

HEAD	RANCH	ELECTRONIC ID	PLANT	HOT	MARB	PYG	FAT IN	% KPH	RIB EYE	QUALITY	CALC
TAG	TAG	TAG	ID	WT	SCORE		INCHES	FAT	AREA	GRADE	Y G
1	X246	982000133633281	3E+05	812	MT00	3.4	0.56	2.0	11.9	Choice	3.6
2	X221	982000133633256	3E+05	901	SLA10	3.4	0.56	2.0	15.7	Prime-	2.7
3	X437	982000133633750	3E+05	792	SM60	2.8	0.32	2.0	13.6	Choice-	2.4
4	X479	982000133633827	3E+05	835	MT80	3.3	0.52	2.0	12.0	Choice	3.5
5	X418	982000133633698	3E+05	935	SM40	3.2	0.48	2.0	14.3	Choice-	3.1
6	X400	982000133633639	3E+05	804	SM20	3.4	0.56	2.0	12.0	Choice-	3.5
7	X223	982000133633258	3E+05	886	MT10	3.0	0.40	2.0	13.7	Choice	2.9
8	X222	982000133633257	3E+05	816	MT40	3.2	0.48	2.0	15.0	Choice	2.4
9	X383	982000133633622	3E+05	825	MT70	3.4	0.56	2.0	11.8	Choice	3.7
10	X460	982000133633773	3E+05	884	SM40	3.3	0.52	2.0	16.7	Choice-	2.2
11	X374	982000133633583	3E+05	850	SM30	3.2	0.48	2.0	14.6	Choice-	2.7
12	X178	982000133633165	3E+05	905	SM60	3.4	0.56	2.0	14.1	Choice-	3.2
13	X468	982000133633781	3E+05	833	MT80	3.6	0.64	2.0	13.7	Choice	3.3
14	X470	982000133633818	3E+05	872	MT20	3.1	0.44	2.0	15.2	Choice	2.4
15	X224	982000133633259	3E+05	824	MT20	3.3	0.52	2.0	14.6	Choice	2.7
16	X451	982000133633764	3E+05	719	SLA10	3.1	0.44	2.0	13.6	Prime-	2.4
17	X266	982000133633346	3E+05	896	SM90	3.3	0.52	2.0	15.4	Choice-	2.7
18	X272	982000133633352	3E+05	858	SM40	3.0	0.40	2.0	15.1	Choice-	2.3
19	X452	982000133633765	3E+05	771	MD40	3.3	0.52	2.0	13.7	Choice+	2.7
20	X407	982000133633646	3E+05	819	MT80	3.2	0.48	2.0	14.9	Choice	2.4
21	X238	982000133633273	3E+05	825	SM70	3.4	0.56	2.0	13.9	Choice-	3.0
22	X228	982000133633263	3E+05	783	MT10	3.3	0.52	2.0	12.8	Choice	3.1
23	X309	982000133633466	3E+05	859	SM60	2.8	0.32	2.0	14.6	Choice-	2.3
24	X163	982000133633150	3E+05	947	SM40	3.1	0.44	2.0	14.8	Choice-	2.9
25	X187	982000133633201	3E+05	848	MT40	3.6	0.64	2.0	15.7	Choice	2.7
26	X398	982000133633637	3E+05	832	SM70	2.8	0.32	2.0	12.7	Choice-	2.8
27	X603	982000133633418	3E+05	788	MT00	2.8	0.32	2.0	11.4	Choice	3.1
			AVG:	841		3.2	0.48		14.0		2.8