

# Canadian Angus Association

292140 Wagon Wheel Blvd, Rocky View County, Alberta, T4A 0E2, Fax: (403) 571-3599, Toll-Free: 1-888-571-3580, Email: registry@cdnangus.ca

## Ultrasound Scanning - Results



Breeder Name: Wilbar Cattle Co  
 Membership Number: 5052830  
 Address: Bryan & Tracey Willms, PO Box 176, Dundurn, SK, S0K 1K0

Calving Year/Season: 2017/Spring  
 Date: March 01, 2018  
 Page: 1

Calf	Calf Tag	Birth Date	Sex	Dam	Sire	Scan Age	Scan Wt	LMY	RIBEYE (sq ins)			PERCENT IMF			RIB FAT (ins)			RUMP FAT (ins)		
									Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio
WJD 200E 1980095	200E	17/01/2017	M	YY 715T 1417368	CBM 119C 1859025	403	1335	61.2	14.5	13.88	97 13/21	2.90	2.65	94 11/21	0.40	0.34	110 7/21	0.41	0.35	117 5/21
WJD 202E 1979809	202E	19/01/2017	M	WDM 402P 1219777	CBM 119C 1859025	401	1320	64	16.0	15.41	100 1/1	2.89	2.65	100 1/1	0.34	0.28	100 1/1	0.53	0.47	100 1/1
WJD 207E 1980391	207E	22/01/2017	M	WDM 27A 1771683	IMP 0430B 1875330	398	1485	60.4	14.5	13.89	103 8/17	4.07	3.82	128 2/17	0.43	0.37	104 7/17	0.34	0.28	84 11/17
WJD 208E 1980695	208E	24/01/2017	M	WJD 829C 1868831	DKF 55C 1877389	396	1475	61.6	15.3	14.73	109 4/17	2.60	2.37	79 14/17	0.40	0.35	98 11/17	0.44	0.39	117 5/17
WJD 209E 1980592	209E	24/01/2017	M	WJD 403B 1815929	CBM 119C 1859025	396	1425	65.6	17.6	17.05	119 2/21	2.78	2.56	91 13/21	0.32	0.27	87 15/21	0.19	0.14	47 21/21
WJD 210E 1980234	210E	25/01/2017	M	WRAZ 94Z 1678276	IMP 0430B 1875330	395	1410	65.3	15.0	14.47	101 10/21	2.37	2.16	77 20/21	0.25	0.20	65 18/21	0.28	0.23	77 18/21
WJD 213E 1980189	213E	26/01/2017	M	BW 303X 1549176	IMP 0430B 1875330	394	1420	60.9	13.4	12.88	95 12/17	3.75	3.54	119 3/17	0.37	0.32	90 14/17	0.43	0.38	114 6/17
WJD 214E 1980545	214E	27/01/2017	M	WJD 330B 1815874	IMP 0430B 1875330	393	1345	57	11.1	10.63	79 17/17	6.04	5.85	196 1/17	0.45	0.40	112 2/17	0.30	0.25	75 14/17
WJD 218E 1979826	218E	1/02/2017	M	WDM 648S 1312600	CBM 119C 1859025	388	1150	61.5	13.6	13.26	92 18/21	3.79	3.65	129 3/21	0.34	0.31	100 10/21	0.34	0.31	104 8/21
WJD 220E 2004372	220E	2/02/2017	M	BW 638S 1312003	IMP 0430B 1875330	387	1375	62.2	14.9	14.51	96 3/4	2.33	2.17	84 3/4	0.36	0.32	88 4/4	0.34	0.30	77 4/4
WJD 221E 1980392	221E	2/02/2017	M	BW 28A 1756810	CBM 119C 1859025	387	1270	65.4	16.2	15.84	110 3/21	2.51	2.37	84 16/21	0.27	0.24	78 16/21	0.28	0.25	84 14/21
WJD 222E 1980244	222E	3/02/2017	M	WDM 839Z 1696947	CBM 119C 1859025	386	1125	62.7	14.1	13.80	96 14/21	2.32	2.20	78 19/21	0.31	0.28	91 14/21	0.27	0.24	81 16/21
WJD 223E 1980549	223E	4/02/2017	M	WJD 344B 1824347	WJD 701C 1868760	385	1165	59.9	13.8	13.50	100 9/17	3.06	2.94	99 9/17	0.41	0.38	107 3/17	0.34	0.31	93 10/17
WJD 227E 1980135	227E	6/02/2017	M	BW 227W 1517307	WJD 383B 1832003	383	1185	59.5	11.8	11.52	80 20/21	3.56	3.45	122 6/21	0.36	0.33	107 8/21	0.34	0.31	104 8/21
WJD 228E 2004373	228E	6/02/2017	M	BW 638S 1312003	IMP 0430B 1875330	383	1355	62.4	17.6	17.28	115 1/4	2.21	2.08	81 4/4	0.43	0.40	110 1/4	0.43	0.40	103 2/4
WJD 230E 1980395	230E	7/02/2017	M	WJD 43A 1758811	BW 32A 1769247	382	1305	63.4	15.9	15.61	109 5/21	2.48	2.36	84 17/21	0.34	0.31	100 10/21	0.44	0.41	138 3/21
WJD 231E 1980524	231E	7/02/2017	M	WJD 315B 1815853	RLH 24C 1849639	382	1320	60.5	15.6	15.31	113 2/17	3.55	3.43	115 4/17	0.44	0.41	115 1/17	0.37	0.34	102 8/17
WJD 232E 1980526	232E	8/02/2017	M	WJD 325B 1822188	DKF 55C 1877389	381	1295	59.7	13.2	12.93	96 11/17	2.13	2.02	68 16/17	0.40	0.37	104 7/17	0.28	0.25	75 14/17

# Canadian Angus Association

292140 Wagon Wheel Blvd, Rocky View County, Alberta, T4A 0E2, Fax: (403) 571-3599, Toll-Free: 1-888-571-3580, Email: registry@cdnangus.ca

## Ultrasound Scanning - Results



Breeder Name: Wilbar Cattle Co  
 Membership Number: 5052830  
 Address: Bryan & Tracey Willms, PO Box 176, Dundurn, SK, S0K 1K0

Calving Year/Season: 2017/Spring  
 Date: March 01, 2018  
 Page: 2

Calf	Calf Tag	Birth Date	Sex	Dam	Sire	Scan Age	Scan Wt	LMY	RIBEYE (sq ins)			PERCENT IMF			RIB FAT (ins)			RUMP FAT (ins)		
									Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio
WJD 233E 1980394	233E	8/02/2017	M	BW 37A 1756814	BW 32A 1769247	381	1410	63.2	15.3	15.01	105 7/21	3.51	3.39	120 7/21	0.33	0.30	97 12/21	0.27	0.24	81 16/21
WJD 234E 1980101	234E	8/02/2017	M	BW 839T 1656788	CBM 119C 1859025	381	1355	55.9	11.8	11.52	80 20/21	3.91	3.80	135 1/21	0.50	0.47	152 2/21	0.30	0.27	91 13/21
WJD 238E 1980396	238E	9/02/2017	M	BW 51A 1756822	RLH 24C 1849639	380	1200	60.6	14.6	14.37	106 6/17	2.65	2.56	86 11/17	0.40	0.38	107 3/17	0.35	0.33	99 9/17
WJD 239E 1980179	239E	9/02/2017	M	YY 945W 1495138	DKF 55C 1877389	380	1420	61.6	14.7	14.42	107 5/17	2.49	2.38	80 13/17	0.37	0.34	95 12/17	0.41	0.38	114 6/17
WJD 243E 2004995	243E	10/02/2017	M	BW 17U 1462337	DKF 55C 1877389	379	1375	59.2	12.9	12.65	84 4/4	3.07	2.97	115 2/4	0.40	0.38	104 2/4	0.39	0.37	95 3/4
WJD 244E 2004468	244E	10/02/2017	M	BW 296W 1504856	IMP 101B 1958987	379	1375	60.8	14.0	13.75	96 15/21	2.79	2.69	95 9/21	0.37	0.35	113 5/21	0.27	0.25	84 14/21
WJD 246E 1980365	246E	11/02/2017	M	WDM 897Z 1696966	IMP 0430B 1875330	378	1335	61.5	12.9	12.67	94 13/17	1.74	1.65	55 17/17	0.31	0.29	81 17/17	0.51	0.49	146 2/17
WJD 251E 1980698	251E	12/02/2017	M	WJD 843C 1868839	RLH 24C 1849639	377	1425	63.1	15.5	15.28	113 3/17	3.30	3.21	108 5/17	0.33	0.31	87 15/17	0.25	0.23	69 16/17
WJD 252E 1980398	252E	13/02/2017	M	BW 66A 1756830	BW 32A 1769247	376	1430	65.7	15.1	14.89	104 9/21	1.68	1.60	57 21/21	0.22	0.20	65 18/21	0.30	0.28	94 12/21
WJD 255E 2004374	255E	13/02/2017	M	BW 638S 1312003	IMP 0430B 1875330	376	1255	62.3	16.1	15.92	106 2/4	3.18	3.11	120 1/4	0.38	0.36	99 3/4	0.50	0.48	124 1/4
WJD 256E 2015922	256E	13/02/2017	M	WDM 40A 2015921	BW 32A 1769247	376	1395	62.8	14.4	14.20	99 11/21	3.58	3.50	124 5/21	0.31	0.29	94 13/21	0.37	0.35	117 5/21
WJD 267E 1980582	267E	16/02/2017	M	WJD 351B 1824348	CBM 119C 1859025	373	1335	60.9	15.2	15.06	105 6/21	2.73	2.67	95 10/21	0.40	0.39	126 3/21	0.32	0.31	104 8/21
WJD 270E 1980674	270E	19/02/2017	M	WJD 800C 1868815	CWJ 439B 1833964	370	1170	59.1	12.6	12.52	93 14/17	2.54	2.51	84 12/17	0.39	0.38	107 3/17	0.27	0.26	78 12/17
WJD 271E 1980585	271E	20/02/2017	M	WJD 369B 1815904	CWJ 439B 1833964	369	1340	61.5	13.7	13.63	100 1/1	3.45	3.42	100 1/1	0.33	0.32	100 1/1	0.18	0.17	100 1/1
WJD 273E 1980588	273E	20/02/2017	M	WJD 390B 1815920	CWJ 439B 1833964	369	1365	61.7	15.5	15.43	114 1/17	3.08	3.05	102 8/17	0.38	0.37	104 7/17	0.44	0.43	128 3/17
WJD 279E 1980193	279E	22/02/2017	M	BW 350X 1549187	RLH 24C 1849639	367	1285	55.6	13.7	13.67	95 16/21	3.55	3.54	125 4/21	0.55	0.55	178 1/21	0.51	0.51	171 1/21
WJD 280E 1980679	280E	23/02/2017	M	WJD 811C 1868819	RLH 24C 1849639	366	1170	59.8	13.5	13.48	100 10/17	2.19	2.18	73 15/17	0.38	0.38	107 3/17	0.41	0.41	122 4/17
WJD 281E 1979815	281E	24/02/2017	M	USX 63S 1334310	RLH 24C 1849639	365	1140	59.3	12.5	12.50	93 15/17	3.15	3.15	106 6/17	0.37	0.37	104 7/17	0.50	0.50	149 1/17

# Canadian Angus Association

292140 Wagon Wheel Blvd, Rocky View County, Alberta, T4A 0E2, Fax: (403) 571-3599, Toll-Free: 1-888-571-3580, Email: registry@cdnangus.ca

## Ultrasound Scanning - Results



Breeder Name: Wilbar Cattle Co  
 Membership Number: 5052830  
 Address: Bryan & Tracey Willms, PO Box 176, Dundurn, SK, S0K 1K0

Calving Year/Season: 2017/Spring  
 Date: March 01, 2018  
 Page: 3

Calf	Calf Tag	Birth Date	Sex	Dam	Sire	Scan Age	Scan Wt	LMY	RIBEYE (sq ins)			PERCENT IMF			RIB FAT (ins)			RUMP FAT (ins)		
									Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio
WJD 285E 1979810	285E	25/02/2017	M	WDM 435P 1206107	BW 32A 1769247	364	1335	65.7	14.9	14.92	104 8/21	2.27	2.28	81 18/21	0.20	0.20	65 18/21	0.44	0.44	148 2/21
WJD 290E 1980106	290E	1/03/2017	M	BW 3U 1536407	BW 32A 1769247	360	1255	68.5	17.4	17.49	122 1/21	2.52	2.55	90 14/21	0.16	0.17	55 21/21	0.18	0.19	64 19/21
WJD 294E 1980595	294E	4/03/2017	M	WJD 404B 1821516	BW 32A 1769247	357	1280	62.7	12.1	12.24	85 19/21	3.66	3.72	132 2/21	0.22	0.23	74 17/21	0.16	0.17	57 20/21
WJD 297E 1980195	297E	6/03/2017	M	WDM 353X 1551645	BW 32A 1769247	355	1285	59.4	13.1	13.28	93 17/21	2.95	3.02	107 8/21	0.37	0.39	126 3/21	0.35	0.37	124 4/21
WJD 298E 1980299	298E	7/03/2017	M	BW 892Z 1700670	BW 32A 1769247	354	1280	61.9	13.9	14.10	98 12/21	2.55	2.63	93 12/21	0.30	0.32	104 9/21	0.28	0.30	101 11/21
WJD 299E 1980655	299E	8/03/2017	M	WJD 759C 1868795	CWJ 439B 1833964	353	1140	60	10.9	11.09	82 16/17	3.03	3.11	104 7/17	0.28	0.30	84 16/17	0.18	0.20	60 17/17
WJD 300E 1980111	300E	12/03/2017	M	WDM 44U 1462219	CWJ 439B 1833964	349	1200	61.3	13.7	13.97	103 7/17	2.80	2.91	98 10/17	0.31	0.34	95 12/17	0.23	0.26	78 12/17
WJD 307E 1980115	307E	30/03/2017	M	WDM 59U 1470749	BW 32A 1769247	331	1190	62.4	15.1	15.71	110 4/21	2.26	2.50	89 15/21	0.29	0.35	113 5/21	0.28	0.34	114 7/21
WJD 403E 1979546	403E	18/01/2017	M	WJD 732C 1875071	IMP 1366Y 1887295	402	1205	59.9	15.4	14.85	103 6/15	3.64	3.42	103 7/15	0.47	0.42	109 6/15	0.44	0.39	106 5/15
WJD 404E 1980704	404E	20/01/2017	M	WJD 886C 1880924	IMP 1366Y 1887295	400	1345	58.4	15.5	14.92	103 5/15	5.08	4.84	145 1/15	0.54	0.48	124 1/15	0.60	0.54	147 2/15
WJD 406E 1980611	406E	20/01/2017	M	WJD 584B 1815914	IMP 1366Y 1887295	400	1330	58.4	14.8	14.22	98 8/15	4.33	4.10	123 2/15	0.51	0.46	119 5/15	0.44	0.39	106 5/15
WJD 410E 1979789	410E	23/01/2017	M	WJD 17P 1215809	IMP 1366Y 1887295	397	1385	65.6	16.3	15.75	109 4/15	2.35	2.13	64 15/15	0.28	0.23	59 15/15	0.37	0.32	87 9/15
WJD 411E 1980600	411E	23/01/2017	M	WJD 502B 1815840	WJD 716C 1868769	397	1350	63.9	16.1	15.56	109 3/9	3.08	2.86	90 7/9	0.34	0.29	70 8/9	0.37	0.32	78 8/9
WJD 412E 1980120	412E	26/01/2017	M	WJD 838U 1462313	IMP 1207Z 1781195	394	1625	55.7	15.1	14.51	101 5/9	3.94	3.70	117 2/9	0.63	0.57	138 2/9	0.46	0.40	98 4/9
WJD 415E 1980659	415E	28/01/2017	M	WJD 767C 1870688	WJD 735C 1868780	392	1355	62.9	16.8	16.34	113 3/15	2.86	2.67	80 14/15	0.39	0.35	91 10/15	0.32	0.28	76 13/15
WJD 416E 1980180	416E	29/01/2017	M	BW 212X 1548800	IMP 1207Z 1781195	391	1460	63.5	16.6	16.12	107 4/14	2.97	2.78	84 11/14	0.37	0.32	78 12/14	0.28	0.23	56 14/14
WJD 417E 1980182	417E	30/01/2017	M	WJD 216X 1548810	WJD 716C 1868769	390	1480	57.1	15.0	14.53	97 8/14	3.51	3.32	100 5/14	0.56	0.52	127 1/14	0.73	0.69	168 1/14
WJD 419E 1980624	419E	2/02/2017	M	WJD 740C 1870695	IMP 1207Z 1781195	387	1395	62.1	15.4	15.01	105 4/9	2.53	2.37	75 9/9	0.38	0.34	82 6/9	0.58	0.54	132 2/9

# Canadian Angus Association

292140 Wagon Wheel Blvd, Rocky View County, Alberta, T4A 0E2, Fax: (403) 571-3599, Toll-Free: 1-888-571-3580, Email: registry@cdnangus.ca

## Ultrasound Scanning - Results



Breeder Name: Wilbar Cattle Co  
 Membership Number: 5052830  
 Address: Bryan & Tracey Willms, PO Box 176, Dundurn, SK, S0K 1K0

Calving Year/Season: 2017/Spring  
 Date: March 01, 2018  
 Page: 4

Calf	Calf Tag	Birth Date	Sex	Dam	Sire	Scan Age	Scan Wt	LMY	RIBEYE (sq ins)			PERCENT IMF			RIB FAT (ins)			RUMP FAT (ins)		
									Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio
WJD 421E 1980186	421E	5/02/2017	M	WJD 239X 1548822	WJD 99Z 1701337	384	1420	60.5	16.9	16.55	110 2/14	3.46	3.32	100 5/14	0.48	0.45	110 5/14	0.50	0.47	114 5/14
WJD 423E 1980671	423E	6/02/2017	M	WJD 784C 1868805	WJD 735C 1868780	383	1215	60.3	14.3	14.02	97 9/15	3.72	3.61	108 5/15	0.41	0.38	98 7/15	0.30	0.27	74 14/15
WJD 425E 1980668	425E	7/02/2017	M	WJD 778C 1868800	WJD 879C 1880927	382	1340	57.1	13.6	13.30	92 12/15	3.02	2.90	87 11/15	0.51	0.48	124 1/15	0.28	0.25	68 15/15
WJD 426E 1979547	426E	8/02/2017	M	YHB 22B 1802255	IMP 1207Z 1781195	381	1240	59.6	14.7	14.44	101 6/9	3.56	3.46	109 3/9	0.44	0.42	101 4/9	0.39	0.37	90 5/9
WJD 427E 1980700	427E	8/02/2017	M	WJD 854C 1868850	SIXM 417C 1869554	381	1420	60.3	17.6	17.30	120 1/15	3.70	3.58	107 6/15	0.51	0.48	124 1/15	0.58	0.55	150 1/15
WJD 428E 2002984	428E	8/02/2017	M	WJD 700M 1095088	IMP 1207Z 1781195	381	1545	62.5	16.4	16.08	100 1/1	3.96	3.83	100 1/1	0.39	0.36	100 1/1	0.50	0.47	100 1/1
WJD 432E 1980224	432E	12/02/2017	M	IJP 50Z 1662417	WJD 716C 1868769	377	1090	60.4	11.5	11.33	79 9/9	3.29	3.22	102 4/9	0.31	0.29	70 8/9	0.34	0.32	78 8/9
WJD 433E 1980233	433E	12/02/2017	M	BW 62Z 1701064	WJD 99Z 1701337	377	1485	65.1	15.4	15.17	101 6/14	2.73	2.64	80 13/14	0.25	0.23	56 14/14	0.27	0.25	61 13/14
WJD 436E 2002944	436E	14/02/2017	M	PDAR 643T 1422810	IMP 3439A 1887276	375	1445	57.2	15.9	15.71	99 3/3	3.02	2.94	104 1/3	0.57	0.55	102 2/3	0.37	0.35	84 3/3
WJD 438E 1980466	438E	17/02/2017	M	DH 8B 1801295	WJD 716C 1868769	372	1265	63	15.9	15.78	110 2/9	2.94	2.89	91 6/9	0.34	0.33	80 7/9	0.35	0.34	83 6/9
WJD 441E 1980221	441E	17/02/2017	M	WJD 42Z 1701300	WJD 715C 1868767	372	1340	56.6	13.8	13.68	95 7/9	3.23	3.18	101 5/9	0.52	0.51	123 3/9	0.62	0.61	149 1/9
WJD 442E 1980121	442E	18/02/2017	M	WJD 841U 1470722	WJD 531B 1815871	371	1245	58	13.6	13.50	90 13/14	3.28	3.24	98 7/14	0.46	0.45	110 5/14	0.50	0.49	119 4/14
WJD 443E 1980200	443E	19/02/2017	M	WJD 484Y 1630068	WJD 531B 1815871	370	1310	59.5	13.8	13.71	91 12/14	2.49	2.45	74 14/14	0.41	0.40	97 9/14	0.53	0.52	126 2/14
WJD 444E 1979818	444E	19/02/2017	M	WJD 476S 1312289	WJD 99Z 1701337	370	1390	61.7	12.7	12.61	84 14/14	2.77	2.73	82 12/14	0.29	0.28	68 13/14	0.34	0.33	80 11/14
WJD 449E 1980613	449E	21/02/2017	M	WJD 614B 1815928	SIXM 417C 1869554	368	1195	59.9	11.7	11.65	81 15/15	3.86	3.84	115 4/15	0.32	0.32	83 13/15	0.32	0.32	87 9/15
WJD 453E 2003374	453E	23/02/2017	M	GEIS 300X 1600039	IMP 1207Z 1781195	366	1444	60.7	18.1	18.08	120 1/14	3.39	3.38	102 4/14	0.49	0.49	119 3/14	0.41	0.41	100 6/14
WJD 454E 1980188	454E	23/02/2017	M	PDAR 643T 1422810	IMP 3439A 1887276	366	1295	57.1	16.2	16.18	102 1/3	2.95	2.94	104 1/3	0.57	0.57	106 1/3	0.46	0.46	110 1/3
WJD 455E 2003376	455E	24/02/2017	M	BW 950U 1462341	WJD 99Z 1701337	365	1280	58.9	12.7	12.70	89 8/9	2.80	2.80	89 8/9	0.39	0.39	94 5/9	0.34	0.34	83 6/9

# Canadian Angus Association

292140 Wagon Wheel Blvd, Rocky View County, Alberta, T4A 0E2, Fax: (403) 571-3599, Toll-Free: 1-888-571-3580, Email: registry@cdnangus.ca

## Ultrasound Scanning - Results



Breeder Name: Wilbar Cattle Co  
 Membership Number: 5052830  
 Address: Bryan & Tracey Willms, PO Box 176, Dundurn, SK, S0K 1K0

Calving Year/Season: 2017/Spring  
 Date: March 01, 2018  
 Page: 5

Calf	Calf Tag	Birth Date	Sex	Dam	Sire	Scan Age	Scan Wt	LMY	RIBEYE (sq ins)			PERCENT IMF			RIB FAT (ins)			RUMP FAT (ins)		
									Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio
WJD 456E 1980126	456E	24/02/2017	M	BW 73W 1659200	WJD 531B 1815871	365	1175	60.6	14.4	14.40	96 9/14	3.20	3.20	97 8/14	0.38	0.38	93 10/14	0.51	0.51	124 3/14
WJD 457E 1980610	457E	25/02/2017	M	WJD 574B 1815909	WJD 879C 1880927	364	1210	61.1	13.4	13.42	93 11/15	3.28	3.29	99 8/15	0.33	0.33	85 12/15	0.32	0.32	87 9/15
WJD 464E 1980191	464E	1/03/2017	M	BW 319X 1576429	SIXM 417C 1869554	360	1205	61.5	13.5	13.58	94 10/15	2.79	2.82	85 12/15	0.31	0.32	83 13/15	0.35	0.36	98 7/15
WJD 469E 2002985	469E	3/03/2017	M	PDAR 643T 1422810	IMP 3439A 1887276	358	1220	58.5	15.6	15.72	99 2/3	2.58	2.63	93 3/3	0.49	0.50	93 3/3	0.43	0.44	106 2/3
WJD 474E 1980669	474E	7/03/2017	M	WJD 781C 1886068	SIXM 417C 1869554	354	1190	61.4	14.6	14.78	102 7/15	3.11	3.18	95 9/15	0.34	0.36	93 9/15	0.39	0.41	112 4/15
WJD 477E 1980675	477E	15/03/2017	M	WJD 801C 1868814	WJD 879C 1880927	346	1205	59.6	12.5	12.83	89 14/15	2.68	2.81	84 13/15	0.34	0.37	96 8/15	0.44	0.47	128 3/15
WJD 478E 1980403	478E	16/03/2017	M	WJD 202A 1756748	WJD 531B 1815871	345	1270	61.3	14.6	14.96	100 7/14	2.76	2.91	88 9/14	0.34	0.37	90 11/14	0.34	0.37	90 9/14
WJD 481E 1980463	481E	18/03/2017	M	WJD 274A 1868759	IMP 4120B 1875331	343	1360	58.9	13.8	14.23	95 10/14	2.72	2.89	87 10/14	0.40	0.44	107 7/14	0.36	0.40	97 7/14
WJD 486E 1980598	486E	24/03/2017	M	WJD 500B 1830093	IMP 4120B 1875331	337	1195	60.4	15.6	16.09	107 5/14	3.66	3.86	117 3/14	0.39	0.44	107 7/14	0.35	0.40	97 7/14
WJD 491E 1980197	491E	29/03/2017	M	BW 431Y 1630036	IMP 4120B 1875331	332	1315	59.7	15.5	16.15	107 3/14	4.18	4.44	134 2/14	0.41	0.47	114 4/14	0.27	0.33	80 11/14
WJD 496E 1980627	496E	5/04/2017	M	WJD 748C 1890002	WJD 879C 1880927	325	1090	60.3	12.4	13.06	90 13/15	2.64	2.91	87 10/15	0.29	0.35	91 10/15	0.27	0.33	90 8/15
WJD 498E 1980199	498E	9/04/2017	M	WJD 483Y 1630067	WJD 879C 1880927	321	1225	57.1	13.4	14.23	95 10/14	4.87	5.21	157 1/14	0.43	0.51	124 2/14	0.28	0.36	88 10/14
WJDK 203E 1998030	203E	21/01/2017	M	WJD 302B 1822186	DKF 55C 1877389	399	1440	56.4	16.6	15.99	112 1/9	4.23	3.98	126 1/9	0.65	0.59	142 1/9	0.50	0.44	108 3/9
WJDO 408E 1977647	408E	23/01/2017	M	WJD 722C 1868774	IMP 1366Y 1887295	397	1335	60	17.1	16.57	115 2/15	4.16	3.94	118 3/15	0.52	0.47	122 4/15	0.36	0.31	84 12/15
WJD 283E 1980584	283E	24/02/2017	F	WJD 354B 1831540	BW 32A 1769247	365	1170	63.7	11.9	11.90	100 1/1	2.00	2.00	100 1/1	0.18	0.18	100 1/1	0.21	0.21	100 1/1