

Supplemental Information: Current BOLT EPDs For U.S. Customers

Current as of Jan 10, 2023			CED	BW	WW	YW	CEM	MILK	STAY	MARB	YG	CW	REA	FAT
2223489	LFA 10J	RED LFA JUDD 10J	12.5	-3.2	56	87	7.8	25	19	0.25	0.03	19	0.11	0.008
2223491	LFA 11J	RED LFA JACK DANIELS 11J	11.3	-1.4	55	88	7.4	23	20	0.28	0.04	16	0.03	0.009
2223484	LFA 12J	RED LFA JENKINS 12J	11.8	-2	61	99	6.8	28	18	0.28	0.06	24	0.13	0.016
2223351	LFA 14J	RED LFA JACK 14J	11.4	-1.1	59	92	6	27	19	0.24	0.07	22	0.15	0.024
2225638	LFA 15J	RED LFA JOSEPH 15J	10.3	-0.5	59	93	6.8	24	19	0.24	0.02	18	0.11	0.008
2223436	LFA 17J	RED LFA JEFFREY 17J	9.5	-0.5	55	93	6	27	17	0.42	0.09	19	0	0.016
2223487	LFA 19J	RED LFA JACKPOT 19J	11.4	-1.6	57	92	7.2	24	16	0.29	0.05	19	0.07	0.011
2223493	LFA 21J	RED LFA JIGGER 21J	9.3	0.5	62	102	5.2	25	16	0.34	0.07	24	0.11	0.017
2223364	LFA 23J	RED LFA JUDE 23J	8.4	1.6	56	90	4.9	25	19	0.38	0.07	15	-0.08	0.008
2223442	LFA 26J	RED LFA JUSTICE 26J	8.9	-0.2	49	83	6.1	22	18	0.45	0.06	11	-0.1	0.008
2223456	LFA 27J	RED LFA JERICO 27J	13.2	-1.4	54	81	8.7	22	16	0.38	0.04	10	-0.01	0.013
2223360	LFA 29J	RED LFA JET 29J	9.3	-0.2	58	92	5.4	25	21	0.24	0.03	16	0.06	0.008
2223441	LFA 30J	RED LFA JD 30J	9.6	-0.7	54	92	6	27	17	0.41	0.1	21	-0.02	0.018
2223359	LFA 31J	RED LFA JURASSIC 31J	10.3	0.5	63	95	6.9	21	18	0.21	0.02	18	0.12	0.007
2223478	LFA 32J	RED LFA JETSON 32J	10	-0.1	56	86	6	22	18	0.24	0.04	17	0.08	0.013
BREED AVERAGES			11.4	-0.9	56	88	6.4	24	16	0.28	0.05	18	0.06	0.011

Above are the BOLT EPDs, current to January 10, 2023. BOLT is the genetic evaluation system used by the Red Angus Association of America. These are the EPDs that these cattle would have if they were in the RAAA herdbook.

The official Canadian Angus EPDs from the AngusONE evaluation are available on www.cdnangus.ca

Supplemental Information: Current BOLT EPDs For U.S. Customers

Current as of Jan 10, 2023			CED	BW	WW	YW	CEM	MILK	STAY	MARB	YG	CW	REA	FAT
2223340	LFA 33J	RED LFA JAMISON 33J	8.2	0.2	55	93	2.7	26	19	0.33	0.07	16	-0.05	0.009
2223451	LFA 34J	RED LFA JUDGE 34J	9.2	0.6	65	105	5.5	26	17	0.35	0.06	24	0.15	0.016
2223330	LFA 35J	RED LFA JULIUS 35J	11	-1.2	58	97	5.8	26	19	0.46	0.06	17	-0.01	0.008
2223362	LFA 36J	RED LFA JAVA 36J	8	1.9	61	98	5.4	21	18	0.4	0.06	18	0.01	0.008
2223356	LFA 38J	RED LFA JUPITER 38J	8.8	0.5	59	94	4.8	25	18	0.4	0.07	19	-0.04	0.007
2223474	LFA 39J	RED LFA JAG 39J	9.7	0.3	69	113	3.6	21	17	0.34	0.02	28	0.24	0.005
2223350	LFA 40J	RED LFA JEDI 40J	10.7	-0.9	59	95	7	19	15	0.34	0.06	23	0.12	0.016
2223353	LFA 43J	RED LFA JAGGER 43J	14.5	-2.4	52	78	9.4	21	17	0.38	0.04	10	-0.01	0.013
2223438	LFA 44J	RED LFA JORDY 44J	10.4	-0.7	55	93	6.9	29	17	0.42	0.08	20	0.01	0.016
2223337	LFA 45J	RED LFA JASPER 45J	10.7	-1	58	92	7.6	24	21	0.33	0.05	16	0.02	0.008
2223475	LFA 46J	RED LFA JESTER 46J	9.8	-1	51	86	4.3	22	18	0.36	0.07	14	-0.05	0.01
2223473	LFA 50J	RED LFA JED 50J	10.3	0.6	61	93	6.1	22	20	0.23	0.02	17	0.09	0.008
2223464	LFA 53J	RED LFA JAXON 53J	10.1	0.8	65	98	5.4	26	16	0.23	0.01	18	0.15	0.005
2223347	LFA 54J	RED LFA JETHRO 54J	11.2	-1.7	55	85	5.4	25	18	0.22	0.01	16	0.11	0.007
2223458	LFA 61J	RED LFA JOPLIN 61J	8.4	1	59	94	4.2	17	17	0.31	0.02	19	0.11	0.006
BREED AVERAGES			11.4	-0.9	56	88	6.4	24	16	0.28	0.05	18	0.06	0.011

Above are the BOLT EPDs, current to January 10, 2023. BOLT is the genetic evaluation system used by the Red Angus Association of America. These are the EPDs that these cattle would have if they were in the RAAA herdbook.

The official Canadian Angus EPDs from the AngusONE evaluation are available on www.cdnangus.ca