

2015 SCN & UT Regional entries for SCN screening

1500 eggs 6 reps	HG Type 0				HG Type 2.5.7			
	initial		retest		initial		retest	
	mean	FI	mean	FI	mean	FI	mean	FI
Lee	166		131		220		144	
Essex	131		101		169		113	
PI548402	0	0	0	0	0	0	0	0
PI88788	4	2	2	1	51	23	28	20
PI90763	0	0	0	0	0	0	0	0
PI437654	0	0	0	0	0	0	0	0
PI209332	3	2	0	0	67	31	29	20
PI89772	0	0	0	0	0	0	0	0
PI548316	7	4	4	3	78	35	40	28
PI438489B	8	5	0	0			27	19
Pickett	9	5	9	7			2	1

\*=small root      \*\*=rep data too variable to rate

SCN Reg test	Uniform Reg test	ent.	Strain	HG Type 0						HG Type 2.5.7						scn source
				rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
15SCN U00	15UT 00	1	MN0071 (00)	91	85	99	92	55	LR	132	213	118	154	70	NR	none
15SCN U00	15UT 00	2	Henson	131	127	134	131	79	NR	184	121	235	180	82	NR	none
15SCN U00,0	15UT 00,0	3	MN0095	34	31	32	32	25	MR	72	99	90	87	40	LR	none
15SCN U00		4	MN0208CN	18	15	14	16	10	HR	65	82	42	63	29	MR	PI 88788
15SCN U00		5	M07-292111	12	7	9	9	5	HR	59	56	46	54	25	MR	PI 88788
15SCN U00		6	M08-359053	40	11	10	20	16	R	42	46	37	42	19	R	PI 88788,209332
15SCN U00		7	M08-359176	15	16	13	15	9	HR	65	46	93	68	31	MR	PI 88788,209332
15SCN U00		8	ND11-19539	148	140	99	129	78	NR	173	137	91	134	61	NR	PI 88788
15SCN U00		9	ND11-19725	21	18	20	20	12	R	39	49	41	43	30	MR	PI 88788
15SCN U0,I	15UT 0,I	1	Sheyenne	132	107	165	135	81	NR	139	143	126	136	62	NR	none
15SCN U0	15UT 0	4	MN0606CN	12	9	9	10	6	HR	46	38	60	48	22	R	PI 88788
15SCN U0		5	M05-353163	0	12	5	6	4	HR	43	53	77	58	26	MR	PI 88788
15SCN U0		6	M07-296048	15	9	7	10	6	HR	10	18	22	17	12	R	PI 88788
15SCN U0		7	M08-151025	4	1*	11	8	5	HR	59	63	97	73	33	MR	PI 88788
15SCN U0		8	M08-328030	14	24	17	18	11	R	29	48	34	37	17	R	PI 88788
15SCN U0		9	M08-354011	6	16	11	11	7	HR	13	37*	33	23	10	R	PI 88788
15SCN U0		10	M08-357081	19	48	56	41	**	**	114	131	180	142	65	NR	PI 88788
15SCN U0		11	M08-357102	56	44	9*	50	30	MR	36	37	50	41	28	MR	PI 88788
15SCN U0	15UT 0	12	M08-359053	25	10	8	14	11	R	36	43	98	59	41	LR	PI 88788,209332
15SCN U0		13	M08-359082	6	18	17	14	8	HR	34	33	39	35	25	MR	PI 88788,209332
15SCN U0		14	M08-362045	1	7	10	6	4	HR	38	31	29	33	23	R	PI 88788, Peking
15SCN U0		15	M08-427030	66	69	102	79	48	LR	127	106	139	124	56	LR	PI 88788
15SCN U0	15UT 0	16	ND10-2763	45	27	38	37	22	R	25	40	51	39	27	MR	PI 88788
15SCN U0	15UT 0	17	ND10-3464	9	20	3	11	7	HR	75	64	51	63	44	LR	PI 88788
15SCN P0		5	M09-269045	3	19	14	12	7	HR	42	28	19	30	14	R	PI 88788,209332
15SCN P0		6	M09-274009	107	104	86	99	60	NR	99	55	96	83	38	MR	PI 88788
15SCN P0		7	M09-274025	96	113	137	115	69	NR	179	161	159	166	75	NR	PI 88788
15SCN P0		8	M09-277002	121	74	113	103	62	NR	84	135	95	105	48	LR	PI 88788
15SCN P0		9	ND09-5798	123	139	2*	131	79	NR	138	126	134	133	92	NR	PI 88788
15SCN P0		10	ND11-16223	153	158	131	147	89	NR	126	177	103	135	61	NR	PI 88788
15SCN P0		11	ND11-16225	93	110	151	118	71	NR	187	173	181	180	82	NR	PI 88788

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Lee	166		131		220		144	
Essex	131		101		169		113	
PI548402	0	0	0	0	0	0	0	0
PI88788	4	2	2	1	51	23	28	20
PI90763	0	0	0	0	0	0	0	0
PI437654	0	0	0	0	0	0	0	0
PI209332	3	2	0	0	67	31	29	20
PI89772	0	0	0	0	0	0	0	0
PI548316	7	4	4	3	78	35	40	28
PI438489B	8	5	0	0			27	19
Pickett	9	5	9	7			2	1

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SCN Reg test	Uniform Reg test	ent.	Strain	HG Type 0						HG Type 2.5.7						scn source
				rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
15SCN P0		12	ND11-16241	104	159	110	124	75	NR	195	188	169	184	84	NR	PI 88788
15SCN P0		13	ND11-19471	142	119	151	137	83	NR	113	119	93	108	75	NR	PI 88788
15SCN P0		14	ND11-19483	138	139		139	84	NR	120	116	113	116	81	NR	PI 88788
15SCN P0		15	OAC 13-86C-SCN	2	6	8	5	3	HR	1*	139	27	83	**	**	PI 88788
15SCN U I	15UT I	1	MN1410	145	105	37*	125	75	NR	74	82	91	82	57	LR	None
15SCN U I,0	15UT I,0	2	IA1022 (SCN)	47	16	16	26	16	R	56	45	60	54	37	MR	PI88788
15SCN U I		4	AR13-131003	9	6	4	6	4	HR	22	28	18	23	16	R	PI 567516C,88788
15SCN U I		5	M07-209037	0	4	5	3	2	HR	10	26	9	15	7	HR	PI 88788
15SCN U I		6	M07-297007	5	4	10	6	4	HR	41	49	34	41	19	R	PI 88788
15SCN U I		7	M08-359087	6	30	21	19	11	R	52	32	43	42	19	R	PI 88788,209332
15SCN U I		8	M08-362051	0	3	4	2	1	HR	18	8	14	13	6	HR	PI 88788
15SCN U I		9	M08-365100	7	10	13	10	6	HR	61	57	48	55	25	MR	PI 88788
15SCN U I	15UT I	10	U11-917032	12	10	9	10	6	HR	3	41	10	18	8	HR	PI 88788
15SCN P I		4	AR14-147002	84	89	142	105	63	NR	67	129	123	106	48	LR	PI 507354
15SCN P I		5	AR14-147009	0	1	0	0	0	HR	13	9	19	14	6	HR	PI 437654,88788,507354
15SCN P I		6	M09-246032	159	189	205	184	111	NR	121	149	129	133	60	NR	PI 88788
15SCN P I		7	M09-269079	*0	17	16	17	10	HR	16	45	54	38	17	R	PI 88788,209332
15SCN P I		8	M09-274049	53	95	84	77	46	LR	152	112	101	122	55	LR	PI 88788,209332
15SCN P I		9	M09-278026	4	8	3	5	3	HR	38	19	37	31	14	R	PI 88788
15SCN P I		10	M09-285032	24	6	16	15	9	HR	38	43	24	35	16	R	PI 88788,209332
15SCN P I		11	M09-285149	2	3	1	2	1	HR	10	9	14*	10	5	HR	PI 88788,209332
15SCN P I		12	MSC09-771018	86	157	141	128	77	NR	174	188	172	178	81	NR	PI 438489B
15SCN P I		13	MSC09-771019	135	114	91	113	68	NR	134	136	119	130	59	LR	PI 438489B
15SCN P I		14	MSC09-774074	8	8	6	7	4	HR	27	53	43	41	19	R	PI 567516C
15SCN P I		15	MSC09-774089	6	10	3	6	4	HR	49	18*	30	40	18	R	PI 567516C
15SCN P I		16	MSC09-776063	0	0	46	15	**	**	1	87	7	32	**	**	PI 567516C
15SCN P I		17	MSC09-777140	77	12	8	32	**	**	36	22	39	32	15	R	PI 438489B
15SCN P I		18	ORC 3313N	28	22	13	21	13	R	67	58	64	63	44	LR	PI 88788
15SCN P I	15PT I	19	ORC 3713N	19	10	23	17	10	R	28	87	66	60	27	MR	PI 88788
15SCN P I	15PT I	20	OAC 13-85C-SCN	85	85	54	75	45	MR	99	79	138	105	48	LR	PI 88788
15SCN P I	15PT I	21	OAC 13-87C-SCN	3	4	0	2	1	HR	25	37	46	36	16	R	PI 88788

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Lee	166		131		220		144	
Essex	131		101		169		113	
PI548402	0	0	0	0	0	0	0	0
PI88788	4	2	2	1	51	23	28	20
PI90763	0	0	0	0	0	0	0	0
PI437654	0	0	0	0	0	0	0	0
PI209332	3	2	0	0	67	31	29	20
PI89772	0	0	0	0	0	0	0	0
PI548316	7	4	4	3	78	35	40	28
PI438489B	8	5	0	0			27	19
Pickett	9	5	9	7			2	1

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SCN Reg test	Uniform Reg test	ent.	Strain	HG Type 0						HG Type 2.5.7						scn source
				rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
15SCN U II	15UT II	1	IA2102	16	11	12	13	8	HR	69	89	57	72	33	MR	None
15SCN U II	15UT II	4	LD02-4485	9	7	1	6	4	HR	19	27	7	18	8	HR	PI 88788
15SCN U II		5	AR12-127092	9	14	21	15	9	HR	31	32	43	35	25	MR	PI 507354,88788
15SCN U II		6	AR12-127102	5	14	1	7	4	HR	6	21	36	21	10	R	PI 507354,88788
15SCN U II		7	E11128T	12	12	7	10	6	HR	32	47	68	49	22	R	PI 88788
15SCN U II		8	E12007	83	94	91	89	68	NR	146	138	168	151	69	NR	PI 88788
15SCN U II		9	E12076	21	16	14	17	10	R	81	75	71	76	35	MR	PI 88788
15SCN U II	15UT II	10	LD10-5213a	11	4	0	5	3	HR	29	37	53	40	18	R	PI 88788
15SCN U II	15UT II	11	LD10-10198	0	8	5	4	2	HR	40	31	22	31	22	R	PI 88788
15SCN U II	15UT II	12	LD10-14323	1	10	14	8	5	HR	28	41	38	36	16	R	PI88788
15SCN U II		13	LD11-4787a	15	4	13	11	7	HR	17	14	17	16	7	HR	PI88788
15SCN U II	15UT II	14	U11-911079	7	4	8	6	4	HR	31	22	17	23	10	R	PI 88788
15SCN U II		15	U11-227016	9	15	5	10	6	HR	14	52	28	31	14	R	PI 88788
15SCN U II		16	U12-911082	22	24	20	22	13	R	35	47	43	42	29	MR	PI 88788
15SCN P II		5	AR13-231003	2	15	7	8	5	HR	18	34	21	24	11	R	PI90763,88788
15SCN P II		6	AR13-231004	5	14	15	11	7	HR	50	17	6*	34	15	R	PI90763,88788
15SCN P II		7	AR14-247026	11	6	1	6	4	HR	23	17	14	18	8	HR	PI404166
15SCN P II		8	AR14-247037	10	7	6	8	5	HR	5	42	19	22	10	R	PI 437654,88788,90763
15SCN P II		9	AR14-247080	0	0	0	0	0	HR	0	1*	0	0	0	HR	PI 437654,88788,507354
15SCN P II		10	E13021T	7	6	13	9	5	HR	46	43	39	43	30	MR	PI 88788
15SCN P II		11	E13036T	5	5	4	5	3	HR	7	21	39	22	10	R	PI 88788
15SCN P II		12	E13100	14	7	5	9	7	HR	6	58	33	32	15	R	PI 88788
15SCN P II		13	E13139	11	15	6	11	7	HR	126	154	89	123	56	LR	PI 88788
15SCN P II		14	E13212	22	13	31	22	13	R	66	31	39	45	20	R	PI 88788
15SCN P II		15	E13268	33	37	28	33	25	MR	148	172	153	158	72	NR	PI 88788
15SCN P II		16	E13364	97	59	57	71	43	LR	111	149	134	131	60	NR	PI 88788
15SCN P II		17	E13367	4	38	44	29	**	**	28	22	37	29	20	R	PI 88788
15SCN P II		18	E13369	85	95	58	79	48	LR	127	138	138	134	61	NR	PI 88788
15SCN P II		19	E13370	19	26	31	25	19	R	93	197	151	147	67	NR	PI 88788
15SCN P II		20	LD12-65	91	109	79	93	56	LR	118	154	192	155	70	NR	PI 88788
15SCN P II		21	LD12-459	12	4	2	6	4	HR	12	18	12	14	6	HR	PI 88788

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	mean	FI	mean	FI	mean	FI	mean	FI
Lee	166		131		220		144	
Essex	131		101		169		113	
PI548402	0	0	0	0	0	0	0	0
PI88788	4	2	2	1	51	23	28	20
PI90763	0	0	0	0	0	0	0	0
PI437654	0	0	0	0	0	0	0	0
PI209332	3	2	0	0	67	31	29	20
PI89772	0	0	0	0	0	0	0	0
PI548316	7	4	4	3	78	35	40	28
PI438489B	8	5	0	0			27	19
Pickett	9	5	9	7			2	1

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SCN Reg test	Uniform Reg test	ent.	Strain	HG Type 0						HG Type 2.5.7						scn source
				rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
15SCN P II		22	LD12-5750a	52	33	31	39	23	R	88	59	53	67	30	MR	PI 88788
15SCN P II		23	LD12-5816a	33	43	14	30	18	R	58	115	55	76	35	MR	PI 88788
15SCN P II		24	LD12-6010a	43	32	24	33	20	R	135	130	116	127	58	LR	PI 88788
15SCN P II		25	LD12-12701a	2	9	9	7	4	HR	56	42	38	45	31	MR	PI 88788
15SCN P II		26	M09-269012	3	7	4	5	3	HR	33	53	33	40	18	R	PI 88788,209332
15SCN P II		27	M09-278112	2	2	2	2	1	HR	12*	16*	25	25	11	R	PI 88788
15SCN P II		28	M09-278134	14	5	2	7	4	HR	41	12	29	27	12	R	PI 88788
15SCN P II		29	M09-281011	8	4	5	6	4	HR	12	20	11	14	6	HR	PI 88788,209332
15SCN P II		30	M09-281100	3	11	11	8	5	HR	13	37	28	26	12	R	PI 88788,209332
15SCN P II		31	M09-285056	9	6	10	8	5	HR	15	45	38	33	15	R	PI 88788,209332
15SCN P II		32	MSC09-776046	60	59	69	63	38	MR	95	86	89	90	41	LR	PI 567516C
15SCN P II		33	MSC09-777143	7	7	0	5	3	HR	55	9	12	25	18	R	PI 438489B
15SCN P II		34	MSC09-778005	1	5	6	4	2	HR	8	17	5	10	5	HR	PI 438489B
15SCN P II		35	MSC09-778027	4	5	8	6	4	HR	15	18	14	16	7	HR	PI 438489B
15SCN P II		36	ORC 8412N	2	8	18	9	5	HR	12	44	39	32	15	R	PI 88788
15SCN U III	15UT III	1	IA3023	119	114	95	109	66	NR	174	125	182	160	73	NR	None
15SCN U III,II	15UT III,II	2	IA3024	170	126	145	147	89	NR	145	171	151	156	71	NR	None
15SCN U III	15UT III	3	IA3048	3	3	3	3	2	HR	39	52	33	41	19	R	PI 88788
15SCN U III		4	LD07-3395bf	1	1	3	2	1	HR	1	0	3	1	1	HR	PI 88788,437654
15SCN U III		5	AR12-327073	0	5	0	2	1	HR	2*	1*	4	4	2	HR	PI 437654,88788
15SCN U III		6	AR13-331018	2	0	0	1	1	HR	1	0*	2	2	1	HR	PI 437654,88788
15SCN U III		7	AR13-331029	3	6	9	6	4	HR	28	8*	58	43	20	R	PI 507354,88788
15SCN U III	15UT III	8	LD09-30224	3	3	1	2	1	HR	23	19	10	17	12	R	PI 88788
15SCN U III		9	LD10-9168	5	6	4	5	3	HR	27	14	21	21	10	R	PI 88788
15SCN U III		10	LD10-9200	3	6	3	4	2	HR	47	45	36	43	20	R	PI 88788
15SCN U III	15UT III	11	LD11-2170	16	32	21	23	14	R	43	62	40	48	22	R	PI 88788
15SCN U III		12	LD11-2195	13	3	16	11	7	HR	80	43	51	58	26	MR	PI 88788
15SCN U III		13	LD11-2253	31	11	7	16	12	R	65	51	74	63	29	MR	PI 88788
15SCN U III		14	LD11-7226	25	40	14	26	16	R	68	49	42	53	24	R	PI 88788
15SCN U III	15UT III	15	LD11-7311	3	19	7	10	6	HR	30	58	26	38	17	R	PI 88788
15SCN U III		16	LD11-10649	49	44	32	42	25	R	78	39	21	46	21	R	PI 88788

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PI437654	0	0	0	0	0	0	0	0
PI209332	3	2	0	0	67	31	29	20
PI89772	0	0	0	0	0	0	0	0
PI548316	7	4	4	3	78	35	40	28
PI438489B	8	5	0	0			27	19
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				rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
15SCN P III		5	AR12-327069	14	16	4	11	7	HR	53	66	74	64	29	MR	PI 88788
15SCN P III		6	AR13-231042	21	23	26	23	14	R	17	75	66	53	24	R	PI 507354,88788
15SCN P III		7	AR13-331023	8	6	10	8	5	HR	15	18	12	15	7	HR	PI 507354,88788
15SCN P III		8	AR14-347003	4	10	16	10	6	HR	37	22	13	24	11	R	PI 404166,90763
15SCN P III		9	AR14-347012	17	6	9	11	7	HR	38	46	28	37	17	R	PI 404166,90763
15SCN P III		10	AR14-347021	6	7	0	4	2	HR	86	29	39	51	23	R	PI 437654,88788,90763
15SCN P III		11	AR14-347022	5	19	0	8	5	HR	23	34	60	39	18	R	PI 437654,88788,90763
15SCN P III		12	AR14-347048	38	30	28	32	24	R	0	0	0	0	0	HR	PI 90763,88788
15SCN P III		13	LD12-1843	19	19	15	18	11	R	28	46	71	48	22	R	PI 88788
15SCN P III		14	LD12-2203	13	3	17	11	7	HR	44	12	28	28	13	R	PI 88788
15SCN P III		15	LD12-2625	11	9	6	9	5	HR	35	27	21	28	19	R	PI 88788
15SCN P III		16	LD12-3596	114	147	140	134	81	NR	131	126	110	122	55	LR	PI 88788
15SCN P III		17	LD12-3903	5	1	5	4	3	HR	29	24	28	27	12	R	PI 88788
15SCN P III		18	LD12-5953a	65	45	39	50	30	MR	69	37	36	47	21	R	PI 88788
15SCN P III		19	LD12-8534	18	28	26	24	14	R	30	75	38	48	22	R	PI 88788
15SCN P III		20	LD12-12717a	12	8	7	9	5	HR	24	21	2*	23	10	R	PI 88788
15SCN P III		21	LD12-12730a	5	7	6	6	4	HR	22	17	18	19	13	R	PI 88788
15SCN P III		22	LD12-12734a	6	9	5	7	4	HR	35	22	14	24	11	R	PI 88788
15SCN U IV	15UT IV	1	LD06-7620	18	21	31	23	14	R	31	55	66	51	23	R	PI 88788
15SCN U IV	15UT IV	3	LD00-2817P	1	1	1	1	1	HR	1	4	1	2	1	HR	PI 88788,437654
15SCN U IV		4	AR13-331019	0	0	2	1	1	HR	3	0	1	1	0	HR	PI 437654,88788
15SCN U IV		5	K11-2363	22	9	23	18	11	R	48	69	64	60	27	MR	PI 88788
15SCN U IV		6	K13-1385	11	14	3	9	5	HR	90	69	81	80	36	MR	PI 88788
15SCN U IV		7	K13-1515	7	1	6	5	3	HR	26	25	28	26	12	R	PI 88788
15SCN U IV		8	K13-1613	4	2	6	4	3	HR	56	85	78	73	33	MR	PI 88788
15SCN U IV		9	K13-1615	22	12	24	19	15	R	84	82	94	87	40	LR	PI 88788
15SCN U IV		10	K13-1636	15	33	18	22	13	R	48	71	56	58	26	MR	PI 88788
15SCN U IV		11	K13-1643	10	29	31	23	14	R	81	39	48	56	25	MR	PI 88788
15SCN U IV		12	K13-1644	25	7	36	23	14	R	125	114	132	124	56	LR	PI 88788
15SCN U IV		13	LD12-2117	5	11	4	7	4	HR	16	54	35	35	16	R	PI 88788
15SCN U IV		14	LD12-7900	23	27	33	28	17	R	29	34	27	30	21	R	PI 88788

2015 SCN & UT Regional entries for SCN screening

1500 eggs 6 reps	HG Type 0				HG Type 2.5.7			
	initial		retest		initial		retest	
	mean	FI	mean	FI	mean	FI	mean	FI
Lee	166		131		220		144	
Essex	131		101		169		113	
PI548402	0	0	0	0	0	0	0	0
PI88788	4	2	2	1	51	23	28	20
PI90763	0	0	0	0	0	0	0	0
PI437654	0	0	0	0	0	0	0	0
PI209332	3	2	0	0	67	31	29	20
PI89772	0	0	0	0	0	0	0	0
PI548316	7	4	4	3	78	35	40	28
PI438489B	8	5	0	0			27	19
Pickett	9	5	9	7			2	1

\*=small root      \*\*=rep data too variable to rate

SCN Reg test	Uniform Reg test	ent.	Strain	HG Type 0						HG Type 2.5.7						scn source
				rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
15SCN U IV		15	LD12-8677	4	5	9	6	4	HR	42	34	42	39	27	MR	PI 88788
15SCN U IV	NO GERM	16	SIU08-4542	x	x	x	x	x								PI 88788
15SCN U IV	NO GERM	17	SIU08-4637	x	x	x	x	x								PI 88788
15SCN U IV	NO GERM	18	SIU08-4941	x	x	x	x	x								PI 88788
15SCN U IV	NO GERM	19	SIU08-5552	x	x	x	x	x								PI 88788
	15UT 00RR	1	AG00632 (00)	35	25	18	26	16	R	13*	91	62	77	35	MR	
	15UT 0RR	5.	M09-876012	5	4	1	3	2	HR	45	38	43	42	19	R	
	15UT 0RR	6.	M09-876048	18	17	21	19	11	R	10	28	42	27	12	R	
	15UT 0RR	11.	M09-957051	45	19	13	26	16	R	48	63	179	97	44	LR	
	15PT I	32.	ORC 7512N	26	14	12	17	13	R	58	67	64	63	29	MR	
	15PT IIA	23.	M09-278096	7	11	5	8	5	HR	15	39	21	25	11	R	
	15PT IIA	24.	M09-278097	4	14	9	9	5	HR	19	51	29	33	15	R	
	15PT IIA	25.	M09-281098	4	7	2	4	2	HR	19	16	10	15	7	HR	
	15UPT IIB	5.	LD12-300	104	108	114	109	66	NR	125	113	159	132	60	NR	
	15UPT IIB	10.	ORC 8512N	7	0	5	4	2	HR	19	6	22	16	7	HR	
	15UPT IIB	16.	U13-612076	91	97	134	107	64	NR	92	111	89	97	68	NR	
	15UPT IIB	18.	U13-618087	87	131	133	117	70	NR	161	132	110	134	61	NR	
	15UPT IIB	19.	U13-618123	169	141	147	152	92	NR	171	129	214	171	78	NR	
	15UPT IIB	23.	U13-912040	144	151	126	140	84	NR	267	211	191	223	101	NR	
	15UPT IIB	25.	U13-929048	138	186	166	163	98	NR	247	118	192	186	85	NR	
	15UPT IIIA	23.	LD12-3866	56	37	50	48	29	MR	113	61	92	89	40	LR	
	15UPT IIIB	14.	U12-209068	153	114	194	154	93	NR	73	39	61	58	26	MR	
	15UPT IIIB	15.	U12-330200	37	27	26	30	18	R	111	161	147	140	64	NR	
	15UPT IIIB	18.	U12-428210	138	171	117	142	86	NR	174	202	209	195	89	NR	
	15UPT IIIB	19.	U12-428214	135	161	122	139	84	NR	78	83	101	87	40	LR	
	15UPT IIIB	20.	U13-602187	99	86	152	112	67	NR	137	122	171	143	65	NR	
	15UPT IIIB	21.	U13-602194	124	73	127	108	65	NR	112	195	131	146	66	NR	
	15UPT IIIB	25.	U13-615123	168	197	180	182	110	NR	227	209	222	219	100	NR	
	15UPT IIIB	26.	U13-617037	92	103	83	93	71	NR	170	203	98	157	71	NR	
	15UPT IIIB	27.	U13-618135	132	92	124	116	88	NR	308	182	297	262	119	NR	
	15UPT IIIB	28.	U13-931068	94	68	118	93	56	LR	191	159	108	153	70	NR	

