-1.0	-0.1	0.0	H0.2	-0.1	P1.0	S0.8	-0.7	0.2	0.2	0.5	D1.7	W0.1	L0.4	0.0	C0.3	4.8
3.13	-0.4	-0.5	-1.1	-0.7	-1.4	7.2	12	36	89	0.0	-1.0	-1.2	0.7	L0.7	-1.1	S0.6	L0.4	0.0	0.3	0.0	-0.3	S0.5	C0.7	S1.4	C1.3	B0.3	9.6
3.07	-2.2	-3.3	-2.3	-1.8	0.0	9.1	7	23	87	0.6	-0.1	0.2	1.5	H0.7	0.2	S0.9	L0.8	0.4	0.6	1.1	-0.2	D0.5	C1.1	S0.4	C0.4	C0.2	11.1
2.90	2.2	2.4	-1.9	-1.7	-1.2	7.8	1	1	80	-0.1	-1.0	0.1	0.2	L0.2	-0.1	S0.3	L0.8	-0.6	0.0	-0.2	-0.3	D0.9	W2.0	L0.9	W1.8	B0.2	4.0
3.00	-0.3	-0.3	-0.6	0.8	1.2	8.3	0	0	80	0.0	-0.9	0.6	0.7	L0.5	-0.1	S0.3	L0.2	-1.0	0.3	1.1	0.3	D2.1	W1.7	L1.1	W1.6	C0.2	3.2
2.93	0.6	-2.6	-1.7	-1.6	-0.2	7.0	0	0	80	-0.2	-0.4	-0.7	-0.3	H0.5	-0.8	S0.7	L0.3	0.4	0.0	-0.8	0.0	S0.2	W0.6	S0.9	C0.1	C1.0	8.6
3.13	1.4	0.3	4.8	5.4	0.9	4.2	1	7	52	-0.3	-2.7	-0.7	-1.6	H1.7	-0.4	P0.1	0.0	0.4	-0.9	-0.9	-0.1	S0.5	C1.2	S0.6	C0.8	B0.6	7.2
3.15	-2.2	-1.3	-1.5	-2.5	-0.6	6.1	1	3	44																		
2.87	2.0	0.8	0.2	1.2	0.9	9.9	0	0	37																		
2.92	-1.3	-2.4	-2.3	-1.4	0.4	7.9	6	14	86	-0.5	-0.2	0.1	-0.2	H0.8	0.3	S0.9	L0.5	-0.3	-1.1	-0.9	-0.4	D0.7	C0.5	S0.5	W0.1	C1.3	3.1
2.83	5.3	2.3	0.4	1.4	0.7	6.6	115	689	99	0.9	2.5	1.2	0.0	0.0	1.9	S0.1	S0.5	2.3	0.4	-0.5	0.5	S2.7	W1.0	L0.9	0.0	C0.5	17.6
2.95	-1.3	-2.4	-1.0	-0.6	-0.3	7.4	16	70	92	-0.5	-1.5	-0.6	0.2	L0.8	-1.0	S0.8	L0.1	-0.9	-0.2	-0.3	-0.2	D1.8	C1.5	S0.6	C1.4	C0.5	1.4
3.01	1.2	-1.4	-0.6	1.2	1.3	8.3	43	61	84	-0.3	-1.3	-1.4	1.0	L1.6	-1.7	S0.7	L0.8	-1.2	1.2	0.2	-1.2	D2.3	W0.8	S0.1	W1.4	C0.4	2.9
2.95	-0.4	-1.2	-0.2	0.2	0.7	5.5	0	0	76	-0.1	2.3	0.7	0.2	H0.7	1.6	S0.3	L0.6	0.8	-0.2	-0.4	-1.0	S1.5	W1.2	L0.1	W1.1	C0.7	11.6
2.98	0.2	-1.2	0.5	1.2	1.1	6.8	2	4	78	0.7	1.6	0.5	0.3	H1.0	1.2	0.0	S0.7	1.8	0.0	0.6	0.6	S2.3	C0.7	S0.5	C0.6	0.0	17.9
2.89	0.7	-2.0	0.4	0.3	-1.6	8.6	1	11	56	0.8	0.9	0.6	0.8	L0.4	0.8	S0.3	0.0	0.8	1.0	1.5	0.4	D0.1	C1.0	L0.2	C1.4	C0.2	13.5
3.07	2.2	1.3	2.9	2.5	-0.1	5.9	8	18	63	-0.3	1.7	-0.4	0.3	H0.8	0.0	P1.3	S0.8	0.9	-0.3	-1.6	-0.5	S2.6	W2.0	S0.4	W1.0	0.0	12.1
3.12	1.1	0.8	2.2	1.4	-0.7	5.1	11	20	84	0.3	1.2	0.1	-0.8	H1.6	0.5	P1.8	S1.4	2.1	-0.2	-1.3	-0.7	S2.9	W0.9	L0.7	W1.1	C0.1	14.2
2.89	2.5	1.2	5.0	5.1	2.4	1.6	15	37	87	-0.5	-2.9	-0.2	-1.3	H1.5	-0.8	P0.8	S1.0	0.5	-0.8	-0.8	-0.3	D0.1	W1.2	L0.6	W0.8	C0.5	6.2
2.78	1.9	-0.6	4.1	6.3	4.1	2.4	128	372	81	-0.5	-0.2	-0.4	-0.7	L0.8	-0.3	0.0	S0.6	0.3	-0.4	-0.1	0.2	S2.7	W0.6	S0.3	W0.1	C0.4	14.1
2.69	2.8	0.7	2.9	4.0	3.0	4.8	14	35	40	-0.6	0.3	-0.3	-0.8	H0.4	-0.7	P0.1	L1.0	0.3	-0.9	-0.6	-0.5	S3.4	W1.8	L0.6	0.0	0.0	10.1
2.93	0.5	-2.2	2.0	2.5	0.5	2.9	14	27	78	-0.8	-0.5	-0.4	0.5	L0.3	-0.9	S1.2	L0.7	-2.0	-1.0	0.4	0.1	D0.5	W0.4	S0.2	C0.1	C0.6	3.5
2.97	-0.8	-1.6	1.5	2.4	2.0	3.1	129	352	80	-0.3	0.8	-0.2	0.2	H0.3	0.3	S1.2	L0.5	-0.5	-0.5	0.4	-0.6	S1.0	W0.2	S0.5	C0.1	C0.8	8.7
2.77	2.8	0.4	2.0	3.3	3.3	3.6	175	1,239	81	-0.7	-1.7	0.1	-0.8	L0.2	-0.2	S0.2	L0.6	0.0	-0.8	-0.1	-0.6	D0.2	W0.2	S0.6	W0.9	C0.7	6.3
2.82	2.3	0.4	2.2	3.4	3.8	3.1	204	866	82	-0.6	0.7	-0.6	-0.6	H0.6	-0.9	S0.7	0.0	-0.4	-1.0	-1.0	-1.0	S1.8	W1.7	L0.1	W2.7	C0.5	7.0
2.79	3.1	1.4	4.5	3.5	2.2	4.9	223	787	57	-0.7	-0.8	0.8	-1.3	H0.1	-0.3	P0.1	L0.8	-0.1	-1.1	-2.0	-1.1	S0.3	W1.8	S1.3	W1.1	C0.5	2.4
2.83	1.8	-0.3	4.7	3.1	2.3	3.2	150	930	80	-0.5	0.5	0.4	-1.0	H0.4	0.3	P0.1	S0.2	1.1	-1.1	-1.0	-1.4	S2.4	C0.5	S2.0	W0.8	C1.6	10.5
2.96	1.3	-0.6	0.9	2.7	2.8	3.1	43	105	80	-0.1	0.2	-0.3	0.3	H0.7	0.0	S0.1	S0.7	0.4	0.1	0.2	0.2	S2.3	C0.6	S0.8	C0.6	C1.1	14.8
3.00	0.7	-1.1	2.0	2.4	3.2	4.4	123	360	50	-1.5	-1.3	-1.0	-0.5	H1.4	-1.5	S0.6	L0.7	-1.5	-2.2	-1.5	0.8	D0.3	C1.4	S0.9	0.0	0.0	-1.2
2.87	2.5	1.6	4.2	4.4	3.8	4.0	159	615	81	-0.9	-1.2	-0.7	-0.9	L0.2	-0.4	P0.2	S0.1	-0.2	-1.3	-1.1	-0.7	S0.6	C0.7	S0.1	C0.4	C0.1	5.9
2.89	0.7	0.1	-0.4	1.1	1.7	5.2	33	56	41	-0.9	-0.7	-0.4	0.0	H0.9	0.0	S0.7	L0.2	-0.1	-0.6	-1.7	-0.2	S1.8	W0.5	L1.5	W0.9	C0.6	8.5
2.77	1.7	-0.2	3.2	3.7	1.0	3.3	46	88	80	0.2	-0.2	0.2	-0.5	H0.8	-0.2	S0.5	S0.2	2.1	0.2	-0.2	-1.2	S2.6	C0.1	S1.0	W1.3	C1.1	16.6
2.83	1.8	-0.1	4.6	4.4	3.5	4.5	143	508	50	-1.7	-1.7	0.6	-2.2	L1.2	-0.4	S0.5	L0.9	0.2	-1.6	-1.1	-1.4	S0.3	W0.2	S1.8	0.0	0.0	4.5
2.85	3.6	1.4	2.3	3.6	2.3	2.5	179	639	80	-1.3	-2.7	-1.1	-1.1	H0.1	-1.3	P0.1	L0.4	-1.2	-1.1	-0.3	-0.6	0.0	C0.3	S0.7	C0.1	C0.3	4.4
2.88	1.6	-0.5	2.4	4.3	4.3	3.9	53	165	81	0.1	0.4	0.4	-0.4	L1.0	0.3	P0.1	S1.3	1.4	0.7	0.3	0.3	S2.8	0.0	S0.7	C0.1	C1.1	18.0
2.87	0.4	0.2	2.4	2.1	0.6	5.0																					
2.90	1.6	-0.8	2.7	3.7	4.4	3.0	73	241	80	-0.8	-1.5	0.4	-1.2	H0.3	0.0	P0.2	S0.9	0.4	-0.2	-0.3	0.3	S1.9	W1.3	L0.5	W1.3	B0.2	12.4
2.81	2.8	1.4	6.2	7.3	4.4		13	23	35	-1.4	-2.7	-0.1	-1.8	L1.1	-0.5	P0.6	S0.5	-0.5	-0.7	-0.5	0.4	S0.8	W1.0	L0.7	0.0	0.0	7.9
2.90	2.8	0.9	4.0																								

April 2024, All Summarized Bulls - Alphabetical Order

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hnds	No. Daus	REL %	Milk	Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
JX DP POKER FACE (3)-ET	USA 118986649	80K	90	F	JNS-TF	7JE1458	34	52	165	96	-179	0.18	29	0.01	-5	121	120	119
DP REGENCY MAJESTA-ET	USA 119636640	150K	100	F	JNSC	7JE1572	54	27	39	90	833	-0.08	22	0.03	37	313	309	257
DP REGENCY MARIOTA-ET	USA 119689787	150K	100	F	JNSC	7JE1571	17	23	32	90	707	-0.06	22	0.04	34	185	182	127
DP ZENITH-ET	USA 067481599	150K	100	F	JNS-TF	147JE6215	26	15	54	92	176	-0.11	-16	-0.04	-3	82	83	117
DUPAT BUTTERSOTCH-ET	USA 067163496	150K	100	F	JNS-TF	200JE1037	39	40	46	86	49	0.06	16	0.07	16	200	190	119
JX DUPAT CRAZE WYLDE (5)-ET	840003141725655	150K	100	F	JNS-TF	7JE1735	76	20	46	91	1159	-0.13	27	-0.04	33	308	310	319
DUPAT CRITIC DIVOT-ET	USA 067135396	50K	100	F	JNS-TF	11JE1174	32	26	77	93	431	0.00	21	-0.01	14	238	237	230
JX DUPAT DASHIELL WESSON (6)-ET	840003206581176	100K	100	F	JNS-TF	7JE1892	81	13	63	91	202	0.08	28	0.09	27	270	258	159
DUPAT DILBERT-P-ET	840003127607529	45K	100	F	JNS-TF	97JE195	64	50	180	94	-49	-0.01	-5	0.01	0	144	145	141
DUPAT DILLAN RAIDER-P-ET	840003127607534	29K	100	F	JNS-TF	147JE6226	118	9	90	95	461	-0.06	10	-0.02	13	466	464	463
JX DUPAT DISCO BENELLI (6)-ET	840003141725638	150K	100	F	JNS-TF	7JE1724	17	96	1,184	99	744	-0.20	-7	-0.03	20	202	206	221
JX DUPAT DISCO BROWNING (6)-ET	840003141725636	150K	100	F	JNS-TF	7JE1725	-6	14	61	93	219	-0.09	-9	0.00	8	-13	-11	-12
JX DUPAT DOMINICAN FLASHBACK (4)-ET	USA 067163410	80K	100	F	JNS-TF	1JE843	23	104	833	99	-51	0.03	3	0.04	7	106	99	55
JX DUPAT FEVER (5)-P-ET	840003141725612	150K	100	F	JNS-TF	7JE1701	74	82	363	98	537	-0.01	24	0.01	22	407	407	385
JX DUPAT GOT MAID WOLFGANG (5)	840003141725669	150K	100	F	JNS-TF	7JE1753	62	36	167	96	295	0.01	16	0.03	18	303	294	245
JX DUPAT JLS AVON KLAY (3)-P-ET	840003127607528	150K	100	F	JNS-TF	7JE1569	64	153	3,306	99	1122	-0.23	3	-0.04	33	297	300	306
JX DUPAT JLS AVON STEPH (3)-P-ET	840003127607527	150K	100	F	JNS-TF	7JE1570	123	92	3,322	99	1664	-0.15	47	-0.04	51	596	595	589
JX DUPAT JLS SHOOTOUT SIG (6)-P-ET	840003127607521	150K	100	F	JNS-TF	7JE1585	55	7	23	90	275	-0.03	6	0.02	14	181	176	147
JX DUPAT JLS STRMCLD DORSAI (5)-ET	840003141725606	45K	100	F	JNS-TF	147JE6229	80	15	67	93	1352	-0.14	34	-0.05	38	484	489	506
DUPAT MARVEL FRESNO-ET	USA 067163430	80K	100	C	JNS-TF	1JE879	0	7	20	89	139	-0.09	-12	-0.06	-7	33	37	84
DUPAT SANTIAGO SIZZLE-ET	USA 067163441	80K	100	F	JNS-TF	11JE1222	61	32	148	96	-409	0.20	21	0.05	-5	212	208	173
JX DUPAT URLACHER BURROW (6)-ET	840003206581181	58K	100	F	JNS-TF	7JE1891	108	12	27	87	561	-0.01	26	0.08	37	354	340	243
DUPAT VISIONARY MALIBU-ET	USA 067163463	80K	100	F	JNS-TF	11JE1239	101	18	64	94	736	-0.02	31	0.05	38	407	399	324
JX DUTCH HOLLOW ALTAMARIO (3)	840003131737298	150K	100	F	JNS-TF	11JE1316	48	12	62	93	-328	0.20	27	0.04	-4	274	269	240
DUTCH HOLLOW CHARLEMAGNE	USA 067485146	80K	100	F	JNS-TF	7JE1376	36	194	653	99	1140	-0.17	17	-0.06	29	99	102	126
DUTCH HOLLOW CHAVEZ-ET	USA 067485314	80K	100	F	JNS-TF	250JE1406	61	91	223	95	-263	0.10	8	0.03	-3	240	237	213
DUTCH HOLLOW CHOPIN	840003205248745	45K	100	F	JNS-TF		55	1	17	86	904	0.16	79	0.06	46	376	372	293
DUTCH HOLLOW CHRISTOPHER-ET	840003200835862	45K	100	F	JNS-TF		94	1	11	85	952	-0.09	25	0.01	37	383	379	340
DUTCH HOLLOW CLEARVISION-ET	USA 067184853	50K	100	F	JNS-TF	200JE910	57	72	503	98	1172	-0.24	3	-0.03	36	180	179	174
DUTCH HOLLOW COWBOY-P-ET	840003131737414	150K	100	F	JNS-TF	7JE1586	55	27	50	92	1115	-0.13	26	-0.03	34	242	244	243
DUTCH HOLLOW CROSBY-P-ET	USA 067184843	50K	100	C	JNS-TF	7JE1277	-9	63	125	95	169	0.04	17	0.01	8	52	49	34
DUTCH HOLLOW DILLAN-P	USA 067485211	80K	100	F	JNS-TF	200JE245	135	234	1,442	99	411	0.03	26	-0.04	6	436	437	462
DUTCH HOLLOW DISCO 6858-P	840003144080067	45K	100	F	JNS-TF		27	1	10	86	-118	0.06	6	-0.02	-8	200	200	218
DUTCH HOLLOW DOMINIC-P	USA 067184860	80K	100	F	JNS-TF	1JE845	-11	207	1,580	99	620	-0.20	-14	-0.08	6	-12	-9	42
DUTCH HOLLOW EVOLUTION	USA 067184889	80K	100	F	JNS-TF	1JE847	45	62	325	98	375	-0.10	-4	0.01	15	242	235	211
DUTCH HOLLOW MACCOY-ET	840003126920569	150K	100	F	JNS-TF	14JE721	2	35	170	96	1107	-0.07	37	0.01	43	122	120	80
DUTCH HOLLOW MIGHTY-ET	840003131737628	150K	100	F	JNS-TF	29JE4079	119	86	667	98	298	0.27	72	0.17	47	462	438	257
DUTCH HOLLOW OSCAR-P-ET	840003148600877	45K	100	F	JNS-TF	566JE108	41	36	78	93	-563	0.31	37	0.07	-7	169	163	115
DUTCH HOLLOW PUCKETT	840003200835837	150K	100	F	JNS-TF	14JE1779	112	24	56	91	1519	-0.20	29	-0.10	33	391	399	457
DUTCH HOLLOW REMINGTON	840003131737454	29K	100	F	JNS-TF		44	1	19	88	694	-0.18	-6	-0.02	20	130	130	134
DUTCH HOLLOW SANTANA CASE-PP-ET	840003131737417	29K	100	F	JNS-TF	54JE636	12	5	26	88	673	-0.14	2	-0.02	20	113	115	119
DUTCH HOLLOW VIGILANCE-ET	USA 067184858	50K	100	F	JNS-TF	29JE3858	74	90	587	99	555	-0.07	12	0.01	23	339	329	289
DUTCH HOLLOW VOLCANO CHARLES	840003008461617	50K	100	F	JNS-TF	151JE19	26	94	745	99	732	-0.06	23	-0.03	20	126	128	138
EDAN VALERGO CHARLESTON-PP	USA 173492358	45K	100	C	JNS-TF		-7	1	10	83	-314	0.16	19	0.07	4	2	-4	-64
ELDORADO VVLDI TENACIOUS-ET	USA 073316394	80K	100	F	JNS-TF	1JE926	74	16	76	94	122	0.22	53	0.08	22	287	276	189
ELLIOTTS APPLEJACK CAESAR-ET	840003134122882	29K	100	F	JNS-TF	120JE3300	-19	6	15	75	-677	0.10	-12	0.08	-9	-88	-88	-132
ELLIOTTS REGENCY CASINO-ET	840003125141657	50K	100	F	JNS-TF	14JE725	37	1,283	7,299	99	-370	0.07	-3	0.12	11	102	92	-8
JX ELM-J ALTAALLOY (4)-ET	840003200373379	150K	100	F	JNS-TF	11JE7026	79	8	61	91	1178	0.07	73	0.05	54	376	374	299
ELMORES JOEL TIDBIT	USA 172557584						-117	2	13	76	-1299	0.08	-47	0.05	-37	-450	-444	-442
JX ELMORES ON TIME STEVE (5)	USA 119749162	9K	100	F	JNS-TF		-50	1	14	85	-222	-0.12	-37	-0.02	-12	-236	-232	-206
ENNSKILLEN CENTURY	CAN 012038707					525JE3	-171	6	11	63	-1918	0.06	-81	0.03	-64	-824	-815	-777
ENNSKILLEN ENGINEER 401	CAN 012038719	150K	100	F	JNS-TF	224JE2479	-36	201	563	95	-1387	0.25	-17	0.07	-36	-157	-155	-173
ERTL NORMAN-ET	USA 067202856	80K	100	F	JNS-TF	200JE246	39	16	26	89	-58	0.10	18	0.01	1	176	176	166
ERTL TOPEKA NEPTUNE-ET	USA 067202850	80K	100	F	JNS-TF	7JE1297	18	44	109	95	-578	0.22	17	0.06	-9	28	20	-23
EVANGELO DEL PRIMERO	USA 067172944	80K	100	F	JNS-TF	14JE682	-31	339	1,543	99	-1833	0.20	-50	0.10	-48	-281	-282	-309
EVANGELO PRESCOTT BECKETT	USA 067831114	80K	100	F	JNS-TF	11JE1244	40	13	31	90	107	0.04	14	0.06	16	-14	-20	-78
JX FAIRWAY HARRIS DEEBO (5)	USA 119047224	150K	100	F	JNS-TF	1JE927	19	10	61	93	974	-0.02	43	0.01	37	166	163	129
JX FANELLI CHRISTTY (5)-P-ET	USA 119728475	29K	100	F	JNS-TF	97JE157	61	41	390	98	48	0.02	6	0.03	8	157	152	119
FARIA BROTHERS 2CHAINZ (5)-ET	840003012575907	8K	100	F	JNS-TF	535JE89	8	3	41	87	1058	-0.12	25	-0.06	25	-40	-35	-2
JX FARIA BROTHERS AGUERO (4)-ET	840003126052076	150K	100	F	JNS-TF	14JE722	16	26	78	93	705	0.03	41	0.02	30	173	168	126
JX FARIA BROTHERS AINGE (4)-ET	840003149595670	150K	100	F	JNS-TF	1JE1141	124	36	1,172	99	-46	0.23	47	0.06	11	477	471	414
JX FARIA BROTHERS AL HORFORD (3)	840003135124097	150K	92	F	JNS-TF	1JE981	68	15	112	97	342	-0.03	11	0.00	13	335	332	317
JX FARIA BROTHERS ALLEN IVERSON (3)-ET	840003135124354	150K	91	F	JNS-TF	29JE4069	20	13	210	96	-359	0.07	-2	0.01	-12	15	12	13
JX FARIA BROTHERS ALTABALE (4)	840003144724230	150K	100	F	JNS-TF	11JE1365	36	22	153	95	805	-0.						

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SCS	PL	LIV	DPR	CCR	HCR	GFI/ EFI	Type Hrs	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
3.00	0.5	0.7	-0.8	-1.2	1.0	5.7	26	45	89	0.5	1.7	-0.3	0.9	L0.5	0.2	S0.8	L0.1	1.8	1.1	0.9	-1.4	S1.8	W0.5	S0.8	W0.7	C0.7	18.2
3.12	2.0	-0.5	-2.3	-1.6	1.9	9.8	12	16	85	0.9	0.9	0.1	1.4	L0.4	-0.3	S0.3	L0.2	-0.2	1.5	1.5	0.3	D0.5	W1.1	S0.1	W0.7	B0.2	12.2
3.17	-0.2	-2.6	-2.8	-2.4	1.4	9.3	12	16	86	0.8	0.9	0.1	1.5	L0.7	-0.3	S0.4	S0.1	-0.6	1.4	1.3	0.9	D0.8	W1.4	L0.1	W0.6	B0.2	9.8
2.84	2.0	3.0	0.7	1.1	-0.1	7.1	7	21	87	0.5	-1.1	-0.3	-0.3	H0.8	0.1	P1.0	0.0	1.8	0.6	0.0	-0.2	S1.1	C0.4	S0.4	C0.3	C0.6	15.7
2.89	2.4	-1.1	-4.3	-4.1	0.4	8.4	41	53	83	1.6	0.8	-0.4	0.8	H1.0	0.8	P1.0	S0.7	2.3	1.7	0.4	-0.2	S3.3	C1.2	S0.6	C1.1	B0.4	19.7
3.03	2.1	2.7	-2.5	-2.9	0.0	7.0	9	17	86	2.2	3.2	0.6	2.1	0.0	1.3	S0.1	S0.9	2.5	3.3	1.7	2.0	S2.8	C1.6	L1.6	C1.6	B0.9	23.6
2.94	-0.4	-0.3	0.4	0.5	-2.4	7.2	18	41	90	-0.2	-1.6	-1.3	1.1	L0.2	-1.2	S0.9	L1.0	-1.3	0.1	0.1	0.8	D1.3	C0.3	S1.0	C1.1	B0.2	3.3
2.96	2.4	1.5	-0.5	-0.3	3.1	7.7	1	1	81	1.4	2.1	1.4	-0.1	L0.4	1.8	P0.3	S0.5	2.0	1.4	0.3	0.6	S2.0	C0.9	L0.6	C0.1	B1.1	19.2
3.08	2.3	1.3	3.8	5.2	3.3	8.8	7	39	88	-0.1	0.6	-0.2	-0.4	L0.6	-0.2	P0.6	S0.2	1.7	0.2	-1.1	-1.4	S2.9	W0.9	S0.4	W0.4	C0.5	14.4
2.87	5.3	1.5	3.5	4.4	1.8	8.5	3	66	92	0.1	-1.0	-1.0	0.0	L1.3	-1.6	P0.5	L0.1	0.5	0.8	-0.4	-0.6	S1.7	W1.0	0.0	W0.6	B0.2	14.3
3.13	2.5	3.1	-2.5	-1.3	1.7	8.7	50	279	97	1.2	-0.2	-0.8	1.2	H1.3	-0.3	S0.3	S0.8	1.5	0.5	0.9	1.0	S0.9	C2.7	S0.6	C2.2	C1.9	12.5
3.16	0.8	1.3	-2.5	-1.7	0.9	8.2	9	33	89	0.3	1.1	-0.2	-0.6	H1.4	0.3	0.0	S1.0	1.5	-0.5	-0.7	0.4	S2.1	W0.3	L0.5	W0.6	C1.3	13.8
2.88	1.4	1.8	0.1	-0.2	1.2	5.1	28	209	97	-1.0	-0.8	0.6	-1.6	L1.8	-0.2	S0.3	L0.4	-1.1	-2.0	-1.1	0.8	D1.2	C0.6	L0.3	C0.8	B0.5	-1.5
3.17	4.0	1.5	0.0	1.5	3.5	9.1	51	245	97	0.2	-1.1	-0.5	0.2	H0.6	-0.6	S0.4	L0.4	0.2	0.7	-0.4	0.9	S1.5	W1.7	L0.7	W0.4	C0.2	12.3
2.80	3.5	-0.2	-1.5	-2.1	-2.1	7.1	18	74	92	0.4	0.7	-0.4	-0.4	H1.5	-0.4	P0.9	S1.0	2.4	0.0	-1.4	-1.0	S3.8	W0.1	L0.1	W0.9	C0.5	13.2
3.09	2.9	1.5	0.3	0.5	2.2	7.7	89	1,631	99	-0.3	-0.1	0.4	-0.2	L0.6	-1.1	P0.6	S0.7	1.0	-0.7	-0.6	-2.2	S0.8	W1.4	S0.2	W2.4	C1.8	6.9
2.97	4.7	1.9	-2.3	-2.6	2.7	7.1	49	1,056	99	0.7	-0.5	1.1	0.4	H0.8	-0.3	P1.9	S1.0	1.2	-0.4	-0.3	-0.6	S1.6	W1.7	L0.6	W0.8	C0.2	12.5
2.92	1.2	-0.4	-0.4	0.4	1.7	7.5	4	12	86	0.2	0.4	0.0	0.8	L0.6	-0.6	P0.4	L0.2	1.2	0.8	-0.2	-1.3	S2.2	W1.7	L0.4	W1.3	C0.1	15.6
3.15	3.4	1.2	0.4	0.6	0.9	7.8	11	46	91	-0.4	-0.8	-0.9	0.5	H0.4	-0.6	S1.4	L0.6	-0.5	-0.4	-0.2	0.5	D1.0	C0.4	L0.5	C0.5	C1.2	4.2
2.86	1.5	2.0	0.5	0.7	1.1	7.5	5	8	84	-0.6	-0.9	-0.6	-0.4	H0.5	-0.4	S0.1	L0.4	-0.5	-0.8	-1.0	-0.3	S0.4	W0.8	S0.7	0.0	C1.3	5.5
2.97	2.4	1.0	0.7	1.6	2.9	7.9	20	67	93	1.2	-0.5	0.0	0.4	H1.0	0.3	S0.3	S0.7	1.9	1.4	0.4	1.3	S0.8	C1.4	S0.2	C1.4	C0.1	15.7
2.91	3.4	-0.1	-1.0	-0.2	1.2	8.5	4	5	82	0.6	1.9	0.9	0.3	H0.5	1.2	S0.1	S0.1	2.2	1.6	-0.3	-0.4	S2.0	W1.6	L1.1	W1.8	B0.6	17.9
3.00	2.4	0.0	-1.1	-0.4	2.1	9.7	14	51	92	0.6	-0.8	0.7	0.3	L0.5	-0.2	P0.2	S0.3	1.1	0.0	0.6	-0.2	D0.4	C1.0	L0.6	C0.4	C0.5	10.5
2.94	3.5	1.4	0.0	0.7	2.4	6.6	6	10	84	0.3	-1.0	-0.3	0.2	H0.5	-0.2	S0.6	L0.4	0.5	-0.2	-0.8	-0.4	S0.2	W0.3	L0.5	W1.1	C0.2	8.4
2.99	0.3	-3.4	-2.2	-3.1	-0.7	9.2	143	425	98	-0.5	1.3	0.3	-1.0	L1.6	0.9	S0.5	L0.5	1.2	-0.9	-0.8	-1.4	S1.2	W0.2	S0.2	W0.9	C0.5	10.1
2.97	3.2	1.2	2.4	2.0	2.3	9.2	71	134	90	0.6	-0.7	-0.5	0.0	L1.2	-0.2	S0.3	S0.3	1.4	1.5	0.5	0.3	S0.9	C1.2	L0.2	C1.5	B0.1	16.2
3.28	-0.6	-3.1	-5.6	-5.6	-0.8	9.2	1	10	83	1.5	1.0	1.2	2.0	H0.3	0.9	P1.2	L0.1	1.5	2.3	2.5	0.4	0.0	C1.1	L0.9	C0.2	B0.1	19.0
3.02	3.6	2.3	0.5	0.5	1.7	8.6	1	9	83	0.3	0.2	1.7	-0.1	H0.9	0.6	P0.1	S0.2	1.1	-0.1	0.3	0.6	D0.3	C1.1	L1.2	C0.3	B0.6	9.4
2.96	0.3	-1.1	-0.5	-0.7	0.3	9.4	49	239	97	0.6	0.4	0.6	0.7	L0.6	0.3	S0.4	L0.5	0.8	1.4	0.3	-0.4	0.0	W1.1	S0.2	W0.9	B0.1	12.9
3.07	1.1	0.3	-3.2	-2.8	1.4	8.0	14	28	88	0.8	1.6	0.7	1.0	H1.1	0.0	S0.2	L0.5	0.9	1.0	0.8	-0.3	S1.0	W0.3	L1.2	W1.0	B0.1	15.3
2.96	-1.0	-1.2	-3.1	-4.3	-2.6	8.8	25	52	91	0.0	-0.4	-0.1	0.4	L0.5	-0.5	S0.7	L0.6	-0.4	0.6	-0.5	0.9	S0.3	W1.1	S0.3	C0.2	B0.5	8.7
2.86	4.3	2.7	5.4	6.6	2.6	9.1	140	582	98	0.1	0.5	-0.5	-0.3	L1.6	-0.2	P1.1	S0.6	0.8	0.2	-0.7	-1.6	S1.4	W0.6	S0.4	W0.4	C1.1	11.5
2.91	3.3	3.7	-1.1	-1.0	1.0	8.7	2	22	87	1.4	1.0	-1.2	1.3	H1.6	-0.2	S0.8	S0.3	1.9	1.1	-0.4	0.6	S2.9	C1.1	S0.4	C1.2	C1.1	17.1
2.77	0.0	-2.4	-2.7	-3.5	-1.7	8.7	61	437	98	0.0	-1.7	-0.7	-0.5	L0.5	-0.3	P0.1	L0.3	0.6	0.4	-1.1	-1.2	S2.7	W1.2	S0.8	W1.9	B0.2	12.5
2.80	2.9	1.1	-1.7	-1.7	0.5	8.9	34	91	94	0.6	-0.9	-0.9	-0.3	H0.7	-0.6	S0.4	L0.1	1.6	1.1	0.7	0.3	S1.3	C0.9	S0.5	C0.7	B0.4	17.3
3.17	-3.3	-5.4	-3.8	-4.5	-3.2	8.3	22	79	93	-0.3	0.5	-0.1	1.2	H0.6	-0.1	S0.8	L0.6	-1.0	0.6	0.6	-1.6	D1.1	W0.8	S0.8	W1.6	C0.3	4.9
2.89	0.6	-2.1	-1.2	-2.4	0.1	9.6	46	219	96	-0.2	0.5	1.3	-0.7	H0.9	1.2	P0.5	L0.8	1.0	-1.3	-1.1	-0.1	0.0	C1.4	S0.1	C0.6	C0.9	6.1
2.95	1.2	0.9	-1.2	-1.4	-1.2	7.6	27	59	90	1.7	1.0	0.5	1.3	H1.0	1.0	P0.3	S0.7	1.7	2.7	1.1	1.5	S2.0	C0.4	L1.8	C0.5	B0.9	21.2
3.00	3.2	1.8	1.9	3.4	2.0	7.4	15	34	87	0.6	0.7	1.5	0.5	L0.3	0.4	S0.3	S0.7	0.6	0.8	1.0	1.1	D0.5	C0.9	L0.1	C0.8	B0.3	11.0
2.99	2.1	0.3	-1.3	-1.0	1.5	10.5	1	17	86	1.6	1.7	0.2	1.0	H0.3	0.8	P0.4	S1.3	2.2	1.8	1.1	0.8	S2.4	C1.3	S0.7	C1.7	C0.4	21.5
3.09	1.2	1.0	-3.6	-3.8	-0.3	8.3	4	13	84	0.9	1.0	0.4	0.5	H0.3	-0.7	P0.5	L0.1	1.0	1.4	0.6	0.3	S1.3	W0.4	L1.9	W1.1	B0.7	15.9
2.69	2.2	0.9	-1.3	-0.1	1.2	9.4	50	164	96	-0.3	-1.5	-0.8	-0.9	L0.8	-1.4	P0.2	L0.3	0.2	0.3	-1.2	-0.7	S0.7	W1.8	S0.4	W1.2	B0.1	8.5
3.02	-1.1	-4.7	-0.3	-0.5	-1.9	8.8	48	310	98	0.1	-0.6	-0.2	0.4	H0.7	-0.5	S1.0	L1.0	1.1	0.5	0.1	-1.5	S0.1	C0.2	0.0	W0.6	C0.4	11.5
3.09	0.1	-0.3	-3.9	-4.0	-1.8	6.9	1	5	81	1.0	1.8	0.7	1.2	H0.3	1.1	P0.4	S0.4	1.3	1.7	0.8	0.7	S1.6	W0.2	L1.2	W0.3	B1.4	18.1
2.95	-0.5	-1.3	-0.5	-0.7	0.6	7.5	5	11	85	0.4	0.5	0.7	0.8	H1.3	0.2	P0.3	S1.1	0.3	0.6	0.2	0.2	S0.2	W0.8	L0.8	W0.4	B0.7	10.9
3.29	0.3	-2.6	1.1	1.3	0.6	7.5	4	8	60	0.7	0.9	-0.8	0.8	H0.3	0.0	P0.6	S0.3	0.8	0.7	-0.2	0.4	S1.1	C0.4	S0.5	C0.7	C0.3	13.6
3.11	2.2	0.3	-0.3	0.1	0.9	9.0	815	4,127	99	2.0	1.9	0.6	1.3	H1.0	0.9	P0.1	S0.2	2.7	1.7	0.7	1.8	S2.1	C2.6	S1.4	C3.5	C0.3	18.4
3.38	-0.7	-0.4	-2.8	-2.6	1.0	6.0	5	58	89	1.0	3.3	1.3	1.8	H0.6	1.5	S0.1	S0.4	-0.4	0.6	0.8	1.5	D0.8	C1.4	L0.6	C1.6	B0.5	6.7
3.36	-1.7	-0.8	0.4	-0.3	-0.3	7.7	2	19	66	-0.3	-0.9	-0.1	-0.6	H1.6	-0.1	S0.1	L0.1	0.4	-0.3	-0.7	-0.1	S0.7	W0.3	S1.2	W0.1	B0.3	9.7
3.04	-0.5	-2.4	0.6	0.1	-2.0	5.9	1	12	83	0.1	-0.6	-0.4	-0.1	H1.4	-0.2	P0.5	L0.1	-0.2	0.3	0.1	-0.2	D0.4	W0.8	L0.6	W1.1	B0.8	7.6
3.24	-3.6	-0.8	1.7	2.0	-0.8	5.5	8	9	49	-0.2	0.4	0.7	-1.1	H1.0	0.7	P0.6	S0.5	1.6	-0.5	-0.8	-0.7	S1.8	C0.4	S0.7	W0.6	B0.2	13.3
3.25	1.9	2.5	1.5	0.2	-2.0	6.9	123	287	92	0.9	0.0	0.3	0.2	H1.9	0.9	P0.8	S0.7	2.0	0.4	-0.2	0.3	S1.9	C1.2	S0.9	C0.2	0.0	16.8
3.08	1.3	1.2	0.7	0.6	0.5	8.2	8	12	84	0.5	0.6	-0.7	0.9	L1.5	0.1	0.0	S0.3	0.4	0.9	0.9	-1.2	S0.5	C0.5	S0.8	W0		

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrs	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
JX FARIA BROTHERS ALTAROZIER {3}	840003140371346	150K	100	F	JNS-TF	11JE1349	101	36	699	98	636	0.05	41	0.07	38	529	521	436
JX FARIA BROTHERS ALTASABAN {4}-ET	840003200649644	150K	100	F	JNS-TF	11JE7047	102	45	585	98	1504	-0.04	64	-0.05	43	481	484	495
JX FARIA BROTHERS ALTASHOCKEY {3}-ET	840003135124381	150K	100	F	JNS-TF	11JE1336	-4	14	45	91	588	-0.05	18	0.00	22	9	12	-2
JX FARIA BROTHERS ALTASMART {4}	840003140371373	150K	100	F	JNS-TF	11JE1350	70	12	183	96	1092	-0.07	38	0.03	46	345	343	289
JX FARIA BROTHERS ALTASTERLING {4}-ET	840003144724645	150K	100	C	JNS-TF	11JE1391	82	5	14	85	432	0.09	41	0.01	19	419	416	388
JX FARIA BROTHERS ALTATACKO {4}-ET	840003206190746	150K	100	F	JNS-TF	11JE7113	137	21	90	92	340	0.25	70	0.14	42	536	522	378
JX FARIA BROTHERS ALTATEXACO {4}	840003149595323	150K	93	F	JNS-TF	11JE7038	102	8	177	95	950	0.00	46	0.01	37	444	440	401
JX FARIA BROTHERS ALTATROUT {3}-ET	840003135124286	150K	93	F	JNS-TF	11JE1341	-15	11	39	92	507	-0.08	7	-0.03	11	-16	-12	9
JX FARIA BROTHERS ALTAZIDANE {4}-ET	840003149514358	150K	100	F	JNS-TF	11JE1379	54	63	1,242	99	511	0.07	39	0.07	34	301	297	218
JX FARIA BROTHERS ALTAZION {4}-ET	840003200649797	150K	100	F	JNS-TF	11JE7106	95	29	154	94	369	0.08	36	0.05	25	301	291	223
JX FARIA BROTHERS ALTAZIZIC {4}	840003140371297	150K	100	F	JNS-TF	11JE1348	25	96	1,455	99	854	0.03	49	0.02	35	201	194	148
JX FARIA BROTHERS ALVES {5}-ET	840003140371276	150K	100	F	JNS-TF	551JE1715	106	7	30	90	798	-0.02	35	0.03	35	498	487	429
JX FARIA BROTHERS AMOS {4}-ET	840003149595399	150K	100	F	JNS-TF	777JE1194	71	7	177	95	878	0.06	55	0.04	40	295	290	229
JX FARIA BROTHERS ANTOWN {4}-ET	840003011610060	80K	93	C	JNS-TF	1JE884	46	126	2,171	99	262	-0.14	-18	-0.04	1	120	122	152
JX FARIA BROTHERS ASAC {5}	840003009717674	50K	100	C	JNS-TF	535JE59	15	4	136	96	-236	0.13	16	0.05	1	161	155	114
JX FARIA BROTHERS ASENSIO {4}-ET	840003140305961	150K	100	F	JNS-TF	551JE1710	138	28	200	96	921	0.09	65	0.08	52	522	510	397
JX FARIA BROTHERS AVICII {3}	840003135124059	150K	100	F	JNS-TF	1JE969	75	20	101	94	797	0.02	42	-0.02	25	238	237	232
JX FARIA BROTHERS AVON {2}-ET	840003011609974	80K	90	F	JNS-TF	14JE673	76	436	9,684	99	1362	-0.35	-13	-0.11	25	262	273	349
JX FARIA BROTHERS BABYFACE {3}	840003125229298	150K	92	F	JNS-TF	1JE965	48	4	94	95	529	0.08	43	-0.08	3	141	150	212
JX FARIA BROTHERS BADGER {3}	840003011199089	50K	91	F	JNS-TF	1JE862	9	271	7,796	99	747	-0.11	12	-0.04	19	34	33	45
JX FARIA BROTHERS BAEILSH {2}-ET	840003011610064	50K	92	F	JNS-TF	535JE64	19	1	16	91	228	-0.01	9	-0.01	7	73	77	83
JX FARIA BROTHERS BANANAS {2}-P	840003009139016	50K	90	F	JNS-TF	535JE7	30	1	13	91	242	-0.05	2	-0.01	6	142	142	148
JX FARIA BROTHERS BAREJA {4}	840003144724405	150K	100	F	JNS-TF	14JE1693	92	10	16	86	294	0.03	20	0.03	18	303	295	247
JX FARIA BROTHERS BARKLEY {4}-ET	840003012229204	8K	100	F	JNS-TF	535JE83	1	3	16	79	-31	0.07	14	0.01	2	-12	-12	-24
FARIA BROTHERS BASS {5}	840003012229180	8K	100	F	JNS-TF	535JE86	53	2	10	74	1014	-0.13	20	-0.05	26	236	240	263
JX FARIA BROTHERS BEVERLEY {4}-ET	840003140371593	150K	100	F	JNS-TF	7JE1697	11	32	61	92	522	-0.11	1	-0.06	5	88	94	144
JX FARIA BROTHERS BIG BABY {4}-ET	840003149595984	150K	100	F	JNS-TF	29JE4183	86	3	16	85	1503	-0.10	49	-0.06	41	417	418	436
JX FARIA BROTHERS BILL RUSSELL {4}	840003135124397	150K	100	F	JNS-TF	29JE4068	50	69	1,155	99	1023	-0.03	43	0.00	38	281	278	246
JX FARIA BROTHERS BIRD {3}	840003012576095	8K	92	F	JNS-TF	535JE85	-37	4	51	90	242	-0.12	-15	-0.04	0	-167	-158	-118
JX FARIA BROTHERS BIRDMAN {4}	840003126051885	150K	92	F	JNS-TF	1JE937	22	17	118	95	1024	-0.11	26	-0.02	32	150	152	149
JX FARIA BROTHERS BOOSIE {4}-ET	840003124526361	80K	100	F	JNS-TF	1JE920	46	24	132	95	500	0.06	38	0.01	20	158	154	128
JX FARIA BROTHERS BOUDREAUX {3}-ET	840003011609979	80K	100	F	JNS-TF	14JE672	31	67	580	98	490	0.07	39	0.00	18	243	245	235
JX FARIA BROTHERS BRAD {4}-ET	840003144724520	150K	100	F	JNS-TF	14JE1711	76	15	30	89	774	-0.02	34	-0.01	27	318	317	302
JX FARIA BROTHERS BRAD STEVENS {5}	840003126052303	150K	100	C	JNS-TF	1JE957	49	25	262	98	548	-0.09	7	0.03	26	126	118	70
JX FARIA BROTHERS BRIGGS {3}	840003135124085	150K	93	C	JNSC	200JE1146	129	16	332	97	424	0.09	41	0.01	17	517	515	496
JX FARIA BROTHERS BRONN {4}-ET	840003149595955	150K	100	F	JNS-TF	29JE4172	98	22	203	95	958	0.09	66	0.04	43	444	439	376
JX FARIA BROTHERS BUFFON {3}-ET	840003140371532	150K	100	F	JNS-TF	7JE1633	92	17	39	90	883	-0.11	18	0.00	33	377	374	346
JX FARIA BROTHERS BULLDOCK {4}-ET	840003200648861	150K	91	F	JNS-TF	7JE1785	73	17	21	90	-533	0.32	40	0.17	16	309	294	150
JX FARIA BROTHERS BUMGARDNER {4}	840003135124468	150K	100	F	JNS-TF	97JE164	34	2	28	89	843	0.07	57	0.02	35	332	330	290
JX FARIA BROTHERS BUTKUS {4}-ET	840003144724624	150K	100	F	JNSC	14JE1712	131	97	4,726	99	492	0.23	74	0.06	31	628	617	538
JX FARIA BROTHERS CAFU {3}	840003126052218	150K	91	C	JNS-TF	551JE1652	59	11	136	95	1834	-0.28	23	-0.07	50	277	281	306
JX FARIA BROTHERS CALVIN HARRIS {4}	840003124526356	150K	100	F	JNS-TF	14JE704	82	121	1,711	99	812	-0.07	23	0.04	38	421	413	348
JX FARIA BROTHERS CAMPEONE {3}	840003126051887	150K	92	C	JNS-TF	14JE707	48	121	1,106	99	552	-0.20	-17	-0.03	14	229	233	248
JX FARIA BROTHERS CARCETTI {3}	840003011199046	80K	92	F	JNS-TF	1JE876	43	83	1,549	99	956	-0.16	11	-0.09	15	275	280	340
JX FARIA BROTHERS CARTER {4}-ET	840003144724309	150K	100	F	JNS-TF	1JE1100	99	15	124	94	761	-0.04	29	0.02	33	426	420	371
JX FARIA BROTHERS CARVER {4}-ET	840003011610081	50K	100	F	JNS-TF	535JE41	16	10	100	95	484	-0.18	-15	-0.09	-1	53	62	136
JX FARIA BROTHERS CASANOVA {4}-ET	840003144724596	150K	91	F	JNS-TF	97JE188	66	6	39	91	631	-0.02	27	-0.01	21	289	287	276
JX FARIA BROTHERS CAVANI {4}-ET	840003140306014	150K	100	C	JNS-TF	551JE1714	55	7	22	90	112	0.16	40	0.06	18	321	312	243
JX FARIA BROTHERS CEPEDAS {3}-ET	840003135124402	150K	100	F	JNS-TF	1JE1057	72	232	3,000	99	-341	0.23	32	0.12	13	236	223	116
JX FARIA BROTHERS CHEEZ {3}-ET	840003011610026	80K	90	C	JNS-TF	14JE650	44	25	69	94	781	-0.21	-8	-0.06	15	189	190	222
JX FARIA BROTHERS COCO {4}-P	840003126051878	13K	100	F	JNSC	535JE97	26	2	25	82	1136	-0.12	27	-0.03	35	146	147	145
JX FARIA BROTHERS COLLINS {4}-ET	840003140371463	150K	100	F	JNS-TF	7JE1698	16	19	49	91	807	-0.15	6	-0.07	14	167	175	226
JX FARIA BROTHERS COMBO {3}	840003009138559	50K	91	F	JNSC	1JE864	7	123	2,986	99	201	-0.01	7	0.00	7	-35	-39	-49
JX FARIA BROTHERS CONFORTO {2}-ET	840003011610019	150K	91	F	JNS-TF	203JE1640	9	55	1,130	99	-728	0.15	-5	0.03	-21	26	26	24
JX FARIA BROTHERS CORDARO {4}-ET	840003200648599	150K	91	F	JNS-TF	1JE7032	62	27	599	98	650	0.03	37	0.02	29	255	249	204
JX FARIA BROTHERS COURTOIS {5}	840003126052036	150K	100	F	JNS-TF	200JE1047	9	13	207	96	484	-0.01	21	0.04	27	90	85	29
JX FARIA BROTHERS CT {4}-ET	840003144724504	150K	100	F	JNS-TF	200JE1168	80	2	30	89	934	-0.12	19	-0.03	27	347	346	348
JX FARIA BROTHERS DADDY {5}	840003012229198	80K	100	F	JNS-TF	14JE677	2	38	113	93	-446	0.18	16	0.04	-8	87	85	61
JX FARIA BROTHERS DANIELS {2}-ET	840003011610028	150K	93	C	JNS-TF	203JE1634	24	90	1,296	99	-233	0.04	-3	0.00	-9	155	156	167
JX FARIA BROTHERS DARRELL {4}	840003144724412	150K	100	F	JNS-TF	7JE1710	124	26	71	93	276	0.08	31	-0.01	9	422	418	409
JX FARIA BROTHERS DEGROOM {3}-ET	840003126052253	150K	100	C	JNS-TF	1JE962	28	132	2,776	99	-7	0.07	15	0.00	-1	99	102	108
JX FARIA BROTHERS DELPIT {5}-ET	840003206191446	150K	100	F	JNS-TF	29JE4221	114	6	21	87	839	0.10	62	0.09	50	449	437	323
JX FARIA BROTHERS DIRK {3}-P-ET	840003140371284	150K	93	F	JNS-TF	200JE1143	93	8	39	92	549	0.12	52	0.06	33	447	439	365
JX FARIA BROTHERS DJ KHALED {3}-ET	840003012575849	13K	93	F	JNS-TF	97JE90	54	36	464	98	1089	-0.12	26	-0.08	22	247	258	313
JX FARIA BROTHERS DON ELADIO {3}-ET	840003011610057	80K	100	F	JNS-TF	14JE649	-18	21	1,173	99	143	0.10	28	0.06	18	40	34	-27
JX FARIA BROTHERS DONCIC {4}-ET	840003140371530	150K	100	F	JNS-TF	7JE1634	126	49	224	96	865	0.03	49	-0.02	27	478	476	468
JX FARIA BROTHERS DRAPER {3}-ET	840003011610014	50K	100	F	JNS-TF	29JE3925	27	166	1,706	99	-277	0.12	12	0.06	2	241	235	187
FARIA BROTHERS DRE {6}-ET	840003124526400	80K	100	F	JNS-TF	1JE918	96	12	57	93	1686	-0.07	65	-0.07	46	406	409	431
JX FARIA BROTHERS DROGO {2}-ET	840003011610095	80K	91	F	JNS-TF	535JE60	80	2	18	90	267	0.08	30	0.02	14	332		

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
3.12	3.1	0.3	0.0	-0.1	1.1	6.7	18	291	96	-0.1	-1.6	-0.7	0.3	H0.9	-1.1	S0.2	L0.2	-0.2	0.6	-0.2	-0.5	D0.6	W1.3	S0.2	W1.6	0.0	7.2
3.05	1.1	0.3	-3.0	-2.6	3.2	6.5	19	222	96	1.1	1.1	0.1	1.2	H0.7	0.2	0.0	S0.2	1.7	1.2	0.1	-0.3	S0.8	C1.0	0.0	W0.1	C0.2	16.2
3.21	-1.3	-2.4	-4.2	-4.6	-2.3	7.6	8	26	87	1.2	0.8	0.5	1.0	H1.3	1.0	P0.2	S0.9	1.9	0.8	0.4	0.1	S1.6	W0.2	L0.5	W0.1	C0.8	18.1
3.24	0.5	-2.4	-3.3	-2.5	0.6	8.5	7	69	91	1.0	1.1	-0.1	1.4	L0.9	-0.2	P0.3	S0.1	1.3	1.8	0.9	-0.6	S1.2	0.0	L0.2	W0.9	B0.2	18.5
3.01	3.3	1.0	-0.5	-1.1	1.6	6.4	5	22	86	1.1	0.0	-0.2	1.0	H0.6	0.0	S0.1	0.0	0.9	1.1	0.0	-0.8	S0.3	C0.3	S0.1	W0.1	C0.2	13.3
3.14	1.3	0.4	0.8	1.8	2.8	8.3	4	73	90	1.0	1.5	0.4	1.2	H1.2	0.6	P0.1	S0.5	0.9	0.8	-0.1	-0.1	D0.1	C0.5	L0.2	W0.2	C0.1	12.0
3.03	2.3	0.2	-1.0	-0.3	0.6	5.8	6	60	89	0.3	-0.4	0.5	0.5	H0.6	0.2	S0.3	L0.6	0.6	0.3	-0.2	-0.8	S0.2	C0.1	L0.6	W0.3	C0.1	10.6
3.04	-0.6	-2.4	-4.9	-4.2	0.4	6.9	6	19	86	1.0	0.9	0.2	0.7	L0.2	-0.1	S0.1	S0.1	1.9	1.3	1.0	0.0	S1.8	W0.1	L0.6	W0.3	C0.2	20.6
3.26	0.9	0.5	-0.9	-1.7	1.6	8.6	26	290	97	0.8	1.0	0.8	1.2	H0.7	1.1	P0.1	S0.2	0.7	0.6	-0.3	0.5	D0.6	C0.6	L0.3	C0.6	C0.3	9.2
2.90	1.1	0.3	-0.3	0.2	1.1	8.6	9	59	89	1.1	1.7	0.5	0.6	H2.1	1.0	P0.5	S1.0	3.1	0.8	-0.7	-0.4	S2.2	C1.4	S0.1	C0.3	C0.9	18.9
2.93	-0.3	-2.6	-5.4	-5.9	2.0	6.8	49	676	99	0.1	1.7	0.9	0.3	H0.5	0.8	P0.1	S0.2	0.6	-0.1	-0.3	-0.4	D0.5	C0.5	L0.6	W0.6	C1.1	7.6
2.79	4.3	0.1	-1.0	-0.6	-0.6	6.7	2	9	83	0.1	-0.9	-0.4	0.5	L0.1	-0.1	S0.1	L0.4	-0.7	-0.8	-0.1	-0.1	D0.8	C0.6	S1.2	C0.2	C0.9	3.9
3.10	-0.7	-3.4	-4.3	-3.4	0.2	7.1	2	6	82	2.2	1.8	1.0	2.4	H1.7	1.4	P1.0	S1.6	3.1	2.2	1.8	0.9	S3.0	C1.3	L0.9	C1.1	B0.2	24.0
2.94	3.7	4.2	1.7	1.3	-0.7	5.6	41	174	95	0.7	0.3	0.1	0.7	H0.1	0.7	P1.0	S0.6	1.8	0.5	-0.6	0.2	S2.5	C0.1	L0.1	W0.1	C0.2	18.4
2.91	1.2	3.0	-1.4	-1.6	-0.2	6.3	0	0	79	0.0	-1.2	-0.3	-0.6	H1.1	0.0	P0.7	L0.2	0.0	-0.5	-0.6	-0.4	S0.2	W0.3	L0.6	W0.5	C0.9	7.2
3.05	1.7	-2.8	-1.8	-1.6	2.7	7.6	11	64	91	0.7	1.7	0.4	0.8	L0.5	0.5	0.0	0.0	1.6	1.0	-0.1	-0.8	S1.3	W0.6	S0.4	W1.5	C0.9	15.1
2.99	0.4	0.6	-0.7	-1.3	0.6	5.3	4	17	85	1.6	1.2	1.5	0.8	H1.1	1.7	P0.9	S1.0	1.9	1.1	0.8	0.7	S0.2	C1.1	0.0	C1.1	C0.7	14.9
3.07	4.9	4.9	1.1	1.0	3.4	5.9	194	2,121	99	1.4	0.9	1.5	-0.3	H0.2	0.2	P1.4	S1.3	3.4	0.6	-0.2	0.3	S3.1	W0.2	L0.1	0.0	C0.5	19.6
3.07	0.1	-0.7	0.6	-0.2	-0.1	4.9	0	0	78	0.1	1.0	0.9	0.1	L1.1	0.8	S0.3	S0.7	0.8	0.5	-0.8	-0.4	S0.4	W0.5	L0.7	W1.0	0.0	10.6
2.87	0.1	-0.7	-2.2	-2.5	2.7	5.6	85	657	99	-0.6	2.1	0.6	0.2	L1.8	0.9	S0.5	S0.4	-1.9	-2.9	-1.2	1.0	D0.4	C1.0	L0.1	C1.9	C0.6	-3.7
3.21	1.1	-0.4	-1.3	-2.7	0.7	4.1	0	0	80	1.5	0.9	0.5	0.7	L0.6	0.5	P0.8	S0.7	2.3	1.7	-0.4	0.5	S2.7	W0.1	L0.9	W0.2	B0.3	20.6
2.99	2.8	0.5	-0.3	0.6	-0.4	6.3	0	0	79	0.7	-0.4	0.2	1.0	H0.5	0.4	S0.7	L0.1	0.3	0.6	1.0	1.2	D0.4	C1.3	0.0	C1.6	B0.4	9.7
2.86	2.7	-0.4	1.7	1.4	2.0	5.9	8	11	83	0.1	0.8	-0.1	-0.6	0.0	0.3	P0.6	S1.1	1.6	0.6	-1.3	-1.1	S2.0	W1.1	L1.0	W2.1	C0.3	13.4
3.06	0.0	-2.0	-2.8	-3.8	-1.2	8.4	0	0	38																		
3.06	0.4	-1.0	-0.2	1.2	1.8	7.5	0	0	33																		
2.99	1.8	1.6	-2.5	-2.4	0.2	8.9	18	29	88	1.0	1.5	-0.3	0.8	H1.6	0.1	S0.3	S0.6	1.5	0.9	-0.1	0.2	S2.5	W0.1	L0.5	W0.5	C0.1	19.0
2.96	2.2	-0.3	-2.7	-2.1	1.3	8.4	0	0	80	1.0	0.8	1.1	1.1	H1.0	0.2	P0.2	S0.4	0.7	0.9	1.0	0.9	D0.5	C1.0	L0.6	C1.3	B0.2	11.0
3.05	0.0	-1.7	-3.7	-3.2	1.7	7.5	23	202	96	0.1	2.0	0.5	0.6	L0.4	0.0	S0.2	S0.1	-0.1	-0.1	-0.4	0.4	0.0	C0.5	L1.1	C0.2	C0.2	7.8
3.21	-1.2	-2.6	-2.1	-2.9	1.1	8.9	0	0	42																		
3.10	-1.1	-1.3	-2.8	-2.1	-0.6	6.8	8	18	85	-0.3	-0.6	0.4	-0.3	H0.2	0.0	S0.2	L0.4	-0.4	-0.3	-0.1	0.1	D1.0	W0.1	L0.7	W0.5	C0.9	5.2
2.92	-1.0	-4.3	-0.6	-1.1	-2.5	7.8	8	20	86	0.6	0.6	-0.1	0.6	L0.7	0.7	S0.7	L0.4	0.4	1.2	0.9	-0.3	D0.5	C1.6	S0.2	C1.1	C0.3	11.2
3.18	0.3	0.8	-0.8	-1.8	-2.1	6.3	28	65	92	0.3	-0.2	-0.2	0.6	L0.1	0.5	S0.3	S0.7	-0.1	-0.2	-0.5	1.1	D0.2	C1.3	S0.2	C2.2	C0.3	5.5
3.08	1.5	-0.4	-0.7	-1.3	2.8	7.9	8	16	85	0.8	0.0	0.2	0.8	L0.8	0.6	S0.4	0.0	1.3	1.3	0.6	-0.5	S0.7	C0.2	L1.1	W0.9	0.0	15.6
2.88	0.5	-1.7	-1.3	-0.4	2.1	9.1	16	66	94	0.4	0.6	0.7	-0.2	H0.9	0.3	P0.4	S0.4	1.7	0.3	-0.2	-0.7	S1.1	W1.5	L1.4	W2.1	C0.5	12.4
3.02	5.1	3.2	1.4	1.3	2.6	7.5	7	62	92	1.4	0.0	0.2	0.5	H1.1	0.8	P1.1	S0.7	2.6	1.0	0.3	0.4	S3.0	C1.4	S1.2	C1.4	B0.1	18.9
3.13	1.4	-1.0	-4.1	-3.3	-1.0	6.7	2	26	87	1.8	1.3	1.2	1.3	H0.9	0.6	P0.6	S1.2	2.6	2.0	1.0	0.6	S1.9	C0.2	L1.0	W0.2	B0.4	22.6
3.05	3.7	-0.8	-1.9	-2.4	1.5	7.0	8	10	84	2.1	1.5	0.0	1.1	L0.7	-0.1	P1.1	S0.7	3.1	2.8	0.5	0.3	S3.8	W0.2	L0.6	W1.1	B0.6	22.2
3.16	2.1	3.2	-1.6	-1.3	0.9	4.9	8	10	82	1.3	1.9	0.8	0.5	H1.6	1.1	P1.2	S1.1	2.6	1.3	-0.2	-0.5	S3.1	C1.0	S0.2	C0.4	C0.1	19.6
3.17	-0.5	-5.1	-3.4	-3.7	-0.1	7.0	0	0	80	0.0	0.2	-1.0	1.0	L1.6	-1.0	P0.2	L0.5	-1.3	0.9	0.6	-1.0	D1.1	W1.6	0.0	W1.9	C1.0	4.8
2.90	3.7	0.3	-1.1	-0.7	4.3	7.7	46	848	99	1.1	-0.4	0.0	1.3	H0.4	0.2	S1.7	L0.4	0.9	0.9	0.0	0.3	S0.8	C1.0	S0.1	C0.2	B0.6	13.8
3.06	-0.2	-0.4	-0.7	0.6	3.8	5.5	4	23	87	-0.4	-0.1	0.7	0.7	L1.2	0.3	S1.5	L0.8	-0.7	-0.4	0.8	0.7	D2.4	C0.6	S0.2	C1.7	C1.2	1.4
2.96	2.3	-2.0	-1.6	0.0	4.1	7.5	68	693	99	0.7	-1.1	-0.7	1.2	H0.4	-0.9	P0.5	L0.3	0.0	0.7	0.1	0.5	S0.2	C0.3	S0.3	C0.1	B0.3	11.0
3.10	3.9	4.4	0.2	0.6	2.9	7.4	66	322	97	1.5	0.5	-0.6	1.0	H1.0	0.2	P0.5	S0.9	2.0	1.5	0.9	0.7	S1.6	C0.6	L0.2	C1.7	C0.5	19.1
2.88	3.1	3.5	-1.3	-1.4	-2.0	5.6	24	95	93	-0.6	-0.7	-0.6	-0.3	H0.8	-0.6	S1.0	L1.0	-1.2	-0.6	-0.5	0.2	S0.1	W0.6	S0.2	C0.4	0.0	5.6
2.97	3.5	-1.8	-1.0	-0.6	1.9	6.1	2	12	84	1.1	-0.2	0.0	0.6	L0.4	-0.5	P0.8	S1.0	1.9	0.8	-0.3	0.0	S1.5	W0.1	S0.1	W0.5	C0.9	16.9
3.03	2.6	2.9	0.2	0.1	-1.0	5.4	5	10	84	0.6	0.8	-0.1	0.5	L1.1	0.4	P0.2	L0.2	1.3	1.3	0.3	-0.7	S1.7	W0.4	L0.3	W0.8	C0.5	17.4
2.96	2.7	-0.3	-1.3	-2.0	-0.7	6.4	3	21	85	1.2	0.3	0.5	1.0	H1.0	0.6	S0.2	S0.4	1.6	0.9	-0.3	-0.6	S1.4	C0.2	S0.2	W0.7	B0.2	16.0
2.97	2.4	-0.7	-2.7	-3.1	1.2	8.3	4	9	83	0.7	0.7	-0.1	0.8	L0.7	0.0	P1.0	S0.2	0.9	0.6	0.1	-0.2	S0.8	W0.8	0.0	W0.6	C0.9	13.3
3.04	0.7	0.7	-0.2	-0.4	0.5	6.8	71	719	99	0.7	0.8	-0.1	0.1	H1.2	0.7	P2.0	S1.4	1.8	0.3	-1.7	-0.9	S3.0	W1.0	L1.6	W2.4	C0.3	12.4
2.80	3.1	2.8	-0.6	-1.2	-1.2	4.7	7	13	85	0.3	-1.2	-0.2	-1.0	H1.2	0.3	P1.2	L0.1	0.8	-0.2	-0.9	-0.7	S1.2	W0.4	S0.1	W0.9	C0.9	10.8
3.06	-2.1	0.3	-2.9	-2.9	-1.9	8.8	0	0	32																		
3.10	1.6	1.4	-2.7	-2.8	0.7	7.7	10	12	84	1.4	1.3	-0.6	1.7	H0.7	-0.3	S0.4	S1.1	1.7	1.1	0.3	1.0	S2.4	C2.1	S0.2	C1.9	C0.5	17.8
2.83	-1.1	-2.7	-2.2	-1.6	0.3	6.3	37	189	96	0.1	1.4	0.4	0.5	L0.5	0.1	S0.5	S0.1	1.0	0.5	-0.9	1.1	S0.8	W1.7	L1.0	W0.1	B0.3	10.8
3.03	1.8	0.0	1.0	-0.2	-0.2	5.6	14	100	94	1.5	-1.5	-0.3	0.1	H0.3	0.1	P0.8	S0.7	3.2	1.5	-1.1	0.4	S3.0	C0.7	S0.1	C0.4	C0.2	19.8
2.99	0.5	0.1	-3.6	-4.4	-1.7	6.1	8	3																			

April 2024, All Summarized Bulls - Alphabetical Order

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	Fat	% Fat	Prot	Prot	CM\$	NM\$	FM\$
JX FARIA BROTHERS FRANCESCA (4)-ET	840003144724310	150K	100	C	JNS-TF	1JE1088	92	62	1,100	99	1026	-0.08	31	0.02	43	402	394	334
JX FARIA BROTHERS FULLER (5)-ET	840003200650032	150K	100	F	JNS-TF	1JE7049	126	67	827	98	1195	-0.03	51	0.05	55	564	553	462
JX FARIA BROTHERS FUTURE (3)-ET	840003126052250	150K	100	F	JNS-TF	1JE966	84	209	4,187	99	204	0.04	19	0.01	10	237	237	223
JX FARIA BROTHERS GARDOCKI (3)	840003009717648	80K	91	F	JNS-TF	14JE644	34	41	410	98	19	0.05	12	-0.02	-4	69	73	97
JX FARIA BROTHERS GILLIGAN (4)	840003009717687	50K	100	F	JNS-TF	535JE16	-20	3	72	94	122	-0.01	3	0.01	6	51	53	48
JX FARIA BROTHERS GLEN (4)	840003009138331	6K	100	F	JNS-TF	535JE56	19	3	39	91	225	0.03	17	0.03	14	68	62	25
JX FARIA BROTHERS GRIEZMANN (4)	840003135124238	150K	91	F	JNS-TF	1JE991	-11	28	73	94	1387	-0.27	6	-0.11	27	1	15	90
JX FARIA BROTHERS GSP (3)-ET	840003012575949	80K	100	F	JNS-TF	200JE1025	106	95	1,432	99	1396	-0.04	59	-0.05	40	359	359	365
JX FARIA BROTHERS GUS FRING (3)	840003011199101	50K	91	F	JNS-TF	1JE859	-7	249	5,255	99	64	-0.01	2	0.00	2	-48	-46	-44
JX FARIA BROTHERS HARVEY (3)	840003126052346	150K	100	F	JNS-TF	7JE1562	59	6	44	91	410	0.00	19	-0.07	0	331	339	398
JX FARIA BROTHERS HAYWARD (4)-ET	8400031440371525	150K	100	F	JNS-TF	97JE174	98	38	940	99	342	0.11	40	0.03	20	400	392	342
JX FARIA BROTHERS HEINSOHN (4)-P	840003135124096	150K	100	F	JNS-TF	1JE978	81	17	41	91	634	-0.02	27	-0.03	16	242	243	255
JX FARIA BROTHERS HEISENBERG (2)	840003009717721	50K	90	F	JNS-TF	97JE55	28	8	55	94	508	-0.10	2	-0.07	4	61	67	119
JX FARIA BROTHERS HUELL (3)-ET	840003011610085	80K	100	F	JNS-TF	14JE645	79	56	905	99	-545	0.35	47	0.14	9	341	325	205
JX FARIA BROTHERS IGNATIUS (4)-ET	840003135124349	29K	100	F	JNS-TF	97JE175	33	12	109	95	373	-0.01	15	0.03	21	167	165	124
JX FARIA BROTHERS ISIAHA THOMAS (5)	840003126052327	150K	100	F	JNS-TF	7JE1561	55	51	301	97	388	0.13	46	0.07	30	316	304	215
JX FARIA BROTHERS JACK BAUER (3)-ET	840003135124283	150K	100	F	JNS-TF	1JE1076	-19	27	761	99	272	-0.01	11	0.01	13	-56	-52	-64
JX FARIA BROTHERS JACKSON (5)-ET	840003135124481	150K	91	C	JNS-TF	200JE1123	55	26	236	97	749	0.17	73	0.05	39	306	300	228
FARIA BROTHERS JACOBY (3)	840003011199121	50K	100	F	JNS-TF	535JE17	8	2	56	93	194	-0.06	-3	-0.01	6	60	61	61
JX FARIA BROTHERS JAE CROWDER (3)	840003135124084	150K	93	F	JNS-TF	1JE973	76	64	1,416	99	612	0.07	46	0.03	28	348	342	296
JX FARIA BROTHERS JAMISON (3)-ET	840003144724503	150K	100	F	JNS-TF	1JE1102	120	29	559	98	1120	-0.04	45	-0.03	34	396	394	388
JX FARIA BROTHERS JAQUAN (4)-ET	840003149595279	150K	100	F	JNS-TF	14JE1742	111	10	30	89	1170	-0.08	39	-0.01	41	510	508	482
JX FARIA BROTHERS JAYLEN (4)-ET	840003149514416	150K	100	F	JNS-TF	7JE1715	174	25	307	98	1102	-0.01	51	0.00	40	630	627	597
JX FARIA BROTHERS JEUDY (3)-P-ET	840003207770935	150K	100	F	JNS-TF	1JE1715	95	3	40	89	118	0.19	47	0.08	21	426	414	329
JX FARIA BROTHERS JODECI (3)	840003126051999	150K	100	F	JNS-TF	1JE964	80	158	4,607	99	-38	0.23	46	0.12	25	486	476	361
JX FARIA BROTHERS JOFFREY (4)-ET	840003011610091	50K	100	F	JNS-TF	535JE32	16	2	56	93	391	0.00	18	0.01	17	93	92	70
JX FARIA BROTHERS JUAN PABLO (3)-ET	840003011609970	80K	100	C	JNSC	29JE3943	3	161	1,621	99	-552	0.11	-3	0.07	-5	-57	-64	-119
JX FARIA BROTHERS KAKA (3)	840003126052080	150K	93	F	JNS-TF	14JE724	60	26	178	96	1203	-0.08	41	-0.05	32	408	411	431
JX FARIA BROTHERS KAWHI (4)	840003144724318	150K	100	F	JNS-TF	97JE180	60	28	132	90	1203	-0.12	31	0.02	48	309	297	234
JX FARIA BROTHERS KENNY (3)-ET	840003140306013	150K	100	F	JNS-TF	551JE1713	83	8	693	98	879	0.06	56	-0.01	30	408	406	388
JX FARIA BROTHERS KEVIN GARNETT (3)-ET	840003135124344	150K	100	F	JNS-TF	29JE4070	-6	69	782	99	427	-0.05	10	-0.04	8	-37	-29	1
JX FARIA BROTHERS KLEERLY (5)-ET	840003200650065	150K	100	F	JNS-TF	1JE7110	112	36	695	98	1271	-0.06	49	0.00	46	424	424	393
JX FARIA BROTHERS KOBE (3)-P-ET	840003140305965	150K	100	F	JNS-TF	200JE1142	148	64	1,504	99	1397	0.11	93	0.03	58	747	739	664
JX FARIA BROTHERS KUDLOW (5)-ET	840003149595637	150K	100	F	JNS-TF	29JE4154	90	11	84	92	315	0.09	35	0.05	22	266	256	193
JX FARIA BROTHERS LANNISTER (4)-ET	840003011610089	50K	91	F	JNS-TF	535JE26	15	4	60	94	949	-0.11	22	-0.07	20	64	68	105
JX FARIA BROTHERS LAWSON (4)	840003144724329	150K	100	F	JNS-TF	1JE1101	23	1	21	90	1118	-0.05	42	0.00	40	180	177	146
JX FARIA BROTHERS LEMONIS (4)-ET	840003012575895	80K	100	F	JNS-TF	1JE913	40	6	16	88	427	0.01	23	-0.04	7	96	102	133
JX FARIA BROTHERS LEONARD (5)-ET	840003207770566	150K	100	F	JNS-TF	29JE4222	107	13	213	96	1115	0.08	71	0.06	54	467	454	355
JX FARIA BROTHERS LEWANDOWSKI (4)-ET	840003140305997	150K	100	F	JNS-TF	551JE1712	71	9	44	91	538	0.07	41	0.02	25	422	417	375
JX FARIA BROTHERS LONG (5)-ET	840003200649024	150K	100	F	JNSC	1JE7105	75	33	771	98	344	0.07	31	0.11	37	298	288	171
JX FARIA BROTHERS LUDA (4)-ET	840003012575889	80K	100	C	JNS-TF	200JE1026	63	21	238	97	377	0.11	41	0.02	19	195	192	159
JX FARIA BROTHERS LUKEMAYA (3)-ET	840003135124466	150K	92	F	JNS-TF	200JE1122	74	31	209	97	1019	-0.06	37	0.02	42	389	389	344
FARIA BROTHERS MAHOMES (6)-ET	840003207770559	150K	100	F	JNS-TF	29JE4223	114	7	31	89	676	0.10	54	0.02	29	563	554	508
JX FARIA BROTHERS MAHREZ (5)-ET	840003144724308	150K	100	F	JNS-TF	551JE1737	70	8	36	91	746	-0.07	20	0.02	32	222	217	171
JX FARIA BROTHERS MALDINI (4)-ET	840003135124483	150K	100	F	JNS-TF	7JE1604	40	91	2,129	99	235	0.20	55	0.03	16	260	254	210
JX FARIA BROTHERS MANE (3)-P-ET	840003149595182	150K	100	F	JNS-TF	7JE1743	102	25	63	92	1082	-0.17	15	-0.03	33	401	403	403
JX FARIA BROTHERS MANUEL (3)-ET	840003135124229	150K	93	F	JNS-TF	200JE1120	57	7	23	91	970	-0.05	35	0.02	41	353	352	306
JX FARIA BROTHERS MARLO (2)-ET	840003011610022	80K	100	F	JNS-TF	14JE652	93	440	9,431	99	401	0.10	42	0.00	15	399	398	384
JX FARIA BROTHERS MATIC (5)	840003126051953	150K	100	F	JNS-TF	200JE1044	30	14	102	95	930	-0.12	18	-0.03	28	117	118	117
JX FARIA BROTHERS MATZ (2)-ET	840003012229202	13K	90	F	JNS-TF	203JE1639	59	19	85	95	313	-0.08	-3	-0.05	1	279	287	332
JX FARIA BROTHERS MCKAY (2)-ET	840003011610062	50K	93	F	JNS-TF	535JE27	20	2	38	93	-293	0.08	2	0.01	-8	72	73	72
JX FARIA BROTHERS MESSI (4)-ET	840003124526297	80K	100	C	JNS-TF	200JE913	81	86	1,822	99	751	0.10	59	0.07	42	484	473	381
JX FARIA BROTHERS MILLER (4)-ET	840003149595716	150K	100	F	JNS-TF	1JE7002	66	9	44	90	347	0.20	61	0.06	25	245	239	174
JX FARIA BROTHERS MINKO (4)-ET	840003144724318	150K	100	C	JNS-TF	1JE1089	76	19	116	95	125	0.10	27	0.08	21	307	296	212
JX FARIA BROTHERS MODRIC (3)-ET	840003149514346	150K	100	F	JNS-TF	551JE1735	59	3	13	88	673	-0.01	31	-0.01	22	266	265	256
JX FARIA BROTHERS MORRIS (4)-ET	840003144724436	150K	100	F	JNS-TF	7JE1691	82	15	31	90	657	-0.01	30	0.02	29	355	347	300
JX FARIA BROTHERS MULLER (3)	840003126052176	50K	90	F	JNS-TF	200JE1081	88	24	254	97	1031	-0.08	32	-0.05	27	404	408	430
JX FARIA BROTHERS NAMOND (3)-ET	840003011610084	50K	100	F	JNS-TF	535JE34	45	3	15	88	-616	0.38	48	0.11	1	192	180	87
JX FARIA BROTHERS NATE DOGG (2)-ET	840003012575873	150K	93	C	JNS-TF	203JE1631	129	90	2,124	99	477	0.05	34	0.04	26	422	421	375
JX FARIA BROTHERS NEUER (3)	840003126051951	150K	90	C	JNS-TF	1JE938	38	93	855	99	566	-0.12	1	-0.09	2	85	94	165
JX FARIA BROTHERS NEYMAR (3)	840003126052138	150K	92	C	JNS-TF	1JE939	18	59	679	98	-20	0.07	13	0.04	7	102	98	65
JX FARIA BROTHERS OMAR (3)-ET	840003011609997	50K	100	F	JNS-TF	1JE888	-47	58	840	99	-21	0.14	29	-0.02	-5	-70	-63	-36
JX FARIA BROTHERS OZUNA (3)-ET	840003149595227	150K	100	F	JNS-TF	29JE4138	32	35	428	97	265	0.16	47	0.08	27	123	114	27
JX FARIA BROTHERS PAPI (3)	840003125229383	150K	93	F	JNS-TF	14JE706	34	19	51	93	1347	-0.28	1	-0.07	34	113	119	151
JX FARIA BROTHERS PELE (3)	840003126052040	150K	100	F	JNS-TF	200JE914	95	155	7,114	99	819	-0.09	20	-0.08	12	277	279	331
JX FARIA BROTHERS PINSON (5)-ET	840003132351602	29K	100	F	JNS-TF	551JE1690	23	11	143	96	-50	0.07	12	0.06	11	-28	-34	-91
JX FARIA BROTHERS PITBULL (4)-ET	840003124526352	150K	100	C	JNS-TF	14JE705	39	87	574	98	-65	0.10	19	0.00	-2	148	147	144
JX FARIA BROTHERS POGBA (4)	840003126052088	150K	100	F	JNS-TF	7JE1505	88	101	2,264	99	288	0.04	22	0.11	34	395	381	262
JX FARIA BROTHERS PORTIS (5)-ET	840003135124282	150K	100	F	JNS-TF	7JE1601	23	20	32	90	263	0.02	16	0.02	15			

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrd	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.92	1.6	0.0	-1.8	-1.7	2.7	7.8	17	112	93	1.0	-0.1	0.1	0.7	H0.2	0.2	P0.2	S0.2	1.5	1.3	0.5	-0.9	S0.7	W0.7	L0.6	W1.3	C0.5	15.1
2.96	2.4	1.3	-1.1	-1.3	0.0	6.1	26	166	95	1.3	1.5	0.1	1.4	H0.8	0.3	S0.1	S0.2	1.1	0.9	0.3	0.0	S0.1	C2.1	S0.4	C1.3	C0.3	12.1
3.12	2.7	1.5	2.1	0.3	2.0	6.6	80	673	99	1.1	0.3	0.1	-0.1	H0.1	1.6	S0.7	0.0	2.6	1.5	-0.5	-0.8	S2.5	C0.5	L0.1	W0.2	B0.4	21.0
3.09	1.1	2.5	2.4	1.7	1.3	4.8	18	49	89	-0.2	0.5	1.1	-0.9	L0.4	0.7	S0.2	S1.0	0.2	-1.1	-1.1	0.5	S0.9	C1.9	L0.4	C1.5	0.0	6.5
3.17	-0.6	1.4	-0.9	-1.6	-1.8	5.5	0	0	79	-0.7	-0.9	-0.5	-0.3	H0.2	-1.3	P0.4	S0.5	-1.4	-0.6	-1.0	-0.8	D0.6	W0.9	L0.5	W1.5	B0.1	1.6
2.90	-0.2	-0.2	-2.3	-2.2	-0.4	6.1	0	0	76	-0.3	0.5	0.5	0.0	L0.4	0.5	0.0	L0.8	0.4	-0.6	-0.9	-1.0	S0.6	C0.2	0.0	W0.4	C0.4	8.4
3.23	-0.8	1.7	-3.8	-4.8	-1.1	3.7	11	26	85	0.7	2.3	1.2	0.1	H0.4	0.9	P0.8	S0.8	2.0	0.7	0.3	-0.5	S2.4	C1.2	L0.2	C0.7	B0.2	19.1
2.92	0.0	-3.2	0.1	-1.1	-3.2	6.2	45	562	99	1.1	1.6	0.5	1.2	L0.9	1.4	S0.3	S0.5	0.2	1.2	1.9	0.7	D0.7	C2.1	S0.5	C2.7	C0.5	10.4
3.10	0.2	2.7	-1.8	-2.1	-0.4	5.5	81	277	97	0.1	1.5	0.7	-0.7	0.0	0.9	S0.1	L0.4	1.9	0.2	-0.6	-0.4	S1.8	0.0	L0.8	W0.1	C1.0	15.6
3.04	4.5	1.5	-0.1	0.4	3.5	5.6	1	3	82	0.6	-1.4	-0.6	0.2	H0.6	-1.0	S0.6	L0.2	1.7	0.6	-1.1	-0.8	S2.4	W0.6	S0.2	W1.1	B0.5	16.1
2.87	3.0	1.1	0.3	0.0	0.5	6.0	14	81	91	0.5	0.0	0.3	-0.4	L0.1	0.1	P0.3	S0.6	0.9	-0.2	-0.6	0.0	S0.7	C0.7	S0.4	C0.9	C0.9	10.4
2.94	1.1	2.4	2.1	2.3	0.5	8.8	3	12	84	0.7	2.2	0.5	0.9	L1.2	1.0	P0.3	S0.6	1.0	0.5	0.5	-1.4	S0.7	0.0	L0.2	W0.6	C1.0	13.1
2.99	1.4	2.7	0.2	-0.4	-0.7	5.9	1	2	79	0.2	1.1	0.7	-0.5	L0.8	0.5	P0.4	L0.2	0.9	0.5	0.5	0.1	S1.3	C0.3	S0.4	C0.6	B0.3	15.3
2.93	0.7	-0.3	1.1	2.4	5.9	3.4	23	104	94	-0.6	-0.4	-0.5	0.2	L0.4	-0.6	S1.4	L0.5	-0.8	-0.2	-1.8	-0.2	S0.3	W0.8	L0.2	W0.7	C0.4	5.1
3.15	0.5	1.0	-0.5	-0.2	0.9	8.3	8	36	89	0.5	0.3	0.4	-0.2	L0.1	0.0	P0.3	S0.1	0.7	0.0	-0.5	-0.3	S1.3	0.0	L0.3	W0.5	C0.2	12.7
2.91	0.3	-3.9	-2.9	-1.2	2.0	7.3	28	93	93	-0.2	-2.1	0.1	-1.0	H1.4	-0.8	P1.3	S0.4	0.1	-0.7	-1.0	-0.8	D0.4	W1.9	L1.3	W2.6	B0.1	3.0
3.33	-1.2	-2.7	-4.3	-3.0	-2.4	7.3	8	67	91	1.0	1.1	0.4	1.0	L0.1	0.2	0.0	S0.4	1.7	1.0	1.2	0.8	S1.1	C0.7	L1.3	C0.7	C0.7	16.8
3.17	-0.9	-2.0	-3.9	-4.4	-0.9	5.1	16	70	93	-0.5	1.1	0.6	-0.4	L1.3	0.7	P0.8	L0.1	-0.1	-1.0	-0.5	-1.5	D0.2	W1.3	S0.9	W2.2	C2.0	2.6
3.04	1.0	1.3	0.2	-0.5	-0.8	7.4	0	0	79	0.6	0.8	0.2	0.7	L0.2	0.3	P0.9	S0.7	0.3	0.5	0.6	0.7	S0.1	W0.4	L1.1	W0.3	B0.8	10.8
2.97	1.5	0.4	-1.7	-1.1	-1.2	6.3	16	118	95	0.0	-0.9	0.8	0.1	H0.2	0.0	S0.9	L1.1	0.2	0.3	0.3	0.1	D1.4	W0.1	L1.0	C0.2	B0.1	7.3
2.89	2.3	-1.5	0.4	0.6	2.7	5.0	8	32	86	0.2	1.3	0.6	0.2	H1.6	0.5	S0.2	S0.9	1.1	-0.5	-1.0	-0.9	S1.9	W1.2	L0.7	W1.6	C0.7	11.1
3.05	3.9	2.7	-0.9	-1.4	0.7	7.2	6	13	84	1.3	0.2	0.7	1.1	H1.4	0.8	P1.3	S0.9	2.2	1.3	0.4	-0.5	S1.8	W0.6	L0.7	W0.5	B0.2	19.5
3.06	4.6	0.6	2.7	2.5	1.9	6.0	11	46	90	0.7	-0.3	-0.1	-0.2	H0.1	0.4	S0.6	L0.4	1.3	1.2	0.1	-0.1	S1.6	W0.4	L0.2	W0.6	B0.8	17.1
2.90	2.7	2.2	-0.5	-0.9	1.2	6.1	0	0	79	0.9	1.3	0.1	0.9	H0.5	0.4	P0.1	S0.7	1.2	0.8	-0.4	0.0	S1.3	C0.9	S0.9	C1.1	C0.2	14.3
3.23	1.9	0.2	1.0	0.0	4.9	7.1	60	846	99	0.0	-2.1	-1.1	0.4	L1.3	-1.3	S1.2	L0.7	-0.4	-0.6	-1.4	1.3	D0.3	C0.8	S0.4	C1.1	C0.4	3.2
3.07	-0.9	-1.6	-0.5	-0.6	-0.6	2.8	1	1	79	-1.0	0.0	-0.4	-0.1	L0.1	-0.5	S0.9	L0.4	-1.4	-1.6	-1.1	-0.8	S0.3	W0.5	S0.2	W0.9	C1.7	1.6
2.97	0.5	1.4	-0.7	-1.2	0.0	8.4	59	459	98	0.2	-0.5	1.6	-1.8	L0.1	0.9	P1.0	S0.3	3.0	-0.5	-1.9	-0.7	S3.2	W0.3	S0.3	W0.6	C0.7	14.1
3.03	2.0	2.0	-3.9	-2.9	1.2	6.7	8	13	84	0.1	-0.1	-0.6	1.0	L0.8	-0.8	S0.3	L0.6	-0.7	1.0	0.1	-1.0	D0.6	W2.2	L0.7	W2.2	C0.2	6.0
2.76	0.7	-3.1	-5.2	-4.5	2.0	8.5	8	16	85	0.6	0.0	0.7	0.4	L0.3	0.0	P0.3	S0.6	0.6	0.1	0.6	0.5	D0.4	C1.2	0.0	C1.1	C1.0	9.2
2.97	2.0	0.7	-1.5	-2.7	-1.6	6.7	1	2	81	0.3	0.7	0.7	0.9	L0.5	0.7	S0.7	L0.1	0.1	0.3	0.4	0.5	D0.2	C0.7	L0.9	C0.6	0.0	9.4
3.24	-1.0	-2.8	-2.5	-2.7	-0.6	7.3	33	149	95	1.9	0.3	0.7	1.2	H2.0	1.1	P0.5	S1.0	3.3	1.2	0.9	0.2	S3.0	C1.3	L0.7	C1.1	C0.2	21.4
3.18	2.0	0.1	0.2	0.7	5.0	6.9	5	18	84	0.9	2.6	0.8	1.4	H0.2	1.4	P0.3	S0.9	0.7	0.1	-0.4	-0.8	S0.4	C1.0	0.0	C0.1	C0.7	10.2
3.01	3.9	1.2	-3.8	-4.1	-3.0	7.1	32	512	99	0.5	-1.0	0.9	0.7	L0.8	0.4	S0.7	L0.2	-0.5	0.2	0.4	0.1	D1.1	W0.9	S1.0	W0.7	C0.1	6.2
2.87	2.1	0.4	-0.9	-0.3	2.9	5.4	2	3	80	1.2	3.0	1.0	0.9	L0.7	1.7	P0.4	S1.5	2.9	1.4	-0.2	-0.2	S3.1	C0.4	L0.3	W0.2	C1.0	20.4
2.93	-0.6	-2.5	-5.1	-5.3	-0.4	6.1	5	17	85	1.5	2.8	0.4	1.9	L1.1	0.4	P1.1	S1.0	1.3	1.6	1.2	0.6	S1.5	C0.4	S0.1	C0.8	C0.9	18.8
2.99	-1.1	-3.3	-5.0	-4.9	0.3	6.0	0	0	80	0.4	0.3	1.3	0.3	L0.4	0.2	P0.1	S0.1	-0.3	-0.3	0.8	0.8	D1.6	C0.9	L0.8	C0.8	C0.2	4.6
3.12	0.6	0.5	0.3	0.8	1.7	5.3	5	10	84	0.4	1.4	0.9	0.3	L0.2	0.9	P0.2	S0.5	0.4	0.1	0.1	-0.3	D0.2	C1.6	S0.3	C1.1	B0.3	8.7
2.91	0.5	-1.3	-3.0	-2.9	0.1	7.7	5	99	93	1.2	1.6	1.5	1.7	H0.2	1.3	P0.1	S0.7	0.6	1.0	0.8	-0.2	D1.0	C0.3	L1.5	W0.6	B0.1	10.3
2.97	3.0	-0.1	-3.2	-3.4	0.6	6.9	2	7	82	1.1	-0.3	-0.6	1.1	H1.0	-0.3	P0.1	0.0	1.7	1.7	-0.4	-0.3	S1.8	W0.3	L1.5	W0.8	B0.1	17.9
3.24	1.1	1.1	0.0	1.5	4.8	7.0	8	28	86	0.6	1.8	1.0	0.6	H1.1	1.0	P0.3	S0.2	0.8	0.0	-0.7	0.1	S0.3	C0.3	L0.3	W0.1	C0.3	10.4
3.09	0.5	0.5	-0.7	0.5	1.0	6.4	5	131	96	0.0	1.8	1.0	0.3	L0.2	1.0	S0.5	S0.4	-0.1	-1.0	-0.4	0.0	D0.6	C1.4	S0.4	C1.4	B0.2	4.4
3.28	1.5	-1.1	-2.1	-0.8	1.3	7.1	19	97	94	0.9	-0.2	-0.1	1.1	L2.0	-0.4	P0.6	0.0	0.9	1.9	1.0	-0.4	S0.8	W1.2	L0.5	W1.5	C0.6	16.1
2.82	4.2	2.8	-2.3	-2.3	-0.6	9.0	4	17	85	1.6	0.8	-0.3	1.7	H0.3	0.2	S0.4	S0.7	1.9	1.7	0.2	0.2	S1.5	C1.5	L0.2	C0.7	C0.2	18.6
2.97	0.1	0.7	0.2	0.8	2.2	8.0	3	6	82	0.1	0.5	0.8	0.2	H2.1	0.8	P0.2	S0.2	0.5	-0.4	-1.1	0.0	D0.1	C0.8	L0.2	C0.6	B0.4	7.3
2.94	-0.2	0.9	-3.1	-3.0	2.6	6.9	48	516	98	0.6	0.0	0.3	0.3	L0.7	0.5	S0.8	L0.2	1.1	-0.1	-1.0	1.0	S0.9	C1.6	S0.2	C1.8	C1.4	9.1
3.09	3.8	1.0	1.4	2.1	3.0	5.4	11	17	85	-0.3	0.2	-0.2	0.0	H0.2	-1.0	0.0	S0.4	0.5	-0.8	-1.2	-1.0	S1.4	W1.5	S0.7	W1.5	C2.1	7.2
3.28	1.5	-1.5	-3.2	-2.2	2.0	7.0	3	9	84	0.4	0.2	-0.3	0.4	L2.3	-0.7	P0.2	L0.7	0.4	1.0	0.1	0.1	S0.6	W0.8	S0.2	W0.7	C1.0	12.6
3.02	4.1	2.0	-0.5	-1.3	1.4	6.3	175	2,512	99	1.4	1.1	0.3	1.3	H0.5	1.4	P0.4	S1.1	1.8	0.9	-0.5	0.0	S1.8	C0.3	L0.5	W0.2	0.0	17.6
3.01	-0.2	-1.4	-1.7	-1.9	1.0	6.7	1	3	84	-0.3	1.8	0.2	0.3	L1.9	0.2	S0.3	0.0	-0.8	-1.2	-0.1	-1.0	D0.1	C0.1	S0.2	W0.2	C1.7	4.3
3.17	4.7	4.2	2.4	2.1	1.4	6.0	6	20	87	0.9	-0.8	-0.5	0.2	L0.4	-0.7	S0.1	L0.2	0.8	0.8	-0.4	0.6	S1.3	C0.1	L0.5	C0.2	B0.4	14.2
3.08	2.2	-0.3	-0.1	-0.7	0.9	4.4	0	0	81	1.8	0.8	0.1	0.8	0.0	0.3	P1.3	S1.0	3.1	2.0	-0.4	0.8	S3.6	C0.6	L0.3	C0.8	B0.4	19.7
2.97	2.4	-0.2	-4.9	-5.8	-1.6	8.3	48	817	99	0.9	0.6	-0.1	0.9	L0.3	0.2	S0.1	0.0	1.4	0.9	-0.4	-0.3	S1.7	C0.4	L1.0	W0.2	C0.4	16.1
3.09	-1.3	0.3	-1.5	-1.8	-0.4	6.4	3	4	82	0.5	1.2	1.2	0.6	H0.2	1.2	P1.0	S1.1	0.6	0.6	-0.3	0.0	S0.6	W0.2	L1.7	W1.0	B0.2	11.5
2.92	1.5	0.5	0.2	0.8	2.0	8.4	2	11	84	0.3</																	

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hnds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
JX FARIA BROTHERS ROZAY (4)-ET	840003144724434	150K	100	F	JNS-TF	7JE1689	108	14	43	91	514	0.11	48	0.06	32	367	357	279
JX FARIA BROTHERS RUSSO (3)	840003031199054	50K	100	F	JNS-TF	535EJ38	64	1	13	89	635	-0.11	6	-0.05	13	207	209	235
JX FARIA BROTHERS SAINT (4)-ET	840003124526245	150K	100	F	JNS-TF	7JE1477	53	162	2,274	99	390	0.03	26	0.03	20	200	196	159
JX FARIA BROTHERS SAINT ANTHONY (4)-ET	840003135124294	150K	100	F	JNS-TF	29JE4072	56	4	13	87	807	-0.04	31	-0.03	23	193	191	193
FARIA BROTHERS SALAMANCA (4)	840003009717633	50K	100	F	JNS-TF	1JE866	28	13	38	92	-491	0.11	-1	0.03	-12	84	79	62
FARIA BROTHERS SARACEN (4)	840003009717680	50K	100	F	JNSC	535JE18	-27	22	207	97	-408	0.09	0	-0.02	-19	-94	-89	-56
FARIA BROTHERS SHAWTY LO (4)	840003124526418	13K	100	F	JNS	535JE94	26	2	19	79	65	0.14	34	0.04	10	228	222	183
JX FARIA BROTHERS SILVER (3)	840003009717661	50K	100	C	JNS-TF	535JE15	-81	1	13	87	1286	-0.21	16	-0.06	34	-223	-216	-188
JX FARIA BROTHERS SNOOP (4)-ET	840003011610065	150K	100	F	JNS-TF	1JE883	43	25	295	98	428	0.10	43	0.06	28	161	154	84
JX FARIA BROTHERS SRIRACHA (4)-ET	840003149595164	150K	93	F	JNS-TF	97JE190	84	8	10	85	292	0.14	45	0.03	17	248	244	205
JX FARIA BROTHERS STACKHOUSE (4)-ET	840003144724626	150K	100	F	JNS-TF	1JE1106	118	94	2,245	99	1331	0.01	67	0.02	54	501	496	433
FARIA BROTHERS STRINGER (4)-ET	840003011609990	80K	100	F	JNS-TF	14JE674	88	28	187	97	292	0.00	14	0.04	19	290	281	228
JX FARIA BROTHERS SUAREZ (3)	840003126052156	50K	91	C	JNS-TF	200JE1083	53	8	21	91	-296	0.18	24	0.11	13	211	193	82
FARIA BROTHERS TARGARYN (5)	840003009717675	50K	100	F	JNS-TF	535JE58	3	3	24	90	186	-0.03	3	-0.01	4	96	95	100
JX FARIA BROTHERS TARHEEL (4)-ET	840003012575909	80K	92	F	JNS-TF	1JE912	93	222	5,072	99	125	0.12	31	0.05	15	212	203	147
JX FARIA BROTHERS TAVARIS (4)-ET	840003200648605	150K	100	F	JNS-TF	1JE7044	61	22	167	95	-252	0.17	24	0.06	4	256	252	202
FARIA BROTHERS THANOS (4)-ET	840003149595911	150K	100	F	JNS-TF	97JE194	96	50	491	97	1335	-0.01	63	-0.02	44	390	389	372
FARIA BROTHERS TIO (5)	840003011610020	80K	100	F	JNS-TF	14JE653	3	20	74	94	340	0.02	20	-0.03	5	69	69	89
JX FARIA BROTHERS TOBASCO (4)-ET	840003144724629	150K	100	F	JNS-TF	97JE189	122	8	86	92	388	0.15	51	0.08	31	553	540	447
JX FARIA BROTHERS TOM BRADY (5)-ET	840003135124336	150K	100	F	JNS-TF	97JE159	76	54	643	99	526	0.03	32	0.03	26	343	335	285
JX FARIA BROTHERS TOO SHORT (3)-ET	840003124526295	13K	92	F	JNS-TF	535JE100	37	2	57	94	1764	-0.11	59	-0.08	46	286	288	316
JX FARIA BROTHERS TORTUGA (3)-ET	840003011610059	50K	100	F	JNS-TF	1JE867	-4	52	526	98	16	0.18	40	0.08	17	79	73	1
JX FARIA BROTHERS TORYN (5)-ET	840003200650040	150K	93	F	JNS-TF	1JE7108	123	42	699	98	1499	-0.06	59	0.00	55	551	550	509
JX FARIA BROTHERS TOTTI (4)	840003126052081	150K	100	F	JNS-TF	1JE950	78	59	1,172	99	233	0.07	27	0.03	14	324	322	291
JX FARIA BROTHERS TRICK DADDY (4)-ET	840003012575913	8K	100	C	JNS	535JE88	83	3	28	84	698	0.04	43	0.04	34	185	176	112
JX FARIA BROTHERS TUPAC (4)	840003124526365	80K	100	F	JNS-TF	1JE919	29	76	2,308	99	1349	-0.15	32	-0.06	35	215	220	247
JX FARIA BROTHERS TYRION (2)-ET	840003011610092	150K	100	F	JNS-TF	203JE1632	69	90	9,012	99	77	0.24	56	0.08	19	365	361	292
JX FARIA BROTHERS TYRUS (3)-ET	840003011610015	50K	100	F	JNS-TF	535JE47	0	3	108	96	154	0.06	20	-0.01	3	93	94	101
JX FARIA BROTHERS TYWIN (4)-ET	840003011610094	8K	100	F	JNS-TF	535JE61	81	4	72	94	620	-0.02	25	0.01	24	350	346	321
JX FARIA BROTHERS UNCLE LUKE (2)-ET	840003012575892	50K	90	F	JNS-TF	203JE1629	56	59	576	99	532	-0.22	-22	-0.08	1	53	64	137
JX FARIA BROTHERS UNDERWOOD (3)	840003012576023	80K	92	F	JNS-TF	1JE908	26	128	2,054	99	1647	-0.12	52	-0.08	42	268	275	313
JX FARIA BROTHERS URLACHER (6)-ET	840003144724492	150K	100	F	JNS-TF	7JE1739	95	87	1,828	99	205	0.07	24	0.13	36	278	259	116
JX FARIA BROTHERS USAIN BOLT (3)	840003135124231	150K	90	F	JNS-TF	1JE984	80	123	4,180	99	-412	0.23	28	0.06	-3	151	147	104
JX FARIA BROTHERS VANDRELL (2)-ET	840003011609959	80K	91	F	JNS-TF	1JE892	76	400	15,556	99	707	-0.17	-3	0.00	26	256	253	231
JX FARIA BROTHERS VEGA (3)	840003140371270	150K	91	F	JNS-TF	29JE4091	93	16	75	94	663	-0.06	19	-0.03	17	401	401	412
JX FARIA BROTHERS VERNE LUNDQUIST (3)-ET	840003135124350	150K	91	F	JNS-TF	29JE4071	66	56	379	98	254	0.10	34	0.08	27	213	203	113
FARIA BROTHERS VISIONARY SAUL (4)	840003009138576	50K	100	F	JNSC	535JE10	26	1	10	87	166	-0.07	-8	0.00	7	12	7	-9
JX FARIA BROTHERS WALTER WHITE (4)-ET	840003011610018	50K	100	C	JNS-TF	29JE3927	40	167	1,553	99	-118	0.19	34	0.08	13	159	147	66
JX FARIA BROTHERS WEE BEY (3)-ET	840003011610048	50K	100	F	JNS-TF	29JE3926	60	49	296	98	-40	0.28	57	0.09	17	312	302	217
JX FARIA BROTHERS WILFORK (4)-ET	840003140371429	150K	100	F	JNS-TF	551JE1704	80	20	255	97	828	-0.14	10	-0.01	29	261	255	229
JX FARIA BROTHERS WILKINS (3)-ET	840003144724344	150K	100	F	JNS-TF	97JE179	22	4	16	87	559	-0.09	7	-0.03	15	130	133	143
JX FARIA BROTHERS WOJ (4)-ET	840003200649660	150K	100	F	JNS-TF	1JE7048	47	63	1,863	99	943	0.08	63	0.06	47	257	255	180
JX FARIA BROTHERS ZACH LOWE (5)-ET	840003144724385	150K	100	F	JNS-TF	29JE4136	79	14	22	89	-66	0.22	44	0.11	20	300	284	177
JX FARIA BROTHERS ZELLER (3)-ET	840003135124385	150K	100	F	JNS-TF	200JE1121	50	14	69	94	682	0.03	40	0.01	28	231	233	207
JX FARIA BROTHERS ZIDANE (4)-ET	840003135124122	50K	100	F	JNS-TF	200JE1104	97	11	51	93	663	0.12	59	0.02	28	347	343	304
FDB DISCO NICK 85	USA 067098085	9K	100	F	JNS-TF	535JE2	3	2	30	87	-418	0.03	-13	0.04	-8	-39	-41	-61
JX FDB TOPEKA WILLIAM (5)	USA 067098078	45K	100	F	JNS-TF	535JE2	-9	2	16	87	536	-0.05	14	-0.04	12	-22	-15	11
FDL BARCELONA	CAN 109427545	150K	100	C	JNS-TF	200JE1048	19	562	1,630	91	-104	0.09	13	0.05	7	114	108	60
FDL BIBBER	CAN 107824828	50K	100	C	JNS-TF	200JE527	-22	42	54	87	-182	0.05	1	0.08	10	-109	-118	-190
FERMAR ADVANTAGE-ET	CAN 107568464	50K	100	F	JNS-TF	200JE528	-8	49	58	87	-664	0.30	30	0.15	6	-56	-70	-189
JX FOREST GLEN ALTO (6)-ET	USA 067650279	150K	100	F	JNS-TF	29JE4119	91	40	129	95	1118	-0.12	27	0.01	44	411	403	351
JX FOREST GLEN AMSTERDAM (6)-ET	USA 067650245	150K	100	F	JNS-TF	7JE1684	86	115	3,074	99	1895	-0.30	23	-0.02	65	432	427	388
JX FOREST GLEN AVON JARGON (3)	USA 067650222	150K	92	F	JNSC	551JE1708	82	27	110	94	-21	-0.05	-11	0.03	5	269	264	234
JX FOREST GLEN BALTAZAR AMORE (6)-ET	USA 067650235	150K	100	F	JNS-TF	29JE4105	105	32	126	95	1180	-0.22	8	0.01	46	494	487	434
FOREST GLEN BANCROFT TATE	USA 067650143	150K	100	F	JNS-TF	29JE4087	96	65	487	97	1068	-0.05	40	-0.02	34	417	416	408
FOREST GLEN BOLD JULES (6)	USA 067466459	80K	100	F	JNS-TF	29JE3912	21	20	61	92	78	0.15	36	0.04	12	90	87	45
FOREST GLEN CRAZE TRIPP-ET	USA 067650436	150K	100	F	JNS-TF	29JE4213	81	45	206	88	523	0.19	67	0.04	28	408	403	348
JX FOREST GLEN FRISCO TODD (6)	USA 067650310	150K	100	C	JNS-TF	29JE4126	80	81	374	97	832	-0.05	29	0.06	44	370	362	277
JX FOREST GLEN GOT MAID BRAZEN (6)-ET	USA 067650294	150K	100	F	JNS-TF	7JE1717	116	37	95	94	1373	-0.07	50	0.03	58	551	540	458
JX FOREST GLEN GOT MAID DANIEL (6)-ET	USA 067650254	150K	100	F	JNS-TF	14JE1683	89	58	584	98	1581	-0.17	38	0.02	63	564	554	480
JX FOREST GLEN GOT MAID TORNADO (6)-ET	USA 067650271	150K	100	F	JNS-TF	7JE1685	76	22	60	92	1102	-0.09	33	-0.01	39	453	451	426
JX FOREST GLEN HARRIS HALT (5)	USA 067578752	150K	100	F	JNS-TF	29JE3989	54	129	1,037	99	773	-0.02	33	0.06	42	317	306	216
JX FOREST GLEN HARRIS RHUMBA (5)	USA 067609797	150K	100	F	JNS-TF	7JE1533	15	29	56	92	755	-0.13	9	-0.02	23	116	114	110
FOREST GLEN JIGGY JALAPENO-ET	USA 067650510	63K	100	F	JNS-TF	551JE1829	134	9	90	93	916	0.03	52	0.06	48	636	622	522
JX FOREST GLEN JUMBO JACKS (5)-ET	USA 067578725	150K	100	F	JNS-TF	29JE4014	62	42	92	94	349	-0.14	-14	0.01	16	171	166	136
FOREST GLEN KALAHARI	USA 067650122	150K	100	F	JNSC	29JE4073	109	192	1,002	99	-2	0.14	30	0.16	34	388	370	214
JX FOREST GLEN LUMINARY (5)	USA 067650025	150K	100	F	JNS-TF	29JE4056	43	26	77	94	1349	-0.28	3	-0.08	31	194	200	245
JX FOREST GLEN MONUMENT SULLY (6)	USA 119889365	150K	100	F	JNS-TF	97JE165	146	22	357	98	1236	-0.11	35	-0.06	32	512	513	535
FOREST GLEN POLONIUS-P	USA 067466209	80K	100	F	JNS-TF	29JE3918	-15	69	179	96	-232	-0.09	-31	-0.05	-18	-85	-78	-26
FOREST GLEN PREMIER EVAN	USA 067395852	80K	100	F	JNS-TF	29JE3881	35	21	34	91	-1223	0.29	-1	0.14	-16	1		

April 2024, All Summarized Bulls - Alphabetical Order

SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrs	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.96	1.3	2.2	-0.1	-0.8	1.6	6.8	3	3	81	0.6	2.2	1.1	0.7	L0.1	1.5	P0.4	S1.3	1.2	0.3	-0.8	-0.4	S1.7	W0.7	L0.7	W1.5	C0.5	13.3
2.94	2.9	2.1	1.2	1.9	-0.1	5.6	0	0	80	-0.2	0.1	0.2	-0.3	H0.2	0.5	P0.1	L0.3	-0.2	-0.5	-0.4	-0.8	D0.6	W0.9	S0.4	W0.4	C0.4	5.2
3.05	0.5	1.3	0.4	1.4	1.7	7.5	87	453	98	0.4	1.3	0.7	0.2	H0.4	0.8	P0.6	L0.1	0.1	0.1	-0.7	-0.4	S0.9	W0.1	L1.5	W1.1	B0.5	9.5
2.88	0.9	0.4	-0.9	-0.8	0.1	7.2	3	9	85	0.1	0.9	1.4	-0.4	H0.5	1.1	P0.7	0.0	0.0	-0.7	-0.8	-0.1	S0.6	C0.6	L1.1	C0.5	B0.3	7.6
2.84	1.9	4.1	1.5	1.9	1.1	7.3	5	7	82	0.3	0.1	0.2	-0.2	H1.0	0.6	P0.8	S0.8	1.5	0.7	-0.4	-0.1	S1.0	W0.2	L0.4	W0.1	C0.6	14.8
3.06	-0.3	0.7	-0.9	-0.6	1.4	7.0	9	84	94	0.4	0.9	0.3	0.4	L0.4	-0.2	0.0	S0.5	1.3	0.9	-0.3	1.1	S2.1	0.0	L1.3	C0.6	B0.7	16.1
2.94	-0.4	-0.7	-0.1	-0.9	-0.9	7.9	0	0	35																		
3.20	-5.9	-1.5	-5.7	-6.1	-5.0	4.2	0	0	78	-1.2	1.9	1.5	0.3	L1.5	0.9	P0.9	S0.5	-3.5	-1.2	0.3	0.4	D3.4	W0.2	L1.3	W0.5	B1.0	-7.3
3.04	-1.4	-2.8	-2.4	-2.3	1.7	4.6	9	24	88	-0.4	1.6	0.5	0.6	L0.9	0.0	S0.4	S0.2	-0.9	-1.9	-0.4	-0.5	0.0	C0.6	S1.0	C0.7	C2.8	1.6
2.99	0.4	-1.7	-1.0	-0.6	0.0	7.1	4	7	82	1.2	0.9	0.8	0.6	H1.6	0.9	P0.8	S0.7	2.9	1.0	-0.2	-0.4	S2.7	C0.2	L1.2	W0.5	B0.4	20.3
3.10	1.7	-2.5	-3.0	-1.7	1.8	6.9	33	222	96	0.1	3.1	0.1	1.3	L1.2	0.1	S0.2	L0.2	0.1	0.4	-0.3	-0.1	S1.1	W0.3	L1.6	W0.4	C1.3	11.1
2.84	1.6	3.9	2.5	2.6	0.8	6.9	12	53	92	-0.5	-0.6	0.1	-1.0	H1.5	0.5	P0.5	S0.2	0.1	-1.3	-1.1	0.1	S0.5	0.0	L0.8	C0.7	C0.5	6.3
2.74	1.5	0.9	-1.2	-1.8	1.4	6.2	1	5	81	0.4	-0.2	0.7	-0.3	H1.4	0.8	P1.0	S0.5	1.1	-0.9	-0.2	0.0	S0.6	C1.2	S0.4	C1.1	C0.9	9.5
2.93	1.1	1.5	-1.1	-0.9	0.2	7.6	0	0	80	-0.2	-0.7	-0.3	0.3	L0.5	0.1	S0.3	L0.1	-0.4	0.2	-0.2	-0.6	D1.1	W1.0	L0.1	W0.8	C1.0	5.0
2.90	1.0	1.8	1.5	0.4	2.3	6.8	72	452	98	1.4	3.0	1.6	0.6	H0.8	1.7	P1.4	S1.1	2.1	1.3	1.1	0.1	S0.9	C1.4	S0.1	C1.0	C1.4	17.6
3.12	2.7	2.7	0.3	0.4	3.0	5.2	6	48	88	1.2	0.9	0.2	0.4	H0.5	0.4	P1.2	S1.4	1.5	0.7	-0.7	0.7	S2.1	C0.6	L0.4	C1.0	B0.2	16.0
3.05	0.5	-1.7	-2.5	-1.8	1.0	7.9	10	54	89	1.4	2.5	1.2	1.3	0.0	0.7	0.0	S0.7	1.5	1.3	1.2	1.4	S0.8	C0.7	L0.4	C1.3	C0.3	16.2
2.87	-0.4	-1.5	-2.2	-2.1	-0.7	7.3	4	6	82	0.7	1.5	-0.1	2.0	L0.3	0.2	S0.4	S0.1	-0.7	2.1	1.7	1.1	D0.1	W0.3	L0.4	C0.2	B1.2	13.1
2.92	2.6	0.1	0.3	0.3	2.5	6.8	3	26	85	0.3	-1.8	-0.7	-0.5	H0.7	-0.8	P0.2	S0.2	1.4	-0.4	-1.6	0.0	S0.9	C0.3	L0.1	0.0	C0.1	11.1
2.91	1.5	-1.2	0.2	0.4	-1.1	6.6	26	104	94	0.1	-1.4	-0.2	-1.0	H1.1	-0.8	P0.5	L0.3	1.2	0.4	0.3	-0.5	S0.8	W1.6	L0.6	W1.6	C0.8	12.4
2.87	-1.6	-3.1	-4.9	-4.8	-1.0	5.6	0	0	78	-1.0	-0.8	0.3	-0.2	L0.4	-0.6	S0.4	L0.9	-2.3	-1.5	-0.2	-0.6	D2.9	W2.4	L1.5	W2.5	C1.1	-7.8
3.15	-3.3	-3.0	-2.5	-2.9	1.6	4.6	19	67	92	0.3	-0.1	0.1	1.4	L1.1	-0.1	S1.2	L0.1	-0.4	0.6	-0.2	0.2	D1.2	C1.0	S0.5	C0.9	C0.8	5.6
3.19	1.9	0.7	-1.1	-0.8	1.2	5.9	10	73	91	1.1	1.4	0.0	1.4	H0.8	0.3	S0.7	L0.6	1.3	0.9	0.2	-0.7	S0.5	C1.4	L0.1	C0.4	C0.7	13.5
3.06	1.6	2.3	2.9	1.9	1.4	7.2	12	131	94	0.6	-0.1	-0.2	0.3	L2.2	0.3	P0.1	S0.8	0.6	1.2	-0.3	0.6	S0.5	C0.3	S0.5	C0.9	0.0	12.6
2.90	-1.7	-4.6	-0.5	-1.0	-1.6	8.7	0	0	43																		
3.06	-0.8	-2.4	-4.5	-2.6	1.2	7.9	23	136	95	0.2	-0.4	-0.3	0.6	H0.7	-0.2	P0.3	S0.2	-0.2	0.4	0.1	0.6	D0.6	W1.1	L0.6	W0.6	C0.8	7.2
3.28	0.0	-2.8	1.4	0.5	2.0	3.8	42	829	99	-0.1	-1.4	-0.5	0.5	H1.3	-1.0	S1.7	L0.3	-0.2	-0.9	-1.8	0.9	S0.3	W0.2	S0.8	C0.6	C1.6	3.8
3.00	-0.6	0.5	-1.8	-2.2	0.2	6.0	0	0	80	0.4	-0.1	-0.4	1.2	H0.6	0.1	S1.0	L0.3	0.5	1.3	0.6	0.1	D0.1	C0.4	L0.1	C0.7	0.0	13.2
2.99	2.3	-1.0	0.4	1.2	0.7	2.2	1	10	82	-0.2	-1.0	-0.8	0.0	H0.1	-0.8	0.0	L0.4	-0.6	-0.5	-0.7	-0.8	S0.8	W0.8	S0.6	W1.2	C1.5	6.3
3.10	3.0	2.6	4.0	4.4	3.3	3.7	48	355	98	0.7	1.9	0.5	-0.8	L1.1	0.5	P0.8	S0.2	1.7	0.9	-1.1	0.7	S2.4	W0.9	L1.5	W0.8	B0.3	16.1
3.12	-1.1	-5.0	-4.5	-3.7	2.0	5.2	28	152	95	-0.3	-0.9	0.4	0.9	H0.5	-0.4	S1.6	L0.6	-1.4	-1.1	0.9	0.8	D2.9	C2.8	L0.1	C1.7	C0.5	-2.8
2.89	2.8	-0.7	-1.5	-0.7	1.0	8.5	49	617	99	-0.6	2.1	1.4	-0.9	H0.8	0.7	P0.3	S0.2	1.7	-0.3	-1.6	-1.8	S1.4	W3.5	L2.1	W4.1	C0.2	7.0
3.04	2.0	4.8	2.3	1.6	1.7	4.4	44	532	98	0.5	3.5	1.6	-0.8	H1.9	1.7	P1.0	S1.4	3.6	-0.6	-1.5	-0.8	S4.0	C0.6	S0.1	W0.1	C2.7	11.8
3.01	2.7	1.9	2.2	2.7	6.4	5.8	142	1,859	99	0.3	-0.8	0.7	0.0	L0.3	0.4	S1.0	L0.7	1.2	-0.1	-0.1	0.4	0.0	W0.3	L0.1	C1.0	C1.2	10.1
2.93	4.3	1.2	1.8	2.1	2.7	5.4	4	5	81	-0.6	-1.4	-0.6	-1.1	L0.3	-0.8	S0.4	L0.6	0.1	-1.0	-1.6	-0.6	D0.1	W0.9	S0.1	W0.1	C0.4	4.6
3.03	0.3	0.7	-2.0	-1.9	1.8	7.6	23	185	96	0.4	1.7	1.5	-0.4	L1.0	0.5	0.0	S0.4	2.6	0.5	-1.1	-0.3	S2.8	W1.5	L1.2	W2.0	C0.4	16.0
2.80	0.5	1.4	0.8	1.7	3.1	7.9	1	1	80	-0.5	0.2	0.7	-0.6	H0.1	0.8	S0.2	L0.2	-0.3	-0.4	-0.5	-0.5	D0.2	W2.1	L0.2	W1.8	C0.1	5.1
2.87	0.3	0.7	-2.1	-3.4	-1.0	7.9	84	298	97	0.9	1.1	0.9	0.6	H0.9	1.2	P1.2	S1.1	1.3	-0.6	0.2	0.2	S0.5	C0.3	S0.2	C0.8	C0.8	11.3
3.01	0.5	-1.1	-1.0	-1.2	1.0	4.4	20	56	91	-0.7	-1.1	0.6	-0.1	L0.2	-0.3	S0.3	S0.1	-1.2	-1.6	-1.1	-0.6	D1.3	W1.0	S0.4	W1.2	C1.8	-2.2
2.80	3.0	0.1	-1.2	-1.0	0.6	7.6	13	141	96	1.0	1.6	0.7	0.4	H0.2	1.1	P0.2	S0.7	1.9	0.2	0.4	0.9	S1.6	C0.5	L0.3	C0.6	C0.9	16.1
3.06	1.8	0.5	-2.5	-2.9	2.7	7.0	2	3	81	0.6	1.0	0.5	-0.1	L1.5	-0.4	P0.4	L0.3	1.2	0.5	-0.2	-0.5	S0.9	0.0	L0.4	W0.8	C0.8	13.4
3.41	-2.6	0.1	-2.4	-2.5	3.6	6.7	16	129	94	0.9	2.8	0.8	1.9	H1.5	1.8	S0.4	0.0	0.5	0.6	-0.2	0.7	D0.2	C0.8	S0.4	C1.0	C0.8	9.2
2.86	0.3	-1.7	-0.1	0.0	2.7	6.6	3	7	82	-0.5	0.2	-0.1	-1.0	L0.7	0.0	S0.5	0.0	0.5	-0.3	-1.4	-0.6	S0.7	W0.2	0.0	W0.4	C0.9	8.7
3.28	0.5	-2.1	-2.9	-2.8	-0.5	8.3	8	21	87	1.2	0.9	0.6	1.4	H0.2	1.1	P1.2	S0.6	2.1	1.8	0.9	0.0	S1.8	W0.1	S1.0	C0.2	C0.8	21.3
2.98	1.0	1.1	-1.0	-1.6	-0.6	7.2	9	33	89	0.7	1.4	1.5	0.0	0.0	0.9	P1.3	S0.9	1.1	0.4	0.5	-0.4	S0.6	C0.7	L0.3	C0.8	C0.9	13.1
3.03	1.4	4.0	-0.8	0.0	1.5	8.2	2	14	82	0.8	2.1	0.6	0.5	H0.4	0.4	P0.2	S0.7	1.7	0.9	0.5	0.7	S1.9	C0.2	S0.5	C0.1	C0.7	18.4
3.22	-1.1	-1.8	-2.4	-2.9	-1.6	6.2	2	15	84	0.5	1.6	0.4	1.0	L1.4	0.5	P0.6	S0.4	0.1	0.4	0.1	0.7	S0.2	C0.4	S0.6	C1.1	0.0	10.0
2.97	1.7	-1.3	-2.4	-2.7	-0.2	7.9	346	928	89	0.8	0.5	0.1	-0.7	L1.6	-0.1	P1.5	S0.6	0.1	1.4	0.4	0.5	S1.0	W0.1	S0.3	0.0	C0.1	15.0
3.00	-2.4	-2.2	-3.0	-1.3	0.1	9.0	35	48	83	0.3	0.2	0.4	0.1	L0.1	0.5	P0.8	L0.4	0.2	0.1	0.6	-0.1	D0.2	C0.3	S0.1	W0.1	C0.5	10.4
3.05	-3.5	-2.2	-1.4	-0.2	0.0	7.0	46	55	83	-0.7	0.8	0.5	-0.1	L0.5	0.4	S0.8	L0.4	-0.9	-1.5	-1.2	0.1	D1.0	0.0	L0.8	W0.8	C1.0	0.3
2.90	3.5	-0.3	-2.4	-2.3	-0.3	8.6	29	87	91	0.8	0.5	1.0	1.1	L0.6	0.2	S0.3	S0.3	1.5	0.1	0.3	0.3	S0.3	C1.9	S0.2	C1.6	C0.5	11.6
2.97	2.7	-1.7	-4.1	-4.2	-1.9	8.2	57	1,538	99	1.3	-0.4	1.1	1.2	L0.4	0.2	P0.7	S1.5	1.2	0.0	0.2	0.7	S0.4	C1.8	L0.3	C1.3	C0.6	10.8
2.90	5.1	3.6	3.1	2.7	2.0	6.8	3	15	84	1.3	0.7	0.3	0.1	H0.4	0.0	P0.7	S1.0	3.1	1.2	-0.8	0.3	S3.8	W0.7	S0.3	W0.1	C0.2	18.0
2.92	4.0	0.3	-0.9	0.1	1.8	8.6	16	76	93	1.6	-0.9	-0.3	1.3	H1.5	-0.6	P0.4	S1.0	2.0	1.8	0.6	1.1	S1.1	C0.7	L1.1	C0.7	B0.5	17.8

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hnds	No. Daus	REL %	Milk	Fat	% Fat	Fat	% Prot	Prot	Prot	CM\$	NM\$	FM\$
FOREST GLEN VOLCANO VIPER	USA 067466631	80K	100	F	JNS-TF	29JE3936	22	129	760	99	633	-0.08	14	0.02	27	36	33			-3
FOUR J ARCHER GALE	840003129219233	13K	100	F	JNS-TF	97JE1566	64	3	13	93	788	-0.04	30	-0.01	26	129	128	117		
JX FOUR J MESSI MELLY {5}	840003142841125	150K	100	F	JNS-TF	551JE1739	51	12	217	97	-123	0.31	60	0.08	13	336	329	254		
JX GABYS ALLSTAR ANDROID (4)	USA 118138327	50K	100	F	JNS-TF	29JE3875	3	32	94	94	-355	0.27	39	0.03	-6	35	35	16		
GABYS ARCHER-ET	USA 118827461	80K	100	F	JNS-TF	200JE912	58	287	2,261	99	1547	-0.25	19	-0.12	30	170	177	250		
GABYS ATTRACTION	USA 118827612	80K	100	F	JNS-TF	200JE1016	-8	27	41	91	-267	-0.07	-28	-0.06	-22	-153	-149	-88		
GABYS BRAZIL	840003011049789	80K	100	F	JNS-TF	200JE1000	28	50	222	97	798	-0.16	3	-0.10	7	117	130	215		
JX GABYS MARLO CLEMSON BOY {3}	USA 119383373	150K	100	F	JNSC	7JE1521	88	47	96	94	753	0.00	36	0.01	30	403	399	365		
GABYS VOLCANO ALTITUDE-ET	USA 118458186	150K	100	F	JNS-TF	151JE26	-8	37	244	97	1347	-0.12	37	-0.05	38	177	181	197		
GABYS VOLCANO ATTACK-ET	USA 118458944	150K	100	F	JNS-TF	151JE27	-32	52	377	98	549	0.07	42	0.02	24	50	49	20		
GABYS VOLCANO WARREN	USA 118664132	80K	100	F	JNS-TF	97JE133	-15	3	23	89	-68	-0.05	-14	-0.04	-11	-147	-142	-100		
GCJ SAMBO GENERAL	USA 174105617						-35	2	10	62	-498	-0.10	-44	0.02	-14	-198	-196	-197		
JX GENERATIONS AVON CLIMAX {3}-P-ET	USA 067359526	150K	100	F	JNS-TF	29JE4095	4	31	87	93	670	-0.23	-18	-0.04	15	123	130	161		
GENERATIONS LANCE-ET	USA 067149074	80K	100	F	JNS-TF	29JE3950	56	34	57	92	-648	0.28	27	0.12	0	263	250	156		
JX GENERATIONS TRADITION {5}-P	USA 067289342	150K	100	F	JNS-TF	29JE4045	85	71	305	97	1256	-0.14	29	0.03	53	432	424	353		
GIL-BAR ENGINEER TERRIFIC	USA 173664254						-101	1	11	58	-2092	0.25	-54	0.09	-60	-485	-484	-492		
GLADALE ENVOY	CAN 107616005	80K	100	F	JNS-TF	200JE1022	-14	46	49	86	176	0.03	14	0.04	14	-79	-81	-117		
GLAMOURVIEW TEQUILA PARTY	840003129829507	29K	100	F	JNS-TF	120JE2798	-160	2	11	68	-1909	0.17	-60	0.07	-57	-759	-756	-752		
JX GLEN MEADOWS KILOWATT CHOCOLATE {6}	840003145649293	45K	100	F	JNS-TF		7	1	25	87	314	-0.08	-1	0.00	12	82	80	67		
JX GLEN MEADOWS MARLO 5323 {3}	840003127982023						51	1	13	70	270	0.05	24	0.01	12	246	247	232		
GOFF GP PHAROAH MANZIEL	USA 067254703	150K	100	F	JNS-TF	7JE1485	63	27	47	92	406	-0.07	4	-0.03	8	152	149	161		
GOLDEN DOMINATE-ET	CAN 012344082	150K	100	F	JNS-TF	94JE4062	-29	156	339	94	-542	0.06	-14	0.05	-10	-182	-183	-209		
GOLDEN DREAM AMERICAN PHAROAH-P	USA 172553124	45K	100	F	JNS-TF	566JE106	27	61	320	94	-241	-0.03	-19	0.07	5	46	39	-17		
GOLDEN DREAM CRUIT MAVERICK-P	USA 118093688	80K	100	F	JNS-TF	76JE170	-5	70	133	95	-80	-0.04	-13	0.06	10	13	2	-62		
GOLDEN DREAM SLUGGER CUBSWIN-PP	USA 173083516	150K	100	F	JNSC	551JE1741	66	134	381	93	484	0.10	45	0.08	36	309	298	200		
JX GOLDEN HILL LUCKY BOB {4}	USA 173368215	150K	100	F	JNSC	97JE185	66	3	27	88	186	0.08	26	0.06	20	360	354	288		
GOLDEN PRIDE APPLEJACK VICTOR	USA 173281101	9K	100	F	JNS-TF		-110	1	11	82	-568	-0.12	-53	-0.05	-31	-517	-503	-429		
GOLDEN TOPEKA DRAGON-ET	CAN 011664219	80K	100	F	JNS-TF	91JE5591	-61	148	281	93	-1384	0.23	-21	0.08	-35	-245	-247	-273		
JX GOLDUST MASTERS LAKOTA {4}-ET	USA 118883441	80K	100	F	JNS-TF	7JE1453	18	29	120	95	-682	0.24	17	0.11	-2	-12	-21	-105		
GOLDUST PLUS LAZARO {6}-ET	USA 118883432	80K	100	F	JNS-TF	11JE1242	17	20	50	92	344	0.02	21	0.01	15	-50	-54	-77		
GOLDUST VERNON LEN-ET	USA 118606897	80K	100	F	JNS-TF	7JE1391	40	29	54	92	-348	0.16	17	0.05	-3	123	120	86		
JX GRACE ALONE MARLO TAZ 3084 {3}	840003142922181	58K	100	F	JNS-TF		54	1	23	88	306	-0.02	10	-0.01	9	181	181	181		
JX GRAM-WAY AVON DIESEL {3}-ET	840003132219786	45K	90	F	JNS-TF	705JE13	44	3	49	83	336	-0.08	-1	-0.02	7	189	193	210		
JX GRAM-WAY AVON DIGGER {3}-ET	840003132219787	150K	100	F	JNS-TF	14JE1680	107	87	1,094	99	671	-0.05	21	-0.01	22	365	365	359		
GRAMMER SAMSON KEITH	USA 067244527	80K	100	F	JNS-TF	11JE1235	53	74	1,137	99	-279	0.09	6	0.08	6	132	120	47		
GRAMMER VISITOR KRYPTON	USA 067274381	80K	100	F	JNS-TF	11JE1226	2	19	65	93	283	-0.05	4	0.04	18	42	38	-5		
GRAYCLAY CROWN	CAN 012725636	150K	100	F	JNSC	200JE1137	-40	41	48	86	-1034	0.30	11	0.11	-16	-103	-107	-171		
GRAZELAND LEMONHEAD DEVINCI	USA 119413681	150K	100	F	JNS-TF	224JE2480	51	114	438	90	468	0.00	22	-0.05	6	64	66	100		
JX GRAZELAND PT ALTA WISHBONE {4}	USA 067771271	150K	93	F	JNS-TF	11JE1329	54	13	45	92	1630	-0.19	35	-0.03	52	104	103	89		
GUIMO JAMIE-ET	CAN 110194407	150K	100	F	JNS-TF	777JE1135	-15	407	1,155	91	-864	0.20	-1	0.11	-9	-51	-60	-138		
GUIMO JOURNEY-ET	CAN 109529920	150K	100	C	JNS-TF	200JE1070	-6	233	539	90	-164	0.03	-1	0.04	3	69	67	33		
GUIMO JUDO	CAN 110194382	150K	100	F	JNS-TF	200JE1128	9	206	327	90	-703	0.15	-4	0.12	-1	16	9	-80		
JX GYPOS J CELTIC {5}	USA 119266841	13K	100	F	JNS-TF	97JE148	59	25	177	97	721	-0.05	23	-0.01	25	168	165	148		
HAWARDEN DIMENSION PILGRIM-ET	USA 067124673	50K	100	C	JNS-TF	7JE1270	40	87	148	92	-529	0.32	40	0.16	13	96	78	-60		
JX HAWARDEN GOLDA PRICELESS {4}	USA 067124662	50K	100	F	JNS-TF	7JE1249	2	19	43	91	-30	0.09	17	0.07	14	141	138	76		
JX HAWARDEN JOLT PROPEL {6}	USA 067147996	45K	100	F	JNS-TF		22	1	17	86	25	0.06	14	0.08	18	109	100	21		
JX HAWARDEN LAZER {5}-PP	840003202631365	100K	100	F	JNS-TF	777JE1280	108	3	10	82	695	0.16	68	0.09	46	485	474	360		
HEARTLAND AXIS SUNBURST-ET	USA 067372759	80K	100	F	JNS-TF	7JE1462	1	47	162	96	378	-0.02	15	0.05	24	115	108	48		
HEARTLAND AXIS TAYLOR 2737	USA 067372737	80K	100	F	JNS-TF	7JE1444	50	33	71	94	202	0.00	9	0.00	7	126	121	109		
HEARTLAND FASTRACK THOR-ET	USA 067342453	80K	100	F	JNS-TF	14JE621	-1	150	797	99	368	-0.19	-23	-0.03	6	-3	4	33		
HEARTLAND FASTRACK TITANIUM-ET	USA 067342456	50K	100	F	JNS-TF	7JE1291	82	60	105	95	166	0.19	49	0.13	34	340	328	199		
JX HEARTLAND GOLDA SUNKIST 2359 {4}	USA 067342359	50K	92	F	JNS-TF	7JE1255	-31	35	65	93	436	-0.07	7	-0.04	8	-5	0	26		
JX HEARTLAND HARRIS MAGLIO {5}	USA 119531794	150K	100	F	JNS-TF	1JE963	55	8	123	95	704	0.03	40	0.06	38	331	322	243		
HEARTLAND HENDRIX EVAN	840003009919355	50K	100	F	JNS-TF	7JE1259	51	29	45	91	-349	0.09	1	0.06	0	154	146	95		
HEARTLAND IRWIN TEXAS-ET	USA 067312531	80K	100	F	JNS-TF	7JE1354	15	818	7,896	99	109	-0.14	-24	0.00	5	138	137	129		
HEARTLAND IRWIN TRITON-ET	USA 067312532	80K	100	C	JNS-TF	262JE132	-19	2	147	95	-7	-0.06	-14	0.01	1	-42	-41	-44		
HEARTLAND MARVEL TORNADO-ET	USA 067342699	80K	100	F	JNS-TF	7JE1428	-7	31	56	92	283	-0.08	-3	-0.02	7	32	34	43		
HEARTLAND PHAROAH APOLLO-ET	USA 067342676	80K	100	F	JNS-TF	7JE1404	81	121	760	99	-13	0.13	26	0.02	4	316	311	286		
JX HEARTLAND SOPRANO UNIVERSAL {5}	USA 067372722	80K	100	F	JNS-TF	7JE1427	34	24	45	91	676	-0.05	22	-0.01	22	224	225	220		
HEARTLAND TOPEKA NIKLAUS-ET	USA 067312515	80K	100	F	JNS-TF	7JE1355	3	37	70	93	80	0.10	26	0.01	6	64	67	58		
HEARTLAND TOPEKA NOLAN-ET	USA 067312512	80K	100	F	JNS-TF	7JE1353	49	60	342	98	287	0.00	13	0.03	18	209	205	163		
HEARTLAND ZIPPER DERRICK-ET	USA 067342697	80K	100	F	JNS-TF	7JE1403	33	26	61	92	100	0.04	14	0.05	14	57	52	2		
HEINZ AXIS SANTA	840003126506098	150K	100	F	JNSC	29JE4000	47	29	59	93	689	-0.11	10	0.02	29	248	242	200		
HEINZ PHAROAH KING	USA 072824747	80K	100	F	JNS-TF	11JE1247	84	29	146	96	913	-0.06	32	-0.08	16	340	346	399		
HER-MAN BARNABAS 210-ET	840003124766079	13K	100	F	JNS-TF	91JE5867	-70	22	43	91	-1270	0.17	-28	0.07	-32	-378	-382	-412		
HER-MAN/SDF TORPEDO 253 405	840003129809399						-6	1	15	69	266	-0.12	-14	-0.05	0	-18	-15	19		
HERITAGE SHARKER-ET	CAN 108716564	80K	100	C	JNS-TF	200JE1017	-43	127	244	88	-1126	0.26	-2	0.12	-18	-250	-257	-327		
HETTINGAS NEXT LEVEL MIDNIGHT-ET	USA 067276879	29K	100	F	JNS-TF		48	1	15	86	653	0.07	47	0.03	31	293	291	245		
HI-LAND MARVEL MEITY	USA 067587980	150K	100	C	JNS-TF	14JE708	61	31	89	94	89	-0.06	-9	0.02	8	246	240	211		
HI-LAND PAUL FEARLESS	USA 067247670	80K	100	F	JNS-TF	14JE685	92	39	1											

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrs	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
3.06	-1.5	-2.3	-3.4	-2.4	-1.4	9.0	68	390	98	1.2	2.0	0.7	1.6	L1.6	0.7	S1.1	S0.3	2.0	1.1	0.7	-0.3	S1.9	C2.9	S0.1	C0.8	B0.9	18.2
3.01	-0.7	-0.3	0.8	0.4	1.9	8.2	1	6	82	-0.3	2.8	1.4	0.6	L1.0	1.1	S0.5	S0.8	0.0	-1.5	0.0	-0.5	S0.5	C0.5	L1.1	0.0	C0.8	6.9
3.09	1.3	1.1	-3.6	-4.4	-1.4	8.5	5	31	88	1.2	0.6	-0.1	0.7	H0.7	0.4	0.0	S0.6	2.5	1.4	-0.3	-0.6	S2.9	C0.8	0.0	0.0	C0.5	20.1
3.10	-1.0	-1.1	-2.6	-3.1	-1.1	4.5	15	30	87	0.5	0.3	0.5	-0.1	L0.4	0.5	P0.9	S0.2	0.4	1.1	0.6	0.0	S1.0	W0.5	L0.9	W0.7	B0.5	14.6
2.89	0.8	-1.9	-2.4	-2.3	-0.1	9.1	203	1,314	99	0.7	2.6	0.2	1.2	H0.9	0.4	S0.4	L0.2	1.4	-0.2	0.3	-0.6	S2.4	W0.1	L2.2	W0.9	B0.1	15.9
2.84	1.1	0.8	1.1	1.5	2.2	9.1	20	27	88	0.6	1.0	0.5	-0.6	L0.6	-0.1	P0.5	S0.4	2.2	0.4	-0.4	0.0	S2.6	W0.1	L0.1	W0.5	C0.8	18.6
3.18	0.8	2.7	1.7	3.1	1.3	8.6	24	62	91	0.4	-0.3	-0.1	0.8	L0.5	0.2	P0.3	L0.1	-0.4	0.9	0.9	0.4	D1.3	W0.1	L0.2	W0.4	C0.3	8.5
3.02	2.2	1.1	-0.5	0.2	1.2	8.1	24	44	90	0.7	-0.1	0.1	1.3	L0.2	0.3	P0.1	S0.3	0.3	0.6	0.3	0.2	D0.2	C0.3	L0.2	C0.1	C0.3	11.0
3.13	-2.5	-4.5	-5.9	-6.1	-1.6	9.6	16	142	95	0.4	-0.4	-0.7	2.8	L0.6	-0.9	S1.6	L1.6	-0.9	1.2	2.2	0.8	D1.8	C0.6	L0.7	C0.4	B0.6	8.1
3.18	-4.4	-3.5	-4.9	-4.7	0.4	9.2	25	251	97	-0.3	-0.7	-0.4	1.8	H0.1	-0.2	S1.1	L2.2	-1.0	0.5	1.6	-0.3	D2.5	C0.8	L0.1	W0.1	C0.1	5.1
3.00	-0.8	-0.4	-0.2	0.3	1.2	9.0	1	5	82	0.8	0.5	0.3	0.4	H0.5	0.4	P0.6	S1.0	2.0	0.5	-0.3	-0.3	S2.1	C0.7	L0.6	W0.3	C0.1	17.6
3.13	0.0	-0.1	1.8	2.8	0.2	7.4	0	0	34																		
3.21	1.9	1.3	-0.2	-0.3	1.6	6.7	13	26	87	0.5	-2.0	-0.3	-0.1	H0.2	-1.1	S0.2	L0.4	0.7	0.0	-0.2	1.0	S0.3	C0.1	0.0	C0.6	B0.1	10.5
2.89	2.1	2.9	-0.7	-1.0	-0.5	9.4	21	28	87	0.1	-0.9	-0.1	-0.7	L1.2	-0.5	S0.4	L0.7	1.0	-0.3	-0.8	0.5	S1.5	C1.2	S0.4	C1.6	C0.2	11.4
3.02	2.5	-1.1	-3.5	-2.3	-0.4	8.5	37	133	95	0.1	-1.3	0.2	-0.1	H0.9	-0.2	0.0	0.0	0.2	-0.8	0.0	0.3	S0.2	C0.8	L0.5	C0.8	C1.1	7.6
3.14	0.5	1.3	2.3	2.1	-1.1	4.3	2	14	55	0.0	0.2	0.2	-0.9	H1.7	0.6	P1.1	S0.5	1.1	-0.4	-0.8	-0.3	S2.0	W0.1	S0.3	W0.6	B0.1	13.8
3.14	-2.6	-0.6	-2.5	-1.6	-0.8	8.5	35	42	82	0.4	0.1	1.5	0.4	L0.5	1.0	S0.3	S0.6	0.0	-0.2	0.8	0.8	D1.5	C0.8	L0.5	C1.0	C0.6	5.4
3.16	-4.4	-2.9	-0.5	-0.7	-0.6	5.5	2	3	48																		
2.97	0.6	0.4	0.3	0.1	0.9	7.0	1	13	83	-0.3	-1.1	0.2	0.3	L1.2	-0.1	S0.6	L0.3	-1.9	-0.6	0.7	0.2	D2.1	W0.1	L0.1	C0.1	C0.5	1.4
3.11	2.2	0.8	0.5	-0.1	0.3	7.9	1	11	59	0.3	0.0	-0.1	0.7	L0.8	0.4	0.0	S0.1	0.0	0.0	-0.7	0.2	S0.1	W0.1	S0.3	W0.1	C0.2	8.7
2.76	2.6	1.6	1.0	1.1	0.8	8.5	15	27	88	0.4	0.6	0.7	-0.5	L1.4	1.0	0.0	0.0	1.1	0.5	0.5	-0.3	S0.3	W0.2	L0.2	W0.9	C1.2	12.8
3.10	-1.3	-1.5	-1.0	-0.1	1.4	8.5	113	227	91	1.3	-0.5	0.9	0.5	H1.0	0.4	P0.3	S0.8	2.3	1.1	0.5	0.7	S1.5	C1.5	L0.3	C1.1	B0.5	17.9
3.03	1.3	2.3	2.0	2.1	2.4	8.2	31	79	92	0.3	-0.9	0.5	-0.9	H1.2	0.8	P0.8	S0.6	1.6	0.8	-0.3	-0.5	S1.3	W0.9	L0.2	W1.3	C0.3	15.0
2.80	0.4	-1.9	-2.9	-2.9	-1.0	8.3	33	60	90	1.1	0.7	-0.5	1.4	H0.4	0.2	P0.8	S0.7	0.7	1.4	0.8	0.4	S1.1	C0.7	S0.2	C1.0	B0.5	16.0
3.05	0.0	-0.9	-2.7	-2.8	-1.4	7.5	24	113	90	0.4	1.8	-0.2	1.1	L0.6	0.6	P0.1	L0.2	0.3	0.6	0.1	0.3	S0.9	C0.5	L1.0	C0.6	C0.5	12.3
3.07	2.6	0.1	0.2	0.2	1.0	7.6	2	14	83	1.0	-0.1	-0.7	1.4	L1.0	-0.6	S0.6	S0.2	0.2	1.3	0.4	-0.2	0.0	C0.3	S0.1	W0.3	C0.2	12.7
3.28	-2.8	-2.4	1.2	2.0	0.8	5.8	1	7	81	0.3	1.4	-0.2	0.7	H0.3	0.3	S0.1	S0.5	-0.1	1.1	0.5	0.3	S0.5	C0.4	L0.5	W0.5	B0.4	12.6
3.11	0.1	-3.0	-1.4	-0.5	0.0	6.6	110	235	90	1.4	0.1	-0.7	1.0	L0.6	0.1	P0.7	S1.5	1.7	1.9	-0.4	0.8	S2.4	C0.9	L0.3	C1.0	B0.5	19.3
3.08	-0.7	-1.1	2.2	1.8	0.1	4.7	16	62	91	0.1	1.6	0.7	0.1	L1.5	1.3	S0.7	L0.3	-0.4	-0.5	0.1	0.3	D0.1	W0.6	S0.2	0.0	B0.2	7.6
2.94	-2.7	-4.7	-0.6	-0.9	-2.1	7.2	12	20	87	0.6	2.4	0.5	0.7	H0.3	1.3	S0.7	S0.4	0.8	0.8	1.1	0.2	S0.9	C0.3	L0.4	C0.4	B0.5	15.6
3.04	1.0	1.7	1.9	1.5	-0.3	7.2	13	16	86	0.1	0.5	0.3	0.1	L0.5	0.1	S0.2	S0.6	0.4	-0.1	0.0	-0.7	S0.4	W0.8	S0.2	W0.9	B0.1	9.9
2.99	2.9	-0.8	-0.5	-0.9	2.4	5.4	1	23	86	1.5	0.7	0.4	1.3	H0.8	1.1	P0.6	S0.8	1.9	1.8	0.8	-0.1	S1.3	C0.1	L1.0	W0.2	B0.3	19.8
3.08	3.7	4.4	0.5	0.7	2.4	9.8	3	3	43																		
3.08	4.7	3.9	1.3	1.0	2.3	7.0	26	105	93	1.1	1.6	1.7	-0.2	H0.3	0.6	P0.9	S1.6	3.5	0.4	-0.2	0.0	S3.4	C0.5	L0.6	C0.2	C0.1	18.5
2.82	2.3	2.1	-1.2	-1.3	-2.2	8.8	48	548	98	1.3	1.2	0.4	0.9	H0.6	1.5	0.0	S0.6	1.3	1.0	0.5	0.5	S1.6	C1.6	S0.5	C1.4	C0.9	15.9
3.05	-1.0	-1.9	-0.9	-1.0	-1.4	7.7	13	29	88	0.2	0.9	-0.5	0.8	L0.1	-0.1	0.0	S0.4	-0.6	0.2	0.0	0.7	D0.1	C0.2	L0.8	C0.8	0.0	7.7
3.21	-1.4	-2.0	-2.2	-1.8	-0.5	8.1	30	41	83	1.4	0.5	-0.7	0.9	H0.5	-0.1	P0.1	S0.3	1.0	0.7	0.0	1.5	S1.7	C1.5	S0.4	C1.8	B0.6	13.7
2.89	0.7	-0.6	0.6	0.3	-3.0	8.7	42	161	87	0.5	2.9	0.5	0.5	H0.7	1.6	P0.1	S0.6	0.0	-0.2	0.6	0.6	S0.6	C1.9	L0.8	C1.9	C1.2	8.6
3.02	-2.7	-3.1	-3.6	-4.2	-4.0	6.1	9	22	86	0.7	4.4	1.5	1.3	L0.3	1.5	P0.2	L0.1	0.9	2.0	1.3	-0.9	S1.2	W1.0	L1.4	W1.8	B0.8	16.7
3.03	-0.1	0.8	-0.2	-1.2	-0.8	8.1	246	543	88	0.6	0.6	0.1	-0.9	H1.6	0.1	S0.4	S1.0	0.8	0.1	0.7	-0.7	S0.5	C2.1	S0.5	C1.9	B0.3	10.9
3.09	0.7	0.0	-2.0	-3.1	-1.1	8.3	140	288	86	1.0	0.1	-0.7	0.4	0.0	-0.4	S0.1	S0.5	1.5	2.0	0.5	0.4	S2.2	W0.8	L0.2	C0.3	B0.7	20.7
3.17	0.5	-0.1	0.9	0.6	1.8	7.9	152	268	86	1.1	0.9	-0.1	0.1	L0.3	0.3	P1.3	S1.4	2.0	1.0	0.6	-0.4	S2.2	C0.1	S0.7	W0.1	C0.8	20.0
2.95	-0.2	-3.4	-1.1	-1.0	0.5	7.3	6	57	90	1.4	1.2	0.2	0.8	H0.8	0.8	P0.6	S0.7	1.7	1.9	0.9	0.7	S1.6	C0.1	L1.1	C0.1	B0.7	19.9
2.92	-1.4	-0.7	-2.0	-3.2	-1.5	8.5	64	110	88	0.4	2.4	0.9	0.2	L0.7	1.2	P0.2	S0.8	1.1	0.1	-0.4	0.2	S0.8	0.0	L0.6	W0.8	C0.4	12.3
3.23	-0.2	0.6	-1.2	-1.3	-1.2	5.8	13	28	87	-0.1	0.4	-0.5	0.3	L1.9	-1.2	S0.2	0.0	-1.0	0.8	-0.2	-0.5	D0.7	W1.4	L0.4	W1.6	B0.8	5.4
3.04	-0.4	-3.1	-1.2	-0.9	0.4	7.5	2	14	84	0.3	0.1	0.0	0.6	L0.4	-0.2	S0.1	L0.1	0.4	0.4	-0.1	0.1	D0.3	C0.6	S0.2	W0.2	C0.8	9.6
3.12	0.5	-0.9	-2.2	-1.1	0.5	7.9	0	0	78	1.3	1.1	0.5	2.0	L0.8	0.7	S0.4	S0.3	0.5	1.5	1.9	1.7	S0.2	C1.6	L0.4	C1.7	B0.2	13.7
3.00	-0.1	0.7	-3.0	-3.1	1.1	8.7	21	40	88	0.0	0.8	0.7	0.7	L1.7	0.2	S0.2	S0.3	-1.1	-0.6	0.4	0.3	D1.6	C0.9	S0.8	C1.0	C0.4	2.2
2.76	1.8	0.5	-1.1	-1.1	1.3	8.3	22	42	90	0.4	1.8	0.2	-0.4	L1.3	0.6	P0.7	S1.1	1.7	0.8	-0.5	-0.4	S2.4	W0.5	S0.7	W0.5	0.0	18.0
3.18	0.9	0.2	-0.6	-0.7	0.1	7.2	93	327	97	0.5	0.6	-0.7	0.6	L1.8	-0.3	P0.5	S0.7	1.4	1.7	0.2	-1.8	S2.7	C0.2	S1.0	W0.6	C0.6	18.6
3.21	1.2	0.3	-1.9	-1.5	-0.6	6.3	41	71	93	0.7	-0.4	1.2	-0.1	L1.2	1.0	P0.8	S0.5	0.7	0.6	0.5	0.3	D0.5	C1.4	0.0	C1.1	C0.6	10.1
3.08	-1.6	-0.1	-0.5	-1.0	1.0	4.5	20	33	88	-0.8	0.6	-0.2	0.4	L3.7	-1.2	S1.0	L0.7	-2.4	-0.6	0.1	0.1	D2.3	C0.9	S1.0	C1.5	0.0	-2.1
3.00	1.1	-2.0	-2.8	-2.6	1.5	7.9	4	8	83	-0.5	0.3	0.1	0.0	L0.5	-0.3	S0.1	L0.1	-0.8	-0.5	-0.3	-1.2	D0.9	W1.2	L0.5	W1.8	C1.1	2.1
2.91	1.7	3.0	1.4	1.3	-0.2	7.8	17	22	87	0.2	0.0	0.2	-0.3	L0.3	-0.1	S0.1	S0.3	1.2	0.5	0.3	-1.0	S1.4	C0.8	S0.6	C0.3	B0	

April 2024, All Summarized Bulls - Alphabetical Order

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrs	No. Daus	REL %	Milk	Fat	Fat	% Prot	Prot	Prot	CM\$	NM\$	FM\$
HILMAR CHILI HORMEL	USA 119211382	150K	100	F	JNS-TF	11JE1281	32	23	64	93	511	0.00	24	0.04	27	194	188	134	
HILMAR CYRUS POP	USA 118519478	80K	100	F	JNS-TF	11JE1209	59	21	73	93	102	0.07	20	0.05	15	93	87	32	
JX HILMAR GOLDA RING (4)-ET	USA 119225758	150K	100	F	JNS-TF	11JE1288	52	21	57	93	618	-0.06	17	0.01	25	255	251	221	
JX HILMAR HARRIS GODFATHER (5)-ET	USA 119445095	150K	100	F	JNS-TF	7JE1536	56	48	210	96	1560	-0.18	35	-0.06	44	242	243	256	
JX HILMAR HARRIS GOUDA (5)-ET	USA 119621769	29K	100	F	JNS-TF	100JE7377	40	5	55	93	765	-0.09	18	0.03	34	226	219	164	
JX HILMAR HARRIS ROYAL (5)-P-ET	USA 119405501	13K	100	F	JNS-TF	100JE7380	29	3	14	87	470	0.07	37	0.08	34	255	243	148	
HILMAR JOKER CARR	USA 119283525	150K	100	F	JNS-TF	11JE1290	27	12	24	89	652	0.02	36	0.01	26	199	196	167	
HILMAR MAGNUS MCCLAIN-ET	840003200135462	58K	100	F	JNS-TF	14JE1805	94	20	102	94	773	0.10	60	0.03	36	506	500	442	
HILMAR PAUL BRONCO (5)-ET	USA 118381604	80K	100	F	JNS-TF	147JE6219	12	7	90	94	257	0.07	27	0.06	22	184	176	109	
HILMAR PAUL RANCHO (5)	USA 118378707	8K	100	F	JNS-TF	147JE6220	25	8	61	92	46	0.15	35	0.09	21	152	142	51	
HILMAR SPARKY ATLAS (5)-ET	USA 119268647	29K	100	F	JNS-TF	100JE7367	11	6	33	91	65	0.04	12	0.03	9	85	82	50	
JX HILMAR STEVE NETFLIX (5)	USA 119858895	150K	100	F	JNS-TF	7JE1632	81	15	54	93	395	0.09	39	0.05	26	374	365	299	
HILMAR TOPGUN (6)-ET	USA 119875908	150K	100	F	JNS-TF	147JE6228	67	10	77	94	174	0.06	22	0.09	25	235	224	130	
HILMAR VICEROY MIAMI	USA 172552682	150K	100	F	JNS-TF	7JE1657	42	173	2,330	99	776	-0.14	6	0.03	35	155	151	99	
HILMAR VOLCANO DINIS-P-ET	USA 119604638	29K	100	F	JNS-TF	100JE7375	-4	3	31	90	571	-0.05	17	0.00	22	70	70	50	
HILMAR ZIPPER RIDE-ET	USA 119225730	150K	100	F	JNS-TF	7JE1512	44	37	115	95	464	-0.12	-4	-0.01	15	192	191	186	
HOLTERHOLM LANDER-P	USA 172618447					120JE3156	-184	3	17	71	-2635	0.16	-98	0.04	-89	-813	-807	-757	
HOLTERHOLM LANDER-P	USA 172618447					120JE3157	-184	3	17	71	-2635	0.16	-98	0.04	-89	-813	-807	-757	
HOLTERHOLM LION-P	USA 172618399					120JE3158	-174	3	16	67	-3012	0.34	-84	0.12	-89	-743	-743	-749	
HOLTERHOLM LOU-P	USA 172618410					120JE3159	-155	3	21	72	-2485	0.18	-86	0.11	-71	-644	-643	-654	
HOLTZ-VIEW APPLEJACK DOUGLAS	USA 173668708						-70	1	10	63	-1553	0.15	-46	0.08	-42	-391	-392	-410	
HOMETOWN CATAPULT-P-ET	USA 118400884	80K	100	F	JNS-TF	91JE5502	17	9	16	88	-309	0.16	18	0.03	-4	44	39	13	
HOMETOWN GAMEPLAN-ET	USA 118406769	80K	100	F	JNS-TF	91JE5521	-20	42	58	90	-1138	0.21	-12	0.09	-24	-124	-130	-177	
HOMETOWN INCENTIVE-ET	USA 118407078	80K	100	F	JNS-TF	91JE5503	-134	135	188	95	-1735	0.13	-59	0.03	-58	-616	-610	-577	
HOMETOWN IRRESISTIBLE-ET	CAN 011611206	80K	100	F	JNS-TF	91JE5520	-47	111	188	95	-665	0.03	-25	0.00	-25	-161	-159	-137	
HOMETOWN IRWIN ATTRACTION 83A	CAN 011879369	80K	100	F	JNS-TF	91JE5592	30	4	12	86	390	-0.07	4	-0.02	9	195	195	206	
HOMETOWN SAMSON GENUINE-ET	USA 118400893	80K	100	F	JNS-TF	91JE5519	38	16	28	90	-191	0.06	4	0.03	0	109	104	74	
HOMETOWN SAMSON INVIGORATE-ET	CAN 011879366	80K	100	F	JNS-TF	91JE5639	-44	27	33	86	-1126	0.10	-35	0.06	-30	-288	-290	-307	
HULK COLE H623 7163-ET	840003012257435	80K	100	F	JNS-TF	7JE1311	61	32	66	93	60	0.10	25	0.05	13	308	301	248	
IGL BARNABAS MACHO MAN-ET	840003126218660	80K	100	F	JNS-TF	7JE1469	7	24	42	91	111	0.11	29	0.00	4	18	21	23	
IGL CHILI MARCUS-ET	840003126822810	80K	100	F	JNSC	7JE1466	25	40	92	94	-341	0.10	4	0.09	7	-3	-11	-89	
IGL GIDEON MAURICE-ET	840003126218686	80K	100	F	JNS-TF	7JE1470	22	21	54	92	354	0.04	25	0.05	24	68	59	-6	
IGL HI-TEMP-ET	840003125202024	80K	100	F	JNS-TF	7JE1436	72	24	97	95	933	-0.01	44	-0.01	32	354	351	331	
IGL MAGNUM MARAUDER-ET	840003125325413	80K	100	F	JNS-TF	7JE1472	49	24	46	91	307	0.19	55	-0.02	8	296	295	297	
IGL MAGNUM MILTON-ET	840003125325412	80K	100	F	JNS-TF	7JE1471	105	68	918	99	1696	-0.04	74	-0.04	53	508	510	504	
IGL RISING TEMP-ET	840003124584980	80K	100	F	JNS-TF	7JE1438	47	96	521	99	821	0.00	39	0.00	31	304	304	279	
IGL SANTANA TORPEDO-ET	840003125325348	80K	100	F	JNS-TF	250JE1456	16	186	1,228	99	526	-0.10	4	-0.04	11	201	203	224	
ISAU AUBURN VALE TOYOTA-ET	AUS A00038475	150K	100	F	JNS-TF	29JE4208	-16	16	39	79	-660	0.15	-1	0.10	-3	-11	-19	-94	
ISAU BUSHLEA MAVERICK 2	AUS A00025872	150K	100	F	JNS-TF	200JE8183	-157	35	116	90	-1598	0.25	-28	0.11	-36	-670	-671	-718	
ISAU BUSHLEA PN VIRAL-ET	AUS 000705410	150K	100	F	JNS-TF	200JE8187	-20	53	121	95	-934	0.25	5	0.11	-11	21	17	-54	
ISAU CAIRNBRAE BONTINO	AUS 000691603	GT				187JE5308	-18	228	1,051	96	-522	0.13	1	0.10	1	-91	-99	-173	
ISAU KINGS VILLE MADILL-P	AUS 000745642	GT	100				66	35	195	80	-449	0.24	28	0.07	-1	276	267	207	
ISAU LIGHTNING RIDGE FERDINAND	AUS 000778373	63K	100	F	JNS-TF	551JE1825	-3	32	95	93	-397	0.10	2	0.04	-6	-65	-65	-88	
ISAU RIVERSIDE VISIONARY MAN	AUS 000662853	8K	100	F	JNSC	29JE3967	7	36	104	89	18	-0.09	-19	-0.02	-4	-30	-30	-13	
ISDE URSTROMTAL NAPOLEON-PP-ET	DEU 272415982	13K	100	F	JNS-TF	525JE11	-14	97	241	88	-154	-0.02	-12	-0.02	-9	-72	-69	-48	
ISDK ADELGAARD COLLIN	DNK 000304748						38	108	66	-792	0.49	62	0.23	19	398	374	175		
ISDK ADELGAARD PRIMERO PRIMAL	DNK 344803387	29K	100	F	JNS-TF	97JE42034	30	73	191	90	-671	0.18	5	0.04	-16	17	17	2	
ISDK GOLDEN GDK VIVALDI	DNK 282101900	50K	100	F	JNS-TF	200JE7756	65	281	1,321	99	-928	0.49	55	0.21	8	341	320	152	
ISDK GOLDEN-TIRSVAD NIKON VERDI-P	DNK 371402843	13K	100	F	JNSC	225JE1	84	20	54	85	-205	0.32	57	0.14	21	418	406	285	
ISDK HOHOLT GATES GOOGLE	DNK 000304819	50K	100	F	JNS-TF	236JE4819	144	333	1,651	89	-1031	0.35	21	0.21	4	554	526	352	
ISDK NR HAUGAARD NIBALI NIBIRU	DNK 000304882	50K	100	F	JNS-TF	236JE4882	162	353	1,920	89	-552	0.31	38	0.21	23	553	526	334	
ISDK VJ AARRE LAPPE LARI	DNK 000304158	50K	100	F	JNS-TF	236JE222	109	533	1,682	89	-394	0.24	30	0.13	12	443	425	308	
ISDK VJ ADELGAARD HIHL HIWE	DNK 000304155	50K	100	F	JNS-TF	236JE220	92	428	1,625	89	-863	0.48	56	0.23	15	257	234	43	
ISDK VJ ADELGAARD HOVE SAMSON	DNK 000304415	50K	100	F	JNS-TF	236JE257	118	415	2,392	92	30	0.22	49	0.11	24	478	463	352	
ISDK VJ AGERDAL GISLEV GARANT	DNK 000304576	50K	100	F	JNS-TF	236JE5002	126	283	1,228	89	-413	0.31	45	0.15	17	363	343	201	
ISDK VJ ALSTRUP HICKEY HAMA	DNK 000303968	50K	100	F	JNS-TF	236JE178	86	215	514	88	-802	0.32	26	0.15	2	270	256	137	
ISDK VJ BALSLEV LOBO CHOKO	DNK 000304568	6K	100	F	JNS-TF	236JE4568	95	528	2,325	95	-342	0.32	51	0.19	27	292	275	108	
ISDK VJ BIRKELYGAARD LESTEN	DNK 000304255	50K	100	F		236JE230	87	314	759	88	-1033	0.39	28	0.15	-7	290	272	152	
ISDK VJ BIRKELYGAARD LIBERO	DNK 000303995	50K	100	F	JNS-TF	236JE182	79	388	1,562	89	-1138	0.43	32	0.21	0	411	388	223	
ISDK VJ BLANKE JASON JANKO	DNK 000303787	50K	100	C	JNS-TF	236JE252	109	587	2,268	90	-854	0.35	30	0.16	2	376	356	220	
ISDK VJ BOMAN LASKY LANDO-ET	DNK 000304828	6K	100	F	JNS-TF	236JE4828	97	305	1,260	88	-715	0.30	27	0.14	2	400	383	268	
ISDK VJ BOWMAN LASKY LASTER-ET	DNK 000304827	6K	100	F	JNS-TF	236JE4827	115	357	1,878	88	-988	0.34	22	0.17	-1	383	361	219	
ISDK VJ BRUNSGAARD BUZZ BIHL (6)	DNK 000304013	50K	100	F	JNS-TF	236JE184	78	512	1,690	89	-235	0.35	62	0.08	8	306	294	218	
ISDK VJ DONGSGAARDEN HALEY	DNK 000304129	50K	100	F	JNS-TF	236JE213	72	780	3,615	90	-654	0.32	35	0.16	9	226	205	64	

April 2024, All Summarized Bulls - Alphabetical Order

SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrd	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
3.03	-0.9	-2.1	-1.6	-0.6	0.7	6.9	13	30	88	0.0	-1.0	0.1	1.1	L1.3	-0.3	S0.4	L0.4	-0.9	0.4	-0.1	-0.5	D1.2	W0.6	L0.1	W0.2	B0.7	5.1
3.02	-0.6	-1.1	0.8	1.9	0.4	7.1	19	39	89	0.3	2.2	0.4	0.3	L0.1	0.9	P0.3	S1.5	0.7	-0.2	-0.2	0.6	S1.2	C1.4	L0.1	C1.7	C0.4	11.1
2.99	1.7	1.9	-0.8	-0.9	0.8	7.0	13	27	88	0.4	1.5	-0.2	0.2	L1.7	0.0	P0.5	S0.3	0.4	0.3	-0.1	0.6	S1.0	C1.2	0.0	C1.2	B0.2	11.7
2.99	-1.9	-4.5	-3.6	-3.3	1.1	8.8	23	59	92	0.8	0.3	-0.5	1.3	H1.0	0.1	P0.3	S0.6	0.9	0.7	0.3	-0.1	S1.8	W0.3	L0.5	W0.9	C0.4	16.3
2.92	0.7	-2.4	-3.8	-3.7	-0.1	8.7	1	3	82	0.0	-0.7	-0.3	-0.3	L0.7	-0.4	P0.7	L0.4	0.1	-0.3	-0.7	-0.4	S0.8	W0.8	L0.9	W1.4	C0.3	8.4
2.96	-0.3	-2.4	-5.1	-5.1	-0.4	8.4	1	2	81	0.4	-0.1	-0.3	0.6	H0.7	-0.2	P1.2	L0.2	-0.1	0.2	0.4	-0.1	S0.6	W1.1	L1.1	W1.4	C0.2	10.2
3.04	-1.7	-2.6	-1.8	-2.3	-2.6	8.7	6	10	84	0.0	0.1	-0.9	1.3	L1.2	-0.6	S0.6	L1.1	-1.3	0.4	0.9	0.1	D1.8	C0.5	S1.4	C0.3	C0.1	4.5
3.04	1.4	-0.1	-1.8	-1.1	0.8	8.9	11	44	89	0.2	-1.2	-0.5	0.6	H0.3	-0.8	S0.5	L0.7	0.6	0.2	0.3	-0.7	S0.3	C1.1	L0.2	W0.1	B0.1	11.3
3.00	-0.8	-1.7	-2.4	-3.0	-1.1	8.0	4	41	89	-0.2	-0.3	-0.5	0.6	L0.6	-1.4	S0.9	L0.3	-1.8	-0.3	0.8	0.8	D1.8	C1.0	S0.1	C1.1	B0.6	1.5
3.02	-1.8	-1.6	-2.2	-2.9	-0.9	7.6	4	21	86	0.4	1.2	-0.1	1.5	L0.7	-0.6	S0.3	S0.4	-0.9	0.2	1.2	0.8	D1.1	C0.7	L0.3	C1.2	B0.2	6.3
3.05	-0.6	-0.6	-0.9	-1.0	0.6	8.8	2	7	84	0.3	-0.2	-0.5	1.0	L0.4	0.0	P0.2	S0.6	-0.3	-0.4	0.0	0.8	D0.4	C2.1	L0.4	C1.8	C0.9	4.7
2.99	2.2	1.4	-2.2	-2.3	-0.3	8.1	11	32	89	0.9	-0.3	-0.2	0.5	L0.2	0.5	S0.9	L0.8	1.1	0.6	0.1	-0.2	S0.9	C1.9	S0.4	C1.5	C0.4	12.9
2.97	0.9	0.0	-1.3	-1.0	1.5	8.9	5	55	91	0.7	0.9	0.5	0.1	H0.4	0.5	P0.9	S1.5	1.8	0.2	-0.3	-0.2	S1.8	W0.1	L0.1	W0.1	B0.1	16.8
3.09	1.0	-0.6	-1.5	-1.0	0.1	9.4	109	1,050	99	1.5	0.1	1.2	1.1	H1.6	1.7	P0.6	S1.0	2.1	1.4	0.6	0.0	S0.4	C1.7	L0.1	C1.0	C1.1	16.0
3.09	-1.8	-0.2	-3.2	-3.0	-0.1	9.2	2	10	84	0.3	-0.1	-0.1	1.0	H0.6	0.2	S0.1	L0.5	0.1	-0.1	0.4	-0.5	D0.1	C1.0	L1.1	W0.3	C0.5	8.6
3.00	1.4	0.9	3.2	2.7	1.2	5.6	20	46	91	-1.1	-2.1	-0.6	-0.9	L1.4	-0.7	P0.7	L0.8	-2.1	-0.8	-0.5	0.5	D1.3	W1.3	L0.9	W1.0	B0.5	-1.0
3.08	-2.0	1.2	7.3	5.8	1.4	1.6	1	1	27																		
3.08	-2.0	1.2	7.3	5.8	1.4	1.6	1	1	27																		
3.02	-1.3	1.0	6.8	5.1	1.2	2.2	1	1	18																		
3.17	-0.8	0.3	6.4	5.7	1.3	2.8	2	2	23																		
3.09	-0.4	-2.6	2.5	2.8	1.2	6.3	1	9	53	0.6	1.2	-0.7	0.4	H1.9	0.5	P0.3	S0.5	1.3	0.4	-1.0	0.4	S2.7	C1.0	S0.8	C1.2	0.0	14.9
2.94	0.3	0.7	-1.3	-2.4	-1.8	8.8	6	8	84	0.3	0.4	0.2	-0.6	H0.4	0.8	P0.5	S0.5	2.0	-0.4	-0.2	0.1	S2.1	W0.1	L0.7	0.0	B0.1	16.7
3.01	0.0	-1.9	0.4	1.3	2.3	7.3	31	44	86	0.7	-0.4	-0.6	0.4	H1.5	0.0	0.0	S0.4	1.0	1.0	0.4	0.2	S1.2	C0.4	L0.1	0.0	B0.5	16.2
3.15	-0.2	-1.3	-0.3	-0.6	-0.5	4.8	113	170	93	0.4	1.2	0.8	-0.1	H2.2	1.3	P0.8	S0.7	1.9	0.1	-0.3	-0.1	S2.5	C0.1	L1.5	C0.3	B0.8	17.3
2.95	1.4	0.7	-2.0	-2.5	-0.3	7.7	94	169	93	0.8	-0.4	0.1	-0.3	H1.1	0.1	P0.7	S0.5	2.7	0.5	0.0	-0.8	S2.8	C1.1	S0.2	C0.4	B0.2	19.0
2.95	1.9	0.4	-1.2	-1.6	0.3	8.6	2	4	82	1.1	0.7	-1.1	1.3	L0.1	-1.0	S0.2	L0.4	1.2	2.0	1.5	-0.3	S1.3	C0.2	S0.7	W0.1	B0.4	20.0
2.89	2.7	2.5	-1.4	-0.7	1.3	9.2	9	18	86	0.7	2.0	-0.1	0.6	L0.2	0.7	S0.5	S0.9	1.1	0.5	0.0	-0.2	S2.2	W0.1	L0.5	C0.3	C0.3	17.1
3.03	0.1	1.1	0.6	2.4	1.5	7.8	23	28	83	0.9	1.6	0.4	0.5	H0.4	0.9	P0.7	S1.3	2.0	0.6	0.2	-0.3	S2.2	C0.2	L0.4	C0.3	C0.4	19.0
2.97	1.8	-1.6	1.4	1.4	0.1	5.4	18	23	86	-0.6	-1.6	-0.8	-0.2	L0.9	-1.6	S0.6	L0.5	-0.8	-1.4	-1.0	0.0	D0.5	C0.2	S1.1	0.0	C1.3	2.2
3.16	-0.4	-1.7	-2.8	-3.0	0.0	7.5	13	18	86	0.7	2.4	0.5	0.0	L1.3	0.6	P0.6	S0.8	1.3	1.1	0.6	-0.6	S2.4	C0.5	S0.8	0.0	0.0	19.5
3.07	-0.1	-3.4	0.3	0.4	1.4	7.9	23	36	89	0.8	1.6	0.6	1.2	L0.5	1.1	S0.7	L0.6	1.3	1.3	0.2	0.5	S1.6	C0.5	L0.1	C1.0	B1.7	16.5
2.92	-1.8	-2.4	-1.3	-1.4	0.8	6.7	10	16	86	-0.7	1.0	0.5	-0.2	L1.4	0.6	S1.5	L1.2	-0.2	-0.9	-0.8	-0.1	D0.4	C0.2	S0.3	C0.3	C0.3	5.3
2.95	0.1	-1.6	-1.0	-1.2	-1.1	6.9	17	52	91	-0.3	-0.7	-0.1	-0.1	L2.0	-1.6	S0.3	L0.8	-0.8	0.2	0.1	0.0	D1.4	W0.2	L0.4	W0.1	0.0	5.6
2.90	0.8	-0.7	-1.4	-1.9	-2.3	8.1	11	18	86	0.0	0.3	-0.2	0.4	L1.5	-0.9	S0.9	L0.4	-0.2	0.4	0.8	0.6	D0.6	C0.8	L0.1	C0.9	C0.4	8.7
3.14	0.8	-2.5	-1.2	-1.3	-2.0	7.7	41	371	98	0.0	0.9	0.2	0.6	L0.7	-0.2	S0.7	L0.4	-0.6	0.2	1.2	-1.4	D1.0	C0.1	S0.2	W0.3	C0.2	7.5
3.16	0.1	-2.4	-1.2	-0.6	0.2	7.4	52	192	96	-0.8	0.3	-0.7	0.6	L3.4	-1.9	S1.4	L1.6	-2.0	0.3	0.0	-0.3	D1.4	W0.6	L0.8	W0.5	B0.4	2.6
2.96	2.2	-0.8	-3.4	-3.9	1.1	7.6	136	588	98	1.0	-0.7	-0.7	0.0	H0.3	-1.7	P0.6	S0.3	2.5	1.0	-1.3	-0.3	S4.1	C1.3	S0.5	C0.5	C0.1	14.8
3.10	-0.8	-0.2	2.6	0.7	-0.9	6.8	0	0	77	-0.9	-1.4	0.0	-0.6	L1.0	-0.7	S1.1	L1.1	-1.1	-1.4	0.0	0.2	D5.0	0.0	L0.7	0.0	0.0	1.2
3.28	-6.0	-3.2	2.3	-3.0	-2.0	3.7	19	44	88	-0.1	2.0	1.0	0.3	H0.7	0.9	S0.2	L0.3	-0.2	-0.9	0.6	0.5	S0.1	C0.4	L0.5	C0.7	C0.4	7.8
3.27	0.2	-0.2	0.0	-0.2	-1.2	7.7	60	123	94	0.8	-0.6	-0.4	1.6	H1.3	-0.5	S0.9	S1.2	1.2	0.4	1.3	-0.9	S0.2	C1.8	S1.0	C1.0	C0.2	12.5
3.09	-0.8	0.6	-1.5	-2.5	0.8	9.9	114	363	91	1.3	1.9	1.7	0.5	L0.4	0.7	P1.0	S0.6	1.3	1.0	1.7	0.0	S1.2	C1.6	S0.8	C0.7	C0.3	17.6
2.94	2.0	1.7	2.4	2.0	0.4	7.8	0	0	79	0.2	-0.7	-0.4	0.0	L0.4	-0.2	P0.5	L0.2	0.1	0.2	-0.3	-1.1	0.0	W0.6	L0.1	W0.4	C0.3	8.6
3.15	-0.8	-2.2	0.2	0.1	-1.3	7.2	17	33	86	1.0	0.7	0.2	1.6	H1.5	0.5	S0.3	S0.8	1.1	1.0	1.3	0.0	S0.5	C0.8	L0.3	C0.6	B0.6	15.6
2.88	1.5	1.6	-0.8	1.2	1.7	9.7	9	15	86	0.6	-0.3	0.9	0.2	H0.3	0.4	P0.1	S0.6	2.0	0.6	0.0	-0.3	S1.4	W0.1	L0.2	W0.2	0.0	17.2
3.03	0.6	-0.4	-0.6	-0.7	-2.6	7.7	0	0	79	0.2	-0.3	-0.4	-0.2	L0.3	0.2	0.0	S0.3	0.4	-0.3	-0.8	-0.2	S1.7	C0.1	S0.8	C0.5	C0.5	11.8
3.01	0.9	0.8	2.2	1.9	0.3																						
3.13	1.1	2.0	3.1	3.3	3.9	5.6	13	28	84	0.6	0.9	0.8	0.2	H1.0	0.6	P0.5	S1.2	1.6	0.8	0.1	0.4	S2.3	W0.7	L0.4	W0.6	C0.1	18.4
2.97	-0.1	1.4	-0.8	-0.4	1.8	6.9	38	181	97	0.8	-2.1	0.5	1.0	H1.6	-0.4	S0.3	S0.4	1.0	1.0	-0.4	1.0	D0.1	W0.5	L1.8	C0.1	B0.8	10.4
3.17	1.0	0.3	1.1	1.5	0.4	8.1	0	0	80	0.0	0.1	-0.8	1.6	L0.1	-0.4	S0.6	L0.6	-1.8	-0.1	-0.6	0.3	D0.9	W1.1	L0.8	W0.6	C0.5	2.1
2.64	6.2	2.3	4.4	6.4	6.2	3.7	146	734	81	-0.7	-2.0	-0.8	-1.1	H2.2	-0.9	S0.7	0.0	0.9	0.5	0.0	0.5	S2.7	W0.8	S3.1	C0.9	C0.8	14.6
2.76	4.0	1.9	3.9	5.8	5.4	3.7	140	775	81	-0.3	0.3	-0.3	-0.6	H0.2	-0.6	S1.0	L0.5	0.7	0.1	-0.2	-0.5	S2.6	W1.4	L0.3	W1.8	C0.4	14.3
2.81	2.9	0.4	3.0	5.0	5.9	2.8	202	677	80	-0.9	-2.3	-0.8	-1.0	H0.1	-1.2	P0.6	S0.8	-0.5	-0.7	-1.1	-0.2	S0.6	W0.2	L1.4	W1.4	C0.3	5.8
3.01	-1.3	-3.0	2.1	2.4	-0.2	2.6	189	756	82	-0.6	1.2	0.7	-0.4	H0.3	-0.5	P0.5	S0.5	0.0	-0.6	-0.6	0.2	S2.2	W1.2	L1.1	W0.4	C0.3	11.4
2.90	2.3	1.0	2.7	2.5	2.9	4.0	184	929	85	-0.7	0.5	-0.3	0.0	H0.7	-0.4	S0.1	S0.3	-0.8	-0.4	-0.1	-0.9	S0.4	W1.8	L0.2	W2.3	C0.4	5.7
2.86	1.6	-1.3	3.1	4.1	3.5	3.5	125	477	82	0.3	1.9	0.5	0.1	L0.3	0.6	P0.1	S0.6	2.0	0.3	-0.1	-0.2	S4.1	C0.8	S1.1	C0.1	C1.2	14.1

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrs	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
ISDK VJ HJORTVANGS HOLMER HJORT	DNK 000303828	50K	100	F	JNS-TF	236JE166	82	353	1,189	90	45	0.27	59	0.12	27	386	369	245
ISDK VJ HOEHOLT GALVANIZE GAZZ	DNK 000304165	50K	100	F	JNS-TF	236JE225	62	62	123	87	154	0.16	42	0.08	23	308	297	210
ISDK VJ HOEHOLT HILDE HUZAR	DNK 000303788	50K	100	F	JNS-TF	236JE253	61	952	4,772	94	-1500	0.44	15	0.20	-15	147	129	-13
ISDK VJ HOEHOLT JERN JAMES	DNK 000304302	50K	100	F	JNS-TF	236JE248	116	561	2,562	94	-724	0.42	52	0.22	19	445	418	222
ISDK VJ HOEHOLT PICK PEREZ	DNK 000304130	50K	100	F	JNS-TF	236JE212	66	547	1,881	90	-1113	0.43	32	0.26	11	200	173	-36
ISDK VJ HOEMLUND GISLEV GIANT	DNK 000304608	50K	100	F	JNS-TF	236JE5006	164	274	1,054	89	-449	0.47	76	0.21	28	630	599	392
ISDK VJ JUULSGAARD GISLEV GATES	DNK 000304544	6K	100	F	JNS-TF	236JE4544	126	477	2,590	90	-397	0.15	13	0.11	9	449	431	324
ISDK VJ JUULSGAARD KLOV KLIBER	DNK 000304667	50K	100	F	JNS-TF	236JE4667	87	197	761	88	48	0.14	32	0.10	23	265	249	142
ISDK VJ JUULSGAARD WILLEM WILDER	DNK 000304654	50K	100	F	JNS-TF	236JE4654	105	258	968	88	-979	0.44	42	0.22	8	380	352	167
ISDK VJ KJOELB GISLEV GUTZ	DNK 000304577	50K	100	F	JNS-TF	236JE5003	125	736	3,404	89	86	0.33	75	0.11	26	583	569	458
ISDK VJ KLOVBORG HJORT KLOV {6}	DNK 000304276	50K	100	F	JNS-TF	236JE243	90	253	930	88	-78	0.18	35	0.10	18	344	328	225
ISDK VJ KROGAARD QUINTANA QUIT	DNK 000304653	50K	100	F	JNS-TF	236JE4653	83	291	660	88	-1430	0.47	24	0.22	-8	242	222	57
ISDK VJ KROGAARD RODME QUINTANA	DNK 000304301	50K	100	F	JNS-TF	236JE247	76	1,224	6,211	94	-833	0.41	43	0.19	8	162	141	-17
ISDK VJ LINTRUP	DNK 000304062	50K	100	F	JNS-TF	236JE190	81	197	542	78	-1192	0.38	18	0.19	-6	235	217	76
ISDK VJ MOSEGAARD HILARIO HAARE	DNK 000304229	50K	100	F	JNS-TF	236JE229	90	189	364	88	-36	0.20	41	0.13	26	320	304	177
ISDK VJ NYAGERGAARD WILLEM {6}	DNK 000304300	50K	100	F	JNS-TF	236JE246	79	496	2,695	90	-1167	0.53	51	0.23	4	316	293	109
ISDK VJ OESTERMARIE HAARE HAYS	DNK 000304613	50K	100	F	JNS-TF	236JE4613	84	424	1,196	89	-564	0.28	30	0.12	4	205	194	98
ISDK VJ OSTERGAARD HJERN HOVE	DNK 000303987	50K	100	F	JNS-TF	236JE207	112	227	578	88	-720	0.54	76	0.21	16	493	470	291
ISDK VJ OUTRUP KLOV KLING	DNK 000304666	50K	100	F	JNS-TF	236JE4666	69	18	34	84	-284	0.10	7	0.08	7	222	208	128
ISDK VJ RAASTRUP HIHL GISLEV	DNK 000304171	6K	100	F	JNS-TF	236JE226	155	725	3,056	99	-81	0.29	58	0.17	34	563	538	360
ISDK VJ RAVNINGGAARD HAZARD	DNK 000303970	50K	100	F	JNS-TF	236JE254	97	377	1,267	89	-578	0.41	57	0.16	12	376	361	225
ISDK VJ RAVNINGGAARD HUUS HAMLET	DNK 000304607	50K	100	F	JNS-TF	236JE4607	126	579	3,337	91	-712	0.27	21	0.20	15	332	309	134
ISDK VJ RODME NYGAARD RODME	DNK 000303952	50K	100	F	JNS-TF	236JE169	12	963	3,978	90	-987	0.37	27	0.18	0	74	57	-82
ISDK VJ RONHOLM HICKEY HIAN {6}	DNK 000303933	50K	100	F	JNS-TF	236JE167	60	252	613	89	-584	0.17	6	0.15	9	264	248	122
ISDK VJ RUNDKAERGAARD HALEY HAWK	DNK 000304551	6K	100	F	JNS-TF	236JE4551	69	389	1,554	88	-290	0.23	35	0.16	23	268	249	97
ISDK VJ SKILVAD DAU DANDI	DNK 000304614	50K	100	F	JNS-TF	236JE5001	111	631	3,324	90	-704	0.46	61	0.18	11	275	254	99
ISDK VJ SKOVBY HILLUM HIZZI	DNK 000304098	50K	100	F	JNS-TF	236JE219	90	566	1,751	89	-1163	0.38	21	0.21	0	289	264	94
ISDK VJ SNEDTDD KLOV KANTONA	DNK 000304771	50K	100	F	JNS-TF	236JE4771	121	377	1,669	89	-448	0.21	23	0.16	17	367	346	198
ISDK VJ SOLBAKKEN HALEY HIRTS	DNK 000304552	50K	100	F	JNS-TF	236JE4552	14	372	2,009	89	-1642	0.48	14	0.30	-2	48	20	-203
ISDK VJ SVANNINGE LING LINU	DNK 000304068	50K	100	F	JNS-TF	236JE186	61	405	1,340	81	-886	0.36	30	0.15	-1	180	163	41
ISDK VJ TUDVAD SAMSON STENO	DNK 000304715	50K	100	F	JNS-TF	236JE4715	152	317	1,511	88	375	0.27	76	0.13	41	664	648	511
ISDK VJ UDDBY LARI LASKY	DNK 000304566	50K	100	F	JNS-TF	236JE4566	103	379	1,545	89	466	0.04	31	0.01	20	346	339	305
ISDK VJ RAVINGGAARD SVITZER SVICK	DNK 000304721	50K	100	F	JNS-TF	236JE4721	108	373	2,669	88	-1156	0.51	46	0.23	3	362	337	155
JX ISDK WASKIV DANESTAR {4}-ET	DNK 082902380	150K	100	F	JNS-TF	200JE7919	18	55	334	98	-875	0.46	52	0.21	10	159	144	-17
ISGB GRAHAMS GOLD-P-ET	GBR 178302905	63K	100	F	JNS-TF	522JE1726	27	33	169	85	-524	0.15	6	0.06	-6	129	121	72
ISGB GRAHAMS GOLDTOP-ET	GBR 178402906	63K	100	F	JNS-TF	522JE1727	93	50	412	85	125	0.22	53	0.10	26	318	309	209
JX ISNZ AMBZED LT OMEGA S3J {4}-ET	NZL 000316503	50K	100	F	JNS-TF	97JE16503	-44	420	2,852	54	-379	0.20	24	0.09	4	-109	-115	-182
ISNZ ARDACHIE OVERLORD-PP	NZL 000317544	6K	100	F	JNS-TF	97JE17544	-40	55	257	83	-597	0.12	-4	0.12	3	-188	-196	-287
JX ISNZ BELLS OI FLOYD S3J {4}	NZL 000314004	50K	100	F	JNS-TF	190JE113	83	2,481	16,990	57	-495	0.30	39	0.16	16	153	138	-3
ISNZ BRAEDENE PAS TRIPLESTAR {6}	NZL 000313516	50K	100	F	JNS-TF	97JE13516	24	1,405	11,411	86	-1630	0.51	21	0.27	-7	11	-10	-202
ISNZ CRESCENT EXCELL MISTY-ET	NZL 000314052	50K	100	F	JNS-TF	190JE107	-32	2,857	18,891	86	-2349	0.60	-1	0.31	-27	-210	-233	-433
ISNZ DRUMCLOG MANZELO LUCAS JG	NZL 000315531	50K	100	F	JNS-TF	97JE15531	44	403	2,520	55	-277	0.15	18	0.09	8	27	17	-60
ISNZ FREYDAN IZY POWERPLANT-ET	NZL 000314500	50K	100	F	JNS-TF	97JE14500	-12	366	1,937	52	-2002	0.49	-2	0.19	-37	-102	-116	-225
ISNZ GLEN LEITH AND QUIZ S2J	NZL 000316517	50K	100	F	JNS-TF	97JE16517	6	324	1,654	56	-1071	0.32	13	0.13	-13	-24	-34	-122
ISNZ GLEN LEITH DEGREE OMNIBUS	NZL 000314502	50K	100	F	JNS-TF	97JE14502	-29	388	2,487	79	-1293	0.36	9	0.15	-18	-166	-174	-266
ISNZ GLEN LEITH QUIGLEY S2J {6}-ET	NZL 000317517	41K	100	F	JNS-TF	97JE17517	-57	201	1,132	76	-1600	0.31	-17	0.17	-25	-152	-162	-264
JX ISNZ GRANTZ MZELLO LANCER {4}-ET	NZL 000315502	50K	100	F	JNS-TF	97JE15502	17	191	1,105	54	-516	0.21	19	0.10	2	-26	-34	-111
ISNZ HOROPITO HELM FODEN {6}-PP-ET	NZL 000318542	50K	100	F	JNS-TF	97JE18542	-62	25	95	56	-1596	0.21	-35	0.12	-35	-387	-394	-452
ISNZ LINAN INTEGRITY WINSTON	NZL 000314022	50K	100	F	JNS-TF	190JE86	-16	2,556	16,474	61	-738	0.28	21	0.02	-23	20	25	36
ISNZ LITTLE RIVER NUCLEUS S3J	NZL 000317513	41K	100	F	JNS-TF	97JE17513	41	174	924	59	-1070	0.32	13	0.16	-7	109	94	-23
ISNZ PUKEROA GUN WALKER JG	NZL 000314531	50K	100	F	JNS-TF	97JE14531	25	412	2,447	52	-1065	0.30	9	0.17	-5	54	37	-90
ISNZ PUKETAWA KING CARRICK JG	NZL 000314515	50K	100	F	JNS-TF	97JE14515	64	1,181	11,187	82	-1141	0.44	34	0.22	3	132	115	-52
ISNZ PUKETAWA KING CONNACHT	NZL 000315503	50K	100	F	JNS-TF	97JE15503	64	1,204	9,656	74	-1508	0.53	31	0.25	-5	238	217	32
ISNZ RIVERINA RONALDO CHAMP	NZL 000314516	50K	100	F	JNS-TF	97JE14516	-32	510	3,912	75	-1634	0.41	1	0.24	-12	-53	-72	-243
ISNZ RUANUI TERIFIC DIESEL S3J {6}	NZL 000315526	50K	100	F	JNS-TF	97JE15526	-14	708	4,720	85	-732	0.13	-9	0.08	-11	-126	-129	-176
ISNZ THORNWOOD DEGREE TRIGGER	NZL 000315029	50K	100	F	JNS-TF	190JE114	54	1,148	5,187	56	-1123	0.42	31	0.19	-2	83	67	-80
ISNZ WAITEITEI SUPER MAXWELL	NZL 000313526	50K	100	F	JNS-TF	97JE13526	24	783	5,150	89	-1930	0.53	9	0.21	-30	12	-5	-136
J-KAY TEQUILA FIZZ	USA 067060052	150K	100	F	JNS-TF	7JE1486	-195	477	1,130	99	-2001	0.13	-72	0.03	-67	-841	-832	-790
J-KAY TEQUILA FRAZZLE-ET	USA 067116460	150K	100	F	JNS-TF	120JE2912	-111	1	15	73	-1592	0.19	-39	0.09	-40	-447	-447	-476
JX JARS OF CLAY ALTABCRAW {5}-ET	840003131148673	150K	100	F	JNS-TF	11JE1312	45	9	27	89	1911	-0.24	36	-0.12	43	269	277	342
JARS OF CLAY BARNABAS	USA 067342492	80K	100	F	JNS-TF	7JE1294	-11	1,403	8,060	99	285	-0.02	10	-0.02	7	-32	-29	-20
JX JARS OF CLAY BODE {4}-ET	840003138463617	150K	100	F	JNS-TF	7JE1641	68	25	93	94	770	-0.06	24	0.03	35	223	215	157
JARS OF CLAY HEZEKIAH	USA 067342449	50K	100	F	JNS-TF	7JE1290	-22	31	48	92	-560	0.20	14	0.06	-9	-25	-29	-63
JX JARS OF CLAY INTREPID {4}-ET	USA 067450153	80K	92	F	JNS-TF	29JE3923	35	62	219	97	428	-0.02	16	-0.06	3	96	100	144
JX JARS OF CLAY PLAINSMAN {4}-ET	USA 067450151	80K	93	F	JNS-TF	29JE3924	79	31	62	94	1053	-0.01	49	-0.04	29	299	299	309
JX JARS OF CLAY PLAYMAKER {4}-ET	USA 067450149	80K	100	F	JNS-TF	29JE3922	36	36	68	93	1366	-0.17	28	-0.10	27	251	263	333
JASMARI ACTION LIL RUM-ET	USA 067123881	45K	100	F	JNS-TF	120JE3166	-88	8	10	66	-1498	0.12	-48	0.07	-42	-435	-433	-441
JCJ JLS CHROME BOSA-ET	840003138396610	150K	100	F	JNSC	7JE1904	68	7	15	85	-471	0.35	49	0.15	13	234	218	91
JCJ ST VOL IKE	840003010566109	80K	100	F	JNS-TF	203JE1515	-70	25	369	97	-261	0.02	-8	0.03	-3	-186	-181	-192
JX JENKS OLIVER OSCAR {5}	USA 173722851	50K	100</															

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.88	-0.3	-1.6	1.6	0.8	1.1	2.8	196	680	87	-0.7	-0.9	0.0	0.1	L1.4	0.0	S0.1	L0.5	-1.4	-1.5	-0.9	-1.3	D0.8	C0.3	S0.8	W0.8	C2.1	-1.2
2.96	0.3	0.5	-0.3	-1.2	-1.2	6.4	35	66	82	0.4	-0.3	-0.1	0.0	L1.0	0.5	P0.1	S0.2	0.4	0.4	0.2	-0.9	S0.1	W1.8	L0.8	W1.9	B0.1	9.0
2.96	1.5	1.5	3.6	5.2	4.2	1.9	314	1,678	87	0.1	-0.3	0.4	-1.2	H0.7	0.2	P0.3	S1.0	2.3	0.1	-0.4	-1.1	S3.6	W0.8	S0.6	W1.6	C0.5	14.2
2.81	1.6	-0.2	0.0	3.4	4.3	3.5	203	981	91	-0.7	-0.9	-0.2	-0.6	H1.7	-0.3	P0.3	S1.3	-0.2	-0.6	-0.8	-1.4	S0.5	W0.8	S0.4	W1.3	C0.3	6.2
2.92	-0.1	-1.5	1.2	0.4	-1.3	4.2	213	764	82	-0.3	0.0	-0.2	-0.7	H1.2	0.4	P0.3	S0.1	0.9	-0.5	-0.8	-0.7	S1.8	W1.0	S0.1	W1.1	C0.5	11.7
2.60	2.6	0.5	0.6	2.8	1.4	2.6	126	507	81	-0.8	-1.0	0.2	-1.1	L1.1	-0.3	S0.8	S0.4	0.5	-0.5	-0.9	-0.3	S1.4	W0.3	S0.2	W0.8	C0.4	10.8
2.71	5.5	1.8	3.5	5.9	4.7	2.4	196	1,139	80	-0.4	-0.4	-0.4	-1.1	H0.1	-0.7	S0.7	S0.1	1.8	-0.1	-1.5	-0.5	S4.3	W1.0	S1.1	W1.0	C0.9	9.9
2.80	0.3	-0.9	2.1	3.2	3.5	3.3	104	292	80	-1.1	-0.2	0.4	-0.6	L1.8	0.5	S0.1	0.0	-0.9	-0.7	-0.4	-1.5	D0.5	W1.8	S0.8	W2.0	C1.1	1.6
2.67	1.6	0.6	2.2	4.3	5.4	3.7	129	374	81	-1.2	-0.5	-0.6	-0.7	L0.8	-0.2	S1.0	L0.3	-0.7	-0.9	-0.8	-1.4	S1.2	W0.5	S0.2	W1.3	C1.1	6.2
2.96	1.4	-0.1	0.3	1.6	2.9	3.1	242	1,328	82	0.0	-0.4	-0.6	0.9	0.0	-1.2	S0.3	L0.5	-0.8	0.0	-0.5	0.7	S1.3	C1.3	S1.1	C1.3	C0.1	8.5
2.77	0.6	-0.9	3.7	3.2	2.9	2.9	151	531	81	-0.8	-1.2	-0.5	0.1	L1.8	-0.2	S0.4	L0.3	-1.5	-1.1	-0.9	-1.4	D1.0	W1.8	S1.0	W2.4	C1.5	-2.5
2.95	2.6	1.8	4.0	4.2	1.3	3.2	136	333	81	-0.9	-0.2	0.3	-1.5	L0.3	-0.2	S0.6	L0.6	1.0	-0.2	-0.5	0.1	S2.6	0.0	L0.3	W0.3	C0.4	15.5
2.89	-0.2	-0.9	0.8	2.2	0.3	3.5	408	2,526	90	-0.7	2.3	0.7	-0.1	L0.8	1.3	S1.1	L0.7	0.5	0.2	-0.7	-0.6	S2.4	W0.1	L1.7	W1.2	C0.5	13.5
2.93	3.1	1.1	3.3	3.4	2.7	5.3	126	336	50	-1.2	-0.2	0.5	-2.1	H0.2	-1.4	P0.9	L0.6	0.5	-1.7	-1.6	0.7	S2.4	C0.3	L0.4	W0.6	C0.8	9.4
2.98	-0.5	-1.6	1.4	2.9	0.8	2.8	117	213	81	-0.4	-0.2	-0.2	0.4	H2.4	-0.1	P0.5	S0.5	-0.3	0.2	-0.2	-0.6	S0.9	W0.7	S0.3	W1.2	C0.6	9.8
2.95	-0.2	-0.3	2.9	3.2	3.1	3.8	192	1,169	85	-0.5	-1.6	-0.2	-0.7	H0.1	-0.1	0.0	S0.2	-0.2	-1.4	-1.1	-0.9	S0.8	W0.2	S1.0	W1.1	C1.9	4.6
3.03	0.1	-0.1	3.6	4.5	3.1	2.8	161	452	86	0.1	-0.2	0.8	0.1	H1.5	0.6	0.0	S0.8	1.7	0.0	-0.2	0.2	S2.2	C1.3	S1.3	C0.6	C0.9	15.5
2.90	0.5	0.9	2.9	2.8	2.3	2.1	122	298	79	-1.1	-0.4	-0.3	-0.6	H0.5	-0.6	S0.3	L0.4	-1.8	-1.9	-0.6	-0.9	D0.4	W0.6	S1.8	W0.5	C0.6	-0.7
2.75	1.4	0.3	4.4	4.0	3.8	2.5	12	25	77	-1.3	-0.7	-0.4	-0.6	L0.8	-0.5	S0.6	S0.6	-1.5	-1.5	-0.8	-0.1	S0.1	W1.6	L0.2	W1.4	C0.8	1.7
2.75	2.5	0.6	1.4	3.2	3.3	3.5	280	1,286	98	-0.2	0.8	0.5	-0.3	L1.0	-0.3	S0.8	S0.5	0.6	0.0	-2.0	0.4	S2.6	W0.4	S0.8	0.0	C1.2	12.1
3.04	0.9	0.4	4.0	2.9	1.7	2.4	181	652	82	-1.0	-1.5	0.6	-1.1	H1.1	0.0	P0.2	S0.4	-0.2	-1.1	-0.8	-2.2	D0.8	W2.9	S0.4	W3.7	C0.6	-0.7
2.85	1.8	0.2	5.0	5.5	4.7	3.7	207	1,448	87	-0.1	0.0	0.4	-0.3	H0.9	0.4	S0.7	S0.9	2.0	-0.3	-0.2	-1.0	S2.3	0.0	S0.1	W0.9	C1.0	16.2
2.98	-0.6	-1.6	-1.0	-0.1	-0.1	2.7	341	1,751	82	-0.7	-0.2	0.0	-0.8	L0.8	-0.6	S1.0	L1.2	0.0	-1.0	-1.0	-0.3	S0.9	C0.2	L0.8	W0.8	C0.4	7.5
2.94	2.0	0.4	4.5	4.1	5.0	2.0	142	353	81	-0.9	-1.5	-0.5	0.4	L0.5	-1.1	S1.6	L1.1	-1.3	-0.7	-0.2	0.2	D0.9	W1.5	L1.0	W0.8	C0.4	2.2
2.90	0.5	-2.2	-1.4	-0.2	1.5	3.6	158	597	79	0.4	0.8	-0.2	1.1	L0.9	0.5	S0.3	L0.3	0.5	0.5	0.1	-0.3	S2.6	C0.3	0.0	C0.1	C0.7	16.7
2.85	-0.3	-2.2	2.7	2.6	0.7	2.8	226	1,166	80	-0.7	0.9	1.1	-1.2	L0.7	0.6	P0.2	S0.2	0.8	-0.4	-0.5	-0.7	S1.5	W1.3	L0.5	W1.8	C0.9	10.6
2.77	2.0	1.0	4.5	3.5	-1.0	2.7	237	845	80	-1.0	-2.2	0.0	-1.9	H0.9	-0.7	S0.7	L0.7	1.4	-2.0	-1.4	-0.7	S1.8	C0.1	S0.8	0.0	C0.8	9.5
2.82	2.1	0.1	4.0	5.6	4.9	3.1	154	679	81	-0.3	-0.7	0.0	-1.0	H0.8	-0.5	P0.1	S0.7	1.1	-1.3	-1.5	-1.2	S3.0	W2.4	S0.8	W3.1	C0.6	7.6
2.94	-1.4	0.9	0.9	-0.1	-3.4	2.2	176	930	88	0.0	1.4	0.1	-1.1	H0.6	0.4	S0.1	S1.0	3.5	0.8	-0.8	-0.5	S6.3	C1.5	S0.2	C0.4	C0.8	10.6
2.92	-1.0	-0.5	4.8	3.9	0.9	4.5	193	661	53	-1.4	-1.6	-0.2	-1.4	H0.3	-0.9	S0.8	S0.1	-1.1	-2.7	-1.9	0.3	0.0	W3.3	L0.7	W0.7	C0.8	-2.5
3.06	1.9	1.2	2.9	2.8	4.9	3.6	149	716	81	-0.6	0.0	-0.3	0.1	H0.4	-0.8	S0.2	S0.4	-0.6	-1.4	-1.1	-1.4	D0.2	W1.3	L0.1	W1.8	C0.5	1.5
2.81	1.9	0.4	3.3	4.0	3.7	2.8	168	692	81	-1.1	-1.1	0.5	-1.2	L0.3	-0.6	S0.7	S0.1	-0.7	-1.6	-1.2	-0.6	D0.2	W2.1	L1.8	W2.4	0.0	0.1
2.82	1.8	0.5	3.9	3.8	2.8	2.7	177	1,287	81	-0.4	-1.0	0.3	-0.7	L0.5	0.2	S0.2	S0.6	0.0	-0.2	-0.1	-0.6	S0.7	W1.0	S0.3	W1.5	C0.5	9.0
3.25	-0.7	0.9	-3.9	-4.5	-1.5	3.9	32	210	96	1.2	1.9	0.7	1.0	H1.8	1.3	P0.1	S0.7	2.2	1.1	-0.1	-0.2	S3.8	C0.3	S0.4	C0.1	C0.5	17.5
2.87	1.8	3.0	2.0	1.8	2.1	8.4	10	20	80	-0.7	-0.6	0.2	-1.1	L1.8	-0.5	S0.2	L0.5	-0.7	-1.1	-1.9	-1.4	D0.5	W1.2	L0.7	W1.2	C1.0	-0.2
3.14	0.3	0.7	1.8	2.8	1.8	8.7	21	140	80	-0.1	1.4	0.8	-0.3	L1.6	0.7	S0.4	S0.3	-0.5	-0.4	-0.6	-0.6	D1.0	W0.1	L0.4	W0.3	C0.8	4.0
3.15	-4.2	-1.7	-1.3	-4.6	-4.2	2.3	56	220	38	-1.3	-3.2	1.3	-2.7	H1.2	-0.6	S0.6	L1.2	-0.4	-0.6	-1.4	0.0	D1.4	W1.3	L1.0	W0.7	C0.4	1.2
3.19	-2.9	-1.3	1.8	0.0	-2.5	3.2	3	4	76	-1.4	-1.6	1.4	-1.6	H0.3	0.6	S0.6	L0.9	-2.0	-2.2	-0.5	-0.1	D2.7	W0.3	L0.1	W0.2	B0.1	-4.7
3.10	-0.6	0.6	5.6	4.0	-0.3	3.1	157	752	40	-1.6	-0.1	1.6	-2.6	L0.6	1.7	P0.8	L0.9	-1.7	-1.6	-1.1	-0.1	D1.8	W2.2	S0.3	0.0	0.0	-2.9
3.11	-1.7	1.5	5.5	4.3	0.0	0.3	163	1,342	72	-2.7	-2.7	1.9	-2.4	H1.3	0.7	S0.7	L0.4	-1.9	-2.5	-1.7	-1.0	D2.4	W0.8	L0.3	W1.0	C0.7	-7.9
3.09	-1.1	1.1	4.6	1.0	-0.3	2.5	3	54	80	-2.5	-1.1	1.3	-3.4	H0.9	0.4	P0.6	L0.7	-1.4	-3.1	-1.8	-0.9	D1.7	W1.3	L0.3	W0.6	C0.3	-6.5
2.96	-0.8	-0.4	2.9	1.4	-0.9	3.4	57	214	39	-1.2	-1.3	1.4	-2.7	H0.4	0.5	P0.2	L1.0	-0.3	-1.3	-1.7	-0.2	D2.8	W0.8	L0.6	W2.0	C0.9	-4.1
2.95	1.5	0.5	4.8	0.8	-1.8	2.6	44	181	40	-1.6	-3.6	1.1	-3.4	H1.8	0.2	S0.1	L1.2	0.5	-1.9	-2.3	-0.4	D1.7	W0.8	L0.1	W1.4	C0.4	-1.6
3.05	-0.8	1.3	4.9	3.4	-0.3	2.7	42	119	39	-2.1	-2.4	0.9	-2.7	H1.7	0.1	S0.3	L1.4	-1.9	-2.1	-1.8	-0.6	D3.2	W1.9	L1.1	W1.7	C0.9	-10.3
3.16	-3.6	-1.2	5.6	2.5	-0.2	0.8	39	162	75	-1.9	-2.5	0.7	-1.3	H1.3	0.6	S0.9	L1.2	-2.1	-1.8	-1.1	-0.2	D2.5	W1.6	L0.2	W1.2	C0.4	-6.1
3.16	-1.0	1.9	3.2	1.3	-2.0	0.6	27	85	70	-2.1	-5.5	0.7	-3.3	H1.1	-1.2	S0.1	L1.4	-1.5	-2.1	-1.8	-0.6	D1.8	W1.1	S0.1	W1.3	C0.4	-5.0
3.12	-2.1	-0.5	5.0	2.5	0.2	2.2	41	154	39	-1.7	-4.7	2.7	-3.1	H2.4	0.3	S0.2	L1.0	-1.4	-2.8	-2.2	-0.8	D2.5	W1.7	L0.3	W1.3	C0.6	-9.0
3.04	-2.0	1.2	5.2	3.0	0.2	2.1	12	40	28	-1.2	-1.2	1.5	-3.4	H2.3	-0.3	P0.5	L0.8	-0.1	-1.2	-2.3	0.1	D1.8	W0.7	L0.1	W0.9	C0.4	-1.0
3.23	-0.4	0.9	5.0	0.8	-1.0	2.7	178	998	40	-1.5	-4.5	0.5	-2.1	H0.6	-0.5	S0.4	L0.9	-1.2	-0.7	-0.5	0.2	D1.4	W1.7	S1.1	0.0	0.0	1.2
2.98	0.6	1.5	6.1	4.2	1.8	-0.6	42	140	51	-1.6	-2.2	1.1	-2.7	H1.7	-0.7	S0.3	L1.1	-1.4	-1.5	-0.9	0.6	D1.9	C0.1	0.0	C0.3	C0.3	-1.6
2.95	-0.2	1.8	4.0	2.9	0.2	3.8	59	270	39	-1.8	-1.7	0.2	-2.9	L1.1	-0.3	P0.3	L0.7	-2.4	-1.5	-1.8	-0.3	D1.7	W1.0	L0.9	W0.4	C0.2	-4.9
3.20	-0.3	1.1	5.6	3.5	0.0	3.2	4	36	73	-2.0	-1.9	1.8	-2.6	L0.4	1.2	S0.3	L1.1	-0.5	-1.8	-1.2	-1.4	D1.6	W0.2	S0.7	W0.3	C0.5	-1.4
3.09	1.8	1.0	5.7	2.9	-0.6	3.2	128	581	41																		

April 2024, All Summarized Bulls - Alphabetical Order

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hfds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
JER-Z-BOYZ CRITERIAL (6)-P-ET	USA 118176556	50K	100	F	JNS-TF	29JE3871	31	30	59	92	-391	0.19	20	0.02	-10	163	160	149
JER-Z-BOYZ GAZILLION-ET	USA 118386999	80K	100	F	JNS-TF	200JE9838	-30	23	40	91	56	-0.06	-10	-0.03	-4	-84	-80	-53
JER-Z-BOYZ JADYN-ET	USA 173762822	58K	100	C	JNS-TF	14JE1885	120	68	1,260	99	786	0.13	67	0.05	39	527	522	455
JX JER-Z-BOYZ KELVIN (4)-P-ET	USA 173269589	150K	100	F	JNS-TF	515JE1	78	7	10	84	659	-0.05	20	0.00	25	244	241	217
JER-Z-BOYZ MARX (6)-ET	USA 118379230	80K	100	C	JNS-TF	203JE1461	42	41	428	98	-212	0.11	13	0.07	7	241	235	174
JER-Z-BOYZ MATCH (6)-ET	USA 118435086	80K	100	F	JNS-TF	1JE874	-15	103	1,673	99	737	-0.10	13	-0.02	23	66	72	78
JER-Z-BOYZ PREMIUM (6)-ET	USA 118322676	80K	100	F	JNS-TF	29JE3891	51	76	352	98	-522	0.25	26	0.10	2	255	244	161
JER-Z-BOYZ PRESENCE (6)-ET	USA 118322685	80K	100	C	JNS-TF	1JE852	7	11	46	92	-167	0.19	33	0.06	7	101	96	42
JER-Z-BOYZ PULSE (6)-ET	USA 118884705	80K	100	F	JNS-TF	7JE1448	87	26	93	95	1272	-0.01	59	-0.01	44	243	241	215
JX JER-Z-BOYZ RESOLUTE (5)-ET	USA 173356083	150K	100	F	JNS-TF	14JE1764	78	16	57	92	888	0.02	47	0.00	33	365	362	332
JER-Z-BOYZ SEVEN	USA 118830292	80K	100	F	JNS-TF	7JE1447	66	161	3,054	99	845	-0.01	39	-0.02	27	319	323	322
JX JER-Z-BOYZ SSI GOALS (5)-P-ET	USA 173862773	58K	100	F	JNS-TF	7JE1899	112	25	307	97	552	-0.08	9	-0.02	15	447	444	446
JER-Z-BOYZ VALHALLA	USA 118138121	80K	100	F	JNS-TF	203JE1399	42	10	287	97	968	-0.15	13	-0.04	26	137	138	151
JER-Z-BOYZ VIZIO (5)-ET	USA 118334778	80K	100	F	JNSC	200JE9837	37	40	202	97	-292	0.11	9	0.09	8	43	32	-50
JX JER-Z-BOYZ WINWOOD (5)-ET	USA 173272909	150K	100	F	JNS-TF	551JE1751	63	11	145	95	-43	0.18	36	0.12	23	309	296	182
JX JERSEY ACRES CAMPEONE WHISKEY (4)	USA 173551479						44	1	12	71	-807	0.09	-20	0.09	-12	170	162	105
KANE-LANE CITATION KARL	840003143927392						14	1	20	70	-162	-0.06	-21	-0.03	-13	84	88	126
KANE-LANE MARVEL SHERIDON	USA 173068526						-21	1	28	77	-438	-0.01	-24	-0.04	-24	-68	-63	-13
KASH IN IRWIN 51233-ET	USA 067253412	80K	100	C	JNS-TF	7JE1351	16	38	78	94	-535	0.03	-20	0.06	-8	67	57	11
KASH IN SANTANA-P-ET	USA 067253405	50K	100	F	JNS-TF	7JE1273	42	131	418	98	661	-0.07	17	0.01	27	122	118	84
KASH-IN ALFONSO (4)-ET	USA 067253429	80K	100	F	JNS-TF	7JE1367	21	65	477	98	307	-0.03	9	-0.03	4	129	131	154
KASH-IN CRAZE SPIKE-ET	840003201336384	63K	100	F	JNS-TF	551JE1776	86	6	15	85	-331	0.28	42	0.11	10	388	377	283
JX KASH-IN DISCO SUIT (6)-ET	840003138463633	150K	100	F	JNS-TF	7JE1707	67	34	102	94	-46	0.24	49	0.15	30	207	189	42
JX KASH-IN EUSEBIO 70926 (5)-ET	840003132715076	29K	100	F	JNS-TF		33	1	12	86	704	0.00	34	0.03	33	145	139	83
JX KASH-IN GOT JIGGY (6)-ET	840003138463636	150K	100	F	JNS-TF	551JE1717	125	175	4,624	99	1168	0.08	75	0.05	55	637	625	530
KASH-IN KIMBER-ET	840003210812421	150K	100	F	JNS-TF	7JE1862	149	7	99	93	1158	0.03	63	0.05	53	509	497	408
JX KASH-IN LEMONHEAD 70974 (6)	840003132715078	29K	100	F	JNS-TF		82	2	16	87	358	0.07	33	-0.04	5	251	252	274
KASH-IN MANTIS MONSTER-P-ET	840003126234072	150K	100	F	JNS-TF	14JE710	59	33	74	93	253	0.15	44	0.02	14	312	308	277
KASH-IN MOZART SHEIK-P-ET	840003013871589	80K	100	F	JNS-TF	7JE1425	62	35	67	94	419	-0.02	16	-0.03	9	186	183	192
KASH-IN RECKLESS-ET	840003201335576	58K	100	F	JNS-TF	7JE1808	-44	45	98	93	-1301	0.17	-29	0.02	-44	-158	-154	-130
KASH-IN SABAN-P-ET	840003126234058	150K	100	F	JNS-TF	14JE1475	52	33	51	92	24	0.13	28	0.03	8	239	234	200
KASH-IN SALSA-P-ET	840003013871195	150K	100	F	JNS-TF	7JE1474	78	198	968	99	888	-0.05	32	0.02	38	294	290	241
KASH-IN SAMSON STOMP-P	840003126234074	150K	100	F	JNS-TF	14JE712	-5	27	47	92	664	-0.11	9	-0.07	10	49	54	101
KASH-IN SAXON-P-ET	840003013871358	80K	100	F	JNS-TF	7JE1445	48	74	355	98	921	-0.10	22	-0.04	26	149	146	147
JX KASH-IN SERGE (5)-ET	840003132715668	150K	100	F	JNS-TF	7JE1568	33	31	50	92	1412	-0.05	56	-0.02	47	252	249	227
JX KASH-IN SHOOTOUT (5)-P-ET	840003013871581	13K	100	F	JNS-TF	91JE5624	40	28	202	97	-392	0.16	15	0.07	1	104	92	25
KASH-IN SIGNAL-ET	840003126536266	150K	100	F	JNS-TF	7JE1507	76	45	108	95	638	-0.02	26	0.07	38	332	320	229
JX KASH-IN SILAS (5)-P-ET	840003132715648	150K	100	F	JNS-TF	7JE1557	38	82	458	98	631	-0.01	29	0.06	37	235	228	147
KASH-IN SIMBA-ET	840003126234076	150K	100	F	JNSC	7JE1498	60	25	51	93	-157	0.24	44	0.16	27	309	291	144
KASH-IN SLICK-ET	840003149286926	63K	100	F	JNS-TF	551JE1807	117	2	16	87	803	0.09	59	0.07	44	489	476	381
KASH-IN SLUGGER-P-ET	840003126536278	150K	100	F	JNSC	7JE1526	74	154	764	99	-247	0.39	70	0.18	28	374	357	197
KASH-IN SMACK-P-ET	840003126234073	150K	100	F	JNS-TF	7JE1476	75	166	2,152	99	1133	-0.20	9	-0.04	32	351	355	368
KASH-IN SOLAR-PP-ET	840003126234075	150K	100	F	JNS-TF	7JE1499	50	190	668	98	53	0.12	29	0.09	21	183	173	85
KASH-IN SPARTAN (6)-P-ET	USA 067253444	80K	100	F	JNS-TF	7JE1368	44	91	390	98	1613	-0.21	30	-0.11	34	141	151	220
JX KASH-IN STEIN (5)-P-ET	840003132715669	150K	100	F	JNS-TF	7JE1567	17	24	36	91	878	-0.04	34	0.04	40	113	107	44
JX KASH-IN STERLING (5)-P-ET	840003126536288	150K	100	F	JNS-TF	7JE1508	22	75	215	97	1225	0.01	61	0.00	46	244	240	199
KASH-IN SUAVECITO-ET	840003149286905	63K	100	F	JNS-TF	551JE1796	144	30	271	97	768	0.14	67	0.09	48	586	570	449
KASH-IN SUGAR DADDY-ET	840003149286929	63K	100	F	JNS-TF	551JE1798	183	52	426	98	1291	0.17	101	0.10	71	760	742	590
KASH-IN SUPERIOR-ET	840003149286915	63K	100	F	JNS-TF	551JE1806	96	2	12	84	997	0.05	59	0.05	48	499	488	401
KC PRESCOTT PRESTON	USA 173082748						-20	1	12	70	116	-0.01	3	0.00	4	-125	-123	-122
KCJF ANDREAS COMMAND	840003145480634	45K	100	F	JNS-TF		-130	1	13	83	-1230	-0.01	-61	0.02	-41	-614	-608	-583
KCJF HIRED MAGICIAN	840003138865447	150K	100	F	JNS-TF	7JE1705	-202	130	340	97	-2971	0.26	-97	0.13	-85	-917	-916	-927
KESSENIH CASINO 1190	USA 067801190	45K	100	F	JNS-TF		57	2	21	86	-211	-0.06	-22	0.04	1	164	158	122
KIMBALL-WAY VENETIAN	840003145690547	150K	100	F	JNS-TF	94JE4114	-178	84	136	94	-2351	0.22	-72	0.07	-73	-779	-768	-741
JX KJF JAMMER CADET (5)-ET	USA 067364418	80K	100	F	JNS-TF	7JE1463	44	35	75	93	512	-0.01	22	-0.06	5	242	245	291
KRM NAIZER IVER INFINITE	USA 173089343						10	1	11	65	-138	0.03	-1	0.03	2	24	21	-6
KUNDE COLTON GOLD	USA 173884546						-88	3	34	79	-1290	0.09	-45	0.02	-44	-309	-303	-274
LA-FOSTER GUN VIPER	USA 174333294						-45	1	16	63	-6	-0.06	-13	-0.01	-2	-151	-150	-142
LAMARIA WILBERT-ET	CAN 109960092	150K	100	F	JNS-TF	551JE1693	-8	103	298	89	-33	-0.06	-14	-0.03	-7	-102	-101	-75
LANDY EXCLAMATION	USA 173209309						-186	1	20	73	-3126	0.37	-85	0.15	-88	-830	-830	-850
LAST CHANCE CRITIC MAYDAY-ET	USA 067242158	50K	100	F	JNS-TF	11JE1177	58	33	148	96	1051	-0.14	19	-0.04	29	179	178	186
LAST CHANCE PLUS MATLOCK (6)	USA 067276204	150K	100	F	JNS-TF	11JE1277	80	60	412	98	578	0.03	34	0.04	31	208	203	144
LAWTONS BARNABAS PATRIOT	840003145862142						-33	2	10	61	-175	-0.01	-10	0.02	-2	-103	-102	-112
LEDEL TEQUILA FABIO	USA 173393417						-157	1	16	71	-1793	0.09	-70	0.08	-51	-730	-724	-725
LEGENDAIRY BOURBON-ET	USA 119729720	150K	100	F	JNS-TF	200JE1105	92	58	127	93	1311	0.04	73	0.05	59	580	573	487
JX LEGENDAIRY MONEYBAG (5)	USA 119392427	150K	100	F	JNS-TF	200JE1065	35	53	861	99	965	-0.15	13	0.01	37	200	199	166
LEGENDAIRY TOPEKA HAILSTORM-ET	USA 118611817	8K	100	F	JNS-TF	97JE125	-10	5	16	87	289	0.02	18	-0.01	9	-79	-76	-73
LENCREST CASPIAN-ET	CAN 111353298	150K	100	F	JNS-TF	200JE1215	36	93	187	88	151	0.25	61	0.13	34	199	187	56
LENCREST CONTOUR-ET	CAN 111353299	150K	100	C	JNS-TF	200JE1216	34	72	138	87	187	0.30	73	0.14	36	264	252	117
LENCREST GOALER-ET	CAN 109266060	150K	100	C	JNS-TF	200JE1071	-13	55	196	87	-253	-0.03	-18	0.02	-5	-69	-71	-84
LENCREST LIMERICK	CAN 108370616	80K	100	F	JNS-TF	200JE1021	-67	59	80	87	-776	-0.02	-42	-0.01	-30	-361	-356	-323
LENCREST OPENROAD	CAN 109010111	80K	100	F	JNS-TF	200JE1040	17	113	229	90	-562	0.19	13	0.11	3	127	112	14
LIVE OAK MARCIN MACHO	USA 118933342	80K	100	C	JNS-TF	11JE1234	-5	91	456	96	175	-0.01						

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SCS	PL	LIV	DPR	CCR	HCR	GFI/ EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.91	2.4	0.3	0.0	0.5	0.0	7.8	13	21	86	-0.3	-1.0	-0.2	-0.3	L0.3	-0.5	S0.9	L0.1	-0.2	-0.4	-1.1	0.3	S0.3	C0.4	0.0	C1.1	C0.4	6.8
3.03	-0.8	-1.3	-1.6	-0.7	-1.4	8.3	10	14	85	0.8	0.6	-0.4	1.3	L1.2	-0.2	P0.4	S0.4	0.7	1.4	1.3	-0.5	S0.2	0.0	S0.1	W0.1	C0.3	15.5
3.16	3.1	1.6	-0.2	0.2	0.2	8.3	27	415	98	1.8	0.6	1.6	1.3	H0.9	1.1	S0.2	S0.7	1.0	1.2	0.7	0.7	D0.5	C1.1	L1.0	C0.5	B0.9	11.5
3.00	1.9	1.3	-0.1	0.3	0.9	6.8	2	3	81	0.3	1.5	1.2	0.0	H0.3	0.5	P0.9	S1.3	2.1	0.5	-0.7	-0.7	S2.6	W0.7	L0.3	W1.1	C0.7	17.1
3.04	2.6	2.9	-0.5	0.6	1.3	8.7	19	256	97	0.4	0.0	-0.4	0.6	L0.5	0.1	P0.4	S0.8	-0.2	0.8	-0.4	0.7	S0.4	C1.0	L0.9	C1.1	B0.5	9.2
3.32	-0.1	1.0	-3.4	-4.3	-3.4	7.3	45	323	97	0.8	-0.1	1.1	0.6	H0.8	0.5	P0.9	S1.1	0.7	1.2	0.2	0.4	0.0	0.0	L2.1	W0.4	B1.7	11.3
2.97	2.3	2.3	1.3	2.6	1.7	6.8	46	125	96	-0.1	-1.1	0.8	-0.5	L0.6	-0.3	P0.5	S0.5	-0.7	-0.5	-0.6	1.1	D0.9	C0.3	S0.5	C1.5	C0.2	2.9
3.08	-0.7	-1.0	-0.9	-1.9	-1.8	6.5	5	22	87	-0.2	-0.2	0.9	0.7	H0.6	0.1	S0.1	S0.2	-1.1	-0.5	0.4	0.9	D1.8	W0.1	L0.9	C0.4	B0.1	2.3
3.05	-1.6	-7.0	-1.6	-2.0	-2.2	6.8	17	44	91	0.3	2.0	1.0	0.5	0.0	1.1	S0.1	S0.7	0.4	0.8	0.7	-0.6	S0.5	C0.6	L0.5	C0.3	C0.3	13.1
3.01	1.0	2.0	-2.8	-2.8	-0.2	8.1	8	18	85	1.5	0.3	0.7	1.0	H0.6	0.5	S0.2	S0.4	2.3	1.1	0.6	0.8	S1.4	C1.7	L0.6	C1.6	0.0	17.5
3.21	1.5	0.6	-0.6	-1.3	-0.6	7.5	91	1,393	99	0.6	0.2	0.5	-0.5	H1.3	0.4	P1.0	S1.1	1.9	1.5	0.2	0.1	S1.1	W0.5	L1.7	W0.5	B1.3	16.7
2.82	6.9	4.0	2.2	3.3	3.8	6.7	10	58	91	1.1	-0.4	0.4	0.5	H0.1	-0.2	S0.5	L0.8	1.0	0.9	-0.1	-0.7	S0.3	W0.1	L0.6	W0.7	B0.4	12.5
2.95	0.8	1.4	-1.4	-2.1	0.0	9.1	5	165	95	0.1	3.3	0.7	0.7	L1.4	0.6	S0.2	S0.2	-0.2	0.0	1.5	-0.1	D0.1	C1.0	S0.2	C1.3	C0.2	10.3
2.90	-0.5	-0.7	-0.2	1.6	1.5	7.2	17	69	92	-0.2	0.7	1.0	-0.5	L1.2	0.1	S0.1	S0.6	0.8	-0.8	-0.9	-0.9	S1.4	0.0	S0.4	0.0	C0.5	11.0
2.99	0.6	1.8	-0.3	0.6	2.8	8.1	6	68	91	0.1	0.8	0.1	0.9	H1.1	0.1	P0.2	S0.6	-0.7	0.0	-0.3	0.5	D0.7	C0.1	S0.3	C0.9	B0.6	5.5
2.98	5.0	3.9	4.0	4.3	1.6	7.1	0	0	29																		
3.00	3.3	3.0	1.0	1.3	1.2	8.8	2	14	61	0.6	0.0	-0.9	0.3	H0.2	-0.8	P0.3	S0.1	1.5	0.7	0.2	-0.4	S1.7	C1.3	S1.4	C0.8	C0.8	15.6
2.96	1.9	2.9	0.8	0.9	-0.6	9.7	0	0	39																		
2.73	3.0	0.8	-1.0	-1.2	0.0	9.9	19	45	91	1.0	0.7	-1.0	0.1	H0.3	-0.6	P0.9	0.0	1.6	0.8	0.1	0.3	S2.4	C0.8	L0.1	C0.6	C0.3	18.7
3.00	0.5	-0.1	-3.2	-2.7	-0.3	7.7	94	271	98	0.6	2.6	1.0	0.6	H0.7	0.5	P0.3	L0.5	1.6	0.4	-0.1	-0.2	S1.9	C0.4	L1.2	W0.2	C0.1	16.6
2.95	0.4	0.1	-0.9	-1.0	0.8	8.9	32	197	96	0.8	-0.6	-0.5	0.4	L0.1	-0.9	P0.6	L0.1	1.4	1.5	0.8	-0.1	S0.3	C1.0	S1.4	C1.1	0.0	15.2
2.99	3.3	2.1	-0.8	-0.1	0.2	8.6	2	3	82	1.6	1.4	-0.3	0.6	H1.0	0.5	P0.9	S1.2	2.8	2.0	-0.3	0.9	S3.5	C0.3	L1.6	C0.2	C0.3	19.5
2.99	-0.6	0.4	-2.6	-2.4	0.8	9.7	23	57	91	0.5	3.5	1.1	0.7	H1.3	1.6	S1.0	S0.3	1.2	-0.3	-0.2	0.4	S1.3	C0.1	L0.6	C0.1	C1.4	12.8
3.00	-0.6	-2.5	-5.1	-4.5	-0.9	8.0	0	0	80	0.6	2.6	0.5	1.2	L0.4	0.7	P1.1	S0.6	0.8	0.6	1.2	-0.8	S0.7	W0.6	L0.2	W0.5	C0.9	14.2
2.94	4.2	0.8	-5.2	-3.0	-1.1	9.4	98	2,359	99	0.6	0.4	1.2	1.0	H1.5	0.6	P0.6	S0.3	-0.7	-0.4	0.6	0.0	D1.2	C0.2	S0.4	C0.2	B0.1	5.8
2.90	2.3	-1.0	-2.4	-1.6	0.5	8.5	1	2	82	0.4	2.7	0.7	0.4	H1.0	1.3	S0.3	S0.6	1.8	0.8	-0.6	-0.9	S2.5	W2.3	L1.1	W2.4	C0.1	15.8
2.87	2.5	-0.1	0.5	1.1	-1.5	7.7	0	0	80	0.8	1.2	0.1	0.6	H0.2	0.7	P0.1	S0.6	1.1	0.6	0.4	0.2	S1.2	C1.3	L0.3	C1.2	C0.9	14.3
2.97	1.7	1.7	-2.9	-2.7	0.6	7.3	17	41	89	0.8	0.3	0.4	0.2	H1.2	0.2	P1.1	S0.5	2.4	1.3	0.3	-1.0	S2.2	0.0	S0.3	0.0	B0.5	20.8
2.77	2.3	2.4	-1.2	-1.8	-0.1	6.3	24	39	90	1.1	2.4	0.8	0.6	H0.3	1.0	P1.0	0.0	2.8	1.5	0.5	-0.9	S3.1	C0.7	S1.0	C0.4	B0.4	20.7
3.03	3.0	2.7	-0.1	1.2	1.0	7.5	35	74	90	1.4	0.5	-0.3	0.4	H1.3	0.3	P1.4	S1.5	3.2	1.6	-0.7	0.5	S4.0	W0.1	L2.0	0.0	B0.7	17.5
2.99	1.4	0.6	-1.3	-0.5	0.0	7.1	21	30	89	0.7	0.9	-0.5	0.7	L0.6	0.0	P0.7	L0.3	2.1	1.3	0.5	-2.4	S1.9	C0.7	S1.4	C0.1	C1.3	17.6
3.12	1.3	-0.2	-2.0	-0.4	2.8	6.8	68	257	96	1.0	1.1	1.4	0.9	L0.2	1.1	P1.7	S0.8	1.5	1.2	1.3	-0.4	S0.1	C1.9	L0.3	C1.1	C0.5	14.7
3.00	0.1	0.4	-2.6	-2.4	-2.1	7.5	11	26	88	0.4	1.6	-0.5	1.1	L2.0	-0.1	S0.7	L0.6	0.2	0.6	0.2	-1.1	S0.4	C0.1	L0.9	W0.3	C1.0	10.7
2.81	0.0	0.0	-3.3	-2.6	1.6	8.5	49	173	96	1.1	2.7	0.7	1.5	H0.3	1.4	P0.8	S0.1	1.8	1.0	0.8	-0.9	S1.2	W0.2	0.0	C0.1	C0.7	17.7
2.98	-1.8	-4.4	-6.2	-5.4	-0.5	8.5	18	30	88	-0.3	1.4	0.3	1.4	L0.5	-0.1	S0.9	L1.5	-0.9	0.0	0.9	0.0	D1.3	W0.2	L0.3	W0.1	C1.1	6.0
2.77	0.5	-1.1	-1.9	-1.6	2.9	5.3	24	68	94	1.2	1.3	0.4	1.4	L0.6	0.6	P0.4	S0.1	2.8	1.5	0.0	-1.1	S3.2	0.0	L0.4	W0.3	C0.6	20.2
2.91	1.2	-1.2	-2.3	-2.3	1.1	8.8	23	58	92	0.7	1.1	-0.5	0.4	L0.1	0.1	S0.6	L1.2	1.6	0.7	-0.4	0.2	S1.9	C0.8	L0.5	C0.4	B0.6	16.5
3.11	0.6	-2.5	-3.5	-2.7	-0.3	8.5	46	145	95	0.1	-0.7	0.4	0.1	H1.4	0.4	P0.2	L0.7	-0.3	0.1	0.5	-0.5	D0.5	W0.6	L0.5	W0.9	C0.9	7.5
3.02	0.1	-0.7	-1.8	-2.0	-2.6	7.7	15	28	89	0.0	1.1	-1.0	0.9	L0.3	-0.1	S1.6	L1.4	-0.6	-0.4	-0.8	0.1	S0.7	W0.3	L0.5	C0.2	C0.5	7.9
2.93	3.2	0.1	-3.1	-1.8	0.1	9.0	0	0	82	1.1	2.3	0.9	1.6	H0.8	1.2	P0.1	S0.2	1.3	1.0	1.3	0.5	S0.4	C1.7	L0.2	C1.1	B0.5	14.8
3.16	0.0	-0.5	-2.6	-2.7	-2.4	7.4	104	429	98	0.3	2.4	-0.9	1.4	H0.4	0.9	S1.2	L1.6	-0.1	0.5	-0.6	1.1	S1.6	C0.2	L0.3	C1.6	C0.3	11.5
3.13	3.3	3.0	1.5	1.2	-3.9	8.2	93	535	99	-0.5	1.3	-0.9	0.6	L0.9	-0.1	S2.4	L1.9	-0.2	0.5	0.4	-0.9	D0.6	W0.8	L0.1	W0.4	C1.4	7.8
3.07	0.4	-0.6	-0.7	-0.4	-0.5	8.8	67	265	97	0.6	2.1	0.0	1.4	H0.4	1.2	S1.1	L1.1	0.3	0.1	-0.2	0.4	S1.0	C0.3	S0.3	C1.4	C1.2	10.8
3.06	-0.8	-4.2	-2.4	-1.8	-2.7	7.1	46	138	95	0.9	1.4	0.9	1.3	0.0	1.2	P0.9	S0.2	0.6	1.9	2.2	-0.9	D0.3	C1.1	L0.2	C0.7	B0.1	15.4
3.05	-1.7	-3.6	-4.6	-4.0	0.0	8.4	11	12	85	-0.4	1.4	0.8	0.2	H0.4	0.5	S0.3	L0.9	-0.1	-0.9	-0.2	-0.6	D0.4	W0.5	L0.9	W0.8	C1.1	4.9
3.05	-2.4	-4.3	-7.8	-7.0	-0.5	7.7	45	135	95	0.6	1.2	0.2	1.8	H1.2	0.4	P0.1	L1.0	1.2	1.0	1.0	-1.1	S0.2	W0.3	L0.1	W0.6	C0.8	14.1
2.89	3.7	0.0	-1.8	-0.2	0.0	9.7	21	112	93	0.8	1.6	0.9	0.6	H1.0	0.7	0.0	S0.4	0.7	0.1	0.1	0.6	S0.2	C1.0	L0.8	C0.5	B0.9	10.0
2.97	2.8	-0.8	-2.5	-1.5	-1.4	9.0	29	237	96	1.4	1.7	1.7	1.2	H1.1	0.9	P0.9	S0.8	0.6	0.7	1.3	0.2	D0.9	C0.7	L0.9	0.0	B1.3	10.6
2.93	3.0	-0.3	-3.2	-2.4	-0.8	8.7	0	0	82	0.9	0.9	1.1	1.3	H0.1	0.6	S0.2	L0.5	-0.5	-0.2	1.2	0.7	D1.5	C1.5	0.0	C1.4	B0.3	5.1
3.12	-1.1	-4.2	-1.2	-1.7	-1.6	6.5	0	0	34																		
3.19	-2.2	-1.6	-0.6	-0.2	-0.5	6.6	1	3	81	0.4	1.2	0.7	0.1	H0.9	0.7	P1.2	S0.7	1.6	0.4	0.1	0.0	S1.5	W0.6	L1.1	W0.8	C0.3	15.6
3.23	-3.5	-2.1	2.0	3.0	-0.1	5.3	110	249	95	0.6	0.1	-0.4	-0.8	H2.5	0.3	P1.5	S0.8	3.0	0.1	-1.0	-0.7	S4.0	C1.0	S0.3	C0.2	0.0	14.8
2.93	4.5	2.7	1.7	3.1	2.7	9.4	1	17	85	1.1	0.8	-0.1	0.4	H0.7	0.1	S0.1	S0.2	2.6	0.9	-0.7	0.8	S2.6	C1.2	S1.1	C1.6	C0.4	17.8
3.47	-2.3	-2.2	0.3	1.3	-0.2	5.1	82	135	92	1.1	1.3	-0.4	0.6	H2.6	0.5	P0.6	S0.9	2.7	1.5	-0.4	-0.4	S3.0	C0.1	L1.6</			

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	Fat	Fat	Prot	Prot	CM\$	NM\$	FM\$
JX LUCKY HILL WHAMBAM (5)-ET	USA 172977801	150K	100	F	JNS-TF	200JE1160	100	11	22	89	1114	-0.01	52	0.01	43	563	557	512
JX LUCKY HILL WILD WEST (5)-ET	USA 172980520	45K	100	F	JNS-TF		63	2	11	87	892	-0.04	35	0.02	38	358	352	298
JX LUCKY HILL WOODSTOCK (6)-ET	USA 173591477	150K	100	F	JNS-TF	29JE4193	133	19	78	93	368	0.19	60	0.09	33	490	477	373
JX LYLESTANLEY ALTAHASHTAG (5)-ET	USA 173297636	150K	100	F	JNS-TF	11JE1393	57	34	432	97	171	0.09	27	0.10	28	194	181	73
LYON CRITIC R332	USA 119949722						-24	2	48	88	-92	-0.04	-12	-0.02	-8	-39	-32	-2
LYON OLIVER S321-P	USA 173440481						35	2	34	83	220	0.13	38	-0.02	4	180	180	190
LYON SOLAR ATLAS-P	USA 173320796						43	4	20	75	308	-0.03	8	0.02	15	156	153	126
LYON SOLAR T158-P	USA 173594939						39	1	11	63	-141	0.14	23	0.09	13	150	141	61
MAINSTREAM R SHIPLEY-ET	USA 118614539	80K	100	F	JNS-TF	7JE1393	26	28	46	92	-258	0.12	12	0.02	-5	80	75	57
MAINSTREAM REGENCY SPENCER	USA 067276302	150K	100	F	JNS-TF	7JE1609	91	34	62	93	1155	-0.17	17	-0.01	41	308	302	267
JX MARTIN-MS VALERGO VICTOR 576 (5)-PP	USA 067356576	45K	93	F	JNS-TF		72	1	13	85	151	0.13	35	0.08	23	270	260	175
MARTIN-PLACE PREMIER ACE	USA 173425277						-14	2	18	72	-1208	0.16	-27	0.08	-29	-144	-145	-174
MARVEL BRETT J209 7156-ET	840003012257442	80K	100	C	JNS-TF	7JE1309	29	27	54	93	-367	0.03	-11	-0.02	-17	192	192	215
JX MARVEL CHAD J222 7160 (5)-ET	840003012257438	80K	100	F	JNS-TF	7JE1310	51	39	67	93	-215	0.07	4	0.04	0	95	89	56
MARVEL RAUL H595 7153-ET	840003012257445	80K	100	F	JNS-TF	7JE1308	12	31	43	91	-213	0.01	-8	0.00	-8	49	48	51
MARVEL TANNER H631 7168-ET	840003012257430	80K	100	C	JNS-TF	7JE1314	3	37	65	93	-947	0.03	-39	0.03	-29	-22	-26	-31
JX MEIER LEONEL PALMER {4}	USA 067179059	150K	100	F	JNS-TF	551JE1651	43	20	201	97	-151	0.22	40	0.07	9	156	149	87
JX MEIER MARLO BARLEY {3}	USA 067179096	150K	100	F	JNS-TF	551JE1679	91	18	108	95	1150	-0.15	22	-0.06	29	348	354	385
MFW ALTACHIVE-ET	USA 119691058	150K	100	F	JNSC	11JE1326	77	59	690	99	815	-0.10	18	0.02	34	274	271	230
MFW DAVIDS BARON	USA 118483744	80K	100	F	JNS-TF	29JE3928	43	30	65	93	-164	0.07	6	0.08	10	264	257	189
MFW DAZZLER BORIS-ET	USA 118931005	80K	100	F	JNS-TF	29JE3968	52	73	283	96	-30	0.05	10	0.02	4	354	350	324
JX MFW RULLOFF (5)-ET	USA 119720002	150K	100	F	JNS-TF	200JE1106	23	2	15	88	999	-0.07	32	0.00	36	163	162	137
MFW SPARKY IMPISH-ET	USA 119052516	150K	100	F	JNS-TF	29JE3987	23	118	877	99	928	0.05	55	0.04	43	329	328	268
MFW-S-S-I URLACHER PATTERSON-ET	840003208824088	150K	100	F	JNS-TF	14JE1827	101	12	18	86	217	0.11	34	0.13	35	469	452	318
MHF MAID-RITE 5802	840003211454398	45K	100	F	JNS-TF		47	1	24	86	-425	0.19	20	0.11	8	256	240	137
MIDWAY ALL DAT SPLASH	USA 119635537	150K	100	F	JNS-TF	7JE1546	0	13	42	91	-165	0.16	25	0.06	6	101	95	44
JX MIDWAY AVON DIXON (3)-ET	840003143804421	14K	92	F	JNS-TF	100JE7401	66	6	31	92	784	-0.06	24	-0.02	25	240	238	229
JX MILK-N-MORE-LH IRWIN GARY (4)	USA 118449199	80K	100	C	JNS-TF	14JE663	5	27	107	95	944	-0.18	5	-0.06	21	159	168	209
JX MILK-N-MORE-LH IRWIN GUS (4)-ET	USA 118449171	80K	100	F	JNS-TF	7JE1377	20	37	75	93	366	-0.12	-9	-0.06	1	127	136	188
MILKSOURCE-FV METALLICA	840003205612556	150K	100	F	JNS-TF	94JE4236	-56	13	20	86	-1231	0.22	-16	0.13	-19	-335	-340	-414
MISSISKA MACKENZIE-ET	CAN 107987355	80K	100	F	JNS-TF	777JE1007	64	430	10,048	99	210	0.22	66	0.11	32	340	329	214
MISSISKA MOORE	CAN 107987358	80K	100	C	JNS-TF	7JE1385	7	183	1,531	99	-77	0.16	30	0.05	7	160	158	120
MISSISKA ROMEO-ET	CAN 110812339	150K	100	F	JNS-TF	200JE1188	13	33	50	86	-457	0.19	17	0.07	-3	38	32	-18
MISSISKA VANCOUVER	CAN 109263254	80K	100	F	JNS-TF	200JE1041	18	40	47	86	18	0.10	22	0.04	10	33	30	-10
MISSISKA VITALITY	CAN 107987340	80K	100	F	JNS-TF	200JE399	18	49	65	90	-630	0.15	0	0.11	0	10	-1	-89
MM VICTORIOUS FRANK-ET	840003201335580	63K	100	F	JNS-TF	551JE1775	-103	62	150	94	-1698	0.17	-48	0.10	-43	-446	-449	-484
JX MOLLY BROOK IVORY FROSTY (6)	USA 173612499	45K	100	F	JNS-TF		32	1	12	84	299	0.00	14	-0.03	5	114	113	127
MOLLY BROOK VISIONARY UPBEAT	USA 118147622	80K	100	C	JNS-TF	1JE849	26	110	290	96	-221	0.06	1	0.08	8	80	74	9
JX MORTIMERS GOLDA COWBOY (4)-ET	USA 067108952	80K	100	F	JNS-TF	7JE1426	-40	85	256	97	219	-0.13	-18	-0.06	-4	-251	-242	-188
JX MOUNT ROCK VICEROY ALPHA (4)	USA 067686884	150K	100	F	JNS-TF	29JE4162	70	21	153	94	294	-0.02	9	0.01	13	255	253	235
JX MOUNTAIN HIGH SOPRANO HORATIO (5)	USA 118912356	80K	100	F	JNS-TF	29JE3965	21	24	41	91	263	0.10	35	0.05	21	92	85	23
MOZART GEOFFREY J300 7200-ET	840003012257398	80K	100	F	JNS-TF	7JE1315	41	32	49	92	63	-0.01	0	0.00	2	257	256	256
MOZART VERNON J302 7201-ET	840003012257397	80K	100	F	JNS-TF	7JE1316	50	25	41	91	-76	0.05	7	0.02	2	97	90	63
MR KATHIES KID ROCK	840003128791587	63K	100	F	JNS-TF	551JE1772	-225	101	198	95	-2297	0.04	-103	-0.01	-86	-983	-963	-866
MR MADDIES COLTON MACHINE	840003209884647	9K	100	F	JNS-TF	100JE7421	-142	4	18	84	-2217	0.33	-44	0.14	-54	-649	-647	-692
MR MILKSOURCE DAZZLER MATADOR-ET	840003130262082	63K	100	F	JNS-TF	551JE1790	-49	24	52	90	-1322	0.04	-56	0.03	-42	-243	-242	-233
MS EASTON	USA 119146567	150K	100	C	JNS-TF	29JE4010	20	71	249	97	549	-0.21	-20	-0.04	12	77	80	102
JX MULTI-ROSE CHILI RUSTLER (5)-P-ET	840003132093008	150K	100	C	JNSC	7JE1541	104	33	422	98	1263	-0.15	28	0.01	49	338	339	299
MULTI-ROSE CREDIBULL COMET-PP-ET	840003014373525	13K	100	F	JNS-TF	54JE625	47	39	112	90	416	0.08	37	0.01	17	286	283	261
MULTI-ROSE DMNCN RAGEOUS-ET	840003009919161	80K	100	C	JNS-TF	1JE841	42	47	381	98	-113	0.06	8	0.02	1	158	154	130
MULTI-ROSE FASTRACK PRUDENT (5)-ET	840003011771891	80K	100	F	JNS-TF	1JE875	9	5	20	88	590	-0.10	6	-0.05	11	83	89	123
MULTI-ROSE IRWIN LOGIC-ET	840003011581180	8K	100	F	JNS-TF	203JE1428	57	32	1,532	99	262	0.00	13	0.01	12	352	346	321
MULTI-ROSE MARLIN H528 7128-ET	840003012257470	80K	100	F	JNS-TF	7JE1305	51	31	54	92	-407	0.20	22	0.09	3	225	213	137
MULTI-ROSE MEGATRON RANDI	USA 067342683	80K	100	F	JNS-TF	7JE1405	31	69	276	97	848	0.06	54	-0.06	17	284	289	329
MULTI-ROSE NITRO RHETT-ET	840003014373682	80K	100	F	JNS-TF	7JE1457	24	32	48	92	753	-0.15	4	-0.02	23	201	201	199
MULTI-ROSE PHARAOH ALVIN-ET	840003014373728	80K	100	F	JNS-TF	7JE1431	96	43	73	93	268	0.01	15	0.00	10	333	330	317
MULTI-ROSE PHARAOH MOSES-ET	840003013654219	80K	100	F	JNS-TF	7JE1432	29	36	60	93	998	-0.06	34	-0.05	25	153	162	195
JX MULTI-ROSE RADIANT (4)-ET	840003013654243	80K	93	C	JNS-TF	29JE3963	38	29	60	93	-119	0.09	14	0.04	4	20	17	-17
JX MULTI-ROSE RADICAL (5)-P-ET	840003132093005	50K	100	C	JNSC	14JE736	51	71	464	98	643	-0.08	14	0.08	42	181	174	77
JX MULTI-ROSE REGENCY RAMBO (5)-ET	840003130320847	150K	100	F	JNS-TF	7JE1538	82	24	130	95	914	-0.11	20	0.05	44	267	264	197
JX MULTI-ROSE S GRIZLY (4)-P-ET	840003126242076	150K	91	F	JNS-TF	7JE1487	36	22	40	92	942	-0.11	21	-0.02	30	43	43	36
MULTI-ROSE ZAYD LOOKOUT (6)-ET	840003011771773	8K	100	F	JNS-TF	203JE1514	53	20	709	99	558	-0.04	19	-0.03	15	61	61	68
MUSQIE MAYOR-ET	CAN 012854263	45K	100	F	JNS-TF		-37	1	12	83	-1369	0.17	-32	0.09	-32	-152	-156	-195
MVF AXIS TOPSY 2145-ET	USA 067442145	80K	100	F	JNS-TF	7JE1464	38	33	61	93	435	-0.01	18	-0.01	13	113	111	108
MVF AXIS TOPSY 2146-ET	USA 067442146	150K	100	F	JNS-TF	203JE1628	-14	63	235	95	640	-0.16	-3	-0.07	9	-23	-16	32
NATURE VIEW VALERGO NORMAN-P	USA 173184404						36	1	18	74	650	-0.08	15	0.02	28	189	188	153
NIGEL IVANHOE SPEED	USA 173822766	9K	100	F	JNS-TF		-85	1	11	81	-1896	0.14	-65	0.05	-59	-511	-509	-497
JX NORMANDELL HARRIS WESLEY (5)	USA 067731180	150K	100	F	JNS-TF	29JE4019	36	41	112	95	1030	-0.08	31	0.01	41	275	271	225
NORSE STAR FIERCE VOLCANO-ET	USA 119408894	150K	100	F	JNS-TF	7JE1520	48	71	305	97	917	-0.20	1	-0.05	22	220	222	246
NORSE STAR TREMOR-ET	USA 118035932	50K	100	F	JNS-TF	11JE1172	64	26	64	93	276	0.11	38	-0.03	3	204	208	235
NYMANS COLIN KAP	USA 118292890	80K	100	F	JNS-TF	11JE1189	-46	23	78	93	429	-0.03	14	0.02	21	96	90	49
NYMANS MARVEL IRONMAN	USA 118488262	80K	100	F	JNS-TF	151JE22	51	13	81	94	150	0.00	8	0.00	6	284	282	274
NZL GLOBAL FUTURE DIRECTION-P-ET	NZL 0																	

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hlds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.98	2.9	-1.5	-4.0	-3.4	1.1	9.0	6	15	86	1.1	0.0	-0.9	1.6	L1.0	-1.1	S0.2	L0.1	1.1	2.3	1.2	-0.2	S0.9	C0.4	L1.0	W0.7	B0.4	18.5
2.97	1.4	-1.1	-3.7	-2.7	0.5	8.1	1	9	85	0.5	0.2	-0.3	0.5	L0.6	-0.6	P0.2	L0.1	0.7	0.6	0.2	-0.1	S0.5	C0.5	L0.5	W0.3	C0.8	12.6
2.96	1.9	3.3	-0.3	0.4	2.4	8.8	11	60	91	2.1	3.5	0.4	2.5	L0.5	1.4	S0.2	S0.9	1.5	2.8	1.4	1.9	S1.8	C1.6	L2.1	C1.6	B0.1	19.8
2.97	0.5	1.8	-2.2	-1.8	0.2	6.6	13	251	95	0.8	2.5	1.1	0.8	H1.2	1.3	P0.4	S0.5	1.6	0.8	0.0	-1.0	S1.0	C0.4	L0.8	W0.4	B0.6	14.7
3.18	-0.5	-1.3	1.4	1.3	-0.7	8.7	0	0	37																		
2.95	0.3	-1.1	-0.3	-0.6	-1.9	8.3	0	0	38																		
3.00	1.2	-3.0	0.3	0.5	-1.2	8.4	2	5	49	1.0	1.0	-0.9	1.7	H0.6	0.3	S0.5	L0.4	0.4	1.3	0.7	0.0	S0.6	C0.8	L0.2	C0.4	C0.5	14.5
3.01	0.4	-0.3	-0.2	0.0	-0.6	8.6	0	0	34																		
2.84	1.8	1.8	-0.2	-0.4	1.1	7.8	12	22	86	-0.1	0.3	0.8	-0.2	L0.8	0.8	P0.6	S0.5	0.4	-0.6	-0.2	-1.0	D0.7	W0.4	S0.7	W0.7	C1.8	5.2
2.85	3.0	-0.2	-1.5	-0.3	2.5	10.7	23	34	88	0.3	1.8	0.8	-0.1	L1.5	0.7	S0.1	S0.2	0.9	0.7	0.0	0.1	S0.3	0.0	L0.5	W0.4	C0.3	12.8
3.03	1.9	-0.1	-0.2	-1.7	-5.1	6.1	1	10	82	0.9	2.0	0.2	0.7	H0.7	1.4	P0.9	S1.0	0.7	1.6	0.7	0.2	S1.4	W1.2	L0.6	W0.4	B0.8	16.7
3.15	1.7	1.1	3.1	3.9	0.9	6.2	0	0	33																		
2.85	4.1	3.0	1.4	1.3	0.0	7.8	15	16	85	0.3	-2.2	-1.4	-0.7	H0.8	-1.3	P1.3	S0.2	0.8	0.6	-0.8	-0.6	S1.3	W1.2	0.0	W0.9	C0.2	12.7
2.89	2.4	1.0	0.7	0.5	-1.3	7.1	18	25	87	0.9	1.7	0.3	-0.3	H1.4	1.5	P1.0	S0.7	2.6	1.8	0.0	-0.9	S3.4	W0.9	L0.1	W1.0	B0.1	19.7
2.88	1.4	2.7	0.8	0.6	-0.5	7.9	14	16	86	0.0	-0.7	-0.3	-0.3	L0.4	-0.1	P0.2	L0.1	0.1	0.5	-0.4	-0.6	S0.5	W2.0	L0.5	W1.7	0.0	9.1
2.77	4.1	3.7	1.7	1.9	-0.9	7.8	15	19	86	0.4	-0.4	-0.9	-1.0	H0.1	-0.4	P1.2	S0.8	1.5	0.3	-1.4	-0.4	S3.0	W1.0	S0.2	W0.3	0.0	14.6
3.02	1.2	0.6	-2.5	-2.3	2.4	7.3	8	119	95	0.3	1.9	1.5	-0.3	0.0	0.9	P0.8	S0.2	1.0	0.0	0.2	-0.6	S1.4	C0.2	L0.7	0.0	B0.6	14.1
3.15	3.1	1.9	0.6	0.8	1.4	6.9	9	48	91	1.2	0.9	0.3	1.3	L0.8	1.0	P0.1	S1.0	1.1	0.8	-0.1	1.3	S0.5	C1.5	L0.3	C1.6	C0.4	11.5
3.12	2.2	-0.8	-1.3	0.0	1.8	10.2	28	122	93	1.5	1.0	0.9	0.8	H0.5	0.9	P0.7	S1.0	1.3	1.5	0.8	1.5	S1.8	C0.8	S0.1	C1.4	B1.3	17.4
3.05	1.4	2.1	0.2	0.1	1.3	9.8	16	31	88	0.4	-0.5	-1.5	0.7	L1.7	-1.3	S0.5	L0.3	0.2	1.6	-0.2	0.8	S1.3	C0.1	S0.4	C0.4	B0.2	14.8
2.92	2.7	2.9	0.7	1.6	0.2	8.7	25	88	93	0.4	-2.5	-1.7	0.5	H1.5	-1.7	P0.3	S0.5	0.4	0.5	-0.8	-0.1	0.0	C0.4	S0.3	C0.3	C0.4	9.6
3.11	-0.8	-3.9	-5.1	-4.8	-1.1	8.8	2	6	83	0.9	-0.3	0.4	0.4	H0.2	0.5	P1.0	S0.3	0.7	0.6	1.2	-0.2	S0.1	C0.1	L0.2	W0.1	C0.6	13.7
3.35	-0.3	-2.5	-4.7	-4.4	0.3	9.4	83	540	98	0.3	-2.6	0.4	0.3	H1.4	0.4	P1.0	L0.6	-0.3	-0.3	0.7	0.2	D1.5	C1.0	S0.4	C0.4	C0.1	5.5
2.95	4.1	0.8	-2.2	-1.1	1.2	9.1	5	7	83	0.0	0.4	-0.4	0.2	H1.6	-0.2	S0.2	0.0	1.2	0.3	-1.0	-1.3	S0.9	W1.9	L0.8	W2.5	C0.8	9.2
2.79	2.3	0.5	0.1	-0.9	-1.6	8.0	1	5	81	-0.1	-0.5	-0.6	-0.3	L0.5	-0.5	S0.7	L0.6	0.2	-0.9	-0.7	0.6	D0.4	C1.3	S0.5	C1.4	C0.4	4.5
3.01	-0.9	0.0	-1.5	-1.9	0.8	8.9	7	27	88	0.3	0.0	0.2	1.1	L0.2	-0.2	S0.3	S0.1	-1.0	0.8	0.6	1.2	D0.9	W0.5	L1.8	W0.4	B0.9	5.9
2.94	1.7	0.8	-1.4	-1.1	1.8	7.7	0	0	80	1.0	1.3	1.4	0.8	L0.3	0.6	P0.1	S0.4	1.4	0.8	0.7	1.0	S1.0	0.0	L0.2	C0.4	C0.6	15.9
3.22	1.6	1.6	-1.8	-0.9	2.6	9.0	18	49	90	-0.6	-0.9	0.2	-0.6	L0.7	-0.9	S0.6	L1.2	-1.1	-1.0	0.3	0.4	D1.5	C0.6	S0.4	C0.6	C0.2	2.2
3.18	2.5	2.4	0.3	1.0	2.0	8.8	17	27	88	0.1	-0.6	-0.5	-0.9	L0.7	-1.3	S0.2	L0.3	0.7	-0.1	-0.5	0.4	S1.6	C0.8	S0.9	C0.8	B0.4	12.2
3.29	-1.5	-1.7	-0.7	-0.4	-0.3	4.2	14	17	83	1.0	3.4	1.3	0.8	H1.0	1.6	P0.8	S1.4	3.0	1.0	0.9	-0.2	S3.3	C0.8	L0.6	W0.1	0.0	21.3
3.17	-0.7	-0.2	-3.5	-3.7	-1.7	8.6	271	3,369	99	1.2	0.1	0.7	1.3	H1.3	0.7	P0.2	S0.6	1.4	1.9	0.8	-0.4	S0.4	W0.6	L0.6	W1.7	B0.5	15.9
3.18	-0.9	-1.1	-1.1	-0.8	0.4	7.3	93	391	98	0.7	-1.7	-0.4	1.3	L0.7	-0.4	P0.4	0.0	0.4	1.5	0.8	-0.4	D1.4	W0.4	S0.4	W0.8	C0.6	10.0
2.99	0.3	1.7	-1.4	-0.5	1.9	8.9	29	41	83	0.8	2.0	0.4	0.7	H1.4	0.8	S0.4	S0.9	1.0	0.0	-0.3	1.3	S0.8	C0.4	L0.7	C0.4	C1.0	10.9
3.11	-1.4	-4.4	-1.6	0.1	1.2	7.8	36	49	83	1.1	1.2	0.3	1.8	L1.3	0.5	P0.4	S0.2	0.4	1.2	0.6	0.5	S0.6	C0.8	S0.1	C1.5	B0.9	13.1
3.00	0.4	1.9	-0.3	-0.3	0.9	7.9	37	48	86	0.3	1.4	0.2	-0.5	L0.7	0.9	P0.6	S0.4	1.7	0.7	-0.6	-0.1	S1.8	0.0	S0.5	C0.1	C0.7	16.7
3.07	-0.3	-1.5	-2.2	-1.7	0.1	5.8	52	102	91	1.4	1.2	0.3	0.4	H0.6	0.4	P1.0	S1.3	3.3	1.4	-0.8	-0.1	S4.0	C0.6	S0.3	C0.4	B1.3	17.4
2.84	1.1	0.2	0.0	1.0	1.9	8.3	1	13	84	-0.8	0.0	-0.1	-0.7	L1.2	0.2	S0.9	L0.7	-0.1	-1.0	-1.0	-1.1	D0.7	C0.2	L0.2	W0.5	C1.4	3.0
3.09	0.6	0.4	-0.9	-0.5	0.4	8.8	64	149	94	1.7	0.3	0.5	1.0	H0.6	0.5	P1.1	S0.6	2.6	2.1	1.1	0.6	S1.8	0.0	L0.6	C0.1	B0.6	22.9
3.13	-0.4	-0.5	-1.4	-2.2	-0.8	6.4	43	110	93	0.7	4.6	0.9	0.1	L0.8	1.2	P0.4	S1.4	2.0	0.7	-0.4	0.4	S3.1	C0.8	L0.4	C0.4	B0.4	17.2
3.05	3.2	2.4	1.8	2.6	3.4	7.6	10	72	91	1.4	0.5	0.5	0.3	H0.7	0.6	S0.2	S0.9	3.1	1.5	0.0	0.5	S1.8	C0.6	L0.2	C0.7	B0.1	20.8
2.98	-1.7	-3.8	-1.9	-3.4	-0.9	5.0	9	12	83	-0.3	0.3	1.1	0.6	L1.7	0.6	S0.8	L0.3	-0.5	0.3	0.2	0.5	D1.1	W0.6	L0.9	W0.3	B0.2	6.1
2.99	3.3	2.7	1.1	0.3	0.1	7.6	16	19	86	0.4	-2.1	-0.8	-0.2	H0.8	-1.1	P0.3	L0.4	0.7	0.8	0.4	0.1	S0.1	C0.3	S0.3	W0.1	B0.6	12.7
2.78	1.9	1.7	0.3	-1.2	-0.7	7.9	10	11	85	0.5	2.0	0.8	0.2	H0.7	1.1	P0.4	S1.0	1.2	1.4	0.9	-0.2	S1.3	W0.6	L0.8	W0.9	B0.8	17.2
3.52	-2.0	-0.5	0.9	0.7	-0.6	4.3	119	208	94	1.5	0.0	0.9	0.7	H2.1	1.8	P0.7	S1.0	3.3	0.8	0.1	0.7	S2.5	C2.2	L1.2	C1.9	B0.4	19.1
3.42	-3.3	-1.5	0.0	0.5	-0.7	5.2	3	7	80	1.0	1.4	0.8	0.8	H1.4	1.2	0.0	S0.3	2.2	0.2	0.3	0.5	S1.6	C0.3	L0.7	C0.4	B0.4	17.0
2.96	2.7	1.4	2.6	3.0	0.3	8.0	12	35	87	0.6	-0.4	-0.7	-0.3	H0.8	-0.3	P0.9	S0.9	0.9	0.4	-0.9	0.4	S1.5	C0.4	S0.2	C0.1	C0.3	13.6
3.03	2.7	3.4	-0.6	-1.2	0.0	9.2	42	100	93	1.1	1.7	0.5	0.8	L0.5	0.5	P0.2	S0.1	1.7	1.7	1.3	0.2	S1.6	C1.1	0.0	C0.7	B0.1	20.5
3.37	2.1	0.5	0.6	1.0	2.2	7.7	21	231	97	0.6	3.9	0.5	1.2	H0.8	1.3	P0.1	S0.6	0.6	0.6	0.3	-1.2	S2.3	W0.1	L0.9	W0.6	B0.3	16.1
2.97	1.3	-0.5	-2.9	-3.1	-1.3	6.9	9	35	87	0.3	-1.1	-0.4	-0.1	H0.2	-0.1	S0.6	L0.4	0.9	0.7	-0.9	-0.1	S1.6	W0.5	L0.3	W0.5	B0.8	14.0
2.90	2.0	2.2	0.6	0.9	3.7	8.1	11	33	88	0.2	0.3	0.5	0.5	L1.2	0.1	S0.3	S0.2	0.3	-0.1	0.3	0.7	S0.3	C0.8	S0.3	C0.6	C0.1	10.1
3.10	-0.3	-0.1	-0.6	-1.0	-0.9	7.2	3	7	83	0.0	-0.5	-0.7	0.7	L0.1	0.0	P0.3	S0.3	0.0	0.7	0.6	-1.8	D0.3	W0.2	S0.2	W1.2	C1.6	8.6
2.82	3.6	1.2	-1.9	-1.9	-2.4	8.3	15	289	97	0.8	0.0	-1.0	0.2	H0.3	-1.8	P0.6	L0.4	1.1	1.3	0.3	0.6	S2.0	W0.9	S1.4	W0.2	C0.1	17.5
2.83	1.8	1.2	2.3	1.6	-1.3	5.4	15	22	86	-1.0	-1.1	0.1	-0.7	H0.3	-0.3	S0.9	L0.1	-2.1	-0.7	0.1	-0.6	D1.5	W1.5	S0.9	W2.0	B0.2	-0.9
3.01	0.4	-1.4	-4.4	-4.6	-2.3	7.8	22	99	94	0.6	0.0	-0.3	1.6	L0.8	-1.0	S1.2	L0.4	-0.2	1.3	0.5	0.7	D0.1	W1.3	L1.1	W0.3	B0.7	10.3
3.00	1.0	-0.4																									

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hnds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
JX OAK LANE ENZO MOE {4}-ET	USA 067692266	58K	100	F	JNS-TF	7JE1813	102	23	81	92	1223	-0.11	34	-0.03	37	357	359	361
JX OAK LANE PRIAPUS RUGER {4}-ET	USA 067692223	150K	100	F	JNS-TF	14JE1751	101	80	631	98	-497	0.23	23	0.12	6	344	331	233
JX OAK LANE WALES {4}-ET	USA 067692269	150K	100	F	JNS-TF	200JE1236	90	10	30	88	892	0.00	43	0.04	41	339	332	267
JX OAK LANE WHODAT {4}-P-ET	USA 067742198	150K	100	C	JNS-TF	97JE178	8	90	640	98	-520	0.07	-11	0.06	-7	58	56	19
JX OAK LANE WILDCAT {5}-ET	USA 067742182	150K	100	F	JNS-TF	97JE170	81	30	372	98	873	0.09	63	0.04	40	348	342	279
JX OAK LANE WINGMAN {5}-ET	USA 067742173	150K	100	F	JNS-TF	97JE168	31	9	100	94	224	0.07	25	0.05	18	172	167	118
JX OAK LANE WORLD CUP 2196 {4}-ET	USA 067742196	45K	100	F	JNS-TF		35	2	11	85	-79	0.11	19	0.04	6	171	168	131
OAKLANE DAZZLER DISCO 2127-ET	USA 067742127	150K	100	F	JNS-TF	7JE1528	4	764	11,939	99	-180	0.02	-5	-0.01	-8	39	41	54
OAKLANE DAZZLER DOORMAN 2125-ET	USA 067742125	150K	100	F	JNS-TF	7JE1529	88	145	2,196	99	-208	0.10	10	0.03	-2	360	355	330
JX OAKLANE SOPRANO FOREMAN {5}-ET	USA 067572102	80K	100	F	JNS-TF	7JE1416	76	27	104	95	-268	0.20	29	0.11	13	289	273	169
OOMSDALE ANICEE NIKON ADAM-P-ET	USA 067235833	150K	100	F	JNS-TF	91JE5694	7	19	36	86	206	0.03	16	-0.01	5	19	19	25
JX OOMSDALE CONNER {4}-ET	USA 067235830	80K	100	F	JNS-TF	200JE1033	84	44	1,130	99	553	0.00	27	0.00	21	161	160	141
JX OOMSDALE GALLEN HILARIO {4}-ET	USA 067180754	80K	91	F	JNS-TF	29JE3933	-44	46	180	96	481	0.01	25	-0.01	15	-102	-99	-97
JX OOMSDALE GEMMA HARRIS GANYA {5}-ET	USA 067235865	150K	100	F	JNS-TF	29JE4026	43	98	733	98	275	0.02	17	0.05	20	130	124	69
JX OOMSDALE GENA AWESOME GLENN {5}-ET	USA 067180761	80K	100	F	JNS-TF	14JE686	-1	34	96	91	684	0.02	37	-0.02	21	105	111	118
JX OOMSDALE GLORY SCORE GEO {5}-ET	USA 067180730	80K	100	F	JNS-TF	1JE881	43	40	312	98	628	-0.18	-10	-0.03	16	212	209	214
JX OOMSDALE LAYNE GALLOP {4}-ET	USA 067180733	80K	92	F	JNS-TF	11JE1202	12	28	185	97	489	-0.05	12	-0.05	8	-18	-15	14
ORTH-BERRY DIMENSION GIDEON-ET	USA 118225326	50K	100	F	JNS-TF	7JE1292	-7	80	261	97	897	-0.10	21	0.01	35	44	38	-3
ORTHRIDGE DEFOREST-PP-ET	USA 119258051	150K	100	F	JNS-TF	29JE4016	13	8	11	86	-86	0.08	13	0.02	1	148	147	133
ORTHRIDGE HIGH-FIVE-P	840003010771723	50K	100	C	JNS-TF	200JE231	74	38	95	93	-121	0.09	14	-0.02	-8	435	434	450
ORTHRIDGE LATER	840003010771740	80K	100	F	JNS-TF	7JE1352	0	88	1,080	99	1156	-0.27	-5	-0.08	24	39	48	102
ORTHRIDGE RENO	840003010771735	50K	100	F	JNS-TF	7JE1332	25	368	5,981	99	453	0.00	22	-0.06	4	195	204	255
ORTHRIDGE-DB RAPTURE	840003011530784	80K	100	F	JNS-TF	7JE1394	3	25	50	92	492	-0.12	-2	-0.05	8	-22	-18	13
PACIFIC EDGE PRICELESS PBR-ET	840003205349233	14K	100	F	JNS-TF	100JE7446	-139	1	20	85	-1375	0.02	-62	0.02	-46	-602	-592	-560
PAYNESIDE GAMA CHANGER	CAN 011830110	150K	100	F	JNS-TF	94JE4029	-175	103	167	93	-2024	0.14	-72	0.09	-56	-780	-772	-777
JX PEAK ALTAARAGORN {3}-ET	840003142181559	150K	100	F	JNS-TF	11JE1368	93	9	29	89	981	0.01	49	0.00	36	440	436	404
JX PEAK ALTAARVO {4}-ET	840003206963139	150K	93	F	JNS-TF	11JE1745	97	8	28	90	251	0.19	53	0.09	29	279	268	169
JX PEAK ALTAATHLETE {5}-ET	840003145378375	150K	100	F	JNS-TF	11JE1370	61	69	1,009	99	228	0.04	19	0.06	21	338	328	257
JX PEAK ALTAGALADON {5}-ET	840003209641548	150K	100	F	JNS-TF	11JE1716	135	5	10	83	977	0.07	63	0.03	42	605	599	541
JX PEAK ALTAGRAPPLE {5}-ET	840003147840033	150K	100	F	JNS-TF	11JE1382	112	29	516	98	979	-0.03	41	0.07	51	497	487	387
JX PEAK ALTAHEIR {6}-ET	840003138498950	150K	100	F	JNS-TF	11JE1346	120	24	180	96	1890	-0.17	53	-0.02	64	486	486	458
JX PEAK ALTAJAMALL {4}-ET	NLD 682613783	150K	100	F	JNS-TF	11JE1715	118	5	25	87	1610	-0.14	47	-0.04	49	497	498	495
JX PEAK ALTAJERICO {5}-ET	840003147839997	150K	100	F	JNS-TF	11JE1396	65	19	211	96	38	0.05	12	0.08	18	328	320	243
JX PEAK ALTAKARAOKE {5}-ET	840003206963168	150K	100	C	JNS-TF	11JE1762	51	3	11	83	1950	-0.24	39	-0.07	55	356	363	385
JX PEAK ALTAMAHOMES {4}-ET	840003200824201	150K	100	F	JNS-TF	11JE7082	76	10	40	89	995	-0.06	34	0.01	39	303	299	258
JX PEAK ALTAMAXIMITE {4}-ET	840003206963216	150K	100	F	JNS-TF	11JE7210	89	5	38	89	838	-0.03	34	0.04	39	361	352	287
JX PEAK ALTAMONTRA {6}-ET	840003140986383	150K	100	F	JNS-TF	11JE1369	105	131	3,700	99	1126	0.02	60	0.02	46	458	453	400
JX PEAK ALTASHAVAR {5}-ET	840003215564805	150K	100	F	JNS-TF	11JE7199	111	3	14	84	922	0.06	57	0.00	34	440	434	401
PEAK ALTASOVOUGE-ET	NLD 682613389	150K	100	C	JNS-TF	11JE1718	53	12	63	91	1502	-0.03	67	-0.01	52	363	365	342
JX PEAK ALTAUNIFY {5}-ET	840003205436204	150K	100	F	JNS-TF	11JE7184	88	2	17	85	864	0.09	62	0.03	38	495	485	424
PEAK ALTAVICE {6}-ET	840003147839950	150K	100	F	JNS-TF	11JE1381	99	16	282	97	1395	-0.12	40	-0.02	46	357	355	336
JX PEAK DEALDASH {5}-ET	840003206963193	150K	100	F	JNS-TF	1JE7185	66	4	12	84	585	0.05	40	0.05	32	350	341	272
PEAK ENLITE-ET	840003200824335	150K	100	C	JNS-TF	1JE7045	80	14	76	92	985	0.08	65	0.04	46	445	442	373
PEAK GOAL LINE-ET	840003205436928	150K	100	F	JNS-TF	1JE7137	47	21	123	93	984	-0.15	14	0.01	38	157	153	113
PEAK INNOVATE-ET	840003205436927	150K	100	F	JNS-TF	1JE7136	124	25	716	98	625	-0.01	27	0.06	35	393	382	303
JX PEAK OPENSAPACE {4}-ET	840003208643044	150K	100	F	JNS-TF	1XD7241	122	1	19	87	721	0.14	65	0.00	26	528	525	503
JX PEAK PREMONITION {4}-ET	840003208643046	150K	100	F	JNS-TF	1JE7214	139	6	41	89	975	0.10	69	0.01	38	552	549	509
PEAK RAZOR SHARP-ET	840003206963192	150K	100	F	JNS-TF	1JE7141	92	21	293	97	466	0.12	49	0.07	32	464	453	368
JX PEAK REAL COST {4}-ET	840003205435885	150K	100	F	JNS-TF	1JE7112	104	48	443	97	900	-0.05	33	0.02	38	345	344	301
JX PEAK VCRY MIXUP {4}-ET	840003149335212	150K	100	F	JNS-TF	1JE7022	61	7	24	87	1440	-0.16	34	-0.07	38	187	191	218
PEAK VCRY SHOWTIME-ET	840003200824138	150K	100	F	JNS-TF	1JE7010	74	75	1,095	99	991	0.08	65	0.02	41	374	374	330
PEARLMONT AMAZING MEMORY	USA 067208570	80K	100	F	JNSC	11JE1243	38	65	1,012	99	1727	-0.09	62	-0.06	49	222	229	251
PEARLMONT CRITIC DEMETRI-P-ET	USA 067139497	80K	100	F	JNS-TF	14JE656	43	47	101	94	-224	0.07	4	0.05	3	243	236	190
PEARLMONT DAMION-ET	USA 067208500	80K	100	C	JNSC	200JE1005	-7	47	384	98	-450	-0.03	-29	0.00	-16	-35	-34	-24
PEARLMONT DOMINICAN ERIC	USA 067139490	50K	100	F	JNS-TF	1JE858	12	17	35	91	-726	0.11	-12	0.06	-14	96	86	42
PEARLMONT ENERGETIC	USA 067139485	50K	100	F	JNSC	200JE397	9	18	39	92	-665	0.02	-29	0.05	-14	-9	-13	-41
PEARLMONT FORMIDABLE DARBY	USA 067270628	150K	100	F	JNS-TF	1JE948	54	11	25	89	1082	-0.12	26	-0.06	27	276	280	307
PEARLMONT MARCIN SHERWIN	USA 067270689	29K	100	F	JNS-TF		22	1	20	87	720	-0.19	-6	-0.04	18	151	155	173
PEARLMONT MIDDAY	USA 067139478	50K	100	F	JNS-TF	200JE395	-10	51	65	87	-899	0.16	-10	0.12	-8	-74	-86	-175
JX PEARLMONT PROP JOE DIMMER {4}	USA 067270655	150K	100	F	JNS-TF	1JE955	44	156	1,617	99	29	0.11	25	0.04	10	210	205	164
PEARLMONT REGENCY TIBET	USA 067270696	150K	100	F	JNS-TF	14JE1624	80	27	44	91	365	0.06	31	0.07	28	313	310	239
PEARLMONT SWENSON-ET	USA 067139467	50K	100	F	JNS-TF	200JE396	13	41	54	87	237	0.04	21	0.02	14	151	146	110
PEARLMONT VISIONARY DEMAND	USA 067139471	50K	100	F	JNSC	7JE1275	38	45	86	94	577	-0.10	7	-0.03	14	196	196	208
PEARLMONT VISIONARY ILLUSION	USA 067139480	80K	100	C	JNSC	1JE848	10	138	1,227	99	109	-0.10	-16	0.02	9	-17	-20	-45
PEARLMONT VISIONRY DECOY-ET	USA 067139491	80K	100	C	JNSC	1JE850	70	31	308	98	448	-0.05	10	-0.02	12	203	203	209
PERKINS SKYCLASS-ET	CAN 109516964	150K	100	F	JNSC	200JE1085	4	142	346	91	572	-0.16	-7	-0.07	5	-94	-87	-29
PETERSON POWER ROBERT	840003010961735	80K	100	F	JNS-TF	14JE671	105	23	52	92	266	0.07	28	0.07	25	454	440	353
PETERSON REGENCY LEON	840003010961740	150K	100	F	JNSC	97JE153	51	8	150	98	733	-0.13	6	0.04	36	287	280	214
JX PINE HILL SAINT IVAN {5}	USA 173597183						25	1	16	75	12	0.04	10	0.01	3	40	39	27
PINE PRAIRIE NUANCE BOURBON	USA 173456037						-54	1	23	73	-1309	0.09	-46	0.04	-41	-368	-365	-353
PINE-TREE 1625 PLYMOUTH 1825-ET	USA 067771825	150K	100	F	JNSC	7JE1781	84	20	55	91	989	-0.12	21	0.01	38	334	331	294
JX PINE-TREE ALTAFINAL SHOW {4}-ET	USA 067771958	150K	100	F	JNS-TF	11JE7083	143	22	295	96	1022	0.04	58	0.				

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hnds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
3.10	2.7	0.7	-1.4	-1.1	1.5	8.8	13	35	88	1.8	2.5	1.3	1.2	H0.5	0.8	P1.0	S1.4	2.9	1.5	0.6	0.7	S2.5	C1.1	L0.7	C1.1	C0.1	22.3
2.98	3.6	2.9	2.4	3.3	4.5	7.6	23	75	91	1.3	1.2	0.7	0.1	H0.4	0.9	P1.6	S2.3	3.8	1.6	-1.0	-1.1	S4.4	W0.8	S0.4	W1.9	C0.4	15.3
3.04	1.5	-0.1	-2.5	-1.4	2.4	8.9	7	21	86	0.7	2.6	1.3	0.8	0.0	0.6	S0.2	S0.2	1.8	0.6	0.2	-0.3	S1.5	C0.1	L1.0	W0.2	C0.7	16.7
3.12	2.9	2.1	0.0	1.0	3.2	7.9	19	70	91	0.6	0.3	-0.4	-0.8	H1.2	0.2	P1.2	S1.0	2.0	0.9	-1.3	-1.0	S3.2	W2.1	L1.5	W2.8	C0.2	13.2
3.06	0.5	-1.8	-3.5	-3.9	1.0	8.2	13	107	93	0.6	2.1	0.5	0.8	H0.1	0.9	S0.8	S0.4	1.1	-0.2	-0.1	-0.1	S1.2	W0.1	L1.2	W0.4	C1.1	12.7
3.10	0.8	-0.3	-2.3	-2.7	1.6	7.9	3	22	87	0.9	0.7	0.1	0.1	H1.3	0.3	P0.4	S0.8	1.8	-0.1	-0.4	0.7	S2.0	C0.8	L0.9	C0.5	C1.0	14.8
3.07	0.9	2.6	-0.3	-0.2	2.9	7.6	2	10	84	0.8	0.3	0.1	0.4	H2.0	0.6	P0.7	S1.2	1.4	0.4	-1.1	-0.3	S1.4	C0.7	L0.8	C0.1	B0.4	13.5
3.01	2.0	3.8	-1.5	-0.7	1.7	9.5	440	5,293	99	1.3	1.9	-0.4	0.7	H1.9	0.6	S0.4	S1.0	2.5	0.5	-0.9	1.2	S3.2	C1.5	S0.6	C1.3	C1.8	14.5
2.85	4.7	3.8	2.7	4.0	4.8	9.3	73	899	99	0.2	-0.5	-0.8	-0.3	H1.3	-0.7	P0.2	S1.2	1.5	-0.9	-2.3	0.1	S2.4	C0.4	S0.3	C0.7	C1.4	11.5
2.80	2.1	-1.0	0.1	-0.4	1.5	5.9	17	51	90	0.6	0.5	0.1	1.0	L1.3	0.5	0.0	S0.2	0.2	0.3	-0.1	-0.1	S0.4	W0.3	L0.5	W0.3	C0.8	10.6
3.00	0.0	0.4	-3.3	-3.9	-2.6	8.7	13	22	82	1.1	1.7	0.5	0.8	H0.2	1.2	P0.9	S0.8	1.1	0.7	0.3	0.8	S2.1	C0.4	S1.1	C1.2	C0.5	16.3
3.05	3.0	1.3	-1.5	-1.0	4.9	7.6	16	198	97	0.1	5.2	1.4	-0.4	L1.2	2.7	0.0	L0.3	2.5	1.4	0.3	-1.5	S3.5	W2.6	S0.6	W2.3	B0.5	16.6
3.14	-3.4	-3.7	-4.6	-5.4	-3.4	5.6	24	70	92	-0.5	1.1	0.1	0.4	L0.5	0.8	S0.3	L0.6	-1.3	-0.6	-0.2	0.0	D1.2	C0.3	L0.1	C0.3	C0.9	2.9
3.01	1.9	-1.4	-2.3	-1.9	1.5	8.2	26	61	91	0.7	1.5	1.5	0.0	H0.2	1.4	P1.2	S0.9	1.2	-0.3	-0.2	0.7	S1.0	C0.5	L1.0	C0.7	C0.6	11.6
3.28	-1.9	-0.9	-2.0	-2.5	0.2	6.0	4	6	84	-0.2	1.5	-0.1	1.5	H0.4	0.3	S0.8	S0.1	-1.9	0.2	1.2	0.9	D2.1	C0.2	L0.3	C0.4	C0.1	3.0
2.76	1.5	-0.3	1.3	0.8	2.2	8.1	19	76	93	-0.4	-2.3	-1.5	-0.4	L1.8	-0.8	S0.7	L1.3	-1.0	0.2	-0.9	0.1	D1.2	W1.1	L0.2	W0.7	C0.1	3.4
2.94	0.1	0.6	-2.3	-2.7	-0.9	6.9	19	133	95	-0.1	2.3	0.7	-0.5	L1.6	1.4	S0.3	L0.3	1.0	-0.2	-0.4	-0.7	S1.8	W1.9	L1.5	W1.1	B0.4	11.9
2.91	-2.9	-2.6	-3.4	-3.4	0.6	7.0	49	155	95	-0.9	1.0	0.1	0.5	L1.9	0.2	S2.8	L1.6	-1.5	-0.6	0.6	-0.2	D3.4	C0.1	L0.2	W0.8	C0.7	-1.6
3.07	1.3	0.3	-0.7	-1.0	-1.8	7.7	3	3	82	0.3	-0.7	-0.8	0.8	L0.2	-0.5	S0.6	L0.4	-0.9	-0.3	-0.2	0.1	S0.8	C0.5	S0.6	C0.7	C0.5	8.3
2.86	4.8	1.2	2.3	3.0	1.0	7.9	14	34	89	0.0	-3.4	-2.5	-0.1	H0.1	-2.4	S1.4	L0.6	-0.3	0.5	-0.6	-1.0	S0.4	C0.7	S1.8	C0.6	B0.2	8.1
3.13	-0.1	0.9	-1.1	-2.4	-0.7	7.3	47	290	97	0.1	0.6	0.5	-0.4	L0.7	-0.1	P0.3	S1.0	0.9	0.5	0.5	0.0	S0.3	W0.8	L0.9	W0.6	C0.4	12.5
3.19	1.0	-0.4	-1.4	-0.9	2.0	6.8	177	1,264	99	1.0	-1.5	-0.4	1.2	H0.7	-0.4	P0.3	S0.1	1.8	1.3	0.2	-1.4	S2.1	W0.5	S0.4	W0.8	B1.4	18.0
2.99	-0.7	-0.5	-1.6	-1.4	-0.2	9.5	13	26	87	1.0	1.0	0.4	1.2	L0.4	0.2	S0.5	0.0	1.6	1.0	0.8	0.6	S1.2	C2.6	L0.3	C1.5	B0.1	15.8
3.32	-1.3	0.4	-1.1	-0.9	-0.3	5.2	1	1	79	1.5	2.5	0.8	2.0	H2.6	1.6	P0.6	S1.4	2.3	1.4	0.4	1.6	S2.5	C0.7	L0.8	C1.5	B0.8	19.8
3.51	-2.7	-0.9	0.1	-0.5	0.0	4.1	75	115	90	0.7	1.3	1.5	-0.7	H0.5	1.1	P2.1	S0.4	2.4	0.7	-0.1	0.1	S3.0	W1.0	L0.8	W1.0	B1.1	17.8
2.97	2.5	-0.8	-2.5	-2.2	0.4	7.9	6	25	87	1.0	-0.5	0.2	0.6	H0.5	0.5	P0.4	S0.6	1.2	0.5	0.3	-0.6	S0.4	W0.3	L0.5	W1.0	C0.5	12.7
3.05	0.5	-0.6	-1.8	-1.2	3.0	8.3	3	3	81	1.7	3.0	1.6	1.2	H0.3	1.8	P0.4	S1.2	2.7	1.4	0.2	1.2	S2.4	C1.8	L0.5	C1.9	0.0	20.0
2.87	2.6	1.4	-1.6	-0.1	5.4	9.2	30	492	98	0.5	-1.1	-0.7	0.8	H1.0	-0.2	S1.4	L1.1	0.6	0.0	-0.9	0.2	D0.1	C1.4	S0.4	C0.5	C0.6	7.9
3.04	3.4	-1.6	-0.7	0.1	4.3	7.2	2	5	82	0.6	1.3	-0.6	1.5	L1.2	-0.6	S1.1	L1.1	0.3	0.9	-0.5	0.2	S1.3	W1.0	L1.6	W0.9	0.0	12.5
3.05	1.7	-3.1	-0.7	0.4	4.3	8.1	14	304	97	0.6	-0.8	-0.3	1.0	H0.8	-0.2	P0.1	0.0	0.4	0.5	0.2	0.7	S0.4	C1.1	0.0	C0.7	B0.1	11.4
3.18	0.9	-2.6	-1.2	0.2	3.3	8.9	9	64	92	0.5	0.8	0.5	0.7	L0.9	0.3	P0.9	S0.3	0.6	0.6	1.0	-0.2	S0.4	W0.6	L0.1	W0.6	C1.0	13.2
3.02	3.8	0.0	-1.6	-1.1	1.7	7.9	1	10	83	1.0	2.3	1.2	1.2	L1.0	0.5	P0.1	S0.6	1.4	1.0	0.6	0.5	S0.6	C0.5	L0.5	C0.6	C0.6	15.0
3.06	3.1	-2.5	-0.4	1.3	4.7	8.0	11	200	95	0.5	-2.8	-0.7	0.0	H1.0	-1.0	P0.1	L0.4	0.9	0.4	-0.7	-0.1	S0.8	C0.2	L0.3	W0.2	B0.6	12.3
3.20	0.3	-2.3	-3.6	-3.3	2.5	7.5	1	14	83	0.2	-0.3	0.2	0.6	L2.4	-0.6	S0.4	L1.0	0.0	1.1	1.2	0.0	D1.2	0.0	L0.4	0.0	C0.4	10.6
3.04	1.8	-1.6	-2.4	-2.0	1.0	7.6	4	34	86	1.0	1.9	0.7	1.1	L0.1	1.1	S0.5	S0.9	2.0	0.5	-0.3	0.2	S1.6	C1.1	L0.2	C0.8	C1.3	15.7
2.97	2.5	0.1	-1.1	0.4	4.6	8.2	1	1	80	1.0	1.4	1.1	1.8	H0.5	1.2	S0.8	0.0	0.2	0.3	0.6	0.6	D1.2	C1.0	S0.6	C1.1	C1.4	6.6
3.11	1.9	-0.2	-2.2	-0.7	3.2	9.1	78	1,542	99	1.1	0.9	1.1	0.9	H0.3	1.0	S1.0	S0.1	1.8	0.3	0.5	0.7	0.0	C1.1	L0.1	C0.9	C1.3	12.2
2.89	2.2	-0.4	-1.0	-0.4	4.5	8.8	0	0	81	0.9	1.2	0.9	1.1	H0.6	1.2	S1.0	L0.2	1.9	0.3	-0.1	0.3	S1.0	C0.7	S0.3	C0.6	C1.2	14.3
3.29	-1.0	-4.6	-4.6	-3.8	1.8	9.0	3	5	82	0.9	0.2	0.7	1.6	L1.4	0.0	P0.1	L0.2	0.5	1.6	1.3	0.8	D0.9	C0.3	L0.5	C0.2	C0.2	12.5
2.85	2.7	-1.5	-3.2	-3.7	0.1	6.5	2	20	84	0.3	-0.1	0.3	0.4	L0.6	-0.3	S0.4	L0.2	-0.2	0.7	0.0	-0.1	D1.1	W0.8	L0.8	W1.6	0.0	6.7
3.00	1.8	-1.8	-1.9	-0.8	2.8	8.1	8	93	92	0.4	0.6	1.1	-0.1	H0.3	1.4	S0.2	S0.3	1.1	0.0	-0.9	-0.3	S0.5	C0.8	L0.7	C0.1	C0.1	10.6
2.95	1.6	-0.3	-2.1	-1.0	2.9	7.5	1	2	81	0.3	0.8	-0.1	0.5	H0.5	0.3	S0.1	S0.2	0.8	-0.1	-0.8	-0.5	S0.8	W0.2	L0.2	W0.7	C0.8	10.5
3.26	0.4	-3.2	-2.8	-1.3	4.4	9.1	4	16	85	0.8	-0.4	0.3	1.2	L1.5	-0.2	S0.1	L0.8	0.6	1.5	1.3	0.5	D0.8	C0.5	0.0	C0.5	C0.3	12.8
3.00	0.7	0.1	-2.0	-1.0	1.6	8.5	0	0	80	0.4	1.6	1.3	0.8	H1.0	1.8	S0.9	0.0	1.4	0.8	-0.2	-0.9	0.0	W1.0	L2.1	W1.7	C0.3	10.3
2.92	3.5	1.0	1.4	2.6	2.7	9.0	3	12	84	0.2	0.5	0.7	-0.7	H0.8	1.0	P0.1	S0.2	1.9	0.1	-0.9	-0.8	S1.2	W1.1	L1.3	W1.6	C0.4	12.1
2.96	1.9	-1.1	0.1	0.6	3.9	5.7	0	0	80	0.2	0.3	-1.1	0.7	L0.3	-0.9	S1.0	L0.3	0.7	0.2	-1.2	-0.6	S1.9	W0.8	L0.1	W1.2	C0.5	12.4
3.06	1.9	-0.8	-0.4	0.4	3.7	6.3	1	1	80	0.8	1.7	-0.4	1.6	H0.2	-0.1	S0.8	S0.2	1.1	1.0	-0.3	-0.1	S2.1	W0.5	L0.8	W1.0	C0.4	16.6
2.98	3.5	0.2	-1.5	-0.5	-0.8	9.0	5	17	85	0.4	-0.4	0.3	0.6	H0.8	0.4	S1.0	L0.7	0.4	0.1	0.0	-0.7	D1.4	C0.2	0.0	W0.1	C0.7	6.7
3.24	1.6	1.9	1.1	1.3	4.6	6.6	10	89	92	1.2	2.7	1.0	0.2	H0.9	1.0	P0.9	S1.4	2.3	0.9	-0.7	0.0	S2.9	W0.5	L0.4	W0.4	0.0	18.7
3.08	0.2	-2.3	-3.3	-2.6	0.6	6.5	3	12	83	1.1	1.9	1.2	0.8	H0.2	1.4	S0.4	S1.0	2.4	0.9	0.3	0.2	S1.7	C1.1	S0.1	C0.8	C1.3	18.3
3.27	0.4	-2.1	-1.9	-1.0	0.9	8.9	13	60	90	0.7	1.3	0.6	1.2	L1.3	0.9	S0.7	L0.3	0.6	1.1	0.9	0.4	D0.4	C0.1	S0.1	C0.1	C1.3	12.4
3.27	-2.5	-1.2	-3.5	-3.6	-3.6	7.4	30	416	98	0.7	1.4	1.3	0.7	0.0	1.6	S0.3	S0.4	0.5	0.8	0.4	0.5	0.0	C0.7	S0.3	C0.7	C0.3	11.5
2.97	2.3	0.6	1.2	1.6	1.4	8.8	25	66	92	0.0	-2.0	-1.3	-0.2	H0.5	-1.4	0.0	L0.1	-0.2	-0.4	-1.1	0.1	S0.5	W0.3				

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hds	No. Daus	REL %	% Milk	% Fat	Fat	Prot	Prot	CM\$	NM\$	FM\$
PINE-TREE DAILY DOUBLE (6)-ET	USA 075812124	150K	100	F	JNS-TF	1JE7160	95	5	21	87	689	0.06	47	0.05	36	406	399	328
PINE-TREE DAYBREAK POLICY-ET	USA 067771245	150K	100	F	JNS-TF	97JE155	35	6	154	96	-104	0.15	27	0.07	10	289	286	230
JX PINE-TREE DECADE (5)-ET	USA 067671553	150K	100	F	JNS-TF	777JE1163	17	171	2,788	99	-847	0.26	12	0.15	0	84	71	-46
PINE-TREE DENMARK VALUABLE 2216-PP-ET	USA 075812216	45K	100	F	JNS-TF	566JE110	51	9	10	83	-427	0.11	2	0.04	-8	166	159	132
PINE-TREE DISCO BUBBA-ET	USA 067771710	150K	100	F	JNSC	551JE1723	30	147	945	99	-603	0.07	-15	0.10	-2	140	131	56
JX PINE-TREE DISCO CHAPEL HILLBILLY (4)-ET	USA 067771846	150K	100	F	JNS-TF	551JE1746	66	4	27	89	892	-0.09	24	0.01	34	350	349	319
JX PINE-TREE DOX (3)-ET	USA 067671500	150K	100	F	JNS-TF	1JE1081	47	91	1,149	99	-137	0.08	11	0.05	5	23	17	-27
JX PINE-TREE DOX NOX (4)-ET	USA 075812092	58K	100	F	JNS-TF	7JE1837	76	20	191	96	327	0.02	21	0.04	21	333	326	273
JX PINE-TREE ENZO ANDRE 1962 (4)-ET	USA 067771962	45K	100	F	JNS-TF	551JE1778	93	4	20	86	1307	0.03	71	-0.01	45	452	451	427
JX PINE-TREE ENZO DAVID 1908 (4)-ET	USA 067771908	150K	100	F	JNS-TF	551JE1757	120	38	303	97	1528	-0.04	65	0.04	65	558	549	462
JX PINE-TREE ENZO DORITO (4)-ET	USA 067771906	150K	100	F	JNS-TF	7JE1791	85	22	35	89	1465	-0.11	45	-0.03	48	424	425	411
JX PINE-TREE ENZO DUNDEE 1926 (4)-ET	USA 067771926	150K	100	F	JNS-TF	551JE1758	120	5	24	88	2249	-0.20	62	-0.06	69	592	594	591
JX PINE-TREE ESBO SOCKS (5)-ET	USA 067731321	150K	100	F	JNS-TF	7JE1611	5	12	52	92	446	0.03	29	0.02	21	100	96	61
JX PINE-TREE EUSEBIO SHOCKS (5)-ET	USA 067731322	150K	100	F	JNS-TF	7JE1606	61	52	376	98	908	0.03	51	0.06	46	407	397	310
JX PINE-TREE FRESCA (3)-ET	USA 067731375	150K	100	F	JNS-TF	1JE1046	87	22	425	97	83	0.22	51	0.11	27	405	389	272
PINE-TREE KINGSTON KENTUCKY (6)-ET	USA 075812013	58K	100	F	JNS-TF	14JE1782	75	9	17	87	403	0.15	51	0.15	48	366	348	184
PINE-TREE KWYNN CUATRO-ET	USA 067731388	29K	100	F	JNS-TF	566JE104	-2	32	75	93	-837	0.14	-11	0.11	-9	-58	-69	-146
JX PINE-TREE MAYFLOWER (4)-ET	USA 067771792	150K	100	F	JNS-TF	7JE1767	101	33	81	93	368	0.07	32	0.05	24	409	402	341
PINE-TREE NXLEVEL FASTIDIOUS-ET	USA 067731425	150K	100	F	JNS-TF	97JE167	-13	22	384	97	523	0.06	38	0.01	21	208	208	187
PINE-TREE PHARO 1ST DYNASTY-ET	USA 075191049	150K	100	F	JNS-TF	7JE1516	65	147	2,057	99	721	-0.10	13	-0.01	24	316	312	297
PINE-TREE PIERRE-P-ET	USA 075191001	80K	100	F	JNS-TF	11JE1248	11	19	40	91	-610	0.17	5	0.04	-14	1	-1	-20
PINE-TREE POPCORN-PP-ET	USA 075812150	150K	100	F	JNSC	777JE1256	83	14	40	90	-213	0.07	5	0.06	5	350	339	280
JX PINE-TREE PRIAPUS ASK (4)-ET	USA 067671620	150K	100	F	JNS-TF	7JE1718	77	38	167	96	-155	0.27	50	0.14	23	362	349	224
JX PINE-TREE PROTOTYPE (5)-ET	USA 067671699	150K	100	F	JNS-TF	777JE1197	49	10	66	93	313	0.10	37	0.06	24	281	271	201
PINE-TREE REGENCY FICKLE-ET	USA 067901158	50K	100	F	JNSC	14JE757	75	8	15	87	587	-0.01	27	0.03	27	368	364	323
PINE-TREE REGENCY FOCUS-ET	USA 067901153	50K	100	F	JNSC	14JE756	38	8	18	88	586	-0.01	27	0.04	31	257	253	196
PINE-TREE SANTANA PIERIS-P-ET	USA 075191003	150K	100	F	JNS-TF	29JE3999	39	25	55	93	244	0.04	21	0.02	13	233	230	203
PINE-TREE SHAREHOLDER-ET	USA 067110879	80K	100	F	JNS-TF	29JE3964	60	28	53	92	-557	0.17	8	0.08	-3	302	289	216
PINE-TREE SLUGGER BEN-P-ET	USA 067671679	150K	100	F	JNSC	97JE186	44	17	107	94	135	0.17	42	0.08	22	251	243	161
PINE-TREE SPARKY PROPONENT-P-ET	USA 075191030	80K	100	F	JNS-TF	11JE1266	29	18	57	93	-438	0.10	0	0.03	-9	128	126	108
JX PINE-TREE UL ARRIVE (3)-ET	USA 067671566	150K	100	F	JNS-TF	97JE177	63	59	320	97	-256	0.19	28	0.06	3	180	175	128
JX PINE-TREE UNCLE LUKE ACCLIMATE (3)-ET	USA 067671562	150K	92	F	JNS-TF	29JE4101	63	42	235	97	491	0.03	30	0.02	22	260	263	239
JX PINE-TREE WC DOVER (5)-ET	USA 067671550	150K	100	F	JNS-TF	1JE1087	54	3	11	86	30	0.15	34	0.11	25	313	301	190
JX PINE-TREE WORLD CUP DEBUT (5)-ET	USA 067671558	150K	100	F	JNS-TF	7JE1682	54	27	49	92	193	0.11	34	0.06	21	261	254	184
PLEASANT NOOK WR HG VENUE	CAN 011950642	80K	100	F	JNS-TF	91JE5604	-66	53	88	92	-2455	0.47	-31	0.20	-52	-449	-459	-555
PLEASANT NOOK WR TEQUILAS VENOM-ET	CAN 011950641	80K	100	F	JNS-TF	91JE5603	-156	92	150	93	-2925	0.48	-54	0.25	-62	-729	-735	-841
PLEASANT VALLEY BB SONNY-P	USA 119782734					120JE3058	-87	2	17	74	-1951	0.26	-45	0.12	-48	-392	-396	-442
PLEASANT VALLEY GENERAL-P	USA 173142981					120JE3248	-47	1	10	63	-1756	0.31	-25	0.13	-40	-274	-280	-337
PLEASANT VALLEY MAVERICK GRANGER-P	USA 173822814	9K	100	F	JNS-TF		-101	2	14	82	-1632	0.25	-29	0.08	-44	-432	-433	-453
PLEASANT VALLEY MONTE BLASTER	USA 173523434						-145	1	10	62	-2550	0.35	-58	0.10	-75	-617	-613	-611
PLEASANT VALLEY MONTE DARIUS	USA 119879603						-162	2	17	73	-3292	0.51	-67	0.24	-78	-695	-705	-797
PLEASANT VALLEY MONTE ORANGE	USA 173209297						-201	2	23	75	-2670	0.22	-88	0.09	-81	-783	-778	-765
PLEASANT VALLEY PRIME PORSCHE	USA 119200142	13K	100	F	JNS-TF	120JE2878	-136	1	13	85	-2595	0.20	-88	0.13	-71	-732	-735	-765
PLEASANT VALLEY TRISTAR	USA 118744258	13K	100	F	JNS-TF	120JE2520	-118	1	13	84	-2735	0.32	-74	0.15	-72	-598	-605	-653
PRESOTT ERIC J454 7271-ET	840003012257327	80K	100	F	JNS-TF	7JE1381	6	30	52	92	-159	0.11	15	0.04	2	-43	-50	-86
PRESOTT SHANNON J447 7254-ET	840003012257344	80K	100	F	JNS-TF	7JE1382	52	13	22	89	-62	0.17	33	0.03	4	253	243	206
PRIMUS CHANGEUP HITTER-ET	840003146582161	150K	100	F	JNS-TF	14JE1729	95	37	152	96	443	0.06	35	0.05	27	479	467	396
PRIMUS CHROME CARBINE-ET	USA 173827033	58K	100	F	JNSC	7JE1882	125	15	132	95	27	0.12	26	0.05	11	457	446	390
PRIMUS COMANCHE KRESTEL-P-ET	840003006436131	150K	100	F	JNS-TF	7JE1630	138	32	134	96	2818	-0.34	55	-0.15	68	638	652	734
PRIMUS CRAZE STARLORD-ET	840003141725644	150K	100	F	JNS-TF	7JE1726	146	167	2,906	99	430	0.13	48	0.01	18	596	591	564
PRIMUS DASHIELL DECATUR-ET	USA 173826920	58K	100	C	JNS-TF	7JE1890	139	27	171	95	-68	0.28	57	0.15	29	501	483	338
PRIMUS DASHIELL STURGIS-ET	USA 173774063	58K	100	F	JNS-TF	250JE1834	142	42	250	96	362	0.08	34	0.04	23	506	498	438
PRIMUS DISCO CARNIVAL 70701-ET	USA 173480706	45K	100	F	JNS-TF		76	1	11	84	84	0.09	24	0.01	6	259	257	239
JX PRIMUS DORSAL REFORM (6)-ET	840003213193842	100K	100	F	JNS-TF	7JE1920	112	5	10	82	604	0.05	40	0.03	28	467	462	416
JX PRIMUS ENZO CHATHAM (4)-ET	840003200210433	150K	100	F	JNS-TF	7JE1789	212	34	465	98	2151	-0.10	80	-0.11	54	882	885	930
JX PRIMUS FOURNETTE CARDIFF (4)-ET	8400032001335525	150K	100	F	JNS-TF	7JE1786	143	29	216	96	1033	-0.17	12	-0.03	32	520	517	509
PRIMUS JLS DASHIELL WACO-ET	USA 173774090	58K	100	F	JNS-TF	14JE1889	72	19	106	94	116	0.02	9	0.09	24	261	250	154
JX PRIMUS KLAY HAWKINS (4)-ET	840003201475794	150K	100	F	JNS-TF	7JE1772	76	20	91	94	248	-0.01	10	0.03	16	201	194	150
PRIMUS LARS LETANG-ET	USA 173096525	150K	100	F	JNS-TF	7JE1704	94	20	93	94	-292	0.17	21	0.08	6	355	350	286
PRIMUS MIAMI FLORIDA-ET	USA 173726695	58K	100	F	JNS-TF	250JE1835	30	20	58	91	273	-0.01	12	0.02	14	100	98	72
JX PRIMUS RONALDINHO DARKHORSE (4)-ET	840003006436105	45K	100	F	JNS-TF		101	2	43	90	996	-0.10	26	0.01	39	403	398	356
PRIMUS VICEROY CALIBAN-ET	840003006436062	150K	100	F	JNS-TF	7JE1787	98	150	4,752	99	528	0.03	33	0.04	29	333	324	259
PRIMUS VICEROY FOLEY-ET	840003200533645	58K	100	F	JNS-TF	250JE1807	28	52	127	93	-73	0.16	30	0.07	13	62	60	-2
JX PRIMUS WORL CUP FIALA (5)-ET	USA 173096637	150K	100	F	JNS-TF	7JE1702	72	22	110	95	80	0.12	30	0.10	25	267	256	152
PRO-HART PRINCE CHATTER-ET	840003124771865	80K	100	F	JNS-TF	14JE695	23	51	218	97	1094	-0.15	19	0.01	43	151	154	120
JX PROGENESIS BOBCAYGEON (5)-ET	124 110216454	150K	100	F	JNS-TF	200JE1114	23	22	302	97	268	0.07	27	0.02	14	56	53	25
JX PROGENESIS CALAHAN (5)-ET	840003209774590	150K	100	F	JNS-TF	200JE1260	114	2	10	84	1130	-0.02	51	-0.02	38	527	524	503
JX PROGENESIS CIRCLE (5)-ET	840003209774579	150K	100	F	JNS-TF	200JE1249	194	23	278	97	1983	0.02	101	-0.05	62	854	851	834
JX PROGENESIS CLEARCUT (3)-ET	124 110648218	150K	92	F	JNS-TF	200JE1155	73	17	292	97	1154	-0.27	-4	-0.03	35	224	224	223
PROGENESIS COMPLETELY-ET	124 109902120	150K	100	C	JNS-TF	200JE1116	30	82	953	99	1721	-0.10	61	-0.02	59	427	434	415
PROGENESIS DANCER-ET	CAN 110129621	150K	100	F	JNS-TF	200JE1111	23	71	777	99	1543	0.09	96	-0.03	50	342	348	344
JX PROGENESIS GIFTED (5)-ET																		

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
3.04	2.2	1.9	-1.1	-1.1	2.2	8.5	1	1	82	1.6	2.5	0.9	1.9	H0.6	1.4	0.0	S1.1	1.4	1.5	0.7	1.0	S1.5	C1.2	L1.0	C1.3	C0.4	16.9
3.18	1.2	0.7	-1.5	-0.8	2.0	8.3	3	15	86	0.8	-1.3	-1.4	1.6	H0.6	-0.8	S0.3	L0.1	-0.2	0.9	0.1	0.9	0.0	W0.2	S0.9	C0.9	B0.2	9.7
3.07	1.7	3.8	-0.5	-0.7	1.8	8.8	129	1,539	99	0.3	1.4	0.8	-0.6	H2.3	1.4	P0.7	S1.0	1.9	-1.1	-2.2	0.6	S2.1	C1.3	S0.3	C1.3	C0.8	10.5
2.83	3.8	2.1	0.5	0.7	1.3	7.9	4	6	82	1.1	1.3	-0.1	-0.2	H0.8	0.8	P0.9	S1.1	3.3	1.3	-1.1	-0.1	S4.9	W0.4	0.0	W0.4	C0.1	15.5
3.00	2.9	3.2	0.3	0.4	-0.5	8.9	79	523	98	1.3	0.0	-0.8	0.1	H2.1	-0.2	P0.4	S1.2	3.3	0.8	-1.1	1.0	S3.4	C2.2	S1.1	C1.5	C1.5	14.7
3.14	2.5	1.3	-1.8	-1.8	1.4	7.1	1	2	82	1.0	2.2	-0.5	2.3	L0.4	0.3	S1.0	S0.2	0.3	1.0	0.2	1.1	S0.8	C1.2	S0.3	C1.6	C1.2	11.5
2.94	0.8	0.8	0.9	0.6	5.6	7.1	46	388	98	1.0	4.1	1.5	0.2	H1.1	2.0	P0.3	S1.0	2.2	0.1	-0.7	0.6	S2.7	C0.6	L0.4	C0.5	C1.1	16.4
2.96	3.3	1.5	-0.9	-0.8	1.9	8.1	12	48	89	1.3	1.3	0.2	1.0	H0.9	0.4	0.0	S0.3	1.3	1.7	0.5	1.3	S1.0	C0.8	L0.1	C1.3	B0.4	16.1
3.10	1.5	-1.5	-4.3	-4.2	-0.9	7.5	2	11	83	1.9	1.9	1.2	1.9	H0.6	0.8	P0.8	S1.1	1.1	1.9	2.0	1.5	S0.5	C1.8	L0.2	C1.9	B0.1	16.4
3.07	1.8	-0.2	-3.8	-3.4	1.0	8.5	18	79	91	1.7	2.6	1.1	1.9	H0.3	0.6	P0.6	S1.4	1.8	1.7	1.2	0.1	S1.0	C0.1	L0.1	C0.1	C0.1	20.0
3.15	2.1	-0.2	-2.3	-1.6	2.5	9.1	8	14	85	1.3	1.7	0.7	1.7	H0.1	0.5	S0.4	S0.1	1.2	1.0	1.0	0.4	S0.2	C2.0	S0.6	C1.8	C0.9	12.9
3.14	2.8	1.5	-2.8	-2.6	0.8	9.0	1	1	81	0.9	1.8	1.2	1.5	H0.7	0.7	S0.5	S0.3	0.6	0.4	0.8	-0.2	D0.8	C0.4	L0.2	C0.1	C1.0	10.1
3.00	-1.8	-2.7	-3.3	-3.6	-3.1	6.5	5	18	86	0.0	-1.0	-0.1	-0.8	L0.3	-0.8	S0.7	L1.0	0.4	0.1	0.4	-0.4	D0.2	W0.7	L0.6	W0.9	C0.3	9.5
3.03	-0.1	-2.6	-4.6	-4.3	-2.0	7.4	26	81	92	0.4	-1.1	-0.5	0.3	0.0	-1.0	S1.3	L1.0	0.5	1.0	1.2	0.1	D0.2	C0.3	L0.2	C0.2	0.0	13.6
2.91	2.3	0.8	-2.9	-4.2	-1.2	7.5	11	54	90	1.1	0.1	0.7	0.6	H1.2	1.0	P0.1	S0.4	1.8	0.9	0.3	0.3	S1.0	C0.4	L0.6	W0.4	B0.7	16.2
3.11	-0.6	0.2	-1.3	-0.5	1.3	8.4	7	8	84	0.0	1.2	0.3	0.8	H0.5	0.7	P0.1	S0.1	-0.4	-1.0	-0.3	0.0	D1.1	C0.5	L0.3	C0.2	C1.4	3.3
2.94	0.5	0.1	-0.9	-0.9	1.2	8.2	17	46	89	1.2	0.4	0.1	0.1	H0.4	0.6	P0.2	S0.2	2.7	0.6	-0.2	0.5	S2.6	C1.9	S1.6	C1.2	C0.6	17.9
2.99	4.2	1.2	0.3	0.9	2.2	7.9	16	35	89	0.5	1.5	0.8	0.6	L1.0	0.0	P0.1	S0.8	0.7	-0.1	-0.7	0.4	S1.1	C0.8	S0.4	C0.7	C0.6	11.0
3.11	-0.6	-3.7	-5.1	-6.0	-1.2	8.3	12	103	93	0.3	-2.3	-0.8	0.9	L0.4	-1.3	S0.3	L0.9	-0.4	0.4	0.8	0.0	D1.3	C0.2	S0.6	W0.2	C0.8	7.4
2.87	3.3	2.2	-0.1	0.2	2.4	7.8	74	824	99	0.2	-0.5	0.4	0.1	H1.5	0.9	P0.3	S0.3	0.9	0.7	0.0	-0.9	D0.1	W0.9	L1.0	W2.4	C0.1	9.7
3.03	0.4	0.0	1.9	0.7	-1.0	8.6	13	28	88	0.4	0.3	-0.5	-0.1	L0.2	0.8	P1.4	S0.9	1.1	0.1	-0.9	-0.1	S2.7	W0.2	0.0	W0.1	C0.8	15.4
2.79	4.9	2.9	2.1	2.1	2.2	7.8	11	26	87	0.6	-1.2	-0.4	-0.4	H1.1	0.1	S0.2	S0.1	1.6	0.2	-1.0	-1.0	S1.5	C0.2	S0.8	0.0	C0.1	14.4
3.12	0.8	1.5	0.3	-0.6	-0.6	5.8	20	66	92	0.6	1.0	0.2	0.4	H0.1	0.6	P0.9	S1.4	-0.2	1.8	0.3	0.5	D0.2	W0.7	L0.4	W1.7	B1.1	10.6
2.93	0.9	1.7	-2.8	-2.1	1.4	7.5	7	49	90	0.6	0.5	0.2	0.3	H0.1	0.2	S0.6	S0.3	0.5	-0.6	-0.2	1.6	S0.3	C1.8	S0.2	C1.8	C1.4	6.4
3.09	3.6	-0.5	-0.4	0.3	1.6	9.0	4	5	83	0.0	-1.2	0.3	-0.8	H0.9	-0.4	P0.1	L0.4	0.2	-0.2	-0.6	-0.5	S0.2	W1.1	L0.7	W1.5	B0.6	7.2
3.18	0.8	-2.1	-2.4	-1.8	1.3	8.2	1	3	83	0.8	-0.2	0.2	0.8	H1.2	-0.3	S0.6	L0.3	0.9	1.6	0.9	-0.1	S0.4	W0.7	L0.7	W1.2	B1.0	14.8
2.98	2.2	1.0	-1.5	-1.9	-2.0	7.0	12	21	87	-0.4	-1.0	-0.2	-0.5	H0.5	-0.4	S0.1	L0.7	0.0	-0.8	-0.8	-0.5	S0.4	0.0	S0.2	W0.2	C1.0	7.2
2.73	3.1	1.7	1.7	2.0	0.4	5.5	11	19	85	-0.1	-2.4	-1.1	-0.4	L1.2	-1.3	S0.6	L0.3	-0.3	0.2	-0.5	-0.3	S0.1	W0.6	L0.1	W0.3	C0.2	8.5
3.07	0.1	-0.2	-2.9	-3.3	-2.7	7.7	9	58	89	0.6	0.6	-0.3	1.1	H0.5	0.5	S0.3	L0.5	0.6	0.5	0.4	0.6	S1.1	C1.6	S0.4	C1.4	C1.3	12.3
3.04	2.5	0.9	1.8	1.2	0.1	8.4	14	38	89	0.2	-0.7	-1.2	-0.5	H1.1	0.1	P1.0	S0.6	1.4	-0.1	-1.1	-0.9	S3.1	W0.7	S0.5	W0.6	C1.1	12.8
3.07	2.3	2.5	0.7	0.8	-0.2	5.9	13	75	92	1.5	2.8	1.0	0.0	H0.3	1.4	P1.7	S1.6	1.9	1.9	0.4	1.2	S2.6	C1.1	L1.1	C0.8	B1.1	19.9
3.31	1.9	1.2	-0.5	-0.7	0.6	5.4	15	82	92	1.7	2.4	0.6	0.9	H0.3	0.9	P1.5	S1.5	1.2	2.6	1.2	1.6	S1.6	C1.0	L1.1	C0.9	B1.2	19.0
3.05	2.1	2.8	-1.7	-1.6	3.9	8.3	3	10	85	1.2	1.0	1.0	1.4	H3.2	1.3	P0.2	S1.0	1.2	0.3	0.1	0.5	D0.3	C0.8	L0.2	C0.7	C0.4	10.6
3.05	1.3	2.1	-0.8	-1.0	3.7	8.2	19	28	88	0.7	0.9	0.8	0.4	H1.9	0.9	P0.1	S0.9	1.0	-0.4	-0.9	0.8	S0.3	C1.5	L0.2	C1.2	C0.3	8.2
3.14	-1.7	-0.8	3.6	4.2	0.8	4.9	42	66	89	0.0	1.0	0.7	-0.7	H1.9	1.1	P0.9	S1.6	2.2	-0.8	-0.4	-1.2	S1.6	C1.4	S0.4	C0.2	C0.3	13.4
3.44	-2.9	-2.1	0.9	0.2	-0.6	4.1	82	118	90	0.3	2.6	0.7	-0.7	L0.1	1.1	P1.9	S1.2	2.4	0.4	-0.5	-0.2	S3.5	W0.6	L1.3	W1.2	0.0	15.8
3.11	0.2	0.6	2.3	2.4	1.1	3.6	1	12	54	-0.7	-0.8	0.0	-1.4	H1.8	0.2	P0.6	L0.2	0.3	-0.9	-0.6	0.0	S0.7	C0.7	L0.4	C0.6	B0.7	8.4
3.07	-0.1	0.4	3.8	3.9	1.7	4.0	1	6	41	-0.8	-1.0	0.4	-1.4	H1.3	0.4	P0.4	S0.1	-0.4	-0.5	0.0	0.0	D0.8	C0.1	L0.2	W0.2	B0.9	5.9
3.08	-2.0	-1.7	0.4	0.5	1.2	3.5	2	10	79	-0.3	0.0	0.1	-0.8	H0.8	0.0	P0.8	S0.3	0.0	-0.7	-0.6	-0.2	S0.4	W0.1	L0.4	W0.2	B0.1	8.2
3.25	-2.4	0.7	5.3	3.3	0.3	1.9	1	1	34																		
3.13	-2.8	-0.3	5.8	3.2	0.7	1.8	1	17	62	-1.1	-2.7	0.4	-1.9	H1.9	-0.1	P0.2	L0.4	-0.9	-1.6	-1.1	-0.4	D1.2	W0.2	S1.1	C0.6	B0.7	-0.4
3.26	-2.7	0.6	4.5	2.2	0.8	2.2	2	15	55	-1.1	-2.5	0.5	-1.6	H2.6	-0.5	P0.4	L0.2	-0.8	-1.4	-1.0	-0.8	D0.4	W0.3	S0.4	W0.3	B0.3	2.5
3.06	-0.2	-0.2	3.5	2.9	-1.2	3.5	1	3	79	-0.1	0.7	0.5	-1.9	H1.2	0.9	P0.9	S0.6	2.0	-0.2	-1.0	0.3	S2.4	W0.5	L0.3	W0.3	B0.5	16.1
2.95	-1.4	0.6	6.7	5.0	1.2	1.4	0	0	74	-1.6	-2.0	0.1	-2.3	H1.8	-0.4	P0.8	L0.7	-0.5	-2.0	-1.6	-0.2	D0.3	W0.1	S0.8	C0.6	B0.6	1.3
2.85	-0.8	-3.3	-1.3	-3.0	-1.4	8.1	14	27	88	0.4	2.1	0.5	0.2	H1.0	0.8	P0.3	S1.3	1.0	1.4	0.3	-0.7	S1.2	W0.4	L0.8	W1.0	B0.5	15.6
2.69	2.4	-2.3	-0.4	-1.7	-0.9	7.3	4	7	84	0.1	0.0	-0.4	-0.2	0.0	-0.5	P0.1	S0.4	-0.4	0.7	-0.3	-0.9	D0.4	W0.7	L0.8	W1.3	B0.3	7.0
2.80	3.3	1.2	-0.3	0.1	4.1	9.0	30	92	93	0.9	-0.1	-0.4	1.1	H0.3	-0.2	P0.4	S0.9	0.9	1.0	0.7	-0.2	0.0	C0.6	0.0	C0.3	C0.5	13.5
2.73	4.7	0.4	1.9	2.8	2.0	9.2	11	38	89	1.5	0.2	-1.0	0.1	H0.3	-0.3	P0.3	S0.3	2.8	1.8	0.3	0.7	S2.9	C1.5	L0.4	C0.8	B0.4	21.2
3.17	3.7	1.5	-1.2	0.0	2.2	9.1	19	76	93	0.1	-0.3	0.8	0.2	L0.9	0.0	P0.6	0.0	-1.0	0.5	0.7	0.2	D1.4	W0.9	S0.3	W1.2	B1.4	5.0
2.90	6.1	3.6	1.0	1.6	2.2	7.4	88	807	99	1.2	0.9	-0.1	-0.1	L0.4	-0.2	P0.3	S1.1	2.2	1.4	0.2	0.5	S2.6	C1.5	L1.4	C0.9	0.0	19.8
2.98	4.0	1.8	0.0	2.1	4.4	8.2	14	64	90	1.1	1.9	0.9	0.6	H1.8	1.3	S0.2	S0.6	2.0	0.8	-0.5	0.3	S1.6	W0.1	L1.7	W0.7	B0.3	16.2
2.90	6.0	4.1	1.3	2.2	3.2	8.0	16	56	90	1.5	1.2	0.8	0.5	0.0	1.6	P0.4	S1.1	2.3	1.3	-0.1	0.7	S2.7	C1.7	L0.6	C1.6	B0.4	18.8
2.96	2.4	3.2	0.7	1.7	2.5	9.2	1	9	84	1.2	2.1	0.0	1.0	H1.4	0.9	P0.2	S1.0	2.4	1.3	0.3	0.9	S2.8	C1.5	L0.2	C1.1	C1.1	19.4
3.00	2.5	1.4	1.9	2.5	1.8	7.5	1	2	80	0.1																	

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
PROGENESIS SKYLER-ET	CAN 012672209	150K	100	F	JNS-TF	200JE1132	110	150	2,283	99	1088	0.21	99	-0.02	35	587	589	582
PROGENESIS SPIRAL-ET	840003209774571	150K	100	F	JNS-TF	777JE1248	148	26	209	96	1891	-0.07	75	0.00	70	691	681	615
JX PROGENESIS TIGNISH (6)-ET	124 012302929	150K	100	C	JNS-TF	200JE1062	37	5	29	91	685	-0.08	15	-0.06	13	149	151	182
JX PROGENESIS TITAN (6)-ET	124 109902099	150K	100	F	JNS-TF	200JE1079	5	1	12	86	691	-0.07	18	-0.03	18	63	64	77
JX PROGENESIS TOTALLY (6)-ET	124 012302897	150K	100	C	JNS-TF	200JE1049	-17	36	333	98	-5	-0.03	-7	-0.02	-4	20	20	35
JX PROMETEDOR CLIVE (3)	USA 067192959	150K	100	F	JNS-TF	200JE1161	101	9	123	95	534	0.23	77	0.09	39	376	367	264
PROMETEDOR LOOT-ET	USA 067119938	150K	100	F	JNS-TF	777JE1138	116	98	1,701	99	1017	0.17	88	0.12	63	571	558	415
PROMETEDOR MADISON-ET	USA 067299614	150K	100	F	JNS-TF	777JE1139	67	76	463	98	831	0.12	66	0.03	38	344	335	271
JX PVF WC ZINC (5)-ET	USA 119966684	150K	100	F	JNS-TF	1JE1074	133	86	483	99	795	0.19	80	0.11	54	515	501	363
JX PVF WORLD CUP ZANDER (5)	USA 172565169	150K	100	F	JNSC	97JE173	28	29	64	90	-875	0.24	7	0.13	-6	101	88	-9
JX PVF WORLD CUP ZUP (5)-ET	USA 172565141	150K	100	F	JNS-TF	7JE1654	71	25	107	95	-583	0.36	46	0.19	18	278	259	94
JX PVF ZIPS ZIGOR (4)-ET	USA 173406519	150K	100	F	JNS-TF	29JE4166	95	13	31	89	664	0.10	53	0.03	31	433	429	381
QUARESMA CRAZE BELIEVE-ET	840003140729830	58K	100	F	JNS-TF	7JE1812	56	1	29	87	836	-0.14	10	-0.06	18	284	288	322
QUARESMA FIREBALL ADMIRAL 5223	840003137352856						-48	2	13	69	-1188	0.08	-42	0.04	-35	-320	-318	-318
QUARESMA KIAWA BUTTONS 3374-ET	USA 062632162						59	2	66	85	479	-0.05	12	0.01	19	363	361	340
RAPID BAY DOWNTOWN BROWN	CAN 120076424					54JE885	-66	17	38	80	-1842	0.28	-34	0.15	-38	-389	-394	-468
RATLIFF APPLEJACK DENNY	840003145829780						-38	2	35	82	-1559	0.23	-30	0.11	-36	-259	-262	-306
RATLIFF ASTRO DILLION	84000321228584						-82	2	19	69	-1733	0.17	-50	0.11	-43	-430	-431	-466
RATLIFF COLTON VIBE	840003204284365	100K	100	F	JNS-TF	16JE5029	-39	6	10	83	-1940	0.40	-16	0.13	-46	-207	-214	-271
RATLIFF IRWIN ADONIS-ET	840003136709095	29K	100	C	JNS-TF		-47	3	39	91	-1637	0.20	-40	0.10	-41	-256	-260	-297
RATLIFF IRWIN PISTOL-ET	840003136709096	29K	100	C	JNS-TF	16JE5024	-34	7	14	86	-1406	0.21	-27	0.11	-29	-181	-188	-248
RATLIFF PISTOL ABEL	840003204284355						-72	3	19	70	-2023	0.29	-43	0.16	-44	-354	-359	-430
RATLIFF SHOWDOWN SALVY	840003136709080						-84	3	19	76	-1375	0.13	-40	0.09	-32	-406	-407	-443
RATLIFF VIP MUSKETEER	840003199643541	45K	100	C	JNS-TF	16JE5028	-32	4	10	82	-1612	0.29	-22	0.13	-33	-181	-189	-259
JX RDO CASTLEROCK (4)-ET	840003133376161	150K	100	F	JNS-TF	29JE4203	158	9	52	90	817	0.12	65	0.11	54	693	677	539
JX RDO CLEARWATER (4)-ET	840003133376040	150K	100	F	JNS-TF	29JE4232	106	9	32	87	219	0.21	55	0.13	35	448	429	291
JX RDO RUSSETT (4)-ET	840003137788995	150K	100	C	JNS-TF	29JE4174	47	11	33	88	-535	0.23	21	0.13	8	206	193	83
JX RDO TAGGERES (4)-ET	840003137788997	150K	91	F	JNS-TF	29JE4202	146	12	40	91	759	-0.05	26	0.03	34	525	515	456
RECTORS SPARKY MOON	USA 0676113300	80K	100	F	JNS-TF	11JE1245	13	88	1,660	99	42	0.10	24	0.02	5	164	158	135
JX RED TOP JLS KINGJAMES (4)-ET	840003141725692	150K	91	F	JNS-TF	14JE1759	111	40	388	97	1687	-0.12	54	-0.03	54	356	356	343
REDROW 5710 DASHIELL POBOY (6)-ET	840003201928449	58K	100	F	JNS-TF	7JE1817	93	19	153	94	-138	0.24	44	0.15	27	418	401	256
REICH-DALE ANDREAS SHAKIN	840003145431526	45K	100	F	JNS-TF	54JE921	-123	4	10	83	-1911	0.19	-56	0.09	-52	-574	-572	-590
REILAND PRAIRIE SMACK 2436-P	840003142173580	45K	100	F	JNS-TF		30	2	11	86	559	-0.12	0	-0.01	18	156	156	152
REVERENCE PROCYON LORIN (5)-P	USA 173111260	9K	100	F	JNS-TF	120JE3084	-90	1	14	62	-1918	0.27	-41	0.12	-48	-389	-395	-440
REYLA BARNABAS CHANNING	CAN 109219334	150K	100	F	JNS-TF	250JE1543	9	125	402	95	-891	0.32	22	0.13	-6	14	2	-95
RIALS BALLISTIC VAPOR	USA 119127612	150K	100	F	JNS-TF	14JE1502	58	30	55	92	595	0.00	29	-0.02	17	346	345	346
JX RIALS WESTPORT MIKE (4)-ET	USA 067514416	150K	100	F	JNS-TF	29JE4241	134	4	14	84	504	0.15	56	0.08	35	568	550	447
JX RIALS WORLD CUP DAVOS 3938 (5)	USA 173125065	45K	100	F	JNS-TF		41	1	13	85	153	0.00	8	0.03	11	65	64	37
RIBBLESDALE BEAUMONT	GBR 000055792	63K	100	F	JNS-TF	224JE2336	-19	139	652	87	-1564	0.43	9	0.19	-20	-145	-158	-281
RIVER VALLEY ALLIE ALLELE	840003201930546	150K	100	F	JNSC	200JE10055	88	12	27	87	1101	-0.15	20	-0.04	32	365	367	372
RIVER VALLEY ALYSSA AVENGER-ET	840003013097937	80K	100	F	JNS-TF	7JE5026	29	17	165	96	1373	-0.26	7	-0.08	32	94	102	148
RIVER VALLEY B BRONSON-ET	USA 067861371	150K	100	F	JNS-TF	777JE10058	72	5	76	91	603	0.13	57	0.05	34	374	365	290
JX RIVER VALLEY BELLA BOLD (6)-ET	USA 075341080	150K	100	F	JNS-TF	7JE5073	83	34	64	93	1030	-0.12	22	-0.01	36	448	450	432
JX RIVER VALLEY BELLA BOOM (6)-ET	840003133234632	29K	100	F	JNS-TF	7JE5075	61	24	82	94	812	-0.02	36	0.00	30	395	396	375
JX RIVER VALLEY BELLA BOY (6)-P-ET	USA 075341075	150K	100	F	JNS-TF	7JE5074	67	30	63	93	1201	-0.20	13	-0.04	34	282	288	303
RIVER VALLEY BELLRINGER-ET	USA 067861326	150K	100	F	JNS-TF	777JE10053	73	12	281	96	971	-0.05	36	0.06	49	357	351	265
JX RIVER VALLEY BELLOVO (6)-ET	USA 075341133	150K	100	F	JNS-TF	200JE10026	53	3	11	86	757	-0.01	34	0.04	36	267	261	200
JX RIVER VALLEY BOGO (6)-ET	USA 075341025	150K	100	F	JNS-TF	7JE5067	-3	24	39	91	573	-0.20	-16	-0.12	-5	14	27	131
RIVER VALLEY BULLET-ET	840003126479258	150K	100	F	JNS-TF	7JE5047	32	40	78	94	-79	0.09	15	0.04	5	170	165	129
RIVER VALLEY BUTTONS BIONIC-ET	840003133234887	150K	100	F	JNS-TF	777JE10045	103	86	1,668	99	1566	-0.22	26	-0.06	44	370	370	380
RIVER VALLEY BUTTONS BOSTON-ET	840003133234970	150K	100	F	JNS-TF	200JE10052	33	4	17	86	14	0.09	20	0.01	2	219	217	208
RIVER VALLEY CDIXIE DETOUR	840003013097965	80K	100	F	JNS-TF	7JE5022	83	138	2,234	99	545	-0.21	-20	-0.06	7	272	276	318
RIVER VALLEY CECE CHOICE	840003133234718	150K	100	F	JNS-TF	200JE10027	29	255	968	99	16	0.05	12	0.01	3	226	223	208
RIVER VALLEY CECE CHROME-ET	840003012423929	63K	100	F	JNSC	7JE5004	71	2,433	25,872	99	534	0.02	30	-0.01	17	283	280	272
RIVER VALLEY CHAR CHANGE UP-ET	840003126479215	150K	100	C	JNSC	200JE10010	72	444	2,602	99	584	0.07	43	0.02	25	373	370	337
RIVER VALLEY CHAR COLBY-ET	USA 075341083	150K	100	F	JNSC	7JE5072	73	29	41	91	1326	0.05	75	0.01	52	378	375	324
RIVER VALLEY CHARLEY CHeddar-ET	840003133234557	150K	100	F	JNS-TF	7JE5069	89	98	783	99	1695	-0.05	71	-0.02	57	549	551	531
JX RIVER VALLEY CHECKMATE (5)-ET	840003126479255	150K	100	C	JNS-TF	200JE10008	28	64	822	99	750	0.03	42	0.02	33	278	273	224
JX RIVER VALLEY CHIEF (6)-ET	USA 075341195	150K	100	F	JNS-TF	777JE10034	154	299	6,612	99	2117	-0.01	99	-0.07	61	817	817	827
RIVER VALLEY CIRCUS CLOSER-ET	USA 075341010	150K	100	F	JNS-TF	7JE5052	51	140	1,392	99	124	-0.04	-2	0.01	7	173	167	147
JX RIVER VALLEY CIRCUS COIN (5)-ET	USA 075341182	150K	100	F	JNS-TF	200JE10042	63	4	12	85	120	0.08	23	0.07	20	220	213	139
RIVER VALLEY CIRCUS CRAZE-ET	USA 075341001	150K	100	F	JNS-TF	777JE10001	70	791	9,754	99	186	0.07	23	-0.01	4	334	335	342
RIVER VALLEY DETROIT-ET	USA 118604194	8K	100	C	JNS-TF	97JE127	35	42	641	99	452	0.06	36	0.02	20	226	220	185
RIVER VALLEY DISCIPLE-P-ET	840003133234486	150K	100	F	JNS-TF	7JE5064	21	59	136	94	1002	-0.15	15	-0.03	30	65	63	59
RIVER VALLEY DOMIN MIDAS	840003009997723	80K	100	F	JNS-TF	1JE836	48	27	218	97	-633	0.31	33	0.09	-5	254	245	179
RIVER VALLEY FERNLEAF FORT-ET	USA 075341034	150K	100	F	JNS-TF	200JE10017	75	39	466	98	687	-0.06	19	-0.05	14	263	263	289
JX RIVER VALLEY FIRECRACKER FLAME (5)	840003013098077	80K	100	F	JNS-TF	7JE5013	102	34	177	98	510	-0.03	18	0.07	33	297	285	199
RIVER VALLEY FLASH-ET	840003126479438	150K	100	F	JNS-TF	7JE5040	46	107	442	98	839	-0.11	16	0.02	36	136	132	83
RIVER VALLEY FORTRESS-ET	840003126479446	150K	100	F	JNS-TF	7JE5039	25	27	55	92	734	-0.15	2	-0.05	17	17	20	43
RIVER VALLEY FSDAFFY DRIFTER	840003013097822	150K	100	F	JNSC	7JE5033	21	23	68	94	182	0.01	11	0.02	10	143	140	118
RIVER VALLEY GWEN GAMER-ET	840003126479479	150K	100	C	JNS-TF	7JE5037	23	17	46	92	445	0.03	27	0.03	23	174	167	120
RIVER VALLEY HERITAGE (6)-ET	USA 067801420	150K	100	F	JNS-TF	777JE10060	109	2	34	88	1309	0.09	84	0.03	55	444	438	

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
3.15	3.0	-1.3	-3.2	-3.1	2.5	8.4	94	881	99	0.6	0.1	1.2	0.4	L0.3	0.7	P1.1	S0.4	0.8	1.1	1.2	-0.8	D0.5	W1.2	L0.4	W1.4	C0.4	11.7
2.88	3.4	-2.9	-5.0	-4.2	1.0	8.6	20	85	92	2.0	1.6	0.3	2.4	H0.4	0.7	P0.2	S0.3	1.6	2.9	2.0	0.1	D0.3	C0.9	L0.8	C0.5	B0.7	18.7
2.89	1.2	-1.1	-1.4	-2.1	-0.7	8.0	3	7	84	0.5	1.2	-0.1	0.3	L0.1	-0.3	S0.3	S0.1	1.6	0.3	-0.2	0.2	S2.0	C0.3	L1.1	C0.1	B0.5	16.4
3.00	-1.0	-0.9	-3.3	-3.2	-1.1	6.4	0	0	80	0.5	1.1	0.5	0.8	L0.8	-0.2	S0.8	L0.5	1.0	0.7	0.1	1.0	S1.0	C0.9	L0.4	C0.7	B0.7	13.4
2.91	2.1	1.3	-2.5	-4.5	-2.5	8.5	18	103	94	0.9	-0.2	0.0	-0.3	L0.3	0.0	P0.4	S0.3	1.3	0.6	0.5	0.9	S1.2	C1.0	S0.3	C1.2	B0.8	14.5
3.15	0.1	-0.2	-2.7	-3.8	-1.4	7.8	6	28	88	1.4	3.9	1.4	2.0	H1.1	2.2	P0.2	S1.3	1.6	1.3	0.4	-0.1	S1.4	0.0	L0.7	W0.3	B0.5	18.1
3.26	1.5	-1.1	-3.3	-3.6	0.2	8.9	43	687	99	0.2	3.6	0.7	1.4	L0.8	0.8	S0.2	L0.4	-0.3	0.8	0.6	-0.4	D0.6	W1.4	L1.0	W1.3	C0.3	8.2
2.91	-1.5	-2.9	-5.8	-6.1	-0.3	8.3	68	324	97	1.2	3.1	-0.8	1.7	L0.3	-0.3	S0.2	S0.2	1.9	2.3	0.4	-0.1	S2.9	C0.3	L0.4	W0.4	B0.3	22.0
3.10	0.3	0.3	-0.4	0.1	3.4	8.0	52	221	97	1.1	3.4	1.1	1.7	H0.8	1.5	S0.2	S0.3	0.7	0.1	-0.5	0.2	D0.3	C1.8	S0.3	C1.5	C0.8	7.6
2.93	1.5	0.6	0.8	0.8	3.1	7.5	4	8	83	0.7	0.0	0.3	-0.1	H1.8	0.4	P0.6	S0.6	1.5	0.3	-1.1	0.2	S1.5	C1.2	0.0	C1.2	B0.6	13.3
3.02	-1.0	-0.1	-0.2	0.0	2.3	6.8	16	56	91	1.1	0.9	0.1	0.8	H2.0	0.2	0.0	S0.3	1.5	1.4	-0.1	0.1	S1.6	C0.5	S0.1	C0.5	B1.4	17.3
3.12	2.1	-1.6	-0.9	-1.2	0.9	6.0	7	19	84	0.9	-0.4	0.2	0.6	H0.8	-0.1	S0.5	L0.6	0.6	0.4	0.1	1.1	S0.7	C1.0	0.0	C1.4	C0.2	11.4
3.01	3.2	2.8	-1.3	-0.7	0.9	9.2	1	27	86	2.1	1.6	-0.5	2.0	H1.5	0.6	S0.8	S0.7	2.5	2.4	0.6	2.4	S2.8	C1.6	L1.6	C2.4	B0.4	19.9
3.11	-0.1	1.0	3.2	3.7	1.6	7.2	1	13	61	0.0	0.4	0.6	-0.3	L0.2	0.2	P0.1	S0.9	0.5	-0.4	-0.1	1.2	S0.8	C0.1	L0.4	W0.1	C0.4	11.2
3.01	3.0	1.8	-2.4	-0.5	1.9	9.6	1	42	76	1.4	-0.5	-1.4	1.4	H0.9	-1.2	S1.0	S0.3	1.7	2.1	0.1	1.1	S2.0	C0.8	L0.1	C0.6	B0.3	19.8
3.22	-1.8	-2.5	3.2	3.4	1.3	7.2	17	27	66	1.0	2.0	-0.1	0.8	H1.1	0.3	P0.8	S0.9	1.2	1.4	0.3	0.1	S1.6	W0.3	L0.7	W0.6	B0.1	17.8
3.19	-0.1	-2.8	3.5	4.4	1.7	6.5	2	21	67	0.9	-0.1	-0.5	0.1	H0.8	0.1	P0.8	S0.7	1.5	0.9	0.0	0.3	S1.7	C1.3	S0.2	C0.7	B0.2	16.7
3.21	-0.2	-1.9	1.4	2.4	-0.6	6.1	0	0	31																		
3.01	1.4	0.5	1.4	1.9	1.4	5.7	7	11	82	1.1	0.8	0.4	0.8	H0.4	0.5	P0.7	S0.7	1.9	0.4	0.0	1.3	S1.7	C1.2	L0.1	C1.4	B0.5	15.4
3.03	1.5	0.8	1.2	1.3	0.8	8.3	2	36	89	0.7	0.8	-0.3	-0.5	H1.1	0.1	P0.8	S0.4	2.8	1.1	0.2	-0.3	S3.7	C1.0	S0.5	C0.2	C0.1	18.9
3.04	1.5	1.4	-0.2	0.1	-0.2	7.3	5	11	84	0.5	1.6	-0.1	-0.6	H0.3	-0.2	P0.9	S0.7	2.1	0.9	-0.2	-0.2	S3.0	W0.5	L0.1	W0.9	B0.1	18.6
3.22	0.4	0.7	0.9	1.2	0.3	6.4	3	15	57	0.9	1.5	0.0	0.4	H1.7	0.4	P1.2	S1.0	2.4	1.3	0.7	0.1	S3.2	C1.1	S1.0	C0.6	B0.3	20.0
3.21	-1.1	-1.1	0.6	0.5	0.0	5.0	3	17	66	0.5	1.5	-0.1	1.1	H2.9	1.3	P0.5	S1.0	0.9	0.1	0.3	-0.4	S0.9	C0.9	S0.1	C0.3	C0.4	13.1
3.05	1.7	3.4	-0.3	-0.2	0.4	5.1	4	4	81	1.1	1.4	0.9	0.3	H1.6	1.2	P0.8	S1.4	3.1	1.3	-0.4	0.6	S3.6	W0.3	L0.9	W0.1	B0.5	18.7
3.01	3.4	-2.6	0.4	0.2	0.8	6.4	1	3	80	0.7	-0.2	-0.3	1.3	L1.0	-0.5	S0.6	L0.6	0.3	0.8	0.5	1.2	D0.1	C1.2	S1.1	C1.7	C1.2	9.0
2.85	2.4	-1.4	-2.6	-2.8	0.9	8.1	1	2	80	1.3	0.9	0.9	1.1	H0.5	0.8	P0.9	S0.9	2.1	1.6	0.7	-0.2	S1.3	C1.4	L0.4	C0.4	B0.2	19.2
3.04	1.8	-0.3	-1.3	-0.8	1.3	7.4	2	5	81	0.5	0.2	-0.1	-0.2	L0.2	-0.1	S0.7	S0.1	2.1	0.3	-0.7	0.2	S1.8	C1.5	S0.4	C0.8	C1.2	15.1
2.80	5.1	2.1	1.2	2.8	3.5	6.0	3	6	80	1.0	0.6	0.3	0.1	H0.3	0.3	P0.3	S1.0	1.9	1.4	-0.3	1.2	S2.1	C0.5	L0.7	C0.3	B1.0	18.0
2.82	1.1	0.8	-3.7	-4.4	-2.5	9.2	39	832	99	0.2	-0.2	-1.0	0.8	L1.8	0.7	S0.6	L1.2	0.3	0.1	-0.3	0.3	S0.8	C1.9	S0.1	C1.0	C1.3	9.7
3.09	0.5	0.2	1.2	1.2	2.5	6.5	17	101	93	-0.1	1.1	2.4	-0.6	H1.2	2.4	S0.9	S0.3	1.6	-0.7	0.0	-0.9	D0.3	C0.4	L0.5	C0.3	C1.1	9.0
3.01	3.0	1.5	-0.6	0.4	3.6	7.1	9	63	90	1.2	1.0	0.4	0.9	H1.3	0.9	0.0	S0.2	0.9	0.7	-0.1	0.3	S0.4	C0.5	L1.0	0.0	B0.7	12.3
3.23	-1.2	0.0	-0.6	-0.5	-1.5	4.2	3	8	81	1.0	1.9	0.4	0.6	H1.9	0.8	P1.0	S1.8	3.1	0.9	-0.2	0.6	S2.8	C0.1	L1.3	C0.8	B0.1	19.9
3.05	2.0	1.9	-0.3	-0.6	-1.2	7.8	2	3	81	0.3	0.8	0.1	0.7	L0.7	0.6	S1.7	L0.9	0.6	0.4	0.9	-0.2	D0.2	C0.2	S0.1	C0.4	C0.7	11.8
2.97	-1.4	1.4	5.3	4.3	0.9	2.9	1	3	22																		
2.99	-0.3	-1.3	-1.0	-1.5	0.0	7.1	84	184	86	1.3	1.2	0.6	0.8	H0.4	0.7	P1.0	S0.6	0.8	1.1	0.4	0.5	S1.6	W0.2	S0.4	C0.8	B0.7	16.2
2.92	2.2	-0.8	-1.9	-1.3	-1.4	8.4	13	19	86	0.9	-1.5	-0.7	0.6	L2.6	-1.1	P0.1	L0.5	0.7	1.4	1.1	0.3	S0.1	C1.1	S1.1	C0.8	C0.5	13.6
2.68	4.1	1.7	-1.0	-0.5	0.6	7.5	0	0	80	0.6	0.4	0.8	0.4	H0.2	0.6	P0.2	S0.7	0.8	0.1	-0.2	-0.5	0.0	C1.8	S0.1	C0.9	C0.4	9.3
3.09	0.9	0.4	-0.4	0.0	0.6	8.0	1	12	83	1.9	2.1	1.0	0.6	H2.2	1.8	P1.3	S1.5	3.6	2.0	0.4	0.9	S2.8	C3.0	S0.4	C2.6	B0.8	20.3
3.10	-1.8	-0.4	3.3	3.2	-0.9	4.2	16	45	78	-0.7	0.8	1.2	-0.7	H0.4	1.0	S0.9	L0.2	0.5	-1.2	-0.5	-0.3	S1.0	C1.0	S1.1	0.0	C1.0	8.5
3.03	3.9	1.6	-1.2	-0.4	1.4	9.9	9	17	85	1.7	1.6	0.5	1.5	H0.1	0.7	S0.2	S0.6	1.4	1.9	1.4	1.2	S1.5	C1.0	L0.5	C1.7	B0.4	18.7
3.11	0.2	0.1	-1.2	-1.5	1.2	8.2	12	50	91	0.2	2.2	0.8	0.7	L1.3	0.8	0.0	S0.6	-0.4	-0.4	0.6	-0.7	D0.1	W0.1	S1.1	C0.1	C1.2	7.5
2.99	0.5	-2.0	-2.4	-1.9	0.0	8.9	2	3	82	1.0	0.3	0.0	1.1	L0.9	0.4	S0.7	L0.6	0.7	0.9	1.2	1.6	D0.1	C2.0	S0.8	C1.9	C0.5	10.7
3.21	3.8	0.7	0.2	0.4	-1.1	8.8	20	37	89	-0.1	-1.3	-0.5	0.1	H1.6	-0.9	S0.1	S0.2	0.1	-0.1	0.4	-0.6	D0.8	W0.1	L0.2	W0.4	C1.0	7.5
3.17	2.2	0.5	-1.4	-2.0	-3.0	8.9	10	21	87	0.3	-0.2	-0.7	1.1	L1.0	-0.9	S1.6	L0.7	0.0	0.9	1.2	0.1	D0.4	C0.4	0.0	C0.5	C0.6	11.7
3.18	2.0	1.7	-0.3	-0.2	-1.2	9.1	14	23	87	0.4	1.2	0.1	0.7	H0.3	0.3	S0.4	S0.6	1.2	0.7	0.7	-0.2	S1.2	C0.4	L0.8	C0.1	C1.0	15.8
3.23	0.7	-0.3	-0.5	0.8	3.7	8.0	8	275	96	0.5	0.0	0.8	0.4	H0.2	0.7	P0.1	S0.1	0.8	0.9	0.3	-0.2	D0.8	W0.4	L0.7	W0.5	C0.2	10.6
3.05	0.3	-2.4	-2.7	-1.8	1.3	8.6	2	7	84	-0.3	0.8	-0.3	0.1	L1.0	-0.3	S0.7	L0.1	-0.1	-0.3	-0.7	0.0	S0.2	0.0	S0.2	W0.7	C1.0	7.8
3.02	1.8	0.3	-2.1	-1.3	2.1	7.1	8	10	84	1.1	-0.8	-0.5	1.0	0.0	0.2	P0.2	S0.4	2.0	1.3	0.0	0.0	S2.5	C0.6	S0.3	C0.6	B0.7	20.4
2.94	2.1	0.5	-1.6	-1.7	1.2	8.8	20	32	88	0.7	-0.4	0.3	0.0	H2.0	0.2	P0.4	S0.1	1.8	0.3	-0.3	0.0	S1.9	C0.5	L0.2	W0.1	B0.4	16.9
2.88	2.8	0.2	-1.9	-0.1	2.7	9.1	62	647	99	1.2	2.2	0.5	1.2	H0.5	1.3	S0.2	S0.5	2.4	1.3	-0.4	0.7	S1.7	C1.6	L1.4	C1.2	C0.6	16.8
2.95	2.1	1.3	-2.3	-1.6	-0.4	9.0	3	10	84	1.6	0.4	-0.9	1.1	H0.4	-0.1	S0.1	S0.5	2.7	1.5	-0.3	0.7	S2.8	C2.1	S0.9	C1.8	C1.5	18.3
2.93	4.2	3.9	3.8	4.8	1.1	7.9	91	1,019	99	0.2	-0.8	-0.9	-0.4	L0.5	-0.8	S0.6	S0.7	1.0	-0.3	-1.6	-0.5	S2.8	C0.8	S0.9	C0.7	C1.3	11.6
2.90	3.0	0.2	-2.4	-3.6	0.9	8.7	188	560	98	2.2	1.0	-0.4	1.3	H0.4	-0.2	P0.9	S0.8	3.7	2.8	0.7	1.2	S4.4	C2.6	0.0	C1.9	B0.5	19.2
2.89	1.5	-2.8	-0.7	-0.1	0.8	9.5	1,127	12,525	99	1.9	0.7	-0.9	1.8	H0.5	0.3	S0.7	L0.1	1.8	1.7	1.9	1						

April 2024, All Summarized Bulls - Alphabetical Order

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrd	No. Daus	REL %	% Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
RIVER VALLEY MACMELODY-ET	USA 067861364	150K	100	F	JNS-TF	777JE10059	107	26	174	95	34	0.08	18	0.07	17	494	482	402
RIVER VALLEY MAGIC GENIE-ET	840003013097991	80K	100	F	JNS-TF	7JE5019	-2	61	192	96	-968	0.23	0	0.12	-11	-93	-101	-181
RIVER VALLEY MAID RIGHT-P	840003011049824	80K	100	C	JNSC	7JE1369	-5	26	40	91	-158	-0.01	-9	-0.02	-10	-9	-11	6
RIVER VALLEY MAKER-ET	840003133234491	150K	100	F	JNS-TF	200JE10018	47	33	45	86	-111	0.17	31	0.08	12	290	282	210
RIVER VALLEY MARMIE MY-O-MY-ET	840003011049732	80K	100	F	JNS-TF	7JE5003	-22	66	137	95	-1205	0.12	-34	0.12	-21	-235	-242	-310
RIVER VALLEY MDIXIE REGENCY 1074-ET	USA 075341074	29K	100	F	JNSC		48	2	14	87	660	0.06	46	0.05	35	272	267	201
RIVER VALLEY NBRAZIL SAXXON-P-ET	840003133234518	29K	100	F	JNS-TF	202JE604	59	12	17	82	774	-0.08	19	-0.02	25	243	238	222
JX RIVER VALLEY NTRIS TEMP 1065 (6)-ET	USA 075341065	29K	100	F	JNS-TF		33	1	11	84	602	0.05	41	0.02	26	264	266	239
RIVER VALLEY PF MEGAPOWERT-ET	840003012423848	80K	100	C	JNS-TF	7JE5011	42	636	4,894	99	293	0.15	47	0.02	15	197	198	176
RIVER VALLEY PFEN PROMO-P-ET	USA 075341095	150K	100	F	JNS-TF	7JE5071	81	144	1,218	99	1200	-0.19	16	-0.02	40	312	314	301
RIVER VALLEY PFENNIG PERFECT FIT	840003009997718	50K	100	F	JNS-TF	147JE6213	98	9	132	96	589	0.11	52	0.03	29	344	336	280
JX RIVER VALLEY PFENNIG PFLX (5)-ET	840003013098048	80K	100	F	JNS-TF	7JE5016	102	99	1,991	99	879	-0.02	39	-0.02	27	422	424	424
RIVER VALLEY PIX PRESTIGE-P-ET	840003126479540	150K	100	F	JNS-TF	7JE5031	-29	27	100	95	-1160	0.17	-21	0.12	-19	3	-4	-75
RIVER VALLEY POSTERBOY	840003126479339	150K	100	F	JNS-TF	7JE5043	37	34	152	96	599	0.15	61	0.04	31	241	238	184
JX RIVER VALLEY PRIAPUS BELLA 1312 (4)-ET	USA 067861312	45K	100	F	JNS-TF		91	1	16	86	334	0.05	26	0.03	18	418	412	373
RIVER VALLEY RIC RINGMAN-ET	840003126479535	150K	100	F	JNS-TF	7JE5034	-102	15	24	89	-2111	0.19	-66	0.10	-59	-527	-526	-541
RIVER VALLEY RICKI ROCKSTAR	840003126479237	150K	100	F	JNS-TF	200JE10009	-52	128	337	97	-1450	0.17	-36	0.06	-41	-286	-285	-292
RIVER VALLEY ROSETTE RACER	840003126479283	150K	100	F	JNS-TF	200JE10007	107	62	262	97	582	0.04	37	-0.02	17	276	277	282
JX RIVER VALLEY RUTH RIG (5)-P-ET	USA 075341077	150K	100	F	JNS-TF	200JE10019	44	18	64	94	416	-0.01	19	0.00	16	140	141	129
JX RIVER VALLEY RUTHLESS (5)-P-ET	840003126479169	150K	100	F	JNS-TF	200JE10002	79	38	371	98	413	0.03	27	0.02	19	287	282	250
RIVER VALLEY SAFARI MONUMENT 1134 (6)-ET	USA 075341134	29K	100	F	JNS-TF		96	1	12	86	785	-0.02	33	-0.03	22	400	400	405
RIVER VALLEY SAFARI SLY (6)-ET	840003126479080	150K	100	F	JNS-TF	200JE10015	21	38	250	97	-734	0.29	23	0.10	-7	69	62	-7
RIVER VALLEY SAL MEGASHOT-P	840003012423864	80K	100	C	JNS-TF	7JE5008	-39	30	193	96	-216	0.29	50	0.08	8	-17	-24	-89
RIVER VALLEY SAL SIZZLER-ET	840003013097966	80K	100	F	JNS-TF	7JE5021	23	38	284	97	967	-0.17	9	-0.04	27	97	100	112
RIVER VALLEY SAL STRIKER-ET	840003013097975	80K	100	F	JNS-TF	7JE5020	11	325	5,385	99	1084	-0.13	23	-0.04	31	131	136	150
RIVER VALLEY SALINA SPEED	840003009997657	50K	100	F	JNS-TF	7JE1342	-7	71	284	98	-140	0.04	1	0.02	0	161	160	144
RIVER VALLEY SHERRY MEGASCORE	840003012423855	80K	100	F	JNS-TF	7JE5010	1	20	159	98	64	0.13	31	0.03	9	131	127	95
RIVER VALLEY SPICE SHOWDOWN	840003012423904	80K	100	F	JNS-TF	7JE5015	-63	293	638	98	-918	0.13	-19	0.11	-12	-236	-241	-306
RIVER VALLEY SPICE SHUT OUT-ET	840003013097952	80K	100	F	JNS-TF	7JE5023	-150	64	172	96	-1921	0.18	-58	0.08	-55	-683	-680	-684
JX RIVER VALLEY STEVEN MACKY 1250 (6)-ET	USA 067861250	45K	100	F	JNS-TF		54	1	15	87	408	-0.03	13	0.04	23	166	158	104
RIVER VALLEY TIRASOUR-ET	USA 075341141	150K	100	F	JNS-TF	200JE10028	61	73	120	88	471	-0.03	16	0.04	27	191	183	122
JX RIVER VALLEY TRIS TOTAL (5)-ET	840003013097958	80K	100	F	JNS-TF	7JE5024	-36	12	255	97	1028	-0.22	1	-0.05	26	24	27	50
JX RIVER VALLEY TRIUMPH (5)-ET	840003131639877	150K	100	F	JNS-TF	7JE5041	18	125	1,042	99	2095	-0.26	41	-0.10	54	222	228	271
JX RIVER VALLEY TYRANT (5)-ET	840003126479402	150K	100	F	JNSC	7JE5042	15	50	153	96	1071	-0.13	23	-0.01	36	196	198	185
RIVER VALLEY VENUS VIP-ET	840003126479167	150K	100	F	JNS-TF	777JE10003	-147	418	1,300	99	-2156	0.14	-78	0.08	-64	-627	-625	-623
RIVER VALLEY VICTORIA VAVOOM	840003012423919	8K	100	F	JNS-TF	120JE2568	-94	5	14	86	-1538	0.04	-67	0.02	-53	-356	-350	-314
RIVER VALLEY VICTORIOUS-ET	840003126479524	150K	100	F	JNS-TF	7JE5032	-8	770	3,005	99	-736	0.15	-4	0.11	-5	-59	-68	-146
JX ROC-BOT DURABLE (5)	USA 075211001	150K	100	F	JNS-TF	200JE1057	21	42	613	99	-639	0.16	2	0.08	-6	69	61	-1
ROC-BOT IMPLICATE (4)	USA 075211012	150K	100	F	JNS-TF	200JE1099	118	16	94	94	1105	-0.09	34	-0.02	36	468	461	439
JX ROCK SOLID ANVIL (3)	USA 075211026	150K	91	F	JNS-TF	200JE1126	49	67	1,019	99	1373	-0.19	23	-0.01	47	298	294	265
JX ROCK SOLID CREATOR (4)	USA 067276461	80K	100	F	JNS-TF	200JE248	44	55	821	99	943	-0.11	21	-0.04	26	288	287	295
ROWLEYS 11 VISIONARY CHILI-ET	USA 118201001	80K	100	F	JNSC	29JE3867	72	724	6,402	99	181	0.04	17	0.07	21	224	215	143
JX ROWLEYS 1116 MARLO 2273 (3)-ET	USA 067472273	150K	100	F	JNS-TF		85	1	13	86	606	0.00	30	-0.02	17	276	276	279
ROWLEYS 1995 DANIEL FOXWORTH	840003211412066	150K	100	F	JNS-TF	14JE1873	141	17	86	92	603	0.09	48	0.11	47	589	573	439
ROWLEYS 1996 DANIEL DARBUS (6)-ET	840003201928437	58K	100	F	JNS-TF	14JE1818	71	24	140	95	517	0.00	24	0.02	24	400	395	353
ROWLEYS 1996 DANIEL TUCKER (6)-ET	840003201928443	58K	100	F	JNS-TF	7JE1816	65	91	1,801	99	-47	0.07	13	0.07	14	326	320	252
JX ROWLEYS 2680 GUNSMOKE 2302 (4)-ET	USA 067662302	45K	100	F	JNS-TF		90	1	19	87	695	0.01	36	0.01	28	327	322	287
ROWLEYS 80 URLACHER MCCOMB-ET	840003211412088	150K	100	F	JNS-TF	7JE1874	103	18	132	94	427	0.02	25	0.08	32	243	230	137
JX ROWLEYS 907 RONALDO 2297 (4)	USA 067662297	45K	100	F	JNS-TF		-36	1	11	83	592	-0.18	-11	-0.06	8	-138	-133	-88
JX ROWLEYS ALTALEMOR (3)-ET	USA 067792215	150K	90	F	JNS-TF	11JE1330	115	35	621	98	675	-0.13	4	-0.06	11	308	310	348
JX ROWLEYS LAYNE JUSTICE 2133 (4)-ET	USA 118704072	80K	100	F	JNS-TF	7JE1407	19	96	709	99	271	-0.05	2	-0.07	-5	98	103	162
JX ROWLEYS MARLO STRIKE (3)	USA 067322177	13K	100	F	JNS-TF	97JE151	108	53	464	98	754	0.14	67	0.04	37	515	508	443
ROWLEYS MUDBUG (6)-ET	840003201928447	150K	100	F	JNS-TF	777JE948	109	8	114	93	1111	-0.02	50	0.00	41	569	562	523
ROYALTY RIDGE MB FULL THROTTLE	USA 118534918	80K	100	F	JNS-TF	147JE6221	-53	15	37	92	-1580	0.13	-50	0.07	-44	-328	-330	-346
RFR COLTON DIRK-ET	USA 173449190	45K	100	F	JNS-TF	179JE117	-91	13	21	72	-1728	0.23	-38	0.08	-48	-455	-454	-467
JX RVCF ENZO CANE 1373 (4)-ET	USA 067861373	45K	100	F	JNS-TF		108	1	13	84	881	0.08	60	0.00	33	447	444	415
S & B PT MARVEL MY GUY-ET	USA 067110855	8K	100	F	JNS-TF	566JE101	18	18	41	90	196	-0.05	-2	-0.01	6	201	200	197
S&B DIGNITARY GYP-ET	USA 118356635	80K	100	F	JNS-TF	7JE1357	28	37	75	93	-339	0.13	10	0.04	-5	39	34	7
JX S-S-I VICEROY CHRISTIAN (5)-ET	840003205703779	150K	100	F	JNS-TF	7JE1770	85	20	29	88	257	0.04	21	0.06	23	260	250	176
S-S-I VICTORY DASHIELL RENFROW-ET	840003203866923	63K	100	F	JNSC	7JE1800	145	46	852	98	374	0.28	78	0.14	45	617	599	442
S-S-I VICTORY DASHIELL WATKINS-ET	840003203866567	58K	100	F	JNS-TF	14JE1798	130	5	30	89	1136	-0.10	33	0.00	42	634	626	584
S-S-I VICTORY MIAMI OVERTON-ET	840003203867034	63K	100	F	JNSC	14JE1796	97	15	28	88	1589	-0.11	51	-0.01	57	363	359	317
SAND HILL FORMIDABLE KANDOR	USA 067388301	150K	100	F	JNS-TF	29JE4028	74	29	60	93	963	0.04						

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.83	6.3	1.4	0.2	1.5	1.4	8.8	15	80	91	1.5	-0.9	-0.9	1.1	H1.2	-0.1	S0.3	S0.1	1.3	1.6	0.2	1.4	S1.3	C0.3	L1.4	C0.4	B0.3	16.2
3.13	0.2	0.5	1.9	0.6	-0.6	6.6	58	119	92	0.3	1.8	1.4	0.3	L0.6	1.1	P0.4	S0.9	0.6	-0.2	-0.3	0.1	S0.6	W0.2	S0.6	0.0	0.0	11.1
2.77	1.4	1.4	-2.9	-2.9	-2.4	9.9	11	18	86	1.3	0.2	0.0	0.6	H1.5	0.3	P0.4	S0.5	2.8	1.2	-0.1	0.8	S3.5	C0.7	S0.5	C1.5	B0.4	18.1
3.00	1.3	1.5	0.2	-0.4	0.4	8.3	36	52	83	0.6	0.5	-0.7	1.4	L0.1	-0.3	S1.4	L0.4	-0.3	1.2	1.2	0.4	D1.1	C0.9	L1.6	C1.0	B0.2	8.8
3.09	0.4	1.1	3.1	3.0	-0.9	4.7	41	78	90	-0.3	1.7	0.5	-0.6	L0.6	0.3	0.0	S0.3	0.8	0.2	-1.6	-0.7	S1.6	W2.2	L1.7	W2.9	C0.1	9.1
3.16	-0.3	-2.8	-2.3	-1.2	1.0	9.6	2	12	84	0.2	1.0	0.3	1.3	L0.9	-0.4	S1.3	L0.5	-0.7	0.4	0.8	1.0	D1.2	W0.5	L0.6	W0.1	C0.3	6.5
2.78	1.7	-0.1	-3.1	-2.7	0.1	8.6	1	1	81	0.9	1.3	-0.3	0.9	H0.7	0.6	0.0	S0.2	1.6	1.1	0.7	-0.8	S1.2	W0.5	L1.0	W0.7	C0.2	16.8
3.30	-0.2	-1.4	-1.0	-0.5	0.3	7.2	1	9	83	0.0	1.0	-0.6	0.9	L2.1	-1.0	S1.3	L0.6	-1.2	0.9	0.5	0.4	D0.4	C0.1	L0.5	W0.1	B0.2	8.7
3.21	0.3	-2.8	-2.1	-0.7	0.8	7.5	308	1,428	99	1.2	1.6	0.7	1.2	H0.2	0.2	S0.5	L0.1	1.8	1.6	0.9	1.4	S0.4	C0.8	L1.9	C0.2	B0.5	15.5
3.20	2.8	2.0	-0.8	0.2	-0.3	8.8	78	467	98	0.8	3.1	0.5	1.2	H0.1	0.5	S0.6	S0.1	0.6	1.6	0.6	-0.5	S0.7	W0.8	L0.6	W1.1	B0.3	14.7
2.91	0.3	-0.6	0.3	0.7	3.1	8.7	7	55	93	-0.2	0.4	0.7	-0.5	L0.8	0.3	S0.4	S0.5	0.1	-1.4	-0.7	0.3	0.0	C1.2	S0.7	C0.7	C0.9	4.6
3.09	2.9	-1.3	-0.6	-0.3	2.8	6.9	43	403	98	0.6	0.1	-0.4	0.5	L1.2	-0.3	S0.8	S0.7	1.1	0.9	0.1	0.0	S1.3	C0.7	L0.4	W0.2	C0.3	15.8
3.09	2.4	2.4	-0.3	-2.1	-2.0	8.6	24	69	92	0.8	-1.3	-1.0	-0.1	H1.1	-0.3	P1.3	S1.0	1.0	0.2	-1.2	0.7	S2.8	W0.4	L0.4	C0.3	B0.5	14.0
3.21	-2.6	-0.2	-3.1	-3.6	0.5	9.1	19	61	91	0.8	0.9	0.3	1.1	L0.3	0.5	S1.1	0.0	1.1	1.6	1.6	-0.6	D0.7	C1.1	S0.7	C0.2	C0.4	13.9
2.94	3.3	0.5	0.2	1.0	2.0	7.5	1	12	84	0.9	-0.9	-0.9	0.6	L0.4	-0.6	P0.6	S0.8	1.4	1.1	-0.5	-0.9	S1.8	W0.6	S0.8	W1.6	C0.7	15.3
3.17	0.1	-2.0	2.3	3.0	0.9	5.5	12	15	85	1.0	1.0	-0.8	0.7	H2.8	0.5	P0.8	S0.5	2.5	1.2	-0.3	0.2	S3.2	C0.7	L0.1	C0.3	B0.3	19.3
3.13	1.7	1.8	1.2	1.6	0.8	6.9	124	274	96	0.9	1.2	-0.3	0.2	H1.2	0.9	P0.4	S0.3	2.3	0.2	-0.6	-0.1	S2.7	C0.2	L0.3	W0.6	B0.3	17.9
3.07	2.6	-0.6	1.5	2.5	2.5	9.6	51	158	95	0.8	3.1	0.5	0.6	L0.8	1.3	S0.7	L0.3	1.9	0.2	0.3	0.0	S2.7	C1.9	S0.6	C1.8	C0.1	17.1
3.14	1.6	-1.5	-1.0	-0.2	1.1	7.8	15	54	91	1.8	2.2	1.0	1.3	H0.6	1.2	P0.4	S0.9	1.9	2.3	2.0	1.2	S1.5	C1.3	L0.2	C1.8	B0.7	21.0
2.94	3.4	0.2	-0.5	-1.0	-1.7	7.7	23	194	97	1.5	2.4	0.5	0.5	0.0	1.3	P0.6	S1.1	3.0	1.6	0.7	0.0	S3.8	C0.3	L1.7	W0.2	B0.4	20.5
2.95	2.6	1.1	1.2	1.4	0.4	8.1	1	11	84	-0.2	-0.2	-0.7	0.1	H0.8	-0.7	S1.4	L1.2	1.1	0.3	-0.9	-0.4	S0.4	W0.3	L0.7	W1.2	C0.4	10.4
3.05	0.1	-0.6	0.2	-0.1	-0.2	7.2	26	73	90	0.4	0.7	0.0	0.1	L0.2	0.2	P0.2	S0.6	1.6	0.5	-1.4	0.4	S2.2	W0.5	L0.7	W1.0	C0.5	15.0
3.06	-3.3	-4.0	-6.0	-6.8	-3.1	6.0	21	71	92	0.7	0.6	1.0	0.7	L1.2	0.0	S0.3	L0.2	0.0	1.0	0.7	1.2	D0.2	W0.4	L1.2	W0.3	B1.3	10.0
3.08	0.4	-0.5	-3.2	-2.7	-0.8	8.1	29	148	95	0.6	1.2	0.5	0.3	L0.4	0.7	P0.4	S0.7	1.3	0.9	0.4	-0.2	S0.9	W0.7	S0.2	W0.6	B0.1	15.6
3.21	-0.1	0.0	-3.6	-4.6	1.0	9.0	178	1,746	99	0.5	0.8	1.0	0.5	L0.6	0.8	P0.2	S0.2	0.0	-0.3	0.6	0.0	D0.1	W0.3	S0.9	C0.6	B0.1	9.3
3.10	2.6	0.9	-1.5	-2.2	-1.9	8.2	40	104	94	0.6	-2.3	-0.7	0.4	L1.5	-0.5	P0.9	L0.3	0.0	1.5	1.9	-0.4	D0.8	C0.9	S1.1	C0.3	C0.9	11.8
3.02	-1.3	-2.9	-2.2	-2.2	-3.1	6.6	14	44	91	0.3	-1.6	-0.4	0.2	L0.8	-1.1	S0.4	L0.7	0.4	1.1	0.1	0.0	D0.5	W1.0	L0.3	W1.1	0.0	10.5
3.21	-2.2	0.3	-0.1	-0.7	0.6	5.9	253	495	97	0.2	1.1	-0.5	0.9	H2.0	0.8	P0.2	S0.8	0.0	-0.9	-0.2	-0.2	S0.5	C0.4	S0.1	C0.7	C0.6	8.2
3.26	-2.5	0.0	-1.7	-0.6	-0.6	5.1	53	107	93	0.8	1.1	0.9	0.2	H3.3	1.5	P1.4	S1.5	2.8	-0.7	-0.4	-0.3	S3.3	C0.9	L0.1	C0.3	B0.1	15.9
2.90	1.3	-0.2	-0.8	-0.6	1.0	8.5	1	11	84	-0.1	1.7	0.4	-0.1	H0.6	0.4	P0.1	S0.6	0.6	-0.2	-0.7	-0.4	S1.2	W1.9	L1.0	W1.9	C0.5	9.4
2.97	1.4	0.6	0.1	0.6	2.6	9.2	70	106	85	0.4	3.3	0.6	0.5	L1.4	1.2	P0.7	S1.0	0.0	0.3	0.4	1.0	S0.6	C1.3	S0.7	C1.7	C0.4	9.8
3.00	0.4	-0.8	-5.9	-7.0	0.2	8.5	8	43	91	0.6	1.0	0.6	0.7	L1.1	0.3	P0.7	S0.7	-0.5	0.7	1.4	0.1	D0.9	C0.3	S1.0	C0.3	B0.4	9.4
3.06	-2.3	-4.2	-3.8	-3.2	2.9	8.2	60	344	97	0.4	2.3	-0.2	2.3	L1.7	0.2	S0.5	S0.3	-2.3	0.4	2.0	1.2	D2.2	C3.0	S1.2	C2.3	C0.2	0.6
3.16	-0.4	-2.3	-3.2	-3.4	-0.7	8.8	31	94	93	1.3	0.2	-0.4	1.6	H0.6	0.3	S0.9	0.0	0.2	1.1	1.4	1.7	D0.1	C1.8	S0.8	C2.0	B0.6	10.4
3.15	0.0	2.5	-0.2	0.0	-1.2	4.3	356	1,004	98	1.4	1.9	0.1	1.0	H2.2	1.4	P0.1	S1.4	3.7	1.8	-1.1	1.0	S4.8	W0.4	L0.4	C0.5	B0.7	15.5
3.12	2.2	0.8	1.3	2.0	0.9	5.6	4	9	83	1.4	-1.6	-1.0	0.5	H2.7	-0.1	P1.5	S0.6	2.0	1.2	-0.1	0.1	S1.6	C0.2	S0.4	C0.1	B0.5	18.4
3.05	0.2	-1.7	-1.9	-2.2	1.9	7.3	583	1,997	99	2.0	1.5	0.3	1.2	H0.3	1.0	P0.7	S0.2	2.9	2.4	0.9	0.7	S2.9	C2.4	S1.2	C2.0	B0.7	21.8
2.98	2.0	2.5	-1.2	-0.6	2.6	10.2	17	94	94	1.5	0.4	0.5	0.9	H0.4	1.2	P0.1	S0.3	2.2	1.5	0.5	0.9	S2.0	C0.2	L0.2	C1.0	C0.1	20.4
2.74	4.0	1.0	-2.0	-2.1	0.0	9.1	11	71	92	0.6	1.3	-0.2	0.0	H0.1	0.3	P0.5	S0.1	2.2	0.4	-0.6	-0.6	S3.0	C0.6	L1.1	W0.1	B0.1	16.8
2.94	1.5	1.2	-3.8	-4.3	-0.4	6.9	32	705	99	1.1	0.6	1.3	0.9	H0.5	0.4	P0.7	S0.1	1.0	0.4	0.8	1.3	S0.2	C0.6	L0.4	C1.7	C0.1	11.8
2.91	1.3	1.5	-2.4	-3.4	-0.4	7.8	19	142	95	-0.2	-1.0	-0.4	0.5	H0.6	-0.1	S0.7	L0.8	-0.3	0.1	0.6	1.0	D0.7	C0.7	S0.5	C1.6	B0.1	6.8
3.00	1.0	-2.0	1.4	2.6	3.1	9.3	387	2,806	99	0.7	0.9	0.2	1.7	H0.2	0.4	S0.6	L0.7	0.3	0.8	0.2	-0.6	0.0	0.0	W0.1	B1.2	B1.2	11.2
2.94	2.1	0.7	-0.3	0.5	0.8	7.9	1	13	85	1.1	1.2	0.7	1.2	H0.3	1.1	P0.1	S0.7	1.9	1.1	0.0	-0.1	S1.6	C0.3	L0.6	W0.2	B0.4	18.1
3.03	4.3	-0.8	-1.1	-0.2	3.1	9.5	6	19	85	1.5	1.3	0.0	1.6	H0.2	0.3	P0.9	S1.3	1.9	1.8	0.7	0.2	S1.7	C1.1	L0.3	C0.6	B0.3	20.1
2.95	4.3	-0.6	-2.7	-3.0	0.1	7.8	10	39	88	1.3	-0.1	-0.6	1.2	H1.9	-0.3	P0.4	S1.1	1.7	0.9	-0.5	0.5	S2.2	C2.4	S0.6	C2.5	B0.4	15.5
3.12	4.4	0.6	-0.6	-0.1	2.9	8.0	37	314	97	2.0	0.6	0.0	1.1	H2.0	0.0	P0.1	S1.3	3.0	2.3	-0.2	1.1	S3.5	C2.5	S0.1	C2.5	B1.0	18.6
2.96	2.4	1.8	-1.1	-0.1	1.7	7.8	1	11	84	0.9	1.4	1.5	0.8	H1.3	1.2	0.0	S0.8	2.0	0.3	0.3	0.6	S0.9	C1.4	L0.4	C1.3	C0.3	14.3
2.90	2.0	-2.6	-0.2	0.3	0.9	7.9	6	25	86	0.8	3.3	1.1	0.1	H1.0	1.3	P0.7	S0.8	3.0	0.6	-0.5	-0.3	S3.3	W0.5	L0.9	W0.7	B0.2	18.0
2.98	-1.1	-0.2	-3.2	-3.1	-0.3	8.2	1	14	84	0.8	1.0	1.0	0.7	L0.1	0.9	P0.7	S0.9	0.7	0.3	1.1	1.4	D0.1	C1.9	S0.2	C2.2	C0.7	9.7
2.85	4.5	2.4	3.4	5.0	4.9	5.9	15	73	92	1.0	1.5	0.5	-0.1	L0.1	0.3	P0.7	S0.8	2.8	0.9	-0.2	-0.5	S2.9	W0.1	S0.2	W0.5	C1.1	19.6
2.90	3.6	1.4	-1.4	-1.5	1.7	6.8	47	200	96	-0.1	-1.0	0.3	-0.8	L0.7	0.6	S1.1	L1.2	1.2	-0.4	0.2	-0.2	S0.7	W0.7	S0.2	C0.1	B0.2	12.5
3.05	2.2	-0.5	-2.0	-1.5	1.0	8.4	11	20	83	0.8	0.3	-0.1	1.7	L0.2	0.8	P0.3	S0.9	-0.4	1.0	0.8	0.9	D1.2	0.0	L0.5	C0.2	B0.2	8.5
2.89	4.5	-1.3	-2.6	-1.6	2.2	7.4	2	35	87	1.6	0.2	0.0	1.8	H1.3	-0.3	P0.6	S0.2	0.1	1.9	1.4							

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hnds	No. Daus	REL %	Milk	Fat	Fat	Prot	Prot	CM\$	NM\$	FM\$
SC/RV MILITANT-ET	USA 118540377	80K	100	F	JNS-TF	200JE247	7	17	30	90	-29	0.05	10	0.05	9	32	28	-16
SC/RV TRANSFORMER-ET	USA 118527400	80K	100	F	JNS-TF	7JE5007	-13	46	578	98	1181	0.02	62	-0.01	40	149	148	129
SCENIC VIEW MARTINEZ-P-ET	USA 067089973	80K	100	F	JNSC	200JE240	-10	25	28	85	-712	0.28	24	0.10	-6	15	7	-64
JX SCHOENE KUH NOODLE (4)-ET	840003146031915	150K	100	F	JNS-TF	14JE1765	85	15	47	90	-97	0.30	58	0.17	32	471	454	296
JX SCHOENE-KUH M NORBERT (3)-ET	USA 119770294	150K	100	F	JNS-TF	1JE1036	61	22	251	97	873	-0.06	28	-0.04	23	321	328	351
JX SCHULTZ AVON HAGGARD (3)	USA 119736902	150K	93	F	JNS-TF	29JE4061	15	31	625	98	132	-0.13	-22	-0.05	-6	22	28	74
JX SCHULTZ CHARNESA HOKIE (4)	USA 118419527	80K	100	F	JNS-TF	29JE3905	75	36	65	93	864	-0.04	32	-0.04	23	223	223	235
SCHULTZ CRITIC RAY-P	USA 118079082	50K	100	F	JNSC	76JE169	-2	30	136	95	315	-0.16	-20	-0.05	0	11	14	55
SCHULTZ FORM JEWEL	USA 119328787	150K	100	F	JNS-TF	29JE4022	53	24	31	90	647	-0.10	10	-0.03	17	260	261	272
SCHULTZ PERFORM RAYON-P	USA 118513285	80K	100	F	JNS-TF	14JE658	11	39	120	95	609	-0.14	-2	-0.07	6	51	56	110
JX SCHULTZ VOLCANO HARRIS (4)	USA 118157731	80K	100	F	JNS-TF	29JE3866	47	509	11,344	99	1573	-0.13	46	0.00	57	327	322	276
SCHULTZ VOLCANO REFLEX	USA 118912299	80K	100	F	JNS-TF	7JE1454	-3	48	153	96	1075	-0.23	0	-0.12	13	35	45	134
SCORE JASON J354 7224-ET	840003012257374	80K	100	F	JNS-TF	7JE1378	66	34	65	93	650	-0.09	12	-0.01	21	323	321	312
SCOTTIERE KINDER	CAN 109041059	150K	100	F	JNS-TF	200JE1042	-8	43	62	87	-589	0.18	9	0.13	5	-142	-151	-249
JX SEXING ANTON (4)-ET	840003203845433	63K	100	F	JNS-TF	551JE1761	79	4	10	83	343	0.16	52	0.07	28	297	290	211
JX SEXING AVON BANTER (3)-ET	840003132350112	150K	92	F	JNS-TF	551JE1670	66	20	161	95	1510	-0.28	10	-0.09	36	262	270	316
JX SEXING AVON BELLMAN (3)-ET	840003132350031	150K	90	F	JNS-TF	551JE1678	51	295	2,219	99	498	-0.11	0	-0.02	13	256	260	273
JX SEXING AVON BOOTS (3)-ET	840003132350064	150K	91	F	JNS-TF	551JE1662	63	18	824	99	1213	-0.31	-10	-0.11	19	216	231	320
JX SEXING AVON BOYT (3)-ET	840003132350169	150K	93	F	JNS-TF	551JE1672	44	6	30	91	1108	-0.25	-2	-0.08	23	200	208	259
JX SEXING AVON BROCK (3)-ET	840003132350035	150K	92	F	JNS-TF	551JE1684	54	19	114	95	872	-0.15	10	-0.04	24	303	304	314
JX SEXING AVON BURRO (3)-ET	840003132350183	150K	100	F	JNS-TF	551JE1671	57	15	77	94	1273	-0.26	2	-0.08	28	217	224	273
JX SEXING AVON CHAMBER (3)-ET	840003132350009	150K	100	F	JNS-TF	551JE1675	59	11	296	97	1077	-0.22	4	-0.05	28	171	179	206
JX SEXING AVON HATARI (3)-ET	840003132350040	150K	100	F	JNS-TF	551JE1664	44	79	5,434	99	1196	-0.30	-10	-0.03	37	155	156	154
JX SEXING AVON PULSAR (3)-ET	840003132350041	150K	100	F	JNS-TF	551JE1669	52	11	168	96	1672	-0.27	20	-0.10	38	280	289	350
JX SEXING AVON TIPPER (3)-ET	840003132350177	150K	90	C	JNS-TF	551JE1677	39	12	150	90	355	-0.05	7	0.00	14	158	158	145
JX SEXING AVON WOODROW (3)-ET	840003132350056	150K	100	F	JNS-TF	551JE1673	71	20	388	98	1437	-0.28	5	-0.07	37	212	219	252
JX SEXING AVON ZARKO (3)-ET	840003132350050	150K	91	F	JNS-TF	551JE1674	60	14	174	96	959	-0.26	-12	-0.05	24	262	266	289
JX SEXING BERRARA EFRON (4)-P-ET	840003143701521	63K	100	F	JNS-TF	551JE1771	118	10	53	91	583	0.05	40	0.01	23	527	522	493
JX SEXING BERRARA GO ON (4)-ET	840003146619661	63K	100	F	JNS-TF	551JE1824	136	21	221	96	787	0.04	47	-0.01	27	594	589	568
SEXING BUBBA LUEE (6)-ET	840003143701928	63K	100	F	JNSC	551JE1803	96	2	10	83	163	0.06	21	0.12	32	446	434	311
SEXING CHROME ZODI-ET	840003146619676	63K	100	F	JNS-TF	551JE1820	88	4	36	90	130	0.10	27	0.04	13	355	347	300
JX SEXING CRAZE QUICKSTEP (5)-ET	840003203845428	150K	100	F	JNS-TF	551JE1759	117	12	66	91	418	0.16	54	0.02	20	566	563	530
JX SEXING CRIS GORDON 59748 (4)-ET	840003010363495	80K	100	F	JNS-TF	151JE1613	75	44	501	98	-301	0.08	2	0.02	-7	333	328	312
JX SEXING DAVID GOLDFRAPP (5)-P-ET	840003080461693	63K	100	C	JNS-TF	151JE23	-34	191	596	98	624	-0.18	-9	-0.02	18	56	61	71
JX SEXING DAYBREAK CHICO (6)-ET	840003132349950	150K	100	F	JNS-TF	551JE1668	31	14	45	92	484	-0.08	5	0.04	27	293	289	235
SEXING FASTRACK VINKA	840003010347693	80K	100	F	JNS-TF	151JE24	52	199	1,804	99	-418	0.10	0	0.04	-8	208	202	177
SEXING FSTRACK WAKKAR	840003010347689	80K	100	C	JNS-TF	151JE25	24	16	76	94	492	-0.10	1	-0.02	13	63	65	74
JX SEXING GALLANTRY (4)-ET	840003203845448	63K	100	F	JNS-TF	551JE1762	73	76	2,060	99	2003	-0.06	83	-0.02	68	545	552	532
JX SEXING GFRAPP GOLDEN (4)-P-ET	840003010364640	13K	100	C	JNS-TF	551JE1653	19	3	24	88	339	-0.07	2	0.04	22	224	219	167
JX SEXING GM PADDOCK (4)-ET	840003146617430	63K	100	F	JNS-TF	551JE1766	126	17	261	96	1182	-0.08	39	0.04	53	457	446	362
JX SEXING GM RHUSS (6)-ET	840003146625424	63K	100	F	JNS-TF	551JE1781	86	90	1,218	99	151	0.10	28	-0.01	3	388	384	384
JX SEXING GOLDBRICKP 60877 (4)-P-ET	840003010364624	13K	92	C	JNS-TF	551JE1644	66	7	119	95	960	-0.18	7	-0.02	31	411	410	400
JX SEXING GUT MAID PURSUE (4)-ET	840003132353767	150K	100	F	JNS-TF	551JE1732	75	27	260	97	1045	-0.05	39	0.02	42	378	369	315
JX SEXING HATARI BYRON (4)-ET	840003132353660	150K	100	F	JNS-TF	551JE1731	94	16	129	95	671	-0.01	31	0.02	30	334	331	289
JX SEXING HATARI MEDFORD (4)-ET	840003132356315	150K	100	F	JNS-TF	551JE1747	45	5	15	88	844	-0.13	12	0.02	36	211	210	167
JX SEXING HATARI PRATO (4)-ET	840003007971576	150K	100	F	JNS-TF	551JE1719	95	8	82	93	1296	-0.09	42	0.04	56	433	427	352
SEXING HUXFORD-ET	840003203845449	150K	100	F	JNS-TF	551JE1765	80	47	329	96	852	-0.06	29	-0.01	30	182	179	156
SEXING LEGAL TANNER 59578-ET	840003010363325	80K	100	F	JNSC	151JE1614	67	111	419	97	950	-0.12	19	-0.04	25	265	267	283
SEXING LEGAL TROLLEY 59617-ET	840003010363364	80K	100	F	JNS-TF	151JE1615	27	5	23	90	274	0.03	19	0.01	13	307	303	279
SEXING LEMONHEAD DOYLE-ET	840003132348057	150K	100	F	JNSC	551JE1698	48	45	102	91	223	-0.10	-11	-0.01	5	129	129	136
JX SEXING MAGNUM GRIFFIN 59338 (5)-ET	840003010363085	80K	100	C	JNS-TF	203JE1611	45	21	152	96	357	0.08	35	0.02	18	264	261	227
SEXING MAGNUM MARIO 60327	840003010364074	150K	100	F	JNSC	203JE1636	62	31	131	95	835	-0.07	25	-0.01	28	195	193	178
JX SEXING MARLO PATRON (3)-ET	840003123614852	150K	100	F	JNS-TF	551JE1658	94	258	2,808	99	-518	0.33	43	0.13	9	394	378	261
JX SEXING MARLO POPEYE 61036 (3)-ET	840003010364783	150K	100	F	JNS-TF	551JE1646	73	25	643	99	770	-0.05	26	-0.03	22	340	340	344
JX SEXING MOZART ACTOR 2880 (5)	840003010651627	80K	100	F	JNS-TF	151JE1602	44	13	62	94	1149	-0.27	-4	-0.12	16	150	160	247
SEXING NITRO LOTUS 61355-ET	840003010365102	150K	100	F	JNS-TF	203JE1618	-13	42	620	98	-778	0.03	-32	0.05	-18	-119	-125	-153
JX SEXING PERFORM GALEN 2703 (5)-ET	USA 071711562	80K	100	F	JNS-TF	203JE1608	65	8	18	88	750	-0.07	21	-0.02	23	414	413	410
SEXING PILGRIM TUX 60328-ET	840003010364075	80K	100	F	JNS-TF	203JE1637	71	66	784	99	647	0.04	40	-0.03	18	406	410	422
JX SEXING TI GRANGER (3)-ET	840003132350882	29K	100	F	JNS-TF	551JE1687	72	24	352	97	1310	-0.25	6	-0.12	20	231	246	341
JX SEXING TI MAMBA (3)-ET	840003132350493	150K	100	F	JNS-TF	551JE1696	86	32	413	97	926	-0.06	32	-0.03	27	315	322	335
JX SEXING TI WALT (3)-ET	840003132350838	150K	92	F	JNS-TF	551JE1686	75	19	171	96	1053	-0.13	23	-0.04	30	280	282	291
JX SEXING TI WAYLON (3)-ET	840003132350488	150K	90	F	JNS-TF	551JE1691	88	10	64	93	1431	-0.23	16	-0.05	41	3		

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrs	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
3.07	-0.9	1.1	0.9	1.2	1.8	7.2	10	12	85	-0.7	0.3	0.8	-0.4	L0.4	0.1	P0.4	S0.7	-0.9	-0.6	-0.2	-0.1	D2.0	W0.9	L1.3	W0.8	C0.5	0.7
3.07	-2.9	-5.1	-6.0	-6.2	-2.3	6.5	29	343	98	-1.3	0.3	1.0	1.0	L0.5	-0.5	S0.8	L0.4	-2.9	-2.0	0.1	-0.4	D4.6	W0.4	L1.9	W0.6	C0.7	-11.0
3.02	-1.6	-0.4	-1.2	-1.5	-1.7	7.3	18	21	82	0.4	-0.4	0.1	0.6	H0.1	0.2	S0.3	L0.3	0.4	0.4	0.1	0.4	S0.5	W1.0	L0.5	W0.3	B0.1	11.5
3.15	0.8	-0.8	-1.1	-1.0	3.4	8.1	7	17	85	0.5	-0.9	-0.7	0.6	L0.7	-0.5	S1.3	L0.6	0.3	0.1	-0.5	1.0	S0.2	C0.6	S0.5	C0.9	C1.0	8.2
3.25	3.2	2.7	-1.7	-1.5	2.0	8.3	4	23	87	0.8	2.1	-0.2	1.7	L1.0	0.7	S0.4	S0.9	0.1	1.0	0.3	0.7	S0.8	W0.5	L0.6	W0.2	C0.2	13.0
3.00	3.2	2.6	1.0	0.9	4.9	7.5	9	54	90	1.1	0.9	1.1	-0.1	L0.3	0.6	P1.3	S1.3	2.8	0.5	-0.4	-0.1	S3.0	C1.1	S0.3	C0.3	C0.4	18.4
2.94	1.1	0.5	1.1	1.2	0.6	4.5	16	24	86	-0.5	0.9	1.3	-0.2	L1.3	0.6	S1.0	L0.2	-0.5	-1.0	-0.4	0.2	D1.2	W0.4	L0.8	C0.5	B0.2	3.0
2.89	1.4	0.0	-0.9	-1.0	-2.7	7.8	11	57	91	0.5	-0.5	-0.6	0.6	H1.1	-0.4	P0.4	0.0	0.9	0.5	-0.1	-0.6	S1.5	W0.4	L0.2	W0.1	B0.1	14.9
2.99	1.9	0.4	2.5	2.2	0.2	5.7	12	18	85	-0.6	-0.9	-0.5	-0.2	L1.1	-0.7	P0.2	S0.5	-1.3	-0.2	-0.5	-0.4	D1.1	W0.7	S0.8	W0.1	C0.5	2.8
2.90	0.8	0.6	0.6	1.5	4.1	7.6	9	19	86	-0.6	1.0	0.0	0.8	L1.2	-0.1	S1.2	L0.5	-2.1	-1.0	0.0	0.7	D1.6	C0.5	L0.3	C0.8	B0.3	-0.5
3.00	-0.4	-5.8	-6.8	-5.6	0.1	9.2	267	3,326	99	0.0	-0.8	0.3	0.3	H0.3	-0.8	P0.4	L0.3	-0.4	-0.2	0.4	-0.1	D0.7	W0.8	L1.2	W1.5	C0.8	5.7
2.97	0.0	0.7	-1.4	-1.5	-0.3	8.4	24	59	92	0.3	-0.2	0.5	0.6	0.0	0.1	P0.5	L0.3	0.1	0.0	0.7	-0.3	D1.0	C0.4	L0.8	W0.8	C0.3	7.6
2.94	1.9	2.3	0.1	0.9	2.4	7.2	12	19	87	-0.2	-1.7	-1.0	-0.7	L1.5	-0.9	S0.2	L0.6	0.4	0.1	-0.9	-0.1	S1.3	W0.9	S0.3	W0.3	B0.4	11.5
3.22	-2.6	-0.7	-1.0	-0.2	0.1	8.0	33	46	82	0.0	1.8	1.2	-0.4	L1.1	1.6	P0.7	S0.4	0.9	0.4	0.0	-0.1	S0.2	W0.6	S0.3	W0.8	C0.5	11.5
3.14	0.7	1.4	-0.4	0.1	1.0	7.9	3	16	84	0.6	1.6	1.5	0.8	H0.5	1.9	S0.4	S0.4	0.7	0.8	0.6	0.8	D0.5	C2.0	L0.4	C1.8	C0.4	9.5
3.10	2.8	1.8	-2.0	-2.7	0.6	8.1	7	35	90	1.4	2.1	1.1	1.4	L0.8	0.7	P0.9	S1.2	2.6	2.0	1.2	-0.4	S2.5	W0.8	L0.8	W1.1	B0.4	23.7
3.12	4.0	3.1	0.6	0.1	0.6	7.4	68	1,067	99	1.6	-0.3	0.8	0.0	L0.6	0.3	P1.7	S1.3	4.0	1.3	0.0	-1.1	S3.8	W0.4	L0.8	W1.4	B0.5	17.9
3.24	3.9	1.4	1.1	2.2	4.0	6.2	6	88	92	1.2	0.7	0.2	1.0	L0.1	-0.3	P0.6	S0.7	2.6	1.4	-0.1	-0.1	S3.0	W0.3	S0.8	W0.6	C0.2	20.4
3.11	3.1	2.5	-1.5	-1.3	1.5	8.4	2	6	83	1.6	1.6	0.7	0.8	L0.4	0.7	P1.7	S1.7	3.3	1.9	0.5	-0.3	S3.4	W0.3	L0.3	W0.4	B0.2	22.1
2.99	3.2	1.1	-2.1	-2.6	0.1	7.2	10	68	92	1.5	-0.2	0.0	1.0	H0.8	-0.4	P1.0	S0.8	2.4	1.3	0.6	0.0	S1.9	C0.2	L0.5	0.0	B0.2	21.2
3.04	2.7	0.7	-1.6	-1.5	-0.4	8.0	6	20	87	1.7	1.2	0.6	0.8	L1.6	0.4	P1.1	S1.1	3.0	2.0	0.9	-0.1	S2.9	W0.1	L0.3	W0.1	C0.1	24.5
3.24	1.3	2.8	0.6	-0.1	1.1	7.6	3	43	89	0.7	2.4	0.5	-0.4	L0.9	0.4	P0.1	S0.8	2.3	0.5	-0.7	-0.3	S3.1	W0.5	S0.3	W0.7	C1.2	16.6
3.10	3.2	0.8	-1.2	-1.5	3.8	6.1	38	451	98	-0.1	-0.3	1.9	-1.5	H0.8	0.7	P1.1	S0.9	1.3	-1.6	-1.0	-0.2	S0.7	W0.6	L0.5	W1.2	C1.7	7.3
3.12	1.6	0.5	-1.5	-2.1	-0.5	7.8	1	1	80	0.8	0.9	0.6	1.1	L0.8	-0.4	P0.1	L0.2	0.7	1.0	1.1	0.9	S0.5	W0.1	L0.7	C0.4	0.0	14.6
3.08	2.2	2.2	-0.2	-0.8	0.6	6.2	0	0	79	0.3	0.4	1.0	-0.7	L0.5	-0.1	P0.9	S0.6	1.8	-0.1	-0.8	-0.3	S1.7	W0.4	L0.2	W0.5	B0.1	14.8
3.14	1.9	1.1	0.1	-0.6	1.1	6.2	5	48	89	0.4	0.4	1.4	-0.7	H0.4	0.5	P0.7	S0.7	1.7	-0.3	-0.7	0.3	S2.2	W0.2	L0.6	W0.5	C0.7	15.2
3.03	3.7	3.5	1.1	0.9	2.5	6.9	3	45	91	0.5	-0.6	0.0	-0.4	H1.6	0.0	P1.2	S0.5	1.8	0.1	-1.2	-0.4	S2.2	W0.9	L0.5	W1.1	C0.3	14.8
2.90	4.8	2.1	-0.9	-0.6	3.5	7.5	1	2	81	1.6	-0.3	-0.2	0.7	L0.5	-0.1	P1.3	S0.2	1.9	1.9	0.7	-0.4	S1.4	W0.5	L0.8	W1.4	C0.5	19.0
2.85	5.8	2.1	-1.7	-1.4	0.6	8.3	6	45	89	1.9	0.5	-0.2	1.2	0.0	0.0	P0.9	S1.1	2.7	1.9	0.6	0.2	S2.6	C0.8	L0.4	0.0	0.0	23.7
3.13	2.8	2.3	1.2	1.6	1.2	7.3	1	5	81	0.4	-0.7	-1.0	0.2	H1.9	-0.5	S0.4	S0.3	1.2	-0.1	-1.0	0.0	S1.2	C1.5	S1.1	C0.9	C1.5	10.6
2.86	3.7	0.6	-0.7	-0.2	1.3	9.2	2	2	81	2.2	1.3	-0.4	0.9	H0.6	0.7	P0.7	S1.1	3.8	2.2	1.0	0.9	S3.5	C2.4	S0.3	C1.9	B0.9	20.6
3.05	4.3	1.6	0.6	1.0	0.0	7.3	3	8	82	1.3	-0.5	-1.0	0.8	H0.1	-0.3	P0.7	L0.2	0.9	1.5	0.1	1.2	S1.1	C0.4	L1.2	C1.1	B0.5	14.5
2.80	4.4	3.3	1.6	2.5	2.3	6.1	10	61	92	0.4	-2.7	-1.2	-0.8	H2.1	-1.3	S0.7	L0.9	1.4	1.1	-0.3	0.3	S1.9	C0.5	S0.1	C1.4	B1.3	16.4
3.21	-0.6	0.5	-4.1	-4.6	0.6	8.8	19	130	95	0.9	-1.1	-1.0	0.8	L1.5	-1.0	P0.1	L1.1	-0.7	1.4	0.7	1.7	S0.6	C1.4	L1.0	C1.8	B2.2	9.4
3.13	2.1	0.9	-2.3	-1.9	0.0	9.8	6	18	86	0.1	-1.8	-1.1	0.3	L0.1	-1.3	P0.4	L0.1	-0.4	0.2	-0.7	0.3	S0.4	W0.8	S0.2	W0.2	0.0	8.7
2.87	3.5	3.8	1.6	1.8	0.3	7.5	47	626	99	-0.1	-1.5	-0.7	-1.0	H0.5	0.0	P0.6	L0.2	1.0	0.2	-0.9	-1.7	S1.3	C0.2	S1.3	W0.7	C1.7	10.6
3.04	0.8	1.5	-0.1	-0.6	-0.1	8.5	7	13	85	0.5	1.9	0.3	0.5	L1.8	0.5	S0.2	S0.3	0.8	0.9	0.9	-0.3	S0.6	C0.3	L0.9	W0.6	C0.4	14.4
3.52	0.0	-2.7	-4.2	-4.4	1.8	6.8	53	711	98	1.3	1.1	0.5	2.0	L0.6	-0.3	P0.4	S0.2	-0.6	3.4	2.9	0.9	D1.3	W1.1	L0.5	W0.2	B1.6	14.1
3.09	0.9	0.8	-0.9	-1.7	0.0	7.1	1	4	82	0.8	-2.0	-0.6	0.2	L0.8	-1.0	P0.2	L1.1	-1.1	0.8	1.1	1.7	D1.1	C1.8	S0.2	C2.6	B1.7	4.4
2.93	2.6	0.3	-1.0	-0.5	-0.1	7.8	6	42	88	0.7	1.5	1.2	0.6	L0.2	0.8	P0.9	S1.5	1.6	0.2	0.3	-0.5	S0.9	C0.4	L0.4	W0.3	C1.1	14.2
2.77	5.2	-0.4	-1.1	-0.1	-2.5	9.3	57	686	98	1.6	1.2	-0.8	2.3	H1.7	-0.6	P0.1	S0.8	1.8	1.4	-0.2	-0.2	S3.0	C0.9	S0.7	W0.1	C0.9	18.4
3.02	3.5	2.1	-0.6	-1.6	1.7	5.5	1	40	89	0.8	-2.2	-0.8	-0.2	L0.4	-1.0	P0.6	L1.1	-0.4	1.2	1.1	1.2	D0.1	C1.8	0.0	C2.3	B2.2	8.9
2.85	2.1	-1.5	-3.5	-3.9	-1.9	9.2	17	121	93	0.7	0.3	0.8	0.6	L0.5	0.3	P0.1	S0.8	1.5	0.1	0.5	0.3	S0.2	C1.9	S0.2	C1.3	C0.8	11.6
3.12	2.3	2.0	0.0	0.0	3.1	6.4	4	36	88	1.1	0.0	1.2	-0.5	H1.7	1.2	P1.8	S1.5	3.0	0.2	-0.2	-0.2	S2.4	C0.5	S0.1	W0.1	C0.8	19.8
3.22	0.7	0.6	-0.4	0.0	1.7	7.5	1	1	80	-0.1	0.2	0.8	-0.2	L0.4	-0.4	S0.4	S0.3	0.3	-0.5	-0.1	0.8	D0.7	C0.4	L0.5	C0.2	C0.9	6.3
3.16	1.7	-0.9	-2.6	-2.0	2.9	7.3	3	68	90	0.3	-0.1	1.1	0.0	H0.1	0.2	P0.5	S0.3	0.8	-0.1	0.2	0.7	S0.2	C0.1	S0.6	C0.1	C1.2	10.5
2.95	0.3	0.1	-0.5	0.5	3.5	9.1	24	115	93	1.2	2.5	1.7	0.6	L0.3	2.3	S0.1	S0.9	2.4	1.5	0.5	-0.1	S1.1	C0.3	L1.1	W0.2	B0.1	19.1
2.98	1.5	2.3	0.1	-0.6	0.5	7.6	8	114	94	0.3	0.9	0.4	0.6	H0.2	0.4	S0.3	S0.6	0.0	-0.1	-0.7	1.4	S1.2	C0.5	L0.3	C1.6	C0.4	9.2
2.95	2.5	0.3	-1.0	-1.9	0.4	7.9	4	11	85	-0.3	-2.0	-0.7	0.4	L0.9	-1.6	S0.7	L0.9	-2.4	-1.1	-0.9	1.2	D1.6	C0.7	S0.5	C2.2	C0.3	-3.8
2.96	2.7	1.2	0.8	1.2	1.3	9.6	10	26	87	1.7	1.3	-0.4	1.0	H0.6	0.4	P0.3	S0.8	2.2	1.5	1.0	1.2	S2.3	C1.4	L0.2	C1.6	0.0	20.8
3.01	1.5	1.1	-1.5	-2.6	-3.3	7.1	11	38	90	0.0	-0.1	0.2	-0.2	L0.7	-0.2	0.0	L0.4	-0.3	-0.2	0.4	-0.1	D0.6	C0.5	L0.4	C0.6	C0.5	7.3
2.96	-0.4	-2.1	-1.1	-0.4	-1.9	7.8	18	45	90	0.7	0.2	0.7	0.6	0.0	0.4	P0.4	S0.4	1.4	1.7	0.7	0.2	S1.4	W1.0	L0.5	W0.4	B1.2	18.0
2.91	1.9	-0.4	0.4	-1.7	-0.7	8.3	37	717	99	1.8	-1.2	-0.4	1.8	H1.7	0.8	P0.3	S0.7	2.7	1.6	0.2	0.2	S1.7	C0.6	L0.6	C0.3	0.0	20.8
2.98	3.3	0.6	-0.7	-1.2	0.8	7.7	6																				

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
SHAN-MAR MACHETE NIKALI	USA 067108049	80K	100	F	JNS-TF	1JE898	48	9	20	89	458	-0.04	14	0.00	16	273	269	255
SHAN-MAR MODERN	USA 067108033	80K	100	F	JNS-TF	200JE532	31	46	56	87	-356	0.08	-1	0.01	-10	3	1	-4
SHAN-MAR PREMIER VINNY	USA 067108023	80K	100	C	JNS-TF	1JE832	-2	15	28	89	-419	0.09	-2	0.05	-4	-18	-24	-65
SHAN-MAR PROTECTOR CLAY-ET	USA 067553104	150K	100	F	JNS-TF	7JE1482	38	38	313	98	386	0.07	33	0.00	15	189	192	182
SHAN-MAR REGENCY KADEN-ET	USA 067460147	50K	100	F	JNSC	14JE751	31	6	15	87	127	0.08	24	0.11	29	179	169	58
SHAN-MAR VEGAS COBALT	USA 067108030	80K	100	F	JNS-TF	1JE865	22	99	859	99	-41	0.10	19	0.09	18	95	89	7
SHENANDOAH MARCIN GUINNESS	USA 172704472	45K	100	F	JNS-TF		22	2	12	85	1234	-0.27	0	-0.13	16	178	191	290
SHERKHOLME VIROQUA	CAN 012233842	150K	100	F	JNS-TF	200JE1043	-5	109	618	98	128	-0.02	2	0.01	7	9	7	-8
JX SHOT OF NAT ALBANY (5)-ET	USA 075801010	45K	100	F	JNS-TF		40	1	11	85	530	0.01	28	0.06	33	189	184	112
JX SHOT OF NAT ALBION (3)-ET	USA 067187975	150K	92	F	JNS-TF	7JE1620	12	40	612	98	124	-0.07	-9	-0.02	0	36	39	58
JX SHOT OF NAT ALVIN (4)-ET	USA 067801269	150K	100	F	JNS-TF	29JE4182	73	27	63	91	324	-0.03	10	-0.01	10	343	341	337
JX SHOT OF NAT AMBITION (4)-P	USA 067274784	150K	92	F	JNSC	200JE1067	-16	42	441	98	16	-0.12	-25	0.00	0	-21	-22	-20
JX SHOT OF NAT ANDROID (5)-ET	USA 067270883	29K	100	F	JNS-TF		42	2	15	88	486	0.04	32	0.05	29	141	137	75
JX SHOT OF NAT ANSWER (4)-ET	USA 067781352	150K	100	F	JNS-TF	200JE1225	34	8	26	88	225	0.01	14	-0.01	7	175	178	181
JX SHOT OF NAT APPLE (5)-ET	USA 067270887	29K	100	F	JNS-TF		56	2	21	89	223	0.04	20	0.07	24	231	225	149
SHOT OF NAT BARNABAS AXEL-ET	USA 119194298	150K	100	F	JNS-TF	250JE1497	34	59	93	88	349	-0.06	5	-0.01	10	133	133	134
SHOT OF NAT DMNCN AJAX-ET	USA 118066439	80K	100	F	JNS-TF	1JE838	32	79	695	99	245	-0.03	6	-0.01	7	101	102	105
SHOT OF NAT PRESCOTT ATABOY	USA 118710356	80K	100	F	JNS-TF	29JE3958	49	45	106	95	727	-0.01	34	0.02	31	221	215	171
SID J SPARKY MATTIE	USA 067266334	80K	100	F	JNS-TF	11JE1232	64	48	544	98	836	-0.05	29	-0.01	28	306	303	285
SIL-MIST DANAE DERBY	USA 118606842	80K	100	C	JNS-TF	14JE688	31	21	44	91	287	-0.05	3	0.02	14	135	133	110
SILVEIRA VICTORIOUS 8000 (4)-ET	USA 174042462	100K	100	F	JNS-TF		-3	1	13	85	-748	0.21	7	0.12	-3	-45	-53	-141
JX SMJ VANDRELL GIDEON (3)	USA 067631732	150K	91	F	JNS-TF	29JE4059	73	57	279	97	426	0.08	39	0.03	23	316	312	266
SNAFU HOLBRIC BILLINGS	USA 119166365	150K	100	F	JNS-TF	94JE3986	-153	79	123	93	-1920	0.24	-47	0.15	-42	-707	-706	-762
SOUTH MOUNTAIN CANDYMAN-ET	840003141003008	150K	100	F	JNSC	250JE1793	21	150	482	97	371	-0.12	-7	-0.02	10	117	117	120
SOUTH MOUNTAIN CANNONBALL-ET	840003141003009	45K	100	F	JNS-TF		35	1	10	84	821	-0.08	23	-0.06	16	264	269	309
SPARKY MARK K091 7350-ET	840003013177491	80K	100	F	JNS-TF	7JE1317	32	35	143	96	83	0.04	12	0.05	14	201	197	146
SPATZ ANDREAS MAX	840003128024635						-198	1	12	69	-2647	0.19	-92	0.09	-81	-945	-936	-916
SPRING CREEK ALEXANDER JUSTICE	USA 118079859	50K	100	F	JNS-TF	14JE604	64	54	179	96	-43	0.16	32	0.05	10	234	228	176
SPRING CREEK AMAZING LAZER	USA 118923626	80K	100	F	JNS-TF	14JE696	30	12	20	88	-328	0.16	17	0.11	10	136	124	29
JX SPRING CREEK AMAZING TALENTS (5)	USA 118891969	80K	100	F	JNS-TF	14JE694	59	18	33	90	327	0.08	33	0.01	14	275	272	252
JX SPRING CREEK HARRIS STUB (5)-ET	USA 119413533	50K	100	F	JNS-TF	14JE739	66	32	161	96	210	0.14	41	0.08	25	228	217	128
SPRING CREEK JUSTIFIED-ET	USA 118923635	80K	100	F	JNS-TF	14JE697	48	20	45	91	249	0.07	28	0.08	26	120	110	24
JX SPRING CREEK MARLO STONEY (3)-ET	840003011730374	150K	100	F	JNS-TF	14JE769	155	137	4,971	99	-85	0.34	67	0.10	19	649	636	533
SPRING CREEK TOPEKA ICHABOD-ET	USA 118393612	80K	100	F	JNS-TF	14JE626	-32	66	204	95	-268	0.03	-7	0.07	5	-107	-113	-171
SPRING CREEK TOPEKA IVER-ET	USA 118393621	80K	100	F	JNS-TF	14JE680	23	36	159	93	-476	0.15	8	0.09	1	49	41	-30
JX SPRINGDALE AVON MARCO (3)	USA 173178755						1	1	28	79	-138	-0.11	-30	-0.03	-12	-50	-45	-8
JX SPRINGDALE PROP J LUCIUS (4)	USA 173642847						-6	1	17	72	-430	0.15	10	0.05	-5	68	63	26
JX SPRINGDALE WORLDCUP TITAN (5)	USA 174325516						-7	1	10	58	-202	-0.02	-14	0.04	0	-16	-19	-47
SPRINGLEA DURHAM	CAN 012362272	150K	100	C	JNS-TF	200JE1117	1	31	40	86	-1308	0.20	-24	0.15	-19	74	62	-34
SPRUCE-H CHRIS-PP-ET	USA 067106207	8K	100	C	JNS-TF	202JE602	-23	10	12	81	-488	0.14	6	0.03	-12	27	27	17
SR IRWIN SHAGGY-P	USA 118726582	80K	100	F	JNSC	7JE1424	29	156	750	99	194	-0.03	3	0.00	7	179	174	161
SR SAMSON TOUGH GUY	USA 118544803	80K	100	F	JNS-TF	7JE1383	15	20	31	91	324	0.00	15	0.04	20	42	35	-14
JX SR STERLING MATTER (6)-PP	USA 173156928	150K	100	F	JNS-TF	97JE181	46	7	24	88	526	0.02	29	0.02	24	324	318	278
SR TOPEKA CHEROKEE	USA 118519302	80K	100	F	JNS-TF	7JE1384	59	36	72	93	536	0.00	27	0.00	20	199	195	175
ST-LO BARCELONA POLLEN	CAN 110150613	150K	100	C	JNS-TF	551JE1720	-28	68	159	88	-257	-0.03	-19	0.00	-10	-154	-154	-145
ST-LO DELL-ET	CAN 110644834	150K	100	F	JNS-TF	200JE1242	39	44	72	87	-543	0.27	29	0.11	3	169	156	63
ST-LO NUANCE-ET	CAN 109541955	150K	100	F	JNS-TF	200JE1089	14	154	313	96	-953	0.11	-23	0.03	-28	-82	-88	-98
ST-LO PRESTO-ET	CAN 110150638	150K	100	F	JNS-TF	97JE187	-14	51	205	96	-1083	0.13	-27	0.01	-38	-136	-138	-119
ST-LO VIDEO-ET	CAN 110644826	150K	100	F	JNS-TF	777JE1167	-39	294	674	92	-658	0.17	4	0.10	-3	-71	-73	-140
JX STEINHAUERS ALTARAZZLES (3)-ET	USA 119723694	150K	100	F	JNS-TF	11JE1327	90	44	553	98	591	-0.07	14	0.03	28	367	361	313
JX STEINHAUERS ROLLINS (3)-ET	USA 119723742	150K	100	F	JNS-TF	200JE1109	112	4	19	89	91	0.20	47	0.08	20	450	442	363
STEINHAUERS SAMSON LEMONHEAD	USA 118662185	80K	100	F	JNS-TF	14JE670	70	1,764	15,414	99	-327	0.15	15	0.07	3	131	121	57
STONEY HOLLOW JOE-P	USA 173093812						-24	1	10	63	123	-0.06	-6	-0.06	-9	-196	-187	-125
STONEY POINT ANDREAS FACTOR	USA 173030871						-102	2	18	76	-1733	0.12	-61	0.04	-55	-449	-445	-427
STONEY POINT COLTON MCGREGOR	840003148058873					525JE8	-59	8	17	69	-1695	0.27	-29	0.11	-40	-277	-278	-321
SUGAR GROVE VALENTINO AXIS	USA 067072875	50K	100	F	JNS-TF	7JE1274	12	419	2,894	99	1250	-0.25	4	-0.06	33	146	147	164
SUGAR HILL MOUNTAIN	CAN 011498924	50K	100	F	JNS-TF	200JE232	-14	47	64	87	-840	0.16	-9	0.14	-3	-31	-42	-144
SUN VALLEY ABS JUGGERNAUT (6)	840003146074466	150K	100	F	JNS-TF	29JE4239	151	4	16	86	-15	0.36	75	0.18	37	646	622	443
JX SUN VALLEY AVON CORONA (3)-ET	USA 119758711	150K	100	F	JNS-TF	97JE163	59	38	798	99	1219	-0.20	14	-0.07	28	244	251	293
JX SUN VALLEY AVON DOLLER (3)	USA 119771192	29K	100	F	JNS-TF		54	1	13	86	716	-0.10	13	-0.02	22	172	175	176
SUN VALLEY GALVANIZE SURGE	USA 118986621	80K	100	F	JNS-TF	11JE1241	28	20	46	92	667	-0.07	17	-0.02	21	164	165	163
JX SUN VALLEY GUINNESS (3)	USA 119703328	150K	91	F	JNS-TF	29JE4067	63	87	1,092	99	356	-0.06	4	0.00	14	221	222	212
SUN VALLEY HOLMES	USA 118146760	50K	100	F	JNSC	200JE1006	45	11	15	87	641	-0.14	0	-0.03	16	113	111	121
SUN VALLEY HOSTAGE PANAMA	USA 118631352	8K	100	F	JNS-TF	97JE128	9	2	122	94	-824	0.25	11	0.10	-9	67	56	-20
JX SUN VALLEY IRWIN GRAVITRON (4)-ET	USA 118658287	8K	92	F	JNS-TF	97JE130	45	20	249	97	834	-0.09	21	-0.03	25	190	192	194
JX SUN VALLEY JAYWALK (6)-ET	USA 17332410																	

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.88	1.7	1.1	0.9	1.3	2.1	7.8	3	9	84	-0.6	-0.9	-0.6	0.0	H0.5	-0.8	S0.4	L0.1	-1.1	0.1	-0.6	-0.3	D1.4	W1.5	L0.9	W1.1	B0.8	1.8
2.93	2.3	1.9	0.9	0.2	1.3	8.2	37	49	83	0.2	1.8	0.7	-0.5	L2.4	1.2	0.0	S0.3	1.9	0.2	-0.2	-1.2	S2.2	C0.9	S0.7	0.0	C1.5	16.0
2.96	0.2	1.6	0.5	0.0	-0.6	6.7	5	6	83	0.0	-0.5	0.9	-0.4	L0.1	0.4	P0.6	S0.1	0.4	-0.3	0.3	0.4	D0.7	C0.5	S0.1	C0.3	B0.2	8.2
3.19	-0.8	1.1	1.0	0.3	0.1	8.6	24	195	96	0.5	1.7	-0.2	1.4	L0.8	0.0	P0.7	S0.9	-0.2	1.0	0.9	0.3	D1.3	W0.7	L1.0	W0.7	C0.5	8.2
3.20	-0.3	-1.6	-1.6	-1.4	0.6	9.6	2	7	84	0.9	0.6	0.3	1.4	H0.4	0.6	S0.2	S0.1	1.2	1.1	0.9	0.9	S0.1	C1.2	L0.3	C1.3	C0.4	13.4
3.23	-0.2	2.2	-1.2	-2.2	-0.4	8.3	33	110	94	0.1	1.7	0.7	0.2	L1.1	0.6	P0.9	S0.9	0.4	0.8	0.2	-0.4	D0.3	W2.3	L1.6	W2.5	B0.3	8.1
3.04	2.5	2.1	-1.1	-2.3	-3.0	7.9	1	6	83	0.9	0.4	-0.2	1.2	H1.7	-0.3	0.0	L0.3	0.4	1.3	1.6	0.6	0.0	W0.2	L0.3	C0.3	B0.7	14.3
3.00	-0.9	-4.2	-0.5	-0.6	1.6	7.7	76	209	95	0.3	0.9	-0.4	1.5	L0.6	-0.7	S0.2	L0.4	-0.5	1.2	-0.1	0.2	S0.4	W0.5	L1.9	W0.2	B1.6	9.8
3.23	0.1	-1.1	-2.2	-1.4	1.3	7.6	1	8	83	0.7	1.2	0.7	0.5	0.0	0.5	P0.7	S0.1	0.0	0.8	0.6	0.3	S0.2	W0.4	L0.7	W0.5	B0.4	11.6
3.04	2.3	2.6	-0.6	-0.4	1.8	6.4	23	130	94	1.3	2.0	0.7	0.8	L0.4	0.5	P1.3	S0.9	2.7	0.9	-0.1	-0.1	S3.0	C0.6	S0.3	C1.0	C0.5	19.4
2.92	4.8	3.7	-0.4	0.0	3.1	8.4	11	22	85	1.5	0.5	-0.2	0.8	H0.2	-0.2	S0.2	S0.1	2.3	1.0	-0.1	1.2	S2.3	C1.4	S0.8	C1.7	C0.6	17.8
2.98	1.6	1.7	-1.7	-2.6	-1.3	6.1	25	204	96	0.7	-0.3	0.0	-0.4	H0.4	0.3	P0.6	L0.6	3.3	1.6	-0.5	-0.8	S4.4	C0.1	0.0	W0.6	B0.2	17.6
3.19	-0.2	-1.1	-3.0	-2.7	-0.7	8.2	2	9	84	1.5	2.6	1.3	1.3	L0.2	1.4	P1.1	S1.2	1.9	1.9	1.2	0.3	S2.2	C1.0	L0.1	C0.7	B0.3	22.3
3.14	2.1	2.7	-1.3	-0.9	2.0	8.4	4	8	83	1.6	0.9	0.2	0.8	H1.3	0.6	0.0	S0.6	2.8	1.3	0.5	1.4	S2.5	C2.0	S0.6	C2.0	C0.5	20.1
3.15	1.9	0.0	-1.1	-0.3	0.5	8.1	2	17	86	1.0	1.0	0.4	0.3	L0.1	0.5	P0.7	S0.1	1.4	1.0	0.1	-0.2	S1.7	C0.1	S0.1	0.0	0.0	18.0
2.98	1.2	-2.5	0.2	1.4	2.3	7.8	51	78	85	0.7	0.4	-0.8	0.8	L0.9	-0.4	P0.6	S0.5	-0.7	0.8	0.2	0.7	S0.2	W0.6	L0.1	C0.2	B0.3	9.9
3.03	1.3	0.2	1.0	1.5	1.1	7.6	35	149	96	-0.8	0.0	-0.1	-0.6	L0.7	0.2	S0.7	L0.4	-0.5	-1.8	-0.7	-0.4	D0.8	C0.5	S1.5	C0.9	C1.5	0.5
2.96	-0.8	-3.4	-0.2	0.5	-0.2	7.3	19	58	91	-1.0	0.3	-0.8	-0.4	L0.7	0.0	S0.4	0.0	-1.3	-1.0	-0.8	-2.1	D0.8	W0.4	S0.9	W0.9	C1.8	-0.5
2.89	1.0	0.3	-1.5	-2.1	-1.0	7.7	24	291	97	0.2	-1.1	-0.2	0.3	L2.1	0.4	P0.4	0.0	-0.4	-0.7	0.0	1.3	D0.5	C2.8	S0.6	C2.7	C1.2	2.4
3.05	1.0	1.9	-0.9	-0.6	-0.6	8.9	6	18	85	0.5	1.1	0.0	0.6	L1.1	-0.4	S0.1	S0.2	0.7	0.8	0.9	-0.5	S0.8	C0.6	S0.4	C0.3	C0.1	14.8
3.11	-1.4	-2.3	-0.6	-0.9	-1.4	6.5	1	10	83	1.4	1.3	-0.1	1.4	H0.6	0.5	P0.2	L0.3	1.5	2.3	0.9	0.8	S1.8	C0.7	L0.1	C0.2	B1.8	20.2
3.07	1.4	1.0	-0.4	-0.2	1.9	6.7	15	123	94	1.2	0.5	0.5	0.5	H0.4	0.7	0.0	S0.4	1.7	1.8	0.9	0.2	S0.8	W0.3	L0.4	C0.1	C0.3	18.6
3.51	-4.0	-4.9	-1.4	-1.5	-0.2	5.4	55	78	88	0.7	2.7	1.0	0.3	L0.3	1.1	P0.6	S1.1	1.5	0.8	0.1	-0.4	S3.2	W0.2	L0.8	W0.9	B0.3	16.9
2.93	1.9	-1.2	-2.5	-2.6	-0.8	8.4	113	310	95	2.2	1.3	-0.8	1.9	H0.5	-0.4	P0.3	S0.4	2.5	2.5	0.6	1.3	S2.7	C2.3	S1.1	C2.0	B0.6	21.0
3.00	1.7	-1.7	-3.1	-3.1	-1.3	8.8	0	0	81	1.8	-0.4	-1.1	1.9	H0.7	-0.6	S0.1	L0.2	1.6	1.8	0.9	1.0	S1.5	C1.6	0.0	C1.2	B1.1	18.1
3.09	1.0	0.7	-0.5	-0.3	2.2	7.5	20	72	92	0.4	-1.0	-0.8	0.3	H0.1	-0.2	P0.4	S0.1	0.3	-1.1	-0.3	0.2	S1.2	C2.1	S0.9	C2.0	C1.6	7.4
3.41	-2.9	-1.7	1.6	2.2	-0.9	3.6	1	11	55	0.8	1.3	0.5	0.3	H2.2	1.3	P1.4	S1.2	2.6	0.6	-0.4	0.5	S2.6	C0.6	L2.8	C0.2	B0.4	18.1
3.03	0.4	1.4	2.2	1.7	-0.4	6.8	21	62	90	-0.1	0.3	-0.2	0.1	H2.2	0.4	P0.3	S0.4	0.2	-0.5	-0.2	-1.5	S0.1	W1.2	L0.4	W2.4	C0.6	6.0
2.93	-0.8	-1.3	0.0	0.8	0.1	7.0	3	5	82	0.0	-0.5	-0.6	0.5	H0.8	0.0	S0.2	S0.4	0.1	0.4	-0.6	-0.8	S0.5	W0.4	S0.3	W0.9	C0.3	9.6
2.98	2.2	1.7	0.2	-0.2	-2.0	6.5	7	12	85	-0.1	0.0	0.3	0.1	H0.2	0.4	S1.3	L0.8	-1.1	-0.4	-0.1	1.1	D1.2	C0.4	S0.5	C1.1	B0.9	2.3
2.96	0.0	-2.3	-1.2	-0.2	1.3	8.1	10	40	88	-0.2	0.2	1.0	-0.1	H1.1	0.5	P0.8	S0.2	-0.1	-0.6	-0.5	-0.7	S0.2	W1.5	L1.9	W2.1	C0.6	4.9
3.02	-0.9	-2.8	0.5	0.1	-1.1	7.0	10	16	86	-0.2	1.3	0.8	-0.1	H0.8	0.9	S0.2	S0.3	-0.2	-0.2	-0.5	-0.9	D0.6	W0.3	L0.9	W1.4	C0.4	5.0
2.93	6.1	3.3	-0.3	0.8	3.4	7.6	74	1,708	99	1.4	-0.4	0.7	1.2	H2.3	1.4	S0.1	S0.8	2.0	1.4	0.2	-0.7	S2.3	W0.6	L1.2	W1.8	B0.1	19.2
3.09	-2.5	-3.5	-1.1	-1.2	-1.1	6.9	34	72	92	0.1	0.6	-0.7	0.8	L2.1	-0.6	P0.7	L0.2	-0.3	0.5	-0.5	-0.1	0.0	0.0	S0.7	0.0	C0.7	8.9
3.01	0.2	-2.2	-0.8	-0.2	-0.1	6.8	9	21	86	0.8	1.0	-0.1	-0.6	L1.4	-0.2	P0.9	S0.8	1.4	1.3	-0.5	0.1	S1.8	C0.3	S0.6	C0.1	C0.1	17.5
3.03	2.1	3.0	2.7	2.2	1.4	8.2	1	15	63	0.3	0.0	0.6	-0.7	H0.4	-0.4	P1.0	S0.8	1.3	-0.2	-0.5	0.1	S1.4	W0.5	L0.4	C0.1	C0.3	13.6
2.99	0.7	0.9	-1.0	-1.9	-1.4	7.6	1	16	64	0.3	-0.8	0.1	0.8	H0.9	-0.4	S0.6	S0.3	-0.5	-0.2	-0.6	0.8	D0.6	C0.3	L0.1	C0.6	B0.7	5.1
3.02	1.2	2.3	0.2	0.4	2.1	9.4	1	8	51	0.4	0.4	0.5	0.3	H1.6	0.6	P0.2	S0.2	0.2	-0.3	0.1	-0.1	D0.7	C0.8	L0.4	C0.6	B0.2	7.3
2.95	3.4	2.5	1.8	-0.1	0.2	6.2	26	37	82	0.7	-1.0	-1.2	-0.8	H1.3	-0.4	P1.6	S1.3	2.8	0.2	-1.7	0.0	S4.3	C1.0	S0.7	C1.3	C0.7	12.3
3.07	0.3	0.4	-2.0	-0.6	1.3	9.0	0	0	80	0.5	-1.3	-0.6	1.6	H1.3	-0.4	S1.2	L1.3	-0.4	1.1	1.0	1.4	S0.1	C0.4	S0.5	C1.4	B1.2	10.3
2.79	2.3	1.8	-3.3	-3.0	0.4	9.5	86	221	96	0.6	0.4	-0.3	-0.2	L0.8	-1.1	P0.8	L0.6	2.0	1.4	0.1	-0.8	S3.0	W0.3	L0.1	W0.9	C0.1	19.4
2.96	-0.9	-0.2	-2.0	-2.4	-1.6	8.7	16	32	89	0.4	2.8	0.6	1.1	L0.2	1.0	P0.2	S0.8	0.1	-0.3	0.0	-0.1	S0.7	C1.0	L0.5	C1.2	C0.8	9.4
2.94	2.0	-1.2	-2.9	-2.6	-0.7	8.7	6	22	86	0.2	-1.0	-0.9	0.5	H0.8	-0.6	0.0	L0.9	0.7	-0.1	-0.5	-1.0	S0.2	C0.1	S0.8	W0.1	C0.9	9.1
2.94	0.7	-1.9	-1.2	-1.3	0.4	6.7	22	32	88	1.3	1.1	0.5	1.5	L0.3	0.9	P1.3	S1.0	1.2	1.4	0.9	1.0	S1.5	C0.9	L0.6	C0.9	B0.8	17.1
2.95	0.8	0.1	-1.9	-0.5	-0.1	7.4	50	94	84	0.7	1.3	0.4	-0.3	L0.3	0.6	P0.9	S1.0	0.9	0.5	0.3	0.2	S0.8	C0.2	L0.5	C0.4	C0.4	13.8
2.90	0.8	-1.4	-2.0	-1.5	3.0	9.2	32	49	84	1.2	2.1	-0.5	1.6	H0.8	0.4	0.0	S0.3	1.8	1.2	0.6	1.0	S2.7	C0.9	S0.3	C0.9	C0.3	19.5
2.77	2.3	2.6	2.3	2.4	1.4	8.5	118	246	94	1.8	3.8	-0.3	1.4	H1.0	1.4	P0.7	S1.8	3.2	1.1	-0.5	0.8	S4.6	C1.3	L0.7	C1.4	C0.2	14.9
2.77	1.9	2.9	1.3	1.5	-0.4	8.0	35	76	91	1.8	2.9	-0.7	0.9	H2.3	1.0	P1.1	S1.9	4.0	1.2	-1.0	1.1	S5.4	C1.3	L1.0	C1.4	B0.3	12.1
3.36	-0.9	-2.4	-2.0	-2.2	-1.3	8.8	230	470	90	0.6	0.2	-0.1	1.4	H1.4	0.1	P0.4	S1.3	1.5	0.4	1.6	-0.2	S0.9	C1.5	S0.5	C1.2	B0.5	15.8
3.00	4.0	-1.0	-0.2	-0.1	1.1	6.7	12	42	89	1.4	0.0	-0.5	0.7	H0.9	0.4	P0.8	S1.2	1.3	1.1	0.3	-0.8	S1.3	C0.1	L0.2	W0.7	B0.1	16.5
3.06	3.4	-1.2	0.0	-0.3	-0.6	8.3	2	2	82	2.0	0.8	-0.6	1.5	H1.3	0.7	P0.4	S1.0	2.0	2.2	0.9	-0.6	S2.2	C0.6	S0.5	C0.1	B0.3	22.6
2.87	1.8	1.1	0.8	2.0	-0.1	8.9	815	6,085	99	0.9	2.9	0.0	0.2	L0.5	1.3	S0.2	S0.6	1.6	0.6	0.3	0.2	S2.3	C1.5	L1.0	C0.6	C1.2	17.3
3.09	-1.2	-2.4	0.8	0.9	-1.6	6.9	1	6	50	0.5	1.6	0.9	0.9	0.0	1.2	P0.7	S0.4	0.2	0.4	0.9	-0.8	0.0	C0.6	L0.2	C0.2	C0.1	11.3
3.12</																											

April 2024, All Summarized Bulls - Alphabetical Order

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
SUNNYDAWN OLYMPIAN	GBR 000055862	8K	100	C	JNS-TF	224JE2370	38	65	174	83	-867	0.20	-1	0.11	-10	141	130	51
SUNSET CANYON 730	USA 119494941	13K	100	F	JNS-TF	100JE7359	47	3	15	88	-231	0.15	20	0.07	7	188	177	108
SUNSET CANYON ACHILLES-ET	USA 173125047	45K	100	C	JNS-TF	100JE7405	-69	11	16	86	-1234	0.13	-33	0.09	-27	-435	-439	-484
SUNSET CANYON AGUSTUS	USA 173449800	45K	100	C	JNSC		18	2	11	84	250	0.01	14	0.00	10	11	11	1
SUNSET CANYON BAILANDO-ET	USA 173227815	45K	100	F	JNS-TF	100JE7416	44	7	31	90	-464	0.21	22	0.10	4	116	102	14
SUNSET CANYON BERLIN-ET	USA 173345263	150K	100	F	JNS-TF	100JE7414	46	3	22	88	-785	0.38	39	0.19	10	240	223	69
SUNSET CANYON BREXIT	USA 173435265	45K	100	F	JNS-TF	100JE7418	44	9	48	91	-998	0.26	5	0.14	-8	151	136	30
SUNSET CANYON BY DESIGN-P	USA 118895561	80K	100	F	JNS-TF	7JE1449	24	47	84	94	499	-0.10	2	-0.03	12	209	209	220
SUNSET CANYON DAKARAI	USA 118866150	150K	100	F	JNS-TF	7JE1727	97	19	312	98	-401	0.40	64	0.14	15	412	395	266
SUNSET CANYON DANON-P-ET	USA 118035884	50K	100	C	JNS-TF	7JE1266	117	37	79	94	111	0.10	26	0.07	20	513	499	415
JX SUNSET CANYON DARIAN {5}	USA 119327807	150K	100	F	JNS-TF	29JE4035	24	32	81	94	567	0.00	28	0.03	28	255	247	192
SUNSET CANYON DAUPHIN-ET	USA 119244292	13K	100	F	JNS-TF	147JE6225	-7	3	51	93	-66	0.27	55	0.09	17	135	124	35
SUNSET CANYON DAX-ET	USA 118216629	50K	100	F	JNS-TF	7JE1334	-33	37	69	93	399	-0.13	-9	-0.09	-5	-18	-7	73
SUNSET CANYON DECISION-ET	USA 118035316	50K	100	F	JNS-TF	29JE3853	22	44	98	94	-249	0.24	38	0.09	9	186	176	99
SUNSET CANYON DENMARK-P-ET	USA 119872521	29K	100	F	JNSC	100JE7391	37	53	271	97	-485	0.26	31	0.12	7	162	149	45
SUNSET CANYON DEPUTY-ET	USA 118035905	50K	100	F	JNSC	7JE1267	62	52	163	96	899	-0.12	17	-0.03	27	397	394	389
SUNSET CANYON DERBY-ET	USA 118050128	50K	100	F	JNS-TF	29JE3863	73	27	64	93	-62	0.25	51	0.10	19	299	285	185
SUNSET CANYON DERMOT	USA 118022183	50K	100	C	JNS-TF	7JE1265	18	35	50	92	215	-0.06	-2	0.00	7	152	154	155
SUNSET CANYON DHATRY-ET	USA 119774999	29K	100	F	JNS-TF	100JE7386	56	3	40	91	-223	0.13	17	0.03	-1	177	169	135
SUNSET CANYON DMITRY	USA 118376116	8K	100	F	JNS-TF	97JE120	65	3	98	94	-182	0.16	24	0.08	11	386	375	295
JX SUNSET CANYON GOT MAID {5}-ET	USA 119407594	150K	100	F	JNS-TF	551JE1650	144	372	6,016	99	1574	-0.03	70	0.03	64	640	627	544
SUNSET CANYON INFLUX-ET	USA 118340324	80K	100	F	JNS-TF	200JE238	6	91	689	99	-92	0.24	47	0.08	14	33	26	-50
SUNSET CANYON INSIGHT-ET	USA 118393108	80K	100	F	JNS-TF	200JE239	20	38	51	87	55	0.14	33	0.02	7	178	177	154
SUNSET CANYON JORDACHE-ET	USA 118216768	50K	100	F	JNS-TF	7JE1335	-38	241	3,216	99	-1061	0.35	20	0.15	-9	-67	-79	-184
SUNSET CANYON MAGNETIC-ET	USA 118532372	80K	100	F	JNS-TF	97JE123	-14	6	212	96	-356	0.22	29	0.08	4	-4	-9	-72
JX SUNSET CANYON MAID MAN {6}-ET	USA 173138056	14K	100	F	JNS-TF	100JE7404	75	7	78	93	860	0.06	55	0.02	37	397	389	334
JX SUNSET CANYON MAID WELL {5}-ET	USA 119410053	13K	100	F	JNS-TF	100JE7381	64	8	177	96	669	-0.01	30	0.01	26	291	286	257
SUNSET CANYON MAID-RITE-ET	USA 119714531	29K	100	F	JNS-TF	100JE7382	39	33	130	95	-568	0.32	38	0.15	11	230	215	84
SUNSET CANYON MASTER PLAN {6}-ET	USA 118846419	8K	100	F	JNS-TF	100JE7357	46	3	10	86	578	0.10	49	0.01	24	179	174	142
SUNSET CANYON MASTERMIND-ET	USA 118523004	80K	100	F	JNS-TF	29JE3935	35	52	96	94	-495	0.24	26	0.14	11	184	173	59
SUNSET CANYON MEMPHIS {6}-ET	USA 118846679	150K	100	F	JNS-TF	11JE1285	43	38	216	97	833	0.03	48	0.02	35	195	192	149
SUNSET CANYON MERICA-ET	USA 118035334	50K	100	F	JNS-TF	29JE3884	8	103	398	98	-350	0.18	20	0.10	8	68	55	-36
JX SUNSET CANYON MINOAN {5}-ET	USA 119306352	150K	100	F	JNS-TF	7JE1527	12	29	87	94	622	-0.03	24	0.01	26	98	95	61
SUNSET CANYON MIRROR-ET	USA 118808990	13K	100	F	JNS-TF	203JE1638	72	75	1,243	99	-575	0.25	23	0.14	7	212	199	85
SUNSET CANYON MOCHINYA-ET	USA 119987371	150K	100	F	JNS-TF	7JE1670	65	23	45	91	259	0.02	16	0.08	27	233	221	129
SUNSET CANYON MODIFY-ET	USA 118774231	80K	100	F	JNS-TF	11JE1233	-6	9	24	89	441	0.02	25	-0.05	6	83	87	121
SUNSET CANYON MOTIVATION	USA 119241794	150K	100	F	JNS-TF	29JE4013	58	71	255	97	-14	0.02	4	0.05	11	60	51	-7
SUNSET CANYON SPARKY MEGLADON	USA 119018886	13K	100	F	JNS-TF	97JE142	11	14	126	96	258	0.02	17	0.03	15	78	75	43
JX SUNSET CANYON SPLASHED {5}	USA 119306361	150K	100	C	JNS-TF	200JE1059	51	16	210	97	1684	-0.13	52	-0.08	43	307	311	345
SUNSET CANYON VINO-ET	USA 119256723	150K	100	F	JNS-TF	7JE1514	46	29	50	92	7	0.02	5	-0.05	-10	177	178	219
SUNSET CANYON VIRGINIAN	USA 118775027	80K	100	F	JNS-TF	29JE3949	67	141	761	97	-252	0.17	23	0.11	13	310	299	204
SUPREME-VIEW COLT	USA 067376363						-70	2	11	62	-1457	0.17	-37	0.11	-32	-316	-319	-367
SV EXCITE JJ HARDY-ET	USA 067254656	150K	100	F	JNS-TF	94JE4120	-191	21	35	89	-1706	0.00	-82	-0.04	-71	-878	-860	-756
TATE BENEFACOR SAVIOR-ET	840003006436157	29K	100	F	JNS-TF	147JE6227	51	3	93	95	1384	-0.21	19	-0.08	33	104	106	142
TATE ISAAC CAYOLA	840003006436333	150K	100	F	JNS-TF	11JE1286	47	17	35	91	621	-0.10	8	-0.02	18	228	228	230
JX TAYLOR BROS ACHEIVER 8678 {4}-ET	840003201596076	14K	100	F	JNS-TF		67	1	14	84	529	-0.05	15	0.00	19	275	275	263
JX TAYLOR BROS GOT JIGGY 8789 {4}-ET	840003207267010	14K	93	F	JNS-TF		111	1	18	87	1291	-0.04	54	-0.01	45	485	481	452
JX TAYLOR BROTHERS BELLMAN 2855 {4}-ET	840003201601354	29K	92	F	JNS-TF		59	1	15	88	493	0.03	31	-0.02	13	298	301	314
JX TAYLOR BROTHERS GM MACEO {4}-ET	840003132356546	150K	100	F	JNS-TF	551JE1752	104	7	87	93	915	0.08	62	0.05	44	496	484	402
JX TAYLOR BROTHERS VICEROY 8568 {5}	840003201595966	63K	100	F	JNS-TF		79	1	51	92	420	0.10	42	0.03	21	188	184	146
TC 2324 JADE PAT	840003145323655						-27	1	11	64	-954	0.09	-28	0.00	-35	-216	-210	-176
TC 2443 LADD BO	USA 174162803						21	1	16	68	-812	0.21	4	0.06	-18	60	57	28
TENN NEWS BUDDY	USA 173149120						43	1	11	63	836	-0.17	3	-0.03	23	231	231	239
TJF VISIONARY REGENCY	USA 067248196	80K	100	F	JNSC	14JE662	49	280	3,678	99	1077	-0.13	22	0.03	47	225	222	159
JX TLJ MOTOR {6}-P-ET	USA 067273623	150K	100	F	JNS-TF	200JE1162	88	7	20	88	908	-0.12	17	0.02	37	473	468	423
JX TLJ NXLEVEL BUSTER {5}	USA 067300610	29K	100	F	JNS-TF	100JE7399	17	11	97	93	486	-0.03	17	-0.01	16	88	93	94
TLJ VISIONARY GABE-P	USA 067210513	80K	100	F	JNS-TF	14JE669	-3	12	19	87	335	-0.11	-7	0.00	12	58	58	51
TOG ALCAN 38306-ET	840003209969248	100K	100	F	JNS-TF	7JE1913	136	8	27	87	355	0.22	65	0.12	38	607	590	459
TOG ALTAFFIRM-ET	840003135087308	150K	100	F	JNS-TF	11JE1323	48	4	13	88	844	-0.09	20	0.00	32	262	262	235
TOG ALTABLITZ-ET	840003126218629	150K	100	F	JNS-TF	11JE1320	91	98	1,543	99	348	-0.01	14	0.01	14	429	423	401
TOG ALTABLITZ AMES-ET	840003139851986	150K	100	F	JNS-TF	14JE1647	88	30	53	92	-326	0.19	25	0.10	9	446	432	339
TOG ALTABLITZ BASALT-ET	840003140986662	150K	100	F	JNS-TF	7JE1652	83	18	40	92	-5	0.12	26	0.05	10	311	306	260
TOG ALTABLITZ PAWNEE-ET	840003143160071	150K	100	F	JNS-TF	7JE1676	87	28	509	98	-185	0.18	28	0.11	17	430	415	307
TOG ALTABLITZ UTE-ET	840003140986398	150K	100	F	JNS-TF	14JE1679	106	19	29	90	176	0.08	25	0.11	29	449	433	319
TOG BRONZE 36673-ET	840003149715762	55K	100	F	JNS-TF	97JE200	147	18	217	96	977	0.02	51	-0.04	27	630	629	634
TOG DELTOID-ET	840003203347295	150K	100	F	JNS-TF	777JE1262	144	13	112	94	114	0.26	61	0.13	33	491	472	330
TOG DILICH 37745-ET	840003203347053	58K	100	F	JNS-TF	14JE1895	116	16	90	93	-18	0.18	38	0.13	27	466	449	320
TOG ERIC P739 7922-ET	840003133371285	29K	100	F	JNS-TF	137JE4740	0	4	46	93	-592	0.13	-2	0.09	-3	24	14	-57
TOG FEDERER 37562-P-ET	840003203346870	150K	100	F	JNS-TF	97JE202	81	29	198	96	-73	0.23	45	0.11	21	457	442	332
TOG GRANDSLAM-ET	840003209969076	150K	100	F	JNS-TF	200JE1263	94	3	29	88	532	0.03	32	0.03	25	441	431	381
TOG IRON 36896-ET	840003149715985	150K	100	F	JNS-TF	11JE7224	49	18	111	93	489	-0.09	4	0.00	18	263	262	248
TOG ISNER-P-ET	840003203346681	55K	100	F	JNS-TF	97JE212	151	11	65	92	985	-0.09	28	-0.03	30	530	527	521
TOG JAVIER S743 8117-ET	840003136807511	29K	100	F	JNS-TF	137JE5030	74	1	17	88	-453</							

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.87	2.1	0.3	2.3	3.3	1.4	6.5	21	57	78	0.3	-1.6	-0.8	-0.5	H0.6	-0.5	P0.5	S0.1	-0.1	0.2	-0.7	-0.5	S0.5	W1.3	L0.4	W1.3	0.0	8.4
2.86	1.5	0.5	-0.1	0.2	2.0	9.4	0	0	80	0.1	-0.2	0.0	-0.6	L0.9	0.6	P0.5	L0.1	0.1	-1.2	-1.2	0.7	S1.5	C1.3	S0.8	C1.7	C0.5	7.0
3.05	-2.3	-2.6	-0.9	-1.5	-1.1	6.5	15	21	86	1.2	3.0	0.6	1.2	H1.9	1.5	P1.0	S1.5	3.2	1.8	0.6	0.6	S3.1	C1.0	L1.4	C0.8	B0.4	21.4
3.06	-1.0	-2.9	-2.1	-0.8	0.4	8.8	2	11	84	1.4	0.6	0.9	1.2	H0.5	0.6	P0.8	S1.0	2.3	1.7	0.9	0.5	S1.5	C0.3	L0.3	C0.4	B0.7	20.6
2.85	-0.4	-1.2	-1.0	0.1	1.4	8.0	5	33	87	1.1	2.5	-0.9	1.0	H0.3	0.8	P0.3	S0.6	2.2	0.8	-1.0	0.9	S3.7	C1.2	S1.2	C1.4	C1.0	13.6
3.09	-0.6	1.0	-0.7	-0.9	1.7	7.3	4	23	86	1.0	0.0	-0.2	0.9	H1.6	0.2	P0.3	S0.6	1.6	1.2	-0.3	1.3	S1.9	C0.7	L1.4	C0.7	B0.2	16.4
2.89	1.9	1.8	1.4	1.5	2.8	8.0	8	43	89	1.2	1.2	-0.4	0.8	H1.0	0.6	P0.7	S1.3	2.1	1.2	-0.5	1.7	S3.0	C1.5	S0.3	C1.7	C0.1	16.6
2.91	2.0	1.5	-1.4	-2.2	-1.9	9.2	20	38	89	0.1	-1.3	-1.5	0.4	L0.1	-0.4	S0.1	L0.2	-0.7	-0.7	-0.7	0.4	S0.8	C1.6	S1.0	C1.8	C0.9	5.4
2.91	-0.3	-1.4	0.8	1.7	1.8	5.5	9	192	96	-0.3	-0.5	-1.0	0.2	L0.2	-0.9	S0.7	L0.4	-0.3	-0.5	-1.1	-0.5	S0.7	W0.9	S0.6	W1.3	C1.7	6.0
2.79	4.8	3.0	0.2	1.0	0.2	10.1	20	34	89	0.8	-1.0	-0.8	1.1	L0.2	-0.3	P0.3	S0.1	0.4	0.8	0.0	0.9	S1.0	C0.5	S1.3	C1.4	C0.5	11.9
2.91	-0.2	-3.9	-4.1	-3.1	0.4	8.9	20	59	91	-0.6	-1.5	-1.3	0.1	L0.3	-1.8	S1.0	L2.0	-1.2	-0.1	-0.4	-0.5	D0.6	W1.6	L0.8	W2.2	C0.7	2.8
2.98	-2.0	-2.7	-5.0	-4.9	-1.1	7.6	1	33	90	-0.6	0.5	0.4	0.8	H0.6	-0.2	S0.5	L0.6	-1.3	-0.6	0.3	-0.1	D1.9	W0.6	L1.2	W0.7	C0.6	1.2
3.03	0.3	-1.4	-3.1	-2.3	0.4	8.7	15	28	88	1.1	-0.9	-1.1	1.2	L1.0	-1.0	P0.9	S0.1	0.5	1.6	0.3	0.5	S0.4	0.0	S1.0	C0.7	B0.2	13.8
2.98	-0.9	-1.5	-1.4	-1.8	-0.3	7.5	19	41	90	-0.6	-1.1	-0.5	-0.1	L0.5	-0.8	P0.3	L0.4	-1.5	-0.5	-0.7	-0.1	D0.8	W1.8	L0.5	W1.0	C0.1	1.8
2.92	0.1	-1.4	-2.4	-1.6	1.4	7.3	43	188	96	0.7	1.5	-0.7	0.8	H0.2	0.3	S1.3	S0.2	1.8	0.3	-1.1	0.0	S3.3	C0.4	S1.2	C0.2	C1.0	14.5
2.85	3.4	1.7	-2.6	-2.2	-0.8	9.4	28	46	90	0.4	-1.1	-1.0	1.4	L0.6	-0.8	S0.5	L0.6	-0.8	0.4	0.1	1.0	D0.3	C0.6	S1.0	C1.4	C0.3	6.5
2.91	-0.3	-1.7	-0.8	-0.5	1.6	7.6	16	34	88	0.3	1.0	-0.2	1.0	L0.5	0.2	S0.1	S0.2	-0.2	1.2	-0.1	0.5	S0.7	W1.1	L1.4	W1.3	B0.8	10.6
3.12	1.5	1.5	0.7	1.6	1.0	7.1	17	21	86	-0.4	-1.1	-1.0	0.4	L0.4	-0.7	S0.9	L0.8	-0.7	-0.4	-0.9	0.3	D0.2	0.0	S0.7	C1.3	0.0	5.1
2.77	1.9	0.6	1.5	1.7	2.5	6.6	0	0	79	-0.9	0.6	-0.5	-0.8	L0.5	-0.2	S0.6	L0.5	0.2	-1.1	-1.5	-1.5	D0.4	C0.2	S0.3	W0.7	C1.5	2.8
2.90	3.4	2.7	-1.1	-1.1	3.6	9.3	1	1	79	0.5	0.0	-1.1	1.1	L0.2	-0.6	S0.2	0.0	0.0	0.6	0.1	1.0	S0.2	C0.6	S1.3	C1.1	B0.3	9.3
2.84	3.3	-2.5	-3.7	-2.6	-2.0	9.1	152	2,799	99	0.4	0.2	0.7	1.0	H0.8	0.1	P0.7	S0.6	0.3	-0.8	0.3	-0.6	D0.8	0.0	0.0	W0.7	C1.2	6.3
3.09	-2.4	-4.2	-2.5	-3.0	-0.5	6.3	54	313	97	-0.1	2.7	1.0	1.4	L2.2	0.2	S0.2	L0.1	-1.2	0.1	-0.3	-0.3	D0.5	W0.6	L1.9	W0.5	B0.3	4.7
3.08	-0.2	0.2	-0.8	-0.4	0.0	6.3	24	36	82	0.1	-1.5	0.3	0.4	H1.1	-0.2	P0.1	S0.3	-0.3	0.2	0.2	0.2	D1.1	W0.8	L0.5	W0.6	C0.4	6.3
3.05	-1.7	0.5	-4.8	-5.8	-3.3	8.9	110	864	99	0.3	-0.2	0.3	-0.5	L1.0	-0.1	S0.1	L0.4	2.1	0.1	-0.9	-0.2	S1.9	C0.2	L0.4	W0.1	C0.8	15.9
3.17	-1.5	0.2	-2.4	-3.7	-1.3	7.1	2	29	87	-0.5	0.2	0.7	-0.1	H0.6	1.1	S0.4	S0.1	0.6	-0.5	-1.6	0.1	S0.8	W0.5	L0.7	W0.7	C0.6	8.2
2.92	1.5	-2.0	-3.3	-3.0	-2.6	8.4	0	0	80	0.1	0.1	0.4	0.5	L0.2	-0.5	P0.1	S0.2	0.0	-0.6	-0.5	-1.1	D0.6	W0.4	L0.1	W0.6	C0.5	5.2
2.94	2.6	-1.4	-2.3	-1.9	-1.8	9.1	4	9	84	0.0	-0.1	0.3	0.1	L0.1	-0.2	S0.1	0.0	0.0	-0.8	-0.5	-0.7	S0.3	W1.2	L0.3	W1.5	C1.2	5.9
3.01	0.7	0.4	0.0	0.2	1.6	7.9	19	78	92	-0.6	-0.4	0.3	-0.8	H0.1	-0.1	S1.0	L0.7	-0.2	-1.1	-1.1	-0.4	D1.1	C0.1	S0.3	W0.4	C1.0	2.3
2.97	-1.1	-5.8	-1.4	-1.5	-2.4	7.5	1	2	81	0.3	1.1	0.2	0.8	H0.9	0.2	S0.4	S0.5	-0.2	0.5	0.5	-0.8	D0.5	W0.4	L1.4	W1.2	C0.6	7.8
3.19	0.6	-0.2	0.5	-0.2	-1.3	6.7	22	39	89	-0.7	-0.7	-0.2	-0.8	L0.1	-0.2	P0.3	S0.6	0.1	-1.2	-2.7	-0.4	S0.9	W1.5	L0.1	W1.4	C0.7	3.9
3.11	-0.7	-3.9	-2.6	-3.6	-4.0	6.8	26	108	94	0.5	1.3	0.8	0.4	H1.0	0.8	0.0	S0.7	1.0	0.2	0.1	0.1	S0.3	C1.4	L0.5	C1.1	C0.9	10.9
2.88	-0.2	-0.7	-1.7	-1.5	1.4	7.0	73	185	95	-1.1	0.7	0.3	-0.3	H0.8	-0.1	S1.5	L1.0	-0.4	-1.3	-1.4	-1.0	D0.9	W0.9	L0.6	W1.6	C1.5	-0.2
3.03	0.1	-1.7	-3.2	-4.1	-1.4	8.7	16	46	90	-0.4	0.5	1.2	-0.7	L0.6	0.3	P0.2	L0.2	0.0	-1.0	-0.8	-0.2	S0.2	W1.0	L1.0	W1.3	C0.5	5.4
2.99	2.2	1.7	2.4	1.6	0.3	8.0	56	622	99	0.2	0.8	0.8	-0.1	L0.1	1.1	P0.6	S0.6	1.1	0.1	-1.6	-0.2	S1.4	W1.6	L1.4	W1.9	C1.1	9.7
2.95	1.5	1.2	-0.1	0.0	3.3	9.6	12	20	86	-0.3	-0.3	0.4	-1.0	H0.6	0.9	S0.3	L0.5	0.6	-1.3	-1.3	-0.2	S0.1	C0.5	S0.7	0.0	C2.2	5.1
3.02	-0.5	-1.0	-1.6	-1.6	0.7	7.1	6	17	86	-0.3	0.4	0.3	0.7	L1.2	-0.8	S0.6	L0.4	-1.3	0.3	0.4	-0.6	D1.3	W0.6	L1.3	W0.7	B0.5	4.0
2.86	1.1	-0.3	1.8	2.6	3.2	8.3	27	78	92	0.2	1.6	1.6	-0.2	H0.3	1.2	P0.2	L0.1	1.6	0.1	-0.1	-1.0	S0.7	W0.2	L1.3	W0.9	B0.8	12.1
3.07	-0.1	-0.5	-2.1	-3.5	0.5	9.1	5	29	88	-0.1	0.1	0.1	-0.7	L0.9	0.7	P1.0	S0.3	0.4	-1.0	-1.2	-0.1	S1.2	C0.1	L0.2	W0.2	C1.0	9.0
2.98	-1.0	-4.8	-4.7	-3.8	0.0	8.2	6	41	91	0.2	-0.1	0.0	0.9	L0.5	-0.7	P0.3	L0.2	0.0	0.6	0.4	0.1	D0.5	W0.6	L1.7	W1.2	C0.5	8.5
2.78	3.1	2.0	0.5	1.2	2.2	8.6	16	27	88	0.3	0.0	-0.5	0.3	H1.1	-0.2	S0.7	L0.4	1.3	0.1	-0.5	-0.5	S2.1	W0.3	S0.5	W0.7	C0.7	15.0
3.04	2.9	2.9	2.1	1.9	0.4	7.9	40	177	95	-0.7	-0.9	0.6	-0.9	L0.2	-0.3	0.0	S0.4	-0.3	-1.7	-1.5	-0.4	D0.7	W0.5	S0.3	W0.3	C1.4	1.0
3.19	-0.3	0.8	0.7	0.7	-0.3	5.3	2	6	49	0.5	0.8	0.0	0.3	H1.6	0.4	0.0	S0.3	1.5	0.2	-0.1	0.4	S1.7	C0.5	L1.3	C0.4	B1.3	14.6
3.35	-2.9	-2.8	-0.7	0.9	-1.1	4.2	23	32	86	0.8	0.4	0.4	0.2	H2.9	1.3	P1.7	S1.6	2.1	-0.2	-0.4	0.4	S2.2	C0.7	S0.1	C0.7	B0.3	16.5
2.88	-1.0	-1.4	-1.3	-0.9	-1.1	7.5	1	73	92	0.6	2.2	0.9	1.3	H0.8	1.3	S0.7	S0.5	-0.3	0.6	0.8	-0.1	D0.1	W1.1	L2.1	W2.1	B0.6	8.5
2.98	2.0	2.3	0.6	1.9	-0.7	7.8	8	17	86	0.1	-1.2	0.0	-0.2	L1.4	0.3	P0.8	L0.4	0.1	-0.2	0.2	-0.7	D0.6	W0.5	S0.6	W0.4	C1.0	7.0
3.08	2.9	0.3	-1.6	-1.3	0.7	6.2	1	10	83	2.2	1.1	-0.1	1.1	H1.8	0.4	P1.2	S1.3	2.8	2.6	1.0	1.6	S3.5	C1.7	S0.6	C2.4	B0.9	20.5
3.00	3.2	-0.5	-3.1	-2.2	0.3	6.8	1	15	84	0.9	1.5	0.7	1.3	H0.8	0.9	S0.3	S0.8	0.8	0.5	0.6	0.1	S0.8	C1.2	S0.7	C1.1	C0.9	13.0
3.13	2.7	0.3	-1.3	-2.0	-0.8	5.6	0	0	79	1.3	0.1	0.0	0.8	L0.9	0.0	P0.3	S0.8	1.9	1.4	0.1	-0.7	S1.9	W0.3	L0.3	W0.8	B0.4	18.9
2.87	2.0	-0.2	-2.2	-2.4	-2.3	7.9	3	10	82	0.6	0.7	0.9	1.1	H0.4	0.7	P0.5	S0.9	0.4	0.2	0.7	0.2	D0.4	0.0	L0.3	W0.4	B0.2	10.6
3.03	0.6	0.4	-0.9	-0.3	1.6	7.5	1	44	90	0.6	2.3	1.7	0.0	L0.8	2.0	0.0	S0.8	2.2	1.1	-0.9	0.4	S1.6	W0.6	L2.0	W0.8	B0.6	15.8
3.13	2.2	1.1	2.9	2.8	-0.6	5.6	1	6	49	0.2	1.7	0.5	0.2	H2.0	0.9	P0.9	S1.4	0.9	-0.4	-0.3	-0.6	S1.1	C0.1	0.0	W0.3	B0.2	12.2
3.02	2.0	0.4	0.2	0.4	1.1	8.4	1	15	59	1.7	0.8	-0.8	1.5	H0.7	0.6	P0.1	S0.5	2.5	1.7	0.7	0.2	S2.7	C0.9	S0.8	C0.7	C0.2	22.2
2.95	0.8	-0.1	-0.2	0.0	-0.2	8.3	1	7	51	0.5	-2.0	-0.3	0.6	H0.6	-0.8	0.0	L0.3	0.8	1.0	1.0	0.5	D1.3	C1.2	S0.7	C1.8</		

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
TOG MOONGLADE-ET	840003209969334	150K	100	F	JNS-TF	1JE7230	148	9	151	95	610	0.25	85	0.08	40	616	602	499
TOG OCCIPITALIS-ET	840003131225261	150K	100	F	JNS-TF	97JE204	99	4	16	84	1104	-0.12	27	0.01	43	341	338	295
TOG ORBICULARIS-ET	840003203347248	150K	100	F	JNS-TF	97JE203	123	18	47	90	607	-0.03	23	0.11	46	449	427	288
TOG PITTSFIELD 38801-P-ET	840003209969743	63K	100	F	JNS-TF	551JE1884	106	2	16	85	292	0.20	58	0.11	35	445	429	305
TOG PLATINUM 36721-ET	840003149715810	14K	100	F	JNS-TF	564JE573	100	2	13	87	60	0.21	48	0.13	29	394	378	248
TOG PRESQUE-P-ET	840003209969752	58K	100	F	JNS-TF	97JE213	134	2	12	84	802	0.04	48	0.06	42	609	595	505
TOG SILVER 37152-ET	840003203346460	150K	100	F	JNS-TF	1JE7225	98	20	57	91	261	0.10	35	0.08	27	274	262	171
TOG STACCATO-ET	840003131224908	150K	100	F	JNS-TF	1JE7226	121	7	34	88	1014	0.00	49	0.04	47	538	528	449
TOG ZORRO-PP-ET	840003125202110	13K	100	F	JNS-TF	54JE626	84	7	46	91	-766	0.24	12	0.09	-9	238	225	153
TOMBETH KK VALLIE	USA 119819030					525JE2	-18	8	14	69	-929	0.15	-14	0.08	-18	-61	-67	-112
TOWNSIDE SULTAN-ET	USA 173574524						-51	1	10	61	-1502	0.21	-31	0.08	-39	-286	-291	-321
TRAILBLAZER CCCJ BARRACUDA-ET	CAN 108820219	80K	100	F	JNSC	200JE1029	-25	71	121	88	-714	0.02	-30	0.02	-23	-171	-173	-169
TRANS OVA BROILER NEAL F539-ET	USA 118082729	50K	100	F	JNS-TF	7JE1300	-7	22	37	90	-1068	0.26	0	0.08	-22	5	-4	-57
TRANS OVA CRITIC GRANT F655-ET	840003008897846	50K	100	C	JNS-TF	7JE1301	26	23	50	92	864	-0.20	-3	-0.13	4	232	241	339
TREGIBBY YEGABOMB	GBR 772100910	45K	100	F	JNS-TF	522JE1728	-117	106	251	84	-1779	0.21	-45	0.06	-54	-461	-455	-443
TRIPLE-T-CF MR SWAGGER-ET	840003128791561	150K	100	F	JNS-TF	7JE1605	-145	152	256	96	-2623	0.45	-44	0.19	-61	-597	-599	-669
TROISCOTES MARATHON-ET	CAN 110667007	150K	100	F	JNS-TF	200JE1165	51	24	45	86	533	-0.02	22	0.00	19	88	84	67
JX TWIN RIDGE ALTASCHULTZ (4)	840003012316507	150K	91	F	JNS-TF	11JE1385	34	5	10	85	963	-0.12	20	-0.05	24	82	85	109
JX TWIN RIDGE HAWKIN (3)-ET	840003012659472	150K	90	F	JNS-TF	29JE4130	49	22	100	95	299	0.15	47	0.06	24	349	341	272
JX TWIN RIDGE HOKIT (4)-ET	840003148279953	45K	100	F	JNS-TF		136	1	357	97	1002	-0.07	32	-0.02	33	504	503	489
JX TWIN RIDGE LICENSE (4)	840003148280048	150K	100	F	JNS-TF	777JE1243	119	16	249	96	1621	-0.10	56	-0.01	58	530	527	487
JX TWINRIDGE ALTASASSO (4)-ET	840003207538047	150K	100	F	JNS-TF	11JE7161	150	16	106	93	822	0.14	70	0.09	49	578	567	456
JX TWINRIDGE HEINZ (4)	840003012316649	150K	91	F	JNS-TF	200JE1190	56	1	23	90	1637	-0.22	30	-0.05	48	311	314	320
UNIQUE HP HELLCAT	CAN 012726323	150K	100	F	JNS-TF	250JE1668	-1	83	165	91	-459	0.02	-18	0.05	-7	-21	-23	-52
UNIQUE WEBCAM	CAN 013050925	150K	100	F	JNS-TF	200JE1212	17	176	389	89	587	-0.14	-2	-0.05	11	7	15	52
VALSIGNA CHROME ANDERS	840003129713325	63K	100	F	JNSC	14JE1833	69	35	232	96	463	0.00	23	0.02	21	308	303	267
VALSIGNA DEVOTION COLACHO (5)	USA 118624563	80K	100	F	JNS-TF	11JE1223	50	17	34	91	116	0.17	42	0.02	9	213	208	179
VALSIGNA MARVEL CHEKELO	USA 118506982	80K	100	F	JNS-TF	11JE1207	118	72	1,186	99	174	0.08	25	0.06	20	358	344	267
VAN DE CHILI CHILLAXIN	USA 067381550	150K	100	F	JNSC	29JE3988	18	32	99	94	245	-0.08	-6	-0.03	3	84	84	101
VAN DE CHILI CHIPPEWA-ET	USA 067381548	150K	100	F	JNSC	7JE1480	68	26	54	93	-177	0.08	9	0.11	17	208	196	94
VERJATIN FARMFEST-ET	CAN 110768695	150K	100	F	JNS-TF	250JE1687	-20	78	939	99	-45	0.03	5	0.02	3	40	37	15
VERJATIN INNOVATION-ET	CAN 120009244	150K	100	F	JNS-TF	97JE207	101	4	10	83	824	-0.02	35	-0.04	21	406	404	416
VERJATIN LEVINE-ET	CAN 110975012	63K	100	F	JNS-TF	551JE1784	58	29	51	85	-356	0.15	15	0.06	-1	224	214	162
VERJATIN LINWOOD-ET	CAN 107818292	80K	100	C	JNS-TF	200JE530	16	21	48	92	-393	0.11	4	0.03	-9	160	158	144
VERJATIN ROADRUNNER	CAN 108192327	80K	100	F	JNS-TF	200JE533	16	67	100	88	177	0.06	22	-0.01	4	55	53	56
VERJATIN WESTSTAR-ET	CAN 109411770	150K	100	F	JNS-TF	200JE1064	70	101	397	97	859	-0.01	40	0.02	36	300	294	245
VERMALAR COMANCHE RENAUD-ET	CAN 110197246	150K	100	F	JNS-TF	250JE1644	40	38	57	87	349	0.05	28	0.05	23	130	121	61
VERMALAR ULYSSE-ET	USA 067012181	50K	100	F	JNS-TF	147JE6212	17	44	64	90	-1200	0.33	9	0.12	-19	62	54	-21
VICS MARVEL SHELBA	USA 118458896	80K	100	F	JNS-TF	1JE877	18	5	38	92	420	-0.21	-25	-0.07	1	92	97	149
VICS PERFORM SANTANA-ET	USA 118371063	80K	100	F	JNS-TF	11JE1193	66	54	795	99	9	-0.12	-26	-0.04	-8	321	323	358
VICTORY CRAZE SRIXON (6)	USA 173393305	150K	100	F	JNS-TF	7JE1750	46	81	663	98	178	0.10	29	0.03	14	347	344	305
JX VICTORY DASHIELL RICKIE (4)	840003210011222	58K	100	F	JNS-TF	14JE1850	130	11	41	89	619	0.20	74	0.02	28	555	550	505
VICTORY S-S-I MIAMI FRINGE-ET	840003151456032	58K	100	F	JNS-TF	7JE1822	81	92	1,149	99	-133	0.10	15	0.10	17	257	245	147
VICTORY S-S-I MIAMI HOLEINONE-ET	840003151455737	58K	100	F	JNS-TF	7JE1820	92	104	2,070	99	904	0.04	53	0.07	48	435	426	333
JX VICTORY S-S-I PINE CHIP (4)-ET	840003151455813	58K	93	F	JNS-TF	14JE1821	119	6	10	84	803	0.04	48	0.05	40	469	463	392
VIERRA BOBDYLAN	840003200644064	150K	100	F	JNS-TF	97JE199	101	10	50	90	778	0.03	44	0.03	35	441	437	386
JX VIERRA CLAPTON (4)-ET	840003200644112	150K	100	F	JNS-TF	777JE1228	71	37	1,658	99	682	0.10	56	0.06	38	500	492	413
JX VIERRA ELVIS (6)-ET	840003200644037	150K	100	F	JNS-TF	200JE1210	112	14	108	94	575	0.19	69	0.10	43	562	550	432
VIERRA JOHNNYCASH-P-ET	840003203625056	150K	100	C	JNS-TF	200JE1240	121	1	18	88	1017	0.03	56	0.07	53	555	544	441
JX VIERRA SINATRA (4)-ET	840003200644168	150K	100	F	JNS-TF	200JE1220	158	18	122	94	1805	-0.13	57	-0.02	61	565	559	523
VIERRA TENPENNY-ET	840003200644093	150K	100	F	JNS-TF	777JE1222	85	40	983	99	1671	-0.20	36	-0.04	52	461	464	460
VIERRA VANHALEN-ET	840003200644139	150K	100	F	JNS-TF	777JE1230	94	23	413	97	680	0.23	84	0.06	38	525	513	427
VJ DUNKAERGAARD HUZAR HUUS	DNK 000304225					236JE4255	104	432	1,278	81	-922	0.35	27	0.23	14	386	362	167
WAUNAKEE CRITIC PERY-P-ET	USA 071436041	50K	100	C	JNSC	29JE3859	-11	40	96	94	-171	-0.05	-18	-0.04	-15	44	49	94
WAUNAKEE DIGNITARY PROGRESS-ET	USA 071436055	80K	100	F	JNS-TF	29JE3885	64	45	81	94	306	-0.01	13	-0.04	2	219	219	245
WAUNAKEE DIGNITARY PROTECTOR-ET	USA 071436056	50K	100	F	JNS-TF	29JE3886	24	75	310	97	1106	-0.13	24	-0.07	25	109	115	154
WAUNAKEE EXHORT	USA 072457902	80K	100	F	JNS-TF	11JE1218	65	50	294	98	366	0.11	41	-0.01	12	323	322	317
JX WAUNAKEE HARRIS PISTOL (5)	USA 073596577	150K	100	C	JNS-TF	29JE4025	53	28	191	96	1414	-0.12	42	-0.03	46	276	276	262
JX WAUNAKEE JAMMER PURE (5)-ET	USA 073596560	150K	100	F	JNS-TF	7JE1491	71	41	89	94	1045	-0.10	29	-0.09	19	307	313	369
WAUNAKEE JENTRY	USA 071436062	80K	100	F	JNS-TF	29JE3904	55	31	53	92	384	0.02	23	0.04	23	211	203	148
JX WAUNAKEE PATTERN (3)-ET	USA 073596587	150K	100	F	JNS-TF	200JE1087	84	23	171	96	1113	-0.08	35	-0.09	21	413	422	482
WAUNAKEE PERFORM JANITOR-ET	USA 071436079	80K	100	F	JNS-TF	29JE3896	-15	24	66	93	-153	-0.02	-11	-0.03	-12	-22	-21	9
WAUNAKEE VALSON JOVIAL	USA 073596512	80K	100	F	JNS-TF	11JE1237	-16	23	75	93	27	-0.09	-17	0.00	2	-142	-141	-143
WBF TOP SUMMIT	USA 067296179						1	1	12	66	-510	0.03	-19	0.03	-12	-59	-59	-72
WETUMPKA LISTOWEL NIGEL-PP	USA 067339324	45K	100	F	JNS-TF	566JE109	88	31	51	90	351	0.05	27	0.04	21	364	359	310
WF ATTABOY AVIATOR	840003137355386						-120	7	32	80	-1454	-0.03	-76	0.02	-50	-547	-539	-502
WF JOEL GOLDDUST	840003140929543	45K	100	F	JNS-TF	54JE950	-88	8	38	82	-1318	-0.01	-65	0.08	-32	-507	-506	-534
WILL DO VALENTINO WARRANT-ET	USA 118272319	80K	100	F	JNS-TF	14JE628	-4	80	399	98	390	-0.12	-7	-0.05	3	4	9	50
JX WILSONVIEW AXIS STOKED (5)	USA 119110252	150K	100	F	JNS-TF	29JE3997	10	23	58	93	906	-0.21	-2	-0.04	25	54	54	62
WILSONVIEW D MARSHALL-ET	USA 118212148	80K	100	F	JNS-TF	14JE633	19	34	82	94	-432	0.16	12	0.14	13	54	42	-76
JX WILSONVIEW FAST SUMMARY (4)	USA 118380667	80K	91	F	JNS-TF	14JE640	43	53	767	99	496	0.00	23	0.01	21	239	239	215
WILSONVIEW FASTTRACK MERLIN-ET	USA 118367914	80K	100	F	JNS-TF	7JE1345	46	46	119	95	-579	0.29						

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SCS	PL	LIV	DPR	CCR	HCR	GFI/EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.94	2.8	-0.2	-0.7	-1.4	2.7	9.2	2	4	83	0.2	0.9	0.6	-0.3	L0.1	0.6	P0.5	S0.6	1.1	-0.1	-0.7	-0.7	S0.9	W0.1	S0.1	W1.0	C0.4	11.4
3.11	1.7	0.1	1.3	2.7	5.6	9.4	0	0	81	0.9	1.0	1.3	0.9	H0.4	1.5	S0.5	S0.4	1.6	1.3	0.4	0.2	D0.2	C0.6	L0.7	C0.3	C0.3	14.1
2.70	2.7	-0.1	0.3	2.0	2.7	7.3	10	13	84	0.4	0.1	0.7	0.8	L0.7	0.6	S0.1	S0.4	0.6	0.5	0.9	0.5	D0.3	C1.7	S1.4	C1.2	C0.2	10.0
2.95	2.6	-0.3	-2.5	-2.2	1.3	9.3	1	7	83	0.4	0.8	0.7	0.6	L0.4	0.9	S0.3	L0.2	0.4	0.3	0.7	0.2	D0.2	C0.3	S0.5	C0.3	B0.2	11.0
2.93	2.1	0.9	-0.3	0.7	2.2	8.8	1	9	84	0.1	0.6	0.6	0.3	0.0	0.9	S1.2	L0.3	0.5	0.3	-0.4	0.2	D0.8	C0.2	L1.0	W0.2	C0.2	8.0
2.81	5.2	1.7	-1.4	-1.3	2.0	9.1	1	4	82	0.9	0.4	0.5	0.7	H0.2	0.3	P0.4	S0.7	1.4	1.3	0.2	0.3	S1.1	C0.2	L0.1	W0.4	B0.3	16.8
2.94	1.0	-0.2	0.5	0.8	1.9	9.2	7	11	83	0.3	2.1	0.8	0.3	L0.4	1.1	S0.1	L0.2	1.9	0.6	-0.4	-0.3	S1.7	C0.3	L1.2	C0.1	B0.6	16.3
2.96	3.3	0.5	-0.6	-0.8	1.3	9.7	0	0	81	0.3	0.0	0.4	0.1	H0.7	0.5	S0.2	L0.8	0.7	-0.2	-0.6	-0.7	S0.2	C0.6	S0.2	C0.2	C0.3	9.3
2.78	4.3	1.7	2.0	2.1	0.6	7.9	10	43	89	0.7	0.8	0.3	0.2	H0.4	0.2	P0.7	S1.6	0.9	0.9	-0.6	1.0	S2.3	W1.0	L0.7	W0.4	B0.7	15.4
3.01	2.2	1.6	-0.3	-0.6	-0.4	8.7	3	4	45																		
2.94	0.7	-0.6	0.1	0.9	-1.4	4.9	2	8	52	0.1	-0.8	-0.2	-0.5	H2.3	0.8	P0.2	L0.6	1.6	-0.1	-0.7	-0.6	S1.9	C0.4	S0.3	W0.7	B0.3	14.6
2.89	1.0	0.5	-0.7	0.8	0.4	7.9	49	69	84	1.0	-0.4	0.5	-0.1	H1.5	0.1	P1.0	S1.0	2.8	0.8	0.0	-0.1	S2.1	C0.2	L0.3	C0.5	B0.9	20.0
2.83	0.6	2.0	2.3	1.6	-1.2	4.3	8	13	84	-1.7	-1.7	-0.9	-1.9	H0.4	-0.7	S0.3	L0.4	-1.1	-2.2	-2.6	-1.6	0.0	W0.7	S1.4	W1.1	C1.0	-3.0
2.86	4.0	2.0	0.1	-0.6	-2.1	8.3	11	21	86	-0.6	-2.4	-0.9	-0.7	L0.2	-1.1	0.0	L0.7	-1.3	-1.0	-1.5	0.3	D0.6	W0.1	S0.4	C1.0	B0.7	1.1
3.29	0.6	-2.0	0.1	-1.0	0.6	4.0	37	89	79	0.8	0.0	0.1	0.1	H1.5	0.5	P1.2	S0.4	2.2	0.2	0.1	0.3	S3.4	C0.7	L0.3	0.0	B0.5	17.0
3.39	-2.1	1.5	-0.2	-1.0	-1.6	5.8	131	217	94	1.0	2.7	0.3	0.6	H0.6	0.7	S0.3	S1.1	2.5	1.3	-0.5	0.4	S3.6	W0.7	L0.3	W0.5	B1.1	17.5
2.90	-0.9	-2.7	-1.3	-1.2	-0.5	7.8	29	50	82	1.0	3.3	0.5	1.1	L0.4	0.6	P0.9	S1.2	1.6	1.6	0.5	0.0	S3.0	C0.7	L0.8	C0.4	0.0	20.0
3.02	-0.1	-0.1	-1.8	-2.7	-0.2	6.3	5	7	82	0.7	2.3	1.6	0.4	H0.4	1.0	P0.5	S0.1	2.0	0.9	0.9	-0.6	S1.2	C0.8	L0.9	W0.3	0.0	17.7
3.03	0.8	-0.7	-2.2	-2.1	-0.2	4.2	6	11	82	0.1	0.0	-0.6	0.8	L0.4	-0.6	S0.7	L0.7	-0.7	0.1	0.1	0.0	D0.7	W0.2	L0.2	W0.3	C0.7	6.8
2.99	4.8	2.8	2.4	2.7	4.3	6.3	0	0	79	1.2	1.5	0.3	0.8	H1.2	0.8	P0.5	S0.8	1.5	0.4	-1.2	0.4	S1.2	C0.6	L0.1	C0.4	C0.3	13.3
3.10	1.0	0.0	-2.2	-1.5	0.0	8.1	4	20	85	1.2	0.3	0.3	1.3	L0.6	0.3	P0.9	S0.7	1.4	2.1	1.2	-0.1	S1.2	C0.4	S0.2	0.0	B0.1	20.3
3.10	1.7	-0.1	-0.3	0.5	2.5	6.2	6	46	88	1.4	3.1	0.1	1.5	H0.7	0.5	P0.2	S0.6	2.7	1.5	-0.2	0.5	S2.6	C2.0	L0.5	C1.2	C0.1	20.3
3.06	0.4	-1.1	-3.8	-3.7	0.4	7.6	0	0	78	0.4	0.7	0.2	0.8	L0.1	0.0	S0.2	L0.1	1.0	0.9	0.4	-0.1	S1.4	W0.4	S0.1	W0.6	C0.8	16.1
3.08	1.9	0.7	0.1	-0.4	2.1	9.0	65	107	85	0.9	1.2	-0.1	-0.1	L0.3	-0.1	P0.8	S0.3	0.5	1.2	0.2	0.9	S2.1	C1.1	S0.4	C1.2	C0.1	16.1
3.20	-0.2	-0.2	0.2	-0.2	0.8	8.1	135	283	86	1.7	1.6	0.9	0.5	H0.4	0.2	P1.3	S1.4	1.9	0.8	0.8	1.1	S1.3	C2.2	S0.5	C1.6	C0.4	15.7
2.93	2.7	0.6	-0.7	0.4	1.8	9.3	15	59	90	1.5	0.0	0.3	1.1	H1.0	0.6	S0.2	S0.3	1.0	1.1	1.3	1.1	D0.1	C1.0	L1.0	C1.0	B1.0	12.6
2.90	0.5	-0.2	-1.7	-2.1	-0.7	9.8	13	26	88	1.3	0.6	0.4	1.3	L0.8	0.9	P0.3	S0.3	0.7	1.0	1.4	1.1	S0.4	C0.9	L0.3	C1.4	B0.5	13.7
2.74	3.9	2.9	1.8	3.3	4.0	7.4	49	679	99	0.4	1.7	0.6	0.2	L0.1	1.6	S0.8	0.0	-0.3	-0.9	-0.1	1.5	S0.4	W0.1	S0.2	C0.8	C1.5	6.3
2.89	1.9	0.6	0.2	1.4	4.5	8.4	17	26	87	0.1	0.1	0.1	0.7	L0.3	0.0	S1.1	L0.5	-0.3	0.2	-0.1	-0.3	D0.2	W0.8	S0.3	W0.8	B0.4	7.9
3.06	1.3	-0.8	1.5	2.4	1.3	7.3	15	23	87	0.6	0.4	-0.3	0.9	L0.1	0.3	S0.6	0.0	1.0	1.3	-0.1	-0.9	S1.1	W1.0	L0.3	W1.3	B0.4	14.3
2.95	-0.2	1.8	-4.2	-4.4	1.5	8.5	50	158	93	0.9	0.7	-0.9	0.6	H1.1	0.1	S0.5	S0.8	1.5	0.3	-0.9	0.6	S2.4	C0.9	0.0	C1.1	C1.6	15.0
2.83	3.1	-0.8	-0.4	0.0	4.7	10.1	0	0	80	1.5	0.8	-0.3	1.1	H0.2	-0.1	P0.5	S0.3	2.0	1.3	0.9	0.4	S2.0	C1.3	S0.7	C0.4	C0.9	19.8
2.77	2.6	0.6	-0.2	-0.4	3.5	9.2	22	32	82	1.7	1.5	-0.7	0.8	H0.2	0.4	P0.2	S0.3	2.5	1.3	0.0	1.3	S4.0	C2.6	S1.1	C2.4	C0.8	14.5
2.97	2.8	2.8	-0.6	-0.8	0.2	7.2	9	11	84	0.6	-1.0	-0.8	0.0	H0.7	-0.4	P0.6	L0.1	1.1	1.1	-0.2	-0.3	S1.6	W0.9	S0.7	W0.4	C0.4	15.8
2.88	-0.5	-1.3	0.5	-0.1	0.7	8.6	55	78	84	-0.3	3.1	-0.3	1.3	L1.4	-0.1	S1.2	L0.3	-1.8	-1.0	-0.2	0.9	D1.6	W0.1	L0.7	W0.2	C0.7	-0.3
2.97	0.2	-2.2	-2.0	-1.7	1.2	8.9	81	231	95	0.9	0.7	0.5	0.7	H0.8	0.0	P0.1	S0.6	0.9	1.0	1.1	-0.3	S0.2	W0.6	S0.3	W0.8	C0.3	14.2
2.93	0.0	-0.6	-0.6	-0.8	2.2	8.7	36	59	84	0.0	3.4	0.6	1.0	L1.7	1.1	S0.5	S0.1	-0.9	-0.6	0.5	0.1	D1.1	C0.4	0.0	C0.6	C0.5	4.8
3.11	1.4	2.0	1.8	1.5	1.9	8.0	7	20	87	0.8	0.8	-0.2	0.9	H0.3	0.3	0.0	S0.8	0.7	0.2	1.3	0.9	S0.4	C1.6	S0.1	C2.0	C0.7	11.6
2.93	2.1	3.2	2.4	2.3	0.9	8.0	4	28	88	0.2	-1.4	-0.5	0.6	0.0	-0.2	S0.7	L0.7	-0.7	0.4	0.8	0.6	S0.5	C0.6	S0.1	C1.4	C0.2	8.0
2.87	5.9	5.1	5.5	5.4	3.1	7.8	30	380	98	-0.2	-3.5	-1.4	-0.4	H1.2	-1.2	S1.2	L0.8	-0.1	-0.3	-0.8	-0.7	S1.6	W0.7	S1.2	C0.2	B0.5	10.0
3.05	2.7	2.2	-2.6	-2.3	-2.8	8.2	42	258	96	0.6	-0.7	-1.0	0.6	H0.2	-1.0	S0.4	L0.2	0.8	1.4	-0.5	1.1	S2.0	W0.5	L1.3	C0.5	B0.8	15.4
2.98	3.3	1.5	0.8	1.4	3.3	7.5	5	19	85	1.2	0.7	1.0	1.2	H0.3	1.1	P0.6	S1.2	0.4	0.5	0.7	0.6	D0.9	C1.5	L0.5	C1.3	C0.2	8.4
2.99	2.7	2.2	1.2	1.3	0.0	8.8	41	244	96	1.4	0.1	1.1	0.7	H1.0	1.4	S0.3	S0.5	2.3	1.7	0.1	0.2	S1.5	W0.6	L0.9	W1.0	0.0	19.2
3.13	1.3	1.1	-2.4	-2.4	-3.7	9.5	53	687	98	2.0	1.0	1.1	2.0	H0.9	1.3	S0.2	S0.6	1.1	2.5	1.4	1.0	D0.1	C0.4	L0.7	W0.2	B0.4	16.7
3.11	2.8	1.3	0.1	1.1	2.0	6.8	1	1	79	0.6	1.8	0.4	0.5	H1.2	0.8	S0.5	S0.2	1.2	0.6	-0.4	-0.5	S1.1	C0.6	S0.4	0.0	C0.4	14.0
3.12	2.6	1.5	0.3	1.5	3.5	8.0	4	14	84	0.3	0.5	0.7	-0.1	L0.7	0.2	S0.2	S0.2	1.1	0.2	-0.2	-0.1	S0.3	0.0	S0.3	W0.3	C1.3	11.6
3.09	3.2	0.4	-2.8	-2.4	-1.2	8.5	18	670	98	0.4	-0.2	0.1	0.9	L1.8	-0.3	S0.1	S0.3	-0.3	1.0	0.8	-0.5	D0.9	W0.7	L0.8	W0.7	C0.1	8.9
3.09	3.4	-0.4	-2.8	-2.0	1.2	8.2	7	58	91	1.2	0.7	0.5	1.5	L0.1	0.5	S1.4	L0.3	1.5	1.7	0.7	0.2	0.0	W0.4	L1.4	W0.7	C0.5	15.0
3.06	3.6	-0.5	-2.9	-2.7	-0.9	9.7	2	19	86	1.1	2.4	0.1	1.6	H1.3	0.5	P0.5	L0.2	1.0	1.7	0.9	-0.2	S1.2	W1.1	L0.8	W0.6	B0.2	17.4
2.88	3.9	-1.2	-2.7	-2.1	1.4	8.5	13	80	92	1.7	3.7	1.7	1.3	H0.2	0.9	P0.8	S1.1	2.7	2.1	1.2	1.0	S2.1	C1.3	L0.5	C1.2	B0.1	22.8
3.15	2.2	-2.2	-1.0	0.5	3.2	8.5	18	476	98	1.0	-0.3	0.0	1.1	L1.2	-0.6	P0.3	L0.2	0.3	1.1	0.5	0.5	S0.1	C0.4	L0.1	C0.6	B0.7	12.2
2.89	1.4	-0.5	-6.1	-4.7	1.8	9.1	9	150	94	1.4	1.0	0.5	1.8	H0.5	0.5	S0.3	L0.2	1.3	2.7	1.1	1.0	S0.4	W0.9	L1.4	W1.0	B0.4	17.1
2.98	2.3	0.3	2.6	3.7	2.5	4.6	178	580	51	-0.9	-1.4	-0.7	-0.6	H1.8	-0.7	S1.1	S0.3	1.2	-1.4	-1.6	-1.1	S1.9	C0.6	S0.5	W1.5	C1.0	8.9
2.97	1.8	1.5	0.2	1.2	1																						

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Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$
JX WILSONVIEW MARVEL SCORCH (4)-ET	USA 118318684	80K	93	C	JNS-TF	1JE860	34	180	1,671	99	298	-0.04	6	0.00	10	160	158	152
JX WILSONVIEW MARVEL SETH (4)-ET	USA 118313205	80K	90	F	JNS-TF	147JE6216	30	7	15	90	699	-0.04	24	-0.04	17	175	178	196
JX WILSONVIEW MARVEL SOUL (4)-ET	USA 118313166	8K	100	F	JNS-TF	203JE1422	17	25	209	97	30	0.05	13	0.00	2	104	105	102
JX WILSONVIEW MARVEL SULLY (4)-ET	USA 118313223	80K	90	F	JNS-TF	11JE1190	27	68	905	99	-36	0.05	9	0.04	8	203	200	160
JX WILSONVIEW NITRO SUNY (4)-ET	USA 118890333	80K	92	F	JNS-TF	1JE915	35	10	33	92	894	-0.11	18	-0.03	26	158	159	165
WILSONVIEW PERFORM MAC-ET	USA 118392835	80K	100	F	JNS-TF	11JE1197	10	34	357	98	321	-0.03	9	-0.05	0	95	106	160
WILSONVIEW PERFORM MACHETE-ET	USA 118392732	80K	100	F	JNS-TF	97JE115	77	67	1,857	99	616	0.04	38	-0.01	21	284	283	271
JX WILSONVIEW PHAROAH SABRE (5)-ET	USA 118707815	80K	100	F	JNS-TF	7JE1420	36	48	102	97	224	-0.04	3	-0.03	1	203	205	230
WILSONVIEW PHAROAHS MONUMENT	USA 118644165	80K	100	F	JNS-TF	1JE896	135	103	796	99	1856	-0.27	28	-0.13	39	485	494	570
WILSONVIEW S MCADAM-ET	USA 118271747	80K	100	F	JNS-TF	1JE855	43	75	742	99	555	0.02	31	-0.05	9	126	136	180
WILSONVIEW S MCHERNI-ET	USA 118271729	80K	100	F	JNS-TF	7JE1362	-6	31	45	92	389	-0.10	-3	-0.07	0	-49	-39	20
JX WILSONVIEW SAMSON SWORD (5)-ET	USA 118707824	80K	100	F	JNS-TF	7JE1419	74	40	128	96	509	-0.05	14	-0.02	15	275	276	278
JX WILSONVIEW SBSTN MR COOL (4)-ET	USA 118271701	80K	93	F	JNS-TF	1JE854	1	41	390	98	358	-0.07	3	0.01	16	11	9	-14
JX WILSONVIEW SKYMAN (6)-ET	USA 173275032	150K	100	F	JNS-TF	777JE1184	60	143	1,415	99	539	0.16	61	0.04	29	260	256	201
JX WILSONVIEW SPARKY MCGRATH (4)-ET	USA 118848774	80K	100	C	JNS-TF	29JE3960	66	23	45	92	8	0.11	23	0.06	13	264	253	188
JX WILSONVIEW SWORD MAGNET (6)-ET	USA 119465129	150K	100	F	JNS-TF	7JE1532	39	28	54	93	1013	-0.10	27	-0.09	18	309	320	384
JX WILSONVIEW SWORD MULTIPLY (6)-ET	USA 119465110	150K	100	F	JNS-TF	97JE152	24	9	112	97	797	-0.05	28	-0.07	14	238	246	296
JX WILSONVIEW VICEROY SKYPE (6)-ET	USA 173385841	45K	100	C	JNS-TF		65	1	12	85	742	-0.01	34	-0.01	25	301	300	288
JX WILSONVIEW VOLCANO SATISFY (5)-ET	USA 119619863	150K	100	F	JNS-TF	29JE4051	32	37	64	93	452	0.01	25	0.00	17	171	168	151
WINDHAVENS VAPOUR PRAX-P	USA 118974800	80K	100	F	JNS-TF	11JE1246	29	18	54	92	-17	0.09	18	0.05	9	93	89	47
WINDHAVENS VISIONARY PRINCE	USA 118065166	50K	100	C	JNS-TF	14JE606	81	106	520	98	770	-0.12	11	0.02	33	251	248	206
WOODMOHR MAGIC MAN	USA 172555676	14K	100	F	JNS-TF	306JE450	-161	5	19	86	-1788	0.03	-80	0.00	-66	-739	-722	-648
WOODSTOCK CRITIC BUXTON	USA 118177463	50K	100	C	JNSC	14JE618	-2	29	55	92	328	0.01	17	0.02	16	65	63	37
WOODSTOCK CRITIC LANCELOT-P	USA 118155739	80K	100	C	JNSC	1JE842	19	59	301	98	-649	0.02	-27	0.04	-15	3	-4	-31
YOSEMITE JLS KWYNN ROWAN-ET	840003131274492	150K	100	F	JNS-TF	7JE1760	110	150	1,762	99	-118	0.12	19	0.15	27	327	308	162
YOSEMITE KW MASTERS DEGREE-ET	840003131274413	45K	100	F	JNS-TF	100JE7398	91	13	65	93	187	0.11	32	0.06	19	277	267	199
YOSEMITE MALIBU RIPTIDE	840003006436216	150K	100	F	JNS-TF	7JE1619	106	18	71	93	610	-0.03	23	0.03	29	471	463	409
YOSEMITE MILTON RAGNAROK	840003006436210	150K	100	F	JNS-TF	7JE1622	91	16	54	92	998	0.01	51	0.01	39	421	418	377
YOSEMITE PILGRIM ROBBER-ET	840003131274493	150K	100	F	JNS-TF	14JE1780	111	40	326	97	1530	-0.22	23	-0.04	48	424	423	412
YOSEMITE RAZZ RENOVATION	840003006436195	150K	100	F	JNS-TF	7JE1542	27	19	92	94	364	0.01	19	0.00	13	178	181	177
YOSEMITE RIZZO	840003006436402	80K	100	F	JNS-TF	200JE249	50	13	20	88	65	0.15	35	0.04	11	297	291	246
JX YOSEMITE RONDO RHINO (4)-ET	840003200210416	150K	100	F	JNS-TF	7JE1771	82	24	111	94	153	0.05	19	0.02	9	227	224	204
YOSEMITE SANTIAGO RAZZ	840003006436395	80K	100	F	JNS-TF	11JE1220	3	49	226	97	601	0.02	34	-0.04	13	85	94	128
YOSEMITE TEE TIME REVENANT-ET	840003006436247	150K	100	F	JNS-TF	7JE1548	30	17	33	90	281	-0.05	2	-0.04	2	162	162	187
YOSEMITE VICEROY RECALL	840003006436191	45K	100	F	JNS-TF	100JE7393	15	10	62	92	517	0.02	30	0.00	19	118	119	107
YOSEMITE VICEROY REDWOOD	840003006436212	150K	100	F	JNS-TF	7JE1621	33	16	53	92	1570	-0.20	30	-0.09	37	277	288	342
ZIMM ALTAMERLIN	USA 067097790	150K	100	F	JNS-TF	11JE1310	19	5	14	86	315	-0.02	12	0.00	12	6	4	-9

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SCS	PL	LIV	DPR	CCR	HCR	GFI/ EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.96	1.9	1.9	-1.2	-0.9	-0.4	6.7	58	192	96	0.5	0.2	-0.3	0.7	L0.9	0.3	S0.3	L0.4	0.1	0.5	0.7	-0.1	0.0	C1.0	S1.2	C1.6	C1.0	9.7
3.01	1.4	1.8	-1.8	-1.7	-0.6	5.5	4	10	84	-0.1	-0.1	0.7	0.0	L0.2	0.7	P0.1	L0.5	-1.0	-0.4	0.4	-0.4	D1.4	W0.3	S0.3	0.0	C0.8	4.0
3.07	1.5	2.9	-0.3	0.0	-1.4	6.7	10	50	90	0.5	0.1	0.6	0.2	L0.4	0.7	P0.6	0.0	-0.1	0.0	0.6	0.5	D0.4	C0.7	S0.8	C1.4	C0.7	7.7
3.08	2.5	4.2	-0.4	0.2	2.7	4.7	37	428	98	0.5	0.9	-0.1	0.8	L0.1	0.2	P0.6	L0.3	-1.2	1.2	1.1	1.2	D1.3	C0.1	S0.5	C0.9	B0.1	7.1
3.05	0.6	-0.3	-1.2	-1.1	-1.8	6.4	7	19	87	0.0	1.4	0.5	0.4	L0.8	0.6	0.0	S0.1	-1.0	0.0	0.8	0.0	D1.0	C1.3	S0.3	C1.3	C0.5	5.5
3.27	1.1	0.6	-0.8	0.5	2.3	7.7	25	261	97	0.5	-0.2	-0.7	0.6	L0.3	-0.3	S1.7	L0.6	1.2	0.9	-0.2	0.2	S1.8	C0.5	L0.7	C0.4	B0.9	16.1
2.99	1.1	-0.2	-0.7	-0.5	0.0	6.9	15	230	96	1.2	2.2	-0.1	1.3	H0.1	0.3	S0.8	S0.3	1.6	1.2	0.4	0.0	S2.2	C1.5	L1.1	C0.7	B1.0	18.4
2.94	3.0	2.0	-0.4	-0.4	0.9	5.9	28	56	92	0.6	-1.8	-0.6	-0.2	H0.3	-0.2	P0.5	S0.1	1.7	0.6	-0.4	-1.0	S2.1	W1.4	S1.1	W0.5	C0.9	15.6
2.96	3.6	2.1	3.6	3.5	2.7	8.3	55	315	98	-0.3	0.0	0.0	-0.1	H1.1	0.0	S1.7	L1.0	0.5	-0.2	-0.1	-0.4	D0.6	W1.1	L1.0	W2.2	C0.8	6.1
3.27	-0.5	-1.0	-0.6	1.1	0.4	7.7	21	78	93	1.8	1.9	-0.2	1.8	H1.0	1.1	S0.4	S1.0	2.2	2.2	1.2	1.0	S2.6	C1.9	S0.2	C1.5	B1.3	21.9
3.16	-0.4	-0.3	0.1	1.1	1.0	7.6	17	22	87	0.4	1.4	-0.4	0.3	L0.3	0.3	S0.7	S0.2	0.2	0.3	0.2	0.4	S0.9	C0.7	S0.7	C0.9	B0.3	11.7
3.03	3.2	2.6	-0.3	-0.2	1.0	6.9	27	72	93	0.6	0.4	-0.2	0.0	0.0	0.4	0.0	S0.4	1.4	0.7	-0.4	-0.4	S2.9	C0.1	S0.7	C1.0	C0.1	16.6
3.05	-0.9	-1.3	-2.4	-1.5	-1.5	6.3	8	30	89	0.1	0.4	0.0	-0.1	H0.1	0.5	P0.7	S0.2	0.1	0.5	0.1	-0.2	S0.7	W1.5	S0.1	W1.4	B0.5	10.9
3.15	-0.3	-0.7	-1.5	-1.4	1.6	9.1	64	414	97	0.9	2.2	1.2	1.2	H0.8	1.9	S0.9	S0.6	0.8	0.7	0.7	1.2	D0.8	C1.0	S0.6	C1.4	C1.0	9.0
2.82	2.4	1.2	0.6	0.0	-0.1	7.0	13	25	87	-0.1	-0.5	0.0	-0.8	H1.1	0.8	P0.8	S0.1	0.2	-1.5	-1.6	0.6	S1.3	C0.9	L0.2	C1.2	C0.7	6.3
3.18	1.6	2.2	-1.0	0.1	1.2	7.9	12	19	86	-0.1	-1.6	-0.7	0.8	L0.4	-1.1	S1.1	L1.4	-1.6	0.4	0.7	0.6	D1.5	W0.1	L0.3	C0.2	B0.5	4.6
3.11	0.8	0.2	-2.6	-3.3	1.6	8.5	5	45	90	0.6	-1.7	-0.5	0.3	H1.6	-0.7	S0.2	L0.4	0.7	0.6	0.0	-0.1	S0.4	0.0	L0.2	C0.1	B0.9	12.5
3.01	1.5	-0.3	-1.0	-1.0	0.5	8.7	0	0	81	0.6	-0.5	0.2	0.1	H0.8	0.7	S0.5	S0.1	1.7	0.9	-0.4	0.0	S0.3	0.0	0.0	C0.4	C0.3	14.3
2.97	-0.3	1.0	-2.7	-2.2	0.7	8.6	12	23	86	0.3	-0.9	0.4	-0.2	H0.2	-0.2	P0.7	L0.1	1.1	0.5	-0.1	-0.5	S0.8	W0.6	L1.4	W1.6	B0.7	12.0
3.06	-1.2	0.2	-1.2	0.1	0.9	8.9	13	36	89	0.9	1.0	-0.1	1.1	L0.3	0.2	P0.4	L0.1	1.7	2.5	0.9	0.0	S1.3	W0.4	L1.0	W0.9	B0.8	20.2
3.13	2.4	-0.1	0.7	1.9	-0.2	9.5	61	263	97	1.0	1.5	0.8	0.9	H0.8	0.9	P1.2	S1.0	1.5	0.8	0.0	0.5	S1.9	W1.1	L1.8	W1.2	B0.1	15.9
3.51	0.3	-0.3	1.4	2.6	1.3	3.3	8	17	83	0.4	1.2	1.0	0.2	H1.0	1.4	P1.1	S0.6	1.3	-0.6	-0.8	0.2	S1.1	C0.3	L1.5	0.0	B0.3	11.3
3.08	-2.1	-3.5	-1.5	-2.1	-2.9	8.6	13	26	87	0.5	-0.7	-0.7	1.5	H1.3	-0.1	S0.6	L0.5	-0.4	0.9	1.1	0.6	D0.3	C0.7	S0.2	C1.6	B0.3	10.1
2.79	2.1	0.2	2.5	1.3	-0.2	8.8	14	51	90	0.7	-0.6	-0.9	0.0	H1.9	-0.1	S0.1	L0.2	1.7	0.4	-0.6	0.3	S2.8	W0.2	S0.9	C0.4	C0.2	16.7
2.89	2.2	0.7	1.8	3.2	4.0	9.0	88	611	98	0.6	1.3	0.2	-0.4	0.0	0.6	P0.8	S1.1	2.4	0.4	-1.3	-0.1	S2.4	C0.2	S0.5	0.0	C1.5	17.2
2.84	0.5	-2.7	1.1	1.6	1.5	8.0	5	45	90	2.1	1.8	-0.4	1.9	H0.3	0.8	P0.8	S0.7	2.2	2.4	1.2	1.0	S1.7	C1.5	S0.1	C1.3	C0.4	21.4
2.88	4.6	2.3	-1.4	-0.6	0.7	8.4	12	35	89	1.0	-0.7	0.0	0.8	H1.0	-0.6	P0.3	S0.4	1.2	1.3	1.3	0.1	D0.1	C0.2	L0.4	0.0	B0.2	15.6
3.06	0.8	-0.1	0.6	0.4	-0.7	7.7	13	32	89	-0.9	-0.1	-0.1	-0.2	H0.3	-0.2	P0.2	S0.2	-0.3	-0.7	0.1	-1.9	D1.2	W0.7	S0.4	W1.5	C1.6	2.2
2.99	3.0	1.1	1.8	3.3	4.0	8.3	21	167	95	0.1	1.1	1.2	0.3	L0.1	0.1	S0.3	S0.6	1.0	0.2	0.0	-0.1	D0.6	C0.2	L1.1	W0.3	C0.7	9.5
3.20	0.4	0.5	0.2	-0.2	-1.0	8.3	12	20	87	0.3	0.0	-0.4	0.4	L0.3	0.1	P0.7	S0.4	1.0	1.2	1.0	-0.1	D0.1	C1.5	S0.3	C0.8	C1.1	13.2
2.93	2.0	2.2	-0.1	0.1	-0.2	7.3	9	9	84	-0.1	-0.5	0.2	1.0	H0.5	0.2	S0.2	L0.1	-1.5	0.2	0.7	0.8	D2.0	W0.7	L0.8	C0.1	C0.1	2.9
3.01	2.6	1.7	1.2	0.7	0.3	6.2	14	45	89	0.3	0.7	0.7	-0.8	H0.4	0.4	S0.1	S0.2	2.3	0.3	-1.0	-0.7	S2.8	W0.2	L0.4	W0.8	C0.2	16.7
3.30	-1.0	0.2	-2.2	-2.3	-1.6	8.8	28	128	95	0.9	1.5	0.3	1.1	L2.0	0.7	0.0	S0.2	0.9	1.7	2.0	0.1	D0.5	C2.5	L0.1	C1.6	C1.0	13.8
2.83	2.2	2.7	-1.2	-1.9	0.3	8.2	8	13	85	0.6	-1.2	0.0	-0.1	L0.3	0.1	P0.6	S0.7	1.6	0.4	-1.1	0.4	S2.5	C1.1	S0.6	C0.4	B0.3	16.1
3.13	-0.1	0.1	-2.7	-1.8	2.6	8.1	5	26	87	0.3	0.2	1.3	0.2	H0.1	1.3	S0.4	S0.8	0.7	0.2	0.3	-0.1	D0.6	C0.7	S0.7	C0.8	C0.8	9.1
3.22	0.3	0.8	-1.8	-1.6	0.6	9.0	11	36	89	-0.1	-1.0	0.1	0.5	H1.0	0.2	P0.3	S0.2	-0.7	0.0	0.7	0.0	D1.7	C0.1	L0.9	0.0	C0.4	5.3
2.97	0.1	-0.9	-2.4	-3.4	-1.5	8.7	2	2	82	0.7	2.6	0.8	-0.1	L1.5	1.7	P0.4	S1.1	2.5	1.2	0.4	-0.3	S2.7	C1.1	L0.1	W0.1	C0.2	21.3

Section D

Herds

April 2024

REAP Herds Ranked by Average Jersey Performance Index™ (JPI)

The top 25% of herds ranked by average Jersey Performance Index™ are listed. Herds must be enrolled in the AJCA REAP program and have a minimum of 10 cows with JPIs. The average includes only Herd Register and Generation Count 4, 5 and 6 cows that have calved within the past 15 months with no termination code associated with the current lactation. Herds with same JPI average are ranked by the average for PTA protein.

Apr 2024										
Breed Averages and Standard Deviations based on 103,435 cows in 694 currently enrolled REAP herds.										
		PTA Milk	PTA Fat	PTA Prot	CM\$	NM\$	FM\$	GM\$	JPI	
Brd Avg		279	20	16	238	233	198	191	56	
Std Dev		731	28	23	244	242	231	225	54	

Apr 2024 AJCA Herd PTA Averages Ranked by Jersey Performance Index™

Herd #	Herd Name	# Cows	% GT	PTA Milk	PTA Fat	PTA Prot	CM\$	NM\$	FM\$	GM\$	JPI
42-21-0900	TRANS-OVA GENETICS SIOUX CENTER, IA	59	100	446	44	32	501	488	398	441	112
31-12-7000	SEXING TECHNOLOGIES / ACCOUNTING DEPT S CHARLESTON, OH	55	98	720	48	35	489	481	415	404	109
92-23-0426	MARTIN DAIRY LLC TILLAMOOK, OR	798	99	533	46	32	463	453	375	391	107
93-24-1462	DIAMOND J DAIRY MERCED, CA	22	91	907	46	36	434	429	390	372	101
21-55-0913	TRANS-OVA GENETICS SIOUX CENTER, IA	676	100	255	39	25	419	408	325	373	95
92-23-0370	HOGAN, DAVID L TILLAMOOK, OR	3,641	100	589	45	31	411	404	343	339	93
93-24-0534	WICKSTROM JERSEY FARMS INC HILMAR, CA	2,913	86	779	33	31	385	380	345	316	86
93-24-0224	AHLEM FARMS PARTNERSHIP HILMAR, CA	3,458	85	600	29	26	373	368	329	316	86
34-08-0869	SAND CREEK DAIRY LLC HASTINGS, MI	385	98	647	39	31	384	378	326	312	85
74-95-4502	AVILA RICHARD & JENNIFER M DALHART, TX	2,740	23	609	33	27	359	354	311	302	85
11-20-0296	TAYLOR BROTHERS SAINT ALBANS, ME	670	99	753	34	29	358	355	324	290	83
41-79-0758	LEHNERTZ, TRAVIS PLAINVIEW, MN	169	99	688	34	28	374	370	334	286	82
93-24-0632	AHLEM, GRANT HILMAR, CA	2,617	97	545	26	25	353	347	305	296	82
91-78-9044	LOVE TRAVIS & LEATHERMAN MELISSA KENNEWICK, WA	25	92	84	33	22	370	359	270	292	82
46-06-0268	CROSSWIND JERSEYS ELKTON, SD	2,014	98	608	30	26	346	342	303	280	81
93-54-0691	FOUR J JERSEYS TIPTON, CA	4,696	75	508	31	26	347	340	291	282	81
21-55-0454	CHAMBERLAIN GREG & BENJAMIN WYOMING, NY	377	0	700	37	33	355	349	292	297	78
93-24-1175	RED TOP JERSEYS HILMAR, CA	5,999	41	621	34	27	348	344	303	294	78
31-38-1380	KOZAK, ALAN MILLERSBURG, OH	476	100	433	30	25	345	338	283	289	78
65-06-0092	ROWLEY, STEVE FOXWORTH, MS	455	96	562	29	25	334	329	289	267	77
93-54-0802	SBS AG DAIRY TULARE, CA	1,728	99	679	28	28	327	323	289	263	76
93-16-0517	THE DAIRY INC. FIVE POINTS, CA	430	93	629	31	26	348	344	309	288	76
31-39-9020	ALBRIGHT JERSEYS LLC WILLARD, OH	580	38	522	29	25	332	326	280	276	76
42-60-0851	ROCK BOTTOM DAIRY ALVORD, IA	1,680	75	688	34	27	354	350	321	282	75
31-85-0080	OHIO STATE UNIVERSITY WOOSTER, OH	48	63	539	28	23	322	319	288	267	74
93-54-0855	RANCHO TERESITA DAIRY TULARE, CA	3,271	98	444	30	23	324	318	271	252	74
31-85-0561	STEINER, MATTHEW MARSHALLVILLE, OH	283	90	192	29	19	322	314	252	270	74
92-23-0652	LEGENDAIRY FARMS TILLAMOOK, OR	484	83	379	35	24	334	327	266	278	73
35-57-0960	ALLEN, DAVID REEDSBURG, WI	60	95	428	27	23	318	312	264	256	73
92-23-0452	SILVA, ERIC LEONARD BEAVER, OR	311	51	289	34	21	313	305	247	253	73
51-11-0229	ST BRIGIDS FARM KENNEDYVILLE, MD	31	29	802	23	26	285	284	276	242	72
93-24-0072	HILMAR JERSEYS HILMAR, CA	1,421	86	533	27	24	318	313	275	271	72
92-23-0458	GOMES JERSEY DAIRY, LLC TILLAMOOK, OR	397	91	313	32	22	317	311	254	260	72
13-03-0360	LUCKY HILL FARM DANVILLE, VT	161	99	241	25	18	308	301	248	256	72
35-23-1222	TRUTTMANN, DAN BLANCHARDVILLE, WI	188	89	424	29	23	291	286	237	246	71

Apr 2024 AJCA Herd PTA Averages Ranked by Jersey Performance Index™

Herd #	Herd Name	# Cows	% GT	PTA Milk	PTA Fat	PTA Prot	CM\$	NM\$	FM\$	GM\$	JPI
93-50-1198	TWIN STAR DAIRY TURLOCK, CA	660	74	525	27	21	297	294	269	236	71
51-04-0510	TRANS-OVA GENETICS SIOUX CENTER, IA	55	73	212	23	20	345	336	271	300	71
35-59-0814	TAUCHEN HARMONY VALLEY INC BONDUEL, WI	140	94	324	24	19	295	290	248	237	71
35-37-2746	JENKS, WILLIAM H (JIM) MARATHON, WI	715	0	824	39	29	342	341	323	287	70
35-51-0348	UNITED PRIDE DAIRY, LLC PHILLIPS, WI	366	95	540	31	24	299	295	261	231	70
33-78-0522	BOHNERT JERSEYS EAST MOLINE, IL	659	52	484	29	23	309	304	263	250	70
92-23-0481	SUN VALLEY FARM CLOVERDALE, OR	580	32	345	35	23	309	302	241	254	70
35-36-1359	D & D JERSEYS NEWTON, WI	97	97	414	26	22	296	290	242	239	70
93-54-0806	PARREIRA FARMS PIXLEY, CA	423	53	419	27	21	294	289	248	239	70
92-23-0233	WILSONVIEW DAIRY TILLAMOOK, OR	665	72	360	28	20	291	285	240	240	70
35-23-1609	ZIMMERMAN, PAUL BRODHEAD, WI	411	100	263	24	17	298	292	247	236	70
55-79-0002	MOORE, BRIAN J MOUNT ULLA, NC	53	4	472	22	22	261	257	221	222	69
31-72-9017	KING HOWARD & FAMILY FREMONT, OH	145	37	546	21	21	280	277	254	220	68
35-27-0661	SPRING CREEK FARMS HIXTON, WI	68	7	374	21	20	259	254	212	225	68
93-24-1105	VIERRA DAIRY FARMS HILMAR, CA	2,673	91	426	29	22	298	293	249	233	67
93-24-0079	NYMAN BROS HILMAR, CA	486	0	651	24	25	289	286	258	242	66
33-77-0313	CLOVER FARMS OLNEY, IL	1,633	25	487	23	21	289	285	253	235	66
93-24-0595	DIAS FAMILY DAIRY HILMAR, CA	169	3	486	27	21	286	282	250	239	66
93-24-1052	SUNWEST JERSEY DAIRY HILMAR, CA	1,355	59	459	21	20	285	281	253	243	66
92-23-0657	HOGAN, DAVID L TILLAMOOK, OR	957	98	230	30	18	274	268	215	219	66
23-43-0295	VAN DE JERSEYS TRANSFER, PA	265	25	18	23	13	258	250	188	243	66
50-30-0069	RICHFIELD FARMS INC GREENWOOD, DE	125	14	563	29	26	294	289	246	247	65
35-11-0803	ENDRES JAZZY JERSEYS LODI, WI	703	7	425	28	21	271	267	231	238	65
93-24-0331	C & SLIVESTOCK HILMAR, CA	2,137	60	446	22	20	281	278	249	237	65
35-34-0413	EVERGREEN DAIRY ANTIGO, WI	968	79	430	27	20	259	256	225	217	65
93-24-1139	NYMAN BROS HILMAR, CA	121	0	658	23	24	294	292	270	246	64
93-50-0033	PINNACLE DAIRY, LP HILMAR, CA	1,282	33	476	25	21	278	275	242	231	64
93-54-0735	JER-Z-BOYZ RANCH PIXLEY, CA	4,942	36	216	23	15	277	272	230	233	64
93-24-1199	NYMAN BROS HILMAR, CA	350	0	654	24	25	282	279	253	234	63
35-65-0179	VANDELL FARMS INC SHARON, WI	109	5	473	24	21	266	262	232	229	63
23-20-0326	SPRUCE ROW FARM INC MEADVILLE, PA	167	0	389	25	21	271	266	221	229	63
31-15-1089	PINE HILL JERSEY FARM LLC NEW WATERFORD, OH	355	0	460	28	20	260	256	226	223	63
46-34-0120	OAK LANE JERSEYS ALEXANDRIA, SD	90	14	366	18	16	253	251	229	216	63
93-24-0555	FANELLI DAIRY HILMAR, CA	699	1	455	26	21	268	264	229	221	62
63-22-0017	BELLVIEW FARM/HAROLD L & GLEN BELL DRESDEN, TN	57	4	431	24	20	278	273	236	227	62
93-16-0339	EVANGELO JERSEYS KINGSBURG, CA	571	60	330	22	18	257	252	216	207	62
35-60-0729	WILTERDINK, DON SHEBOYGAN FLS, WI	44	0	216	39	18	269	263	208	223	62
93-24-1151	NYMAN BROS HILMAR, CA	274	0	636	21	23	276	274	253	228	61
21-05-0669	AURORA RIDGE DAIRY LLC AURORA, NY	71	100	544	27	21	303	301	279	227	61
52-82-4503	MOLE HILL DAIRY LLC DAYTON, VA	18	100	170	17	15	231	225	180	189	61
13-14-0615	RICHARDSON FAMILY FARM WOODSTOCK, VT	53	0	73	17	9	228	223	188	215	61
65-06-0001	RIALS NEVILLE P & ROMAN KOKOMO, MS	244	83	452	22	20	264	260	229	206	60
31-85-0057	STEINER, AARON RITTMAN, OH	21	90	353	27	20	293	288	247	238	60
92-23-0662	SUNNY RIDGE DAIRY TILLAMOOK, OR	140	38	188	26	17	260	254	202	211	60
92-23-0660	HOGAN, DAVID L TILLAMOOK, OR	229	98	185	28	17	247	241	188	191	60
93-24-1162	AHLEM, GRANT HILMAR, CA	562	93	552	17	21	268	266	246	223	59
57-16-0008	UNIVERSITY OF GEORGIA ATHENS, GA	47	100	441	24	18	247	245	225	206	59
48-44-0148	WHITESIDE JERSEY FARM HUTCHINSON, KS	92	4	356	22	18	251	247	214	223	59
21-10-0357	DUTCH HOLLOW FARM SCHODACK LANDING, NY	953	30	351	21	17	241	238	208	190	58
55-44-0089	BILTMORE FARMS FLETCHER, NC	292	3	517	25	21	245	242	215	202	57

Apr 2024 AJCA Herd PTA Averages Ranked by Jersey Performance Index™

Herd #	Herd Name	# Cows	% GT	PTA Milk	PTA Fat	PTA Prot	CM\$	NM\$	FM\$	GM\$	JPI
35-33-1051	CARPENTER, CORA DARLINGTON, WI	21	14	385	33	21	269	265	224	223	57
23-06-4695	BURKHOLDER, DUANE NOLT FLEETWOOD, PA	50	82	461	22	19	243	240	215	187	57
57-31-0502	BERRY COLLEGE MOUNT BERRY, GA	36	100	497	20	23	242	238	201	206	56
42-84-0403	HETTINGA, JASON ORANGE CITY, IA	123	19	440	21	20	251	247	213	210	56
21-55-0965	RUDGERS, LYMAN ATTICA, NY	338	8	382	19	19	243	238	204	204	56
21-18-0569	DEN KEL JERSEYS LLC NEWARK, NY	24	25	315	17	18	208	203	164	184	56
51-11-0210	MASON, P THOMAS CHESTERTOWN, MD	657	14	340	20	17	244	240	208	198	56
35-54-1139	METCALF, COREY MILTON, WI	585	84	317	21	17	237	233	197	185	56
85-30-7021	BOS DAIRY LLC LOVINGTON, NM	897	49	341	19	15	220	217	191	178	56
35-28-1021	KATZMAN BROS. WHITEWATER, WI	690	54	279	18	15	235	232	202	198	56
63-26-0068	SUNBOW JERSEYS COTTAGE GROVE, TN	111	43	777	23	26	261	259	246	207	55
23-06-4666	MARTIN, BRIAN L KUTZTOWN, PA	125	0	405	22	20	232	228	193	188	55
35-49-0017	OWENS FARMS INC FREDERIC, WI	766	59	342	21	19	243	238	198	213	55
11-23-0092	HIGHLAND FARMS CORNISH, ME	222	31	339	19	17	237	232	197	209	55
35-59-1096	STEINHAUERS JERSEYS MATTOON, WI	119	62	147	16	13	186	182	141	163	54
23-43-0210	IRISHTOWN ACRES GROVE CITY, PA	415	0	337	21	17	230	226	193	200	53
43-14-0051	KIRCHDOERFER, JOE CPE GIRARDEAU, MO	165	100	323	19	16	225	221	189	175	53
93-24-7045	MATOS DAIRY HILMAR, CA	1,237	58	309	11	13	217	215	197	183	53
23-08-1032	SOUTH-MONT FARM CANTON, PA	141	64	276	17	13	218	215	193	184	53
31-85-1157	CANTENDO ACRES-GRAZELAND JERSEYS WOOSTER, OH	68	22	567	24	22	212	210	188	181	52
31-38-0166	YODER, LEON J MILLERSBURG, OH	41	100	272	19	19	220	214	161	174	52
21-55-0982	CHAMBERLAIN, DANA WYOMING, NY	63	2	199	16	14	214	208	167	182	52
93-39-0737	BWC WESTSTEYN DAIRY LP LINDEN, CA	42	57	212	8	13	212	209	181	153	52
42-82-0161	CINNAMON RIDGE DAIRY FARM DONAHUE, IA	229	100	538	16	20	214	211	193	171	51
55-01-0033	CHAPMAN, BILL TAYLORSVILLE, NC	81	4	320	13	14	188	185	162	153	51
31-15-0455	NATURE VIEW FARMS LLC SALEM, OH	167	44	276	15	14	252	248	223	215	51
84-03-0022	DOCHEFF JERSEYS MEAD, CO	120	17	301	17	14	210	207	183	166	50
35-60-0474	STRACK-VIEW FARMS LLC ADELL, WI	366	77	264	19	14	218	215	187	176	50
35-54-1093	BARLASS JERSEYS LLC JANESVILLE, WI	333	11	246	13	13	201	198	170	175	50
23-59-0592	CLEVELAND, BRYAN WILLIAM WELLSBORO, PA	54	0	428	18	18	206	202	176	166	49
13-10-4566	POULIN FARMS NEWPORT, VT	187	91	419	22	18	236	233	210	187	49
63-46-0018	BOYD-LEE JERSEYS PARROTTSVILLE, TN	51	0	330	22	17	209	205	172	181	49
93-49-0295	HUGHES RICHARD & MARILYN BODEGA, CA	98	29	-61	24	10	234	227	172	224	49
48-44-0259	BEACHY, PERRY HUTCHINSON, KS	110	2	216	20	15	202	197	158	163	48
13-08-0290	KEEWAYDIN FARM STOWE, VT	56	0	127	16	12	181	176	138	165	48
21-26-0789	GLEN MEADOWS FARM FULTONVILLE, NY	334	8	119	15	12	214	209	170	178	48
13-06-0022	PAUL-LIN DAIRY, LLC E FAIRFIELD, VT	28	100	154	10	11	208	203	174	201	48
42-96-0762	NE IOWA DAIRY FOUNDATION CALMAR, IA	68	79	95	12	10	183	180	148	150	48
21-48-0941	KLINE, DAVID OWEGO, NY	47	34	64	21	9	207	202	168	158	48
31-85-1373	CROWN HILL JERSEYS STERLING, OH	97	29	-43	22	8	218	212	168	171	48
41-79-0787	SEXTON, STACI ZUMBRO FALLS, MN	26	62	121	21	15	222	218	169	175	47
23-54-0005	RHEIN, CRAIG A PINE GROVE, PA	76	3	220	12	13	187	183	153	152	47
23-37-0034	KENNY JERSEY FARM LLC ENON VALLEY, PA	148	13	204	14	12	191	187	159	154	47
35-34-0082	PARSONS DAIRY FARM LLC ANTIGO, WI	28	0	165	12	15	173	168	121	143	46
63-23-0004	BARHAM JERSEY FARM CALHOUN, TN	216	7	221	13	12	190	187	163	158	46
31-32-9780	SPAHR JERSEY FARM FINDLAY, OH	264	1	189	11	10	176	174	153	140	46
35-42-1078	TRESCHER, ANNETTE CASHTON, WI	22	14	-31	14	7	202	197	157	153	46
35-23-1749	MILLER, NELSON ARGYLE, WI	16	69	-138	17	7	194	187	134	141	46
93-50-1185	FISCALINI FARMS MODESTO, CA	44	95	458	13	17	212	211	198	182	45
55-91-6003	NORTH CAROLINA STATE UNIVERSITY RALEIGH, NC	63	97	239	10	12	179	176	154	149	45

Apr 2024 AJCA Herd PTA Averages Ranked by Jersey Performance Index™

Herd #	Herd Name	# Cows	% GT	PTA Milk	PTA Fat	PTA Prot	CM\$	NM\$	FM\$	GM\$	JPI
14-10-0002	HIGHLAWN FARM LEE, MA	124	91	253	10	10	175	174	161	143	45
46-60-0025	GRABER JERSEY FARMS PARKER, SD	14	86	399	23	18	235	233	207	189	42
23-41-4540	DERR MATTHEW L AND ALICIA C LINDEN, PA	112	0	365	18	16	189	186	164	153	42
48-44-0278	BEACHY, JERRY C HUTCHINSON, KS	125	1	206	21	13	193	190	158	157	42
35-03-1287	YOUNG, DARRYL HILLSDALE, WI	89	0	196	10	12	175	171	142	151	42
92-23-0649	WOODS, GREG BEAVER, OR	161	1	225	11	11	159	157	137	142	42
13-09-0456	WHITE ROCK FARM, LLC RANDOLPH CENTER, VT	117	1	63	10	7	166	163	136	151	42
48-44-0283	BORNTRAGER, JAY HUTCHINSON, KS	58	2	475	17	18	197	196	180	156	41
23-29-0009	KNEPPER, MARK D HUSTONTOWN, PA	370	0	291	17	14	178	175	151	139	41
21-55-0852	BROUGHTON-HENDRICKSON, KELLY WARSAW, NY	140	0	386	10	12	191	191	191	162	41
13-12-0114	MOLLY BROOK FARMS WEST DANVILLE, VT	67	1	259	13	12	170	167	146	151	41
35-65-0983	KATZMAN BROS. WHITEWATER, WI	52	29	229	12	12	161	158	134	125	41
92-18-0024	OREGON STATE UNIV CORVALLIS, OR	79	96	130	11	9	135	132	107	90	41
35-45-1275	HEINEMAN, NICK SHIOCTON, WI	21	95	-7	14	8	127	89	84	84	41
91-74-0455	VANDERHAAK DAIRY LYNDEN, WA	43	0	-64	13	3	170	168	147	136	41
41-70-0339	FRIEDGES CHARLES & JERI ELKO, MN	17	0	352	13	17	191	189	160	170	40
35-28-0016	HOARDS DAIRYMAN FARM FORT ATKINSON, WI	14	100	286	7	13	157	156	139	134	40
23-07-4566	CLARK, RYAN D TYRONE, PA	239	0	227	15	12	175	172	146	149	40
31-15-1193	SHOEMAKER, STEVEN R SALEM, OH	124	10	139	16	11	173	169	136	137	40
56-04-0069	PEELER, L D STARR, SC	129	100	143	9	9	172	169	148	126	40
93-50-1235	DOUBLE-D DAIRY #3 CERES, CA	58	2	233	17	13	188	185	158	157	39
43-97-0424	VANZYVERDEN FARMS LLC NIANGUA, MO	78	15	236	14	12	170	168	144	130	39
56-30-0055	ETTINGER AMBER & KENLEY CAMERON KINARDS, SC	118	3	248	9	10	163	162	151	131	39
23-59-1051	ALEXANDER, ROGER LIBERTY, PA	60	38	65	9	7	149	146	120	121	38
35-72-0030	LIPPERT, MATT PITTSVILLE, WI	79	0	-42	11	7	137	132	94	111	38
23-31-4542	WINGERT FARMS ALEXANDRIA, PA	123	0	223	12	11	143	141	119	111	37
13-09-0435	WRIGHT, ANDREW LEE RANDOLPH, VT	32	3	101	8	9	160	157	127	152	37
93-10-0445	CAL POLY CORPORATION SAN LUIS OBISPO, CA	125	61	147	10	8	150	147	129	103	37
35-11-0828	KESSENICH FARMS LLC DE FOREST, WI	438	77	20	8	6	148	145	121	103	37
73-46-0043	KOEHN, STEVEN B MENO, OK	78	6	140	3	3	134	132	133	103	37
43-31-0197	BRIXEY JAMES & JANA NORWOOD, MO	27	7	228	18	13	150	147	120	121	36
31-20-0815	BOK, SAMUEL A DEFIANCE, OH	131	15	252	13	12	160	157	137	123	36
23-05-4589	BROUGHER MICHAEL & FANNIE BEDFORD, PA	165	2	167	9	9	166	163	145	133	36
35-69-0971	BOWERS, TIM & MEREDITH MARION, WI	79	23	-95	10	5	118	114	78	91	36
88-01-9002	MILLS JERSEY FARM LLC FALLON, NV	87	80	374	15	12	151	151	147	113	35
55-39-0001	MOYE, NEIL AYDEN, NC	183	26	153	7	8	129	128	114	92	35
42-60-0009	SUMMIT FARM INC LESTER, IA	266	3	117	4	4	127	127	125	111	35
21-19-0135	TUTTLE, SCOTT O WINDHAM, NY	31	0	169	5	12	152	149	118	126	34
35-13-0849	SCHLIMGEN, ANTHONY MARSHALL, WI	25	12	11	6	9	134	129	90	103	34
82-29-0213	HAWARDEN JERSEYS INC WESTON, ID	117	19	-251	15	8	137	129	57	110	34
41-23-0785	SUKALSKI STEPHANIE, JOSEPH & KENRIC LE ROY, MN	73	88	30	0	4	112	110	97	70	34
33-87-0722	RIVER VALLEY FARM MORTON, IL	30	90	-185	6	2	113	109	72	70	34
35-14-1929	EHLERS FAMILY FARM LLC TERESA, WI	131	31	292	11	12	146	144	127	100	33
55-48-0101	PRICE BROTHERS JERSEYS STATESVILLE, NC	121	0	223	9	10	131	129	114	106	33
31-50-0012	GUY, NATHANIEL LEETONIA, OH	36	8	87	11	8	138	135	108	99	33
23-44-0466	DIEHL JOE & KRISTIN MC VEYTOWN, PA	213	0	81	10	8	123	120	94	95	33
16-12-0510	GILLMAN, ELIZABETH COLCHESTER, CT	45	0	-271	9	2	109	102	54	106	32
35-63-1938	GOEDE ACRES GENOA, WI	60	5	83	6	7	112	110	91	80	31
35-65-0633	KYLE, HAYDEN W ELKHORN, WI	56	30	-153	6	3	118	114	78	91	31
21-23-1023	KIMBALL, KEITH R GROVELAND, NY	225	21	-174	9	2	123	118	81	87	31

Apr 2024 AJCA Herd PTA Averages Ranked by Jersey Performance Index™

Herd #	Herd Name	# Cows	% GT	PTA Milk	PTA Fat	PTA Prot	CM\$	NM\$	FM\$	GM\$	JPI
35-36-0787	VOS AMY JO & BEN MARIBEL, WI	42	12	-184	10	4	97	91	46	79	30
23-20-4524	HOLLOW CREEK DAIRY CAMBRIDG SPGS, PA	40	3	-261	8	3	112	106	55	97	30
41-25-7558	DICKE ANN, CHARLIE & JAY RED WING, MN	10	50	-278	15	2	147	141	94	97	30
87-02-0998	TRIPLE PEAKS JERSEYS BRIGHAM CITY, UT	42	2	-82	0	0	107	105	98	86	30
23-56-4588	PETERSHEIM, PHILIP MEYERSDALE, PA	21	0	466	7	12	92	93	100	86	29
65-03-0030	MISSISSIPPI STATE UNIVERSITY MISSISSIPPI STATE, MS	17	41	274	12	9	125	126	123	100	29
35-03-2318	WINDY FIELDS CLAYTON, WI	18	0	38	10	9	111	108	73	72	29
12-11-0103	CRESCENT FARM WALPOLE, NH	225	5	11	8	7	119	115	84	93	29
35-25-1528	JAMES JASON & LEAH MINERAL POINT, WI	57	42	-319	14	3	107	101	46	78	29
93-36-1145	LEGEND DAIRY FARMS CHINO, CA	25	8	42	8	5	112	109	91	82	28
35-57-1405	RETZLAFF, NICHOLAS LA VALLE, WI	52	0	12	0	2	108	107	98	86	28
56-39-0020	CLEMSON UNIVERSITY/DAIRY FARM CLEMSON, SC	17	53	-72	3	0	107	105	93	72	28
41-85-0508	MILL, WALTER DALE LEWISTON, MN	62	0	333	4	8	128	129	136	118	27
23-36-8387	LAPP VALLEY DAIRY LLC NEW HOLLAND, PA	83	1	-26	7	4	91	89	68	63	27
63-22-0042	CRUM, M.D. FULTON, KY	37	54	-22	1	0	103	102	96	69	27
21-39-0258	RIZZA, KARENE LAVACK GOUVERNEUR, NY	27	0	-107	3	0	82	79	63	53	27
23-06-0853	MARTIN, JESSE BETHEL, PA	11	45	-227	1	-2	108	104	82	94	27
73-60-0019	OKLAHOMA STATE UNIVERSITY STILLWATER, OK	38	0	95	8	7	114	112	92	74	26
42-60-0849	KNAPP, KEVIN G LARCHWOOD, IA	114	34	-255	5	0	82	78	49	64	26
93-54-0296	AIROSO DAIRY FARMS / JOSEPH AIROSO TIPTON, CA	106	10	23	9	3	105	104	92	53	25
16-14-0115	UNIVERSITY OF CONNECTICUT STORRS, CT	30	0	-199	1	0	80	77	55	75	25
31-45-1022	LAVAN, GREGORY GAMBIER, OH	39	38	-50	8	5	102	98	67	64	24
55-17-0017	PIEDMONT JERSEYS LINCOLNTON, NC	244	2	-95	2	0	69	67	51	38	24
63-26-0062	MOSS, PAUL ALLEN COTTAGE GROVE, TN	90	7	119	5	7	98	96	79	77	23
11-21-0037	SPRINGDALE FARM WALDO, ME	96	0	-9	3	4	85	83	63	74	23
33-24-0717	SHOAF, ALONZO MASON, IL	22	50	-68	2	3	81	78	53	45	23
23-36-8200	ZOOK, MERVIN GORDONVILLE, PA	35	0	37	9	5	101	99	80	64	22
31-04-0192	RINGBYRE JERSEYS LLC KINGSVILLE, OH	40	0	-31	6	3	101	98	78	91	22
21-05-0991	OX CART DAIRY CATO, NY	19	0	-99	11	1	113	110	89	83	22
31-47-0999	GRIM, ERIC NEW LONDON, OH	15	7	138	9	5	100	100	97	61	21
91-10-0081	WILLOW-WIST FARM, INC SEQUIM, WA	62	3	-55	7	4	86	84	58	64	21
13-14-0594	SPRING BROOK FOUNDATION READING, VT	46	100	44	3	4	74	73	62	44	20
31-45-1003	SHIPLEY JERSEY FARMS NEWARK, OH	74	0	167	3	3	85	86	96	48	20
31-60-0858	HODGE J WILLIAM & RACHEL NORWICH, OH	124	11	-19	3	2	81	80	70	50	20
33-62-0675	ROPP RAY & KEN NORMAL, IL	17	6	-49	2	0	74	72	63	54	20
21-06-4528	COUNTRY AYRE FARM LLC DEWITTVILLE, NY	36	3	-90	4	0	69	67	52	41	20
23-29-0084	CEDAR LANE JERSEYS LLC NEEDMORE, PA	103	0	-258	2	0	59	56	25	39	20
23-28-0794	MEYERS, STEVEN CRAIG SAINT THOMAS, PA	51	2	-482	1	-6	11	7	-28	0	20

Fees for Programs and Services

American Jersey Cattle Association • National All-Jersey Inc.

Effective February 1, 2024

Membership

Lifetime membership, upon application	\$150.00
Associate membership, upon application	150.00
Junior membership, application required.....	No charge
Expires December 31 of the year junior reaches 21 years of age	

Identification Services

Visit infoJersey.com to set up online services account.

Herd Register (including Generation Count 4 through 6)

Rates for AJCA Members

Non-Internet Applications

Animals (female or male) under 6 months, during calendar year:	
First 50 applications	\$14.00
51 or more applications	12.00
Animals 6-12 months	19.00
Animals 12-24 months	24.00
Animals over 24 months	32.00

Applications submitted on infoJersey or by electronic file

Animals (female or male) under 6 months, during calendar year:	
First 50 applications	\$12.00
51-200 applications	10.00
More than 200 applications	7.00
Animals 6-12 months	17.00
Animals 12-24 months	22.00
Animals over 24 months	30.00

Rates for Non-Members

Non-Internet Applications

Animals (female or male) under 6 months	\$17.00
Animals 6-12 months	22.00
Animals 12-24 months	27.00
Animals over 24 months	37.00

Applications submitted on infoJersey.com

Animals (female or male) under 6 months	\$15.00
Animals 6-12 months	20.00
Animals 12-24 months	25.00
Animals over 24 months	35.00

Generation Count Entry ID

Generation Count 1	\$ 5.00
Generation Count 2 and 3	7.00
Identified, UR status	5.00

Miscellaneous Fees

Dead animal registration	\$5.00
Duplicate certificate.....	5.00

Genomic Correction Fees

REAP Herds, AJCA Nominated	\$1.50
REAP Herds, Other nominator	\$3.00
Non-REAP, AJCA Nominated	\$2.50
Non-REAP, Other nominator	\$5.00

Transfer of Ownership

For animal or embryo:	
Filed within 60 days of sale	\$14.00
Filed after 60 days of sale	17.00
Online processing discount: \$2.00 discount from the standard fee applied to individual transfers processed via infoJersey.com and group transfers submitted by electronic files (Excel spreadsheet, report generated from herd management software, or field-delimited text file)	
Transfers from Canadian Herd Book	14.00
Intra-farm transfers to AJCA Junior Member.....	7.00
Intra-herd transfers, all animals, single ownership*	2.00
* Not eligible for online processing discount	

REAP Herds (Transfer of Ownership)

Female and embryo transfers filed within 60 days of sale, cumulative total within enrollment year:	
First 20 transfers	\$12.00
21-60 transfers	10.00
61-100 transfers	8.00
101-200 transfers	6.00
201-600 transfers	4.00
601 or more transfers	2.00
\$2.00 discount for infoJersey or electronic files processing	
Intra-herd transfers*	\$2.00
* Not eligible for online processing discount until 600 transfers have been processed during enrollment year	

Fees for Expedited Service

Rush Service fee (per piece, plus regular fee).....	\$10.00
U.S. Postal Service Express Mail . . . Current U.S. Postage rates	
Higher fees incurred if other delivery carriers requested	
Fax or email delivery (per page)	2.00
Maximum charge per order, \$60.00	

Genomic Testing Services

Prices do not include required CDCB female fee (if applicable) or initial male fee. Contact AJCA for more information.

Genotyping

Note: Surcharge, \$4.00 for hair samples.	
Males and females recorded by AJCA, per animal:	
Ultra Low Density, uLD 9K (non-REAP, add \$10.00)...	\$28.00
Low Density, LD 94K (non-REAP, add \$10.00)	37.00
High Density, HD (non-REAP, add \$15.00)	100.00
Parentage qualification only (non-REAP, add \$10.00) ..	29.00
Add-on tests, when requested and processed with genotyping:	
BVD-PI (non-REAP, add \$1.00).....	5.00
A2 beta-casein (non-REAP, add \$2.00)	2.00
Horned/Polled, LD/HD only (non-REAP, add \$5.00)	25.00
Stand-Alone Tests	
Bundle: A2, beta lactoglobulin, kappa casein, beta casein AB (non-REAP, add \$2.00).....	16.00
Bundle: Horned/Polled, A2, JH1 (non-REAP, add \$5.00) ..	45.00
JNS Direct Test (non-REAP add \$2)	32.00

TSU Supplies

NextGen Tissue Sampling Units (box of 10)	
REAP herds (non-REAP, add \$1.50)	\$24.00
NextGen Tissue Sampling Units (box of 100)	
REAP herds	240.00
Non-REAP herds	255.00
TSU applicator	80.00

Jersey Tags

Order direct from your infoJersey account. Prices do not include shipping and tax when applicable. Shipping starts at \$16 for new orders. Replacement tag shipping starts at \$3.

Tags for one ear: Priced by tag front. Note: Single tags are not accepted for registration ID.

REAP herds		Other herds	
First Ear	Price	First Ear	Price
Button	\$0.75	Button	\$0.75
RFID button	2.40	RFID button	2.50
Large	1.35	Large	1.45
Maxi	1.60	Maxi	1.70
Add TSU with tag.....	2.65	Add TSU with tag....	2.80
Tagging Supplies			
Tagger			\$30.00

Performance Programs

REAP Registration-Equity-Appraisal-Performance, includes JerseyMate™, Jersey Journal subscription, regional sire group enrollment, and special REAP pricing on JerseyTags, genotyping, female and embryo transfers and many other services ordered through the AJCA.

Herd Fee	\$165.00
Equity fees of \$.02/cwt. or \$3.80/cow plus:	
First 50 cows	14.50
51 st to 100 th cow (per cow)	14.00
101 st to 300 th cow (per cow)	11.00
301 st to 500 th cow (per cow)	8.75
501 st to 1,000 th cow (per cow)	6.50
1,001 st cow to 3,000 th cow (per cow)	5.50
3,001 st cow and over (per cow)	4.75

TPE-Plus Total Performance Evaluation

Herd Fee	\$165.00
1 st to 50 th cow	9.75
51 st to 100 th cow (per cow)	9.25
101 st to 300 th cow (per cow)	7.25
301 st cow and above (per cow)	5.25

TPE-Basic

Herd Fee	\$165.00
1 st to 50 th cow	8.75
51 st to 100 th cow (per cow)	8.25
101 st and above (per cow)	4.25

Minimum fee for either TPE program 200.00

Performance Records Basic

Herd fee	\$65.00
Plus, per cow	6.25

Performance Records Plus

Herd Fee	\$65.00
Plus, per cow fee	6.25

Type Appraisal

STEP

Herd Fee, per scheduled visit	\$165.00
1 st to 50 th cow	8.75
51 st to 100 th cow (per cow)	8.25
101 st and above (per cow)	4.25
Minimum fee, per scheduled visit	215.00

Special and Random Type Appraisal

Call Appraisal Coordinator for service fees.

Late Fees and Charges

A \$100 fee will be charged for changes and late additions to an appraisal schedule after it has been set and distributed.

JerseyMate™ Mating Service

Included in REAP (see above). All others:

Herd fee	\$25.00
Plus, per animal mated	2.00

Pedigrees

Official Performance Pedigree (OPP)

Three-generation (per document)	
Print-out and mailed	\$6.00
Online request via infoJersey	3.00
Annotated with sibling and progeny listing	20.00
Virtual Pedigree (predicted progeny pedigree)	3.00
Five-generation (per document)	
Print-out and mailed	\$12.00
Online request via infoJersey	6.00
Virtual Pedigree (predicted progeny pedigree)	6.00

Ancestry Only

Animal Family Tree (online at infoJersey.com)	No charge
Four, five, or six generation pedigree (manual)	\$3.00

Pedigree research, per hour (ancestry information not on computer database) 20.00

Official Jersey Genetic Summary

Online 24/7 at <http://greenbook.usjersey.com>

REAP and TPE herds, opt-in mailing charge (annual) \$23.25
Subscription (three issues: April, August, December)

Mailed to U.S. address, First Class mail..... \$30.00
Extra copies to same address..... 10.00

Mailed to foreign address Contact for pricing

Sire Development Programs

A.I. Listing (required for all bulls with frozen semen)

U.S. and Canada	\$10.00
All others	40.00

National All-Jersey Inc.

Equity (included in REAP, see above)

Check-off 2¢ per hundredweight or \$3.80 per cow

Jersey Journal

Official publication of the American Jersey Cattle Association and National All-Jersey Inc., issued monthly in print and digital editions

Subscription (all subscribers. Online & 2 print issues yearly)

1-year subscription	\$45.00
International 1-year	60.00

Print on Demand issues (price varies per month, contact staff)

1-year subscription (10 issues)	\$280.00
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Online Advertising (breeder)

	12x Contract	Non-Contract
Full page	\$600.00	\$675.00
2/3 page	450.00	515.00
1/2 page	335.00	390.00
1/3 page	235.00	280.00
1/4 page	185.00	205.00
1/6 page	130.00	150.00
1/8 page	45.00	60.00

Online Advertising (commercial)

	12x Contract	Non-Contract
Full page	\$640.00	\$735.00
2/3 page	490.00	560.00
1/2 page	365.00	425.00
1/3 page	260.00	300.00
1/4 page	205.00	220.00
1/6 page	145.00	165.00
1/8 page	55.00	75.00

Website Advertising

	Sliding Bar	Side Bar (large)	Side Bar (small)
1 week	\$200.00	\$100.00	\$60.00
2 weeks	250.00	150.00	100.00

Jersey Landing Sites (web presence)

Small landing site (fits on computer screen)	\$100.00
Large landing site (scrolls on screen)	\$150.00

Jersey Directory Online

Listing for 12 months:

Breeder/owner (add logo for \$100.00)	\$30.00
Industry (add logo for \$100.00)	50.00

Jersey Sites

Call *Jersey Journal* for web site design and hosting prices.



Mating services are not equal.

Only **JerseyMate™** manages inbreeding through genomic and pedigree measures within five generations of maternal and paternal pedigrees.

- ✓ Value-added service FREE to REAP herds
- ✓ Maximizes herd profit
- ✓ Unbiased matings
- ✓ Customizable and available 24/7
- ✓ Manages inbreeding through Genomic and Pedigree data
- ✓ Manages the risk of JNS and JH1
- ✓ Addresses corrective matings
- ✓ Built-in defaults if you choose
- ✓ Select and import bulls using BullsEye



Find out how flexible it can be. Call today.

USJersey

American Jersey Cattle Association Herd Services
6486 East Main Street, Reynoldsburg, Ohio 43068-2362
Call 614.861.3636 Fax 614.861.8040 Log On infoJersey.com

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