

Centreforest Genetics

Improving Gross Margins per hectare

Low birth weight, Fast growth, Produce heavily muscled quality carcase



2020 Joining Sires

Centreforest 180063 (in sale), 180056, 190094, 190119, 190018

Above rams also used in Syndicate joining



Lot	Tag	Sire	Dam	DOB	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	Lmy	SF5	Imf	LEQ	TCP
Lambplan analysis 15/8/2020															
1	CF 190155	OW 160165	CF 170007	8/07/2019	S	0.29	12.1	19.2	-0.67	3.2	5.3	4.60	-0.47	152.0	158.1
2	CF 190038	OW 160165	CF 160044	5/07/2019	S	0.19	11.9	18.9	-0.56	3.0	4.8	3.83	-0.56	150.6	157.7
3	CF 190156	OW 160165	CF 160025	8/07/2019	S	0.21	11.1	17.4	-0.54	3.3	4.7	3.16	-0.56	150.1	157.2
4	CF 190173	OW 160165	CF 160031	10/07/2019	S	0.26	11.0	17.4	-0.31	3.1	4.3	2.61	-0.39	151.0	156.3
5	CF 190162	OW 160165	CF 160031	9/07/2019	S	0.14	10.2	16.5	0.31	3.9	3.8	1.75	-0.30	152.0	156.3
6	CF 190157	OW 160165	CF 160025	8/07/2019	S	0.10	10.2	16.1	-0.25	3.8	4.4	2.56	-0.51	149.6	156.2
7	CF 190053	Ab 160679	CF 170003	5/07/2019	S	0.33	10.7	16.0	-0.27	3.8	4.7	3.44	-0.47	149.2	155.3
8	CF 190082	OW 160165	Fe 160431	6/07/2019	Tr	0.38	12.4	20.4	-0.44	2.3	4.4	4.42	-0.43	149.1	154.8
9	CF 190153	OW 160165	CF 160044	8/07/2019	S	0.21	11.7	18.5	-0.77	2.5	4.7	3.96	-0.53	147.8	154.6
10	CF 190052	OW 160165	CF 160025	5/07/2019	S	0.11	9.7	16.0	-0.20	3.5	4.0	1.99	-0.44	148.7	154.5
11	CF 190084	OW 160165	CF 160025	6/07/2019	S	0.15	10.3	16.3	-0.56	3.2	4.4	2.76	-0.51	147.8	154.3
12	CF 190124	OW 160165	CF 160023	7/07/2019	S	0.20	10.4	16.1	-0.04	3.5	4.1	2.66	-0.47	148.0	154.1
13	CF 190160	OW 160165	CF 160031	9/07/2019	S	0.20	10.2	16.1	-0.75	3.0	4.4	2.63	-0.43	148.5	154.1
14	CF 190132	OW 160165	CF 160025	8/07/2019	S	0.11	10.0	15.7	-0.53	3.4	4.4	2.73	-0.52	147.4	154.0
15	CF 190020	OW 160165	CF 160044	4/07/2019	S	0.16	11.4	18.1	-0.56	2.7	4.4	3.70	-0.49	147.3	153.6
16	CF 190146	OW 160165	CF 170020	8/07/2019	S	0.40	12.0	18.6	-1.41	2.1	5.5	5.21	-0.52	146.9	153.5
17	CF 190022	OW 160165	CF 160044	4/07/2019	S	0.17	11.4	18.1	-0.55	2.5	4.4	3.82	-0.47	146.5	152.6
18	CF 190067	Fel 160494	CF 170021	6/07/2019	Tw	0.46	11.1	17.7	-0.37	2.7	4.0	2.46	-0.42	147.0	152.5
19	CF 190078	OW 160165	CF 160031	6/07/2019	S	0.09	9.5	15.2	0.12	3.5	3.6	1.82	-0.27	147.8	151.7
20	CF 190009	OW 160165	CF 160013	3/07/2019	S	0.08	9.7	15.7	-0.44	3.0	4.0	2.47	-0.43	146.0	151.5
21	CF 190140	Fel 160494	Fe 160176	8/07/2019	Tw	0.44	10.3	16.8	-0.50	2.8	4.0	2.19	-0.42	145.9	151.3
22	CF 190034	OW 160165	CF 160023	5/07/2019	S	0.18	10.2	16.0	0.13	3.2	3.7	2.46	-0.38	146.0	151.2
23	CF 190015	OW 160165	CF 170070	4/07/2019	S	0.21	11.1	17.1	-0.38	3.2	4.7	4.83	-0.42	145.6	151.1
24	CF 190024	OW 160165	CF 160071	5/07/2019	Tw	0.37	11.7	18.7	-0.90	2.4	5.2	6.19	-0.70	142.4	151.1
25	CF 190099	OW 160165	CF 170054	7/07/2019	S	0.42	12.2	19.1	-1.28	1.9	5.4	6.62	-0.76	141.5	150.7
26	CF 190049	Ab 160679	CF 170019	5/07/2019	S	0.39	10.6	15.6	-0.70	2.8	4.5	3.37	-0.42	144.9	150.4
27	CF 190114	Fel 160494	CF 170046	7/07/2019	S	0.48	10.1	16.4	-0.27	3.1	3.8	2.66	-0.50	143.8	150.3

Lot	Tag	Sire	Dam	DOB	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	Lmy	SF5	Imf	LEQ	TCP
28	CF 190095	OW 160165	CF 160023	6/07/2019	S	0.26	10.6	16.0	-0.63	2.6	4.3	3.38	-0.49	143.8	150.2
29	CF 190054	OW 160165	CF 160004	5/07/2019	Tw	0.18	10.3	15.9	0.14	3.2	3.8	3.13	-0.35	145.3	150.2
30	CF 190031	Ab 160679	CF 170077	5/07/2019	S	0.57	12.4	17.7	-1.06	2.2	5.2	6.12	-0.68	141.5	149.9
31	CF 190017	Ab 160679	CF 170001	4/07/2019	S	0.52	10.5	15.2	-0.05	3.4	4.2	3.74	-0.55	142.7	149.9
32	CF 190040	OW 160165	CF 160014	5/07/2019	Tw	0.20	10.5	15.9	-0.65	2.5	4.2	3.42	-0.46	143.5	149.5
33	CF 190090	OW 160165	CF 170072	6/07/2019	S	0.09	9.6	15.0	0.01	3.7	4.0	3.27	-0.25	145.6	149.3
34	CF 190019	OW 160165	CF 160035	4/07/2019	Tw	0.15	10.5	16.6	-0.86	2.1	4.1	3.34	-0.43	143.4	148.9
35	CF 190129	OW 160165	Fe 160197	8/07/2019	Tw	0.18	9.7	15.6	-0.04	3.4	4.0	3.67	-0.44	143.0	148.7
36	CF 190101	OW 160165	Fe 160011	7/07/2019	Tw	0.23	10.5	16.1	-0.49	3.0	4.4	4.51	-0.50	141.9	148.3
37	CF 190033	OW 160165	CF 160044	5/07/2019	S	0.15	11.0	17.1	-1.13	1.8	4.4	4.20	-0.49	141.9	148.1
38	CF 190171	OW 160165	CF 170092	10/07/2019	Tw	0.43	11.7	18.3	-0.62	1.9	4.4	5.17	-0.52	141.3	147.9
39	CF 190044	OW 160165	CF 160094	5/07/2019	Tw	0.22	10.3	17.2	-0.67	2.3	4.1	3.82	-0.62	139.8	147.4
40	CF 190097	OW 160165	Fe 160213	6/07/2019	Tw	0.37	11.5	18.1	-0.96	1.8	4.7	5.53	-0.57	140.1	147.2
41	CF 190109	OW 160165	Fe 160269	7/07/2019	Tr	0.31	10.6	16.4	-0.94	2.3	4.7	4.97	-0.56	140.2	147.1
42	CF 190112	OW 160165	Fe 160255	7/07/2019	Tw	0.19	9.9	15.4	-0.18	3.0	4.0	4.13	-0.43	140.7	146.2
43	CF 190089	Ab 160679	CF 140058	6/07/2019	Tw	0.27	9.4	14.6	0.06	3.1	3.6	2.85	-0.44	140.3	145.9
44	CF 190060	OW 160165	FE 160241	6/07/2019	S	0.36	10.3	15.5	-0.93	2.4	4.3	4.54	-0.52	139.2	145.7
45	CF 190184	CF 180043	Fe 160290	24/07/2019	Tw	0.49	9.5	13.4	-0.61	2.4	3.6	2.46	-0.43	139.7	145.3
46	CF 190122	OW 160165	CF 170065	7/07/2019	Tw	0.50	11.3	17.2	-1.29	1.5	4.5	5.29	-0.47	138.7	144.7
47	CF 190148	OW 160165	CF 160059	8/07/2019	Tw	0.28	10.5	15.9	-1.11	1.4	4.0	4.09	-0.45	137.5	143.3
48	CF 190178	CF 180043	CF 160103	22/07/2019	Tw	0.56	10.0	14.7	-0.37	2.0	3.1	2.78	-0.37	138.1	143.1
49	CF 190085	Ab 160679	FE 160083	6/07/2019	S	0.20	9.0	13.4	-0.38	2.8	3.8	2.70	-0.59	135.9	143.1
50	CF 190062	Ab 160679	CF 160061	6/07/2019	Tw	0.49	11.1	16.0	-0.44	2.3	4.0	5.29	-0.56	136.0	143.1
51	CF 190065	Ab 160679	CF 170033	6/07/2019	Tw	0.45	10.5	15.3	-0.70	2.1	3.9	4.32	-0.46	137.2	143.1
52	CF 190057	Ab 160679	CF 160084	6/07/2019	Tw	0.33	9.5	13.9	0.01	3.0	3.5	3.81	-0.44	136.9	142.6
53	CF 190077	Ab 160679	CF 170036	6/07/2019	Tw	0.33	9.4	13.7	-0.35	2.7	3.7	3.88	-0.46	136.5	142.4
54	CF 190069	Ab 160679	CF 150092	6/07/2019	Tw	0.27	9.9	14.5	0.00	3.2	3.8	5.07	-0.73	133.4	142.3
55	CF 190159	OW 160165	Fe 160487	9/07/2019	Tw	0.16	9.1	14.2	-0.30	2.8	3.8	4.05	-0.42	136.7	142.2
56	CF 190166	Ab 160679	CF 140023	9/07/2019	Tw	0.35	9.4	13.9	-0.41	2.6	3.6	4.20	-0.56	133.4	140.4
57	CF 190167	Ab 160679	CF 150065	9/07/2019	Tw	0.42	9.2	13.2	-0.41	2.3	3.2	3.37	-0.40	132.8	138.1
58	CF 190030	*	*	5/07/2019	S	*	6.5	9.8	-0.18	2.0	*	*	*	*	130.0
59	CF 180029	HF 130156	CF 140058	27/06/2018	S	0.33	9.6	14.7	-0.85	2.6	4.1	0.68	-0.48	150.0	156.0
60	CF 180007	Ab 160679	CF 160012	26/06/2018	Tw	0.12	9.6	14.4	0.19	4.2	4.1	2.30	-0.48	148.5	154.8
61	CF 180093	Mar 150049	Fe 160255	29/06/2018	Tw	0.30	9.3	14.3	-0.45	3.4	4.3	1.96	-0.20	150.4	153.4
62	CF 180010	Mar 150049	Fe 160290	26/06/2018	S	0.34	8.9	13.3	-0.27	3.7	3.9	1.49	-0.15	149.6	152.1
63	CF 180106	Mar 150049	Fe 160339	30/06/2018	S	0.21	8.2	13.0	0.44	4.3	3.4	0.99	-0.09	150.2	152.1
64	CF 180021	HF 130156	CF 150047	27/06/2018	Tw	0.42	9.9	14.6	-1.34	1.8	4.1	1.46	-0.45	145.4	151.2
65	CF 180061	Mar 150049	Fe 160338	28/06/2018	Tw	0.18	8.8	13.3	-0.55	3.4	4.2	2.07	-0.22	147.2	150.4
66	CF 180104	Mar 150049	Fe 160487	29/06/2018	Tw	0.27	8.2	12.3	-0.08	3.9	3.9	1.42	-0.16	147.8	150.4
67	CF 180074	HF 130156	CF 130100	28/06/2018	S	0.29	8.7	13.0	-0.10	3.1	3.3	0.60	-0.44	144.4	150.2
68	CF 180071	Ab 160679	CF 160014	28/06/2018	Tw	0.19	9.0	13.1	-0.07	3.3	3.5	1.80	-0.41	143.2	148.6
69	CF 180028	Mar 150049	FE 160432	27/06/2018	Tw	0.16	7.4	11.5	0.00	3.8	3.5	0.77	-0.05	146.7	148.1
70	CF 180032	Ab 160679	Fe 160415	27/06/2018	Tr	0.25	9.1	13.8	-0.15	3.5	4.2	3.40	-0.54	141.2	147.9

Lot	Tag	Sire	Dam	DOB	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	Lmy	SF5	Imf	LEQ	TCP
71	CF 180098	Mar 150049	Fe 160083	29/06/2018	Tw	0.18	7.8	11.9	-0.21	3.4	3.4	0.98	-0.02	146.1	147.1
72	CF 180127	CF 160033	Fe 160062	14/07/2018	Tw	0.49	9.2	13.7	-0.80	2.2	3.9	2.37	-0.50	140.5	146.8
73	CF 180088	Ab 160679	CF 160041	28/06/2018	TW	0.55	10.3	15.8	-0.75	2.3	4.3	4.18	-0.56	139.5	146.5
74	CF 180131	CF 160028	CF 150064	14/07/2018	Tw	0.51	9.6	14.4	-0.72	2.3	3.7	2.57	-0.63	138.0	145.8
75	CF 180065	Ab 160679	CF 160015	28/06/2018	Tw	0.20	7.8	11.5	0.25	3.5	3.1	0.94	-0.35	141.0	145.8
76	CF 180102	Ab 160679	Fe 160197	29/06/2018	Tw	0.14	7.9	12.0	0.38	4.0	3.3	2.10	-0.38	140.4	145.4
77	CF 180055	Ab 160679	CF 160059	28/06/2018	Tw	0.20	9.2	13.0	-0.40	2.8	3.6	2.59	-0.44	139.0	144.7
78	CF 180119	Ab 160679	CF 160010	1/07/2018	S	0.26	9.1	13.5	0.11	3.4	3.7	3.73	-0.50	137.5	143.9
79	CF 180129	CF 160028	CF 150064	14/07/2018	TW	0.55	8.7	12.8	-1.17	1.5	3.4	2.50	-0.59	132.1	139.4
80	CF 180125	CF 160028	Fe 160213	14/07/2018	Tw	0.41	8.4	12.4	-0.89	1.7	3.4	2.60	-0.52	132.6	139.1
81	CF 180079	Ab 160679	CF 160113	28/06/2018	TW	0.41	9.9	13.7	-0.50	2.5	4.1	6.00	-0.76	128.9	138.2
82	CF 170019	Mar 150049	CF 150059	27/06/2017	Tw	0.55	10.9	16.4	-1.43	2.3	5.0	2.52	-0.38	148.9	154.6
83	CF 170020	Mar 150049	CF 150059	27/06/2017	Tw	0.55	10.2	15.4	-1.51	2.3	5.0	2.81	-0.36	147.7	152.4
84	CF 170006	Mar 150049	CF 150047	26/06/2017	Tw	0.27	8.9	13.8	-0.72	3.3	4.2	1.83	-0.20	147.8	150.7
85	CF 170101	CF 150053	CF 160051	5/09/2017	S	0.58	9.7	14.6	-0.70	2.4	4.0	2.45	-0.41	144.4	149.9
86	CF 170012	Mar 150049	CF 150024	26/06/2017	Tw	0.42	9.2	14.1	-0.21	2.8	2.9	0.43	0.06	148.5	148.7
87	CF 170011	Mar 150049	CF 150024	26/06/2017	Tw	0.46	8.7	13.1	0.06	3.2	3.0	0.30	0.06	148.2	148.5
88	CF 170085	CF 160033	CF 160062	9/08/2017	S	0.52	10.8	16.3	-1.31	1.5	4.7	4.41	-0.69	139.4	147.8
89	CF 170021	CF 160011	CF 140046	28/06/2017	Tw	0.39	10.1	15.7	-0.37	2.4	3.8	3.11	-0.52	140.8	147.4
90	CF 170018	Mar 150049	CF 150033	26/06/2017	S	0.35	7.9	12.1	-0.37	3.1	3.4	1.08	-0.04	144.5	145.7
91	CF 170029	Mar 150049	CF 150036	30/06/2017	S	0.30	7.4	11.5	-0.14	3.4	3.1	0.44	0.00	144.5	145.3
92	CF 170070	Mar 150049	CF 130047	26/06/2017	Tw	0.36	9.2	13.6	-0.50	2.7	3.8	3.34	-0.23	140.3	143.7
93	CF 170063	CF 150053	CF 130007	19/07/2017	Tr	0.67	10.5	15.1	-1.04	1.8	4.3	4.96	-0.51	136.3	143.0
94	CF 170092	CF 160033	CF 160064	26/08/2017	S	0.67	10.1	15.2	-0.73	1.3	3.6	3.59	-0.51	136.4	142.9
95	CF 170001	CF 150053	CF 130037	23/06/2017	S	0.73	9.9	14.3	-1.04	1.7	4.0	4.03	-0.57	134.3	141.5
96	CF 170053	CF 150053	CF 120068	13/07/2017	Tw	0.60	11.2	16.5	-1.78	0.9	4.9	6.94	-0.84	131.2	141.2
97	CF 170059	CF 150053	CF 140085	18/07/2017	S	0.72	11.2	16.2	-1.62	0.9	4.4	5.62	-0.60	133.5	141.0
98	CF 170062	CF 150053	CF 130007	19/07/2017	Tr	0.58	10.2	14.7	-0.87	1.9	4.0	4.96	-0.46	134.8	140.9
99	CF 170058	CF 150053	CF 130033	14/07/2017	Tw	0.55	9.4	14.1	-0.69	2.2	3.4	3.79	-0.49	134.2	140.5
100	CF 170036	CF 150053	CF 130109	6/07/2017	Tw	0.49	8.6	13.5	-0.54	2.1	3.2	3.21	-0.43	134.3	139.9
101	CF 170065	CF 150053	CF 150041	27/07/2017	Tw	0.80	9.7	14.4	-1.10	1.2	3.4	3.15	-0.29	135.7	139.8
102	CF 170033	CF 150053	CF 140027	3/07/2017	Tw	0.60	10.1	15.1	-1.43	1.0	3.8	4.16	-0.45	133.8	139.5
103	CF 170009	CF 150053	CF 140007	25/06/2017	Tw	0.54	9.0	13.4	-0.91	1.9	3.5	3.28	-0.45	133.7	139.5
104	CF 170035	CF 150053	CF 130109	6/07/2017	Tw	0.59	9.2	14.1	-0.92	1.6	3.5	3.93	-0.48	133.2	139.4
105	CF 170039	CF 150053	CF 140058	8/07/2017	Tw	0.55	8.8	13.5	-0.68	1.7	3.2	3.06	-0.33	134.1	138.6
106	CF 170031	CF 160011	CF 140036	2/07/2017	Tw	0.49	9.6	14.1	-1.30	0.9	3.8	4.32	-0.62	130.5	138.0
107	CF 170046	CF 150053	CF 120038	13/07/2017	S	0.49	9.2	14.0	-1.23	1.6	4.0	5.46	-0.77	128.4	137.8
108	CF 170014	CF 150053	CF 120110	26/06/2017	Tw	0.45	10.2	15.0	-1.46	1.0	4.2	5.92	-0.69	128.5	136.8
109	CF 170097	CF 150053	CF 110006	3/09/2017	S	0.78	11.2	16.2	-2.04	0.0	4.5	7.02	-0.75	127.1	136.1
110	CF 170073	CF 150053	CF 150019	30/07/2017	Tw	0.72	9.4	13.2	-1.08	1.1	3.0	3.88	-0.28	129.5	133.6
111	CF 160012	HF 130156	CF 130011	14/06/2016	Tw	0.13	8.8	13.7	-0.30	4.0	4.3	0.99	-0.51	152.2	158.2
112	CF 160025	HF 130156	CF 140007	15/06/2016	TW	0.17	8.0	12.7	-0.25	3.9	3.5	-1.09	-0.44	150.5	156.3
113	CF 160031	HF 130156	CF 140010	15/06/2016	Tw	0.16	7.8	12.4	0.14	3.9	2.9	-1.84	-0.16	154.4	155.6

Lot	Tag	Sire	Dam	DOB	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	Lmy	SF5	Imf	LEQ	TCP
114	CF 160030	HF 130156	CF 140047	15/06/2016	S	0.42	11.4	17.3	-1.09	1.6	4.3	2.64	-0.54	146.2	153.0
115	CF 160023	HF 130156	CF 130037	15/06/2016	Tw	0.27	8.4	12.3	0.08	3.4	3.1	-0.64	-0.37	147.7	151.9
116	CF 160003	HF 130156	CF 130052	14/06/2016	Tw	0.21	7.8	11.8	-0.73	2.8	3.5	-0.31	-0.42	145.8	151.2
117	CF 160014	HF 130156	CF 130098	14/06/2016	Tw	0.16	8.3	12.3	-0.41	2.9	3.2	-0.14	-0.37	145.6	150.5
118	CF 160035	HF 130156	CF 140018	16/06/2016	Tw	0.20	9.4	14.3	-0.88	2.0	3.3	0.59	-0.36	144.9	149.6
119	CF 160018	HF 130156	CF 130035	14/06/2016	Tw	0.19	8.9	13.3	-0.52	2.4	3.4	0.72	-0.33	144.3	148.2
120	Fe 160431	Fea 140879	Fe 120480	2016	Tw	0.47	9.2	15.2	-0.11	2.0	2.5	1.35	-0.13	143.0	144.2
121	CF 160075	CF 150053	CF 120049	20/06/2016	Tw	0.51	10.1	14.8	-1.28	1.9	4.6	5.88	-0.84	131.3	141.5
122	Fe 160450	Fea 130645	Fe 130290	2016	S	0.40	7.5	11.7	0.11	2.9	2.8	1.79	-0.33	136.3	140.7
123	Fe 160197	Fea 130645	Fe 110428	2016	Tw	0.21	6.4	10.0	0.14	3.5	2.8	1.14	-0.34	136.2	140.7
124	Fe 160269	Fea 140127	Fe 140700	2016	Tw	0.28	7.5	11.0	-0.54	2.8	3.6	2.60	-0.46	134.7	140.5
125	CF 160084	CF 150053	CF 130100	4/07/2016	Tw	0.43	9.1	14.0	-0.34	2.4	3.4	3.76	-0.47	134.2	140.3
126	Fe 160255	Fea 130645	Fe 110108	2016	Tw	0.36	7.9	11.7	-0.48	2.6	3.3	2.68	-0.41	134.7	140.0
127	Fe 160487	Fea 130645	Fe 130673	2016	S	0.29	6.8	10.2	0.00	3.2	3.0	2.03	-0.40	133.4	138.6
128	CF 160059	HF 130156	CF 130062	17/06/2016	S	0.24	7.9	11.2	-0.95	1.5	2.8	1.08	-0.35	133.9	138.5
129	Fe 160213	Fea 130645	Fe 110507	2016	Tw	0.45	8.8	13.3	-0.76	1.6	3.6	3.71	-0.49	132.1	138.1
130	CF 160071	CF 150053	CF 110105	17/06/2016	Tw	0.53	9.4	14.5	-1.16	1.4	4.3	5.71	-0.69	129.6	137.9
131	Fe 160290	Fea 140879	FE 120257	2016	TW	0.43	7.8	11.1	-0.80	2.2	3.2	2.67	-0.40	132.7	137.9
132	Fe 160432	Fea 130645	Fe 130034	2016	S	0.29	6.9	10.5	-0.28	2.6	3.1	2.05	-0.35	133.3	137.8
133	Fe 160265	Fea 130645	Fe 110554	2016	S	0.24	7.3	11.3	-0.13	2.7	2.9	2.34	-0.37	132.5	137.4
134	Fe 160223	Fea 140879	Fe 120143	2016	Tw	0.30	7.5	11.2	-0.56	2.2	2.9	2.19	-0.32	132.9	137.2
135	Fe 160214	Fea 130645	Fe 110049	2016	S	0.35	8.2	12.3	-0.88	2.0	3.6	3.73	-0.55	131.3	137.0
136	Fe 160176	Fea 130645	Fe 110295	2016	Tw	0.35	7.9	12.1	-0.91	1.8	3.3	2.97	-0.45	131.0	136.6
137	CF 160061	CF 150053	CF 120087	17/06/2016	S	0.71	11.1	16.4	-1.58	0.5	4.1	6.47	-0.68	128.1	136.4
138	Fe 160391	Fea 140127	FE 140519	2016	S	0.42	7.9	10.8	-0.89	2.2	3.6	3.38	-0.50	130.2	136.4
139	Fe 160527	Fea 130645	Fe 130062	2016	S	0.35	7.3	10.8	0.60	3.0	2.1	1.84	-0.19	132.6	135.5
140	CF 160111	CF 130078	CF 100027	4/08/2016	Tw	0.39	8.0	11.9	-1.42	1.5	3.9	5.07	-0.97	122.2	133.4
141	Fe 160339	CC 140021	Fe 130216	2016	Tw	0.33	7.2	11.0	0.06	2.3	2.2	2.80	-0.30	128.8	133.0
142	CF 160113	CF 130078	CF 140036	4/08/2016	S	0.49	9.4	12.8	-1.38	1.2	4.2	8.20	-1.06	115.2	127.8
143	CF 150041	HF 120028	CF 130022	18/06/2015	Tr	0.62	8.6	13.1	-0.19	2.0	2.9	1.65	-0.18	135.7	138.5
144	CF 150019	HF 120028	CF 130007	17/06/2015	S	0.70	9.5	14.0	-0.45	1.9	3.2	3.19	-0.36	133.1	138.2
145	CF 150051	HF 120028	CF 110105	19/06/2015	Tw	0.48	10.7	15.9	-1.57	0.9	4.6	5.73	-0.65	129.6	138.2
146	CF 150052	HF 120028	CF 110105	19/06/2015	Tw	0.71	8.7	13.7	-0.45	1.5	3.0	2.90	-0.39	131.6	136.6
147	CF 150059	HF 120028	CF 120133	19/06/2015	Tw	0.68	9.5	14.2	-1.82	0.5	3.9	3.63	-0.55	129.0	135.7
148	CF 150047	HF 120028	CF 120132	19/06/2015	Tw	0.56	9.3	14.0	-1.44	1.0	3.6	3.74	-0.47	129.9	135.6
149	CF 150033	HF 120028	CF 120130	18/06/2015	Tw	0.59	8.5	12.7	-0.66	1.8	2.8	2.80	-0.31	131.4	135.5
150	CF 150020	HF 120028	CF 120062	17/06/2015	S	0.45	8.0	12.6	-0.68	1.8	3.0	3.21	-0.49	127.5	133.6
151	CF 150092	CF 130079	CF 130083	24/07/2015	S	0.17	7.3	10.8	-0.27	2.0	2.6	5.52	-0.80	114.5	124.1