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**APPENDIX G**

**Review Forms**



	Reach	Station	Original Author	Model Parameters								Seepage Analysis				Static Slope Stability Analysis				Seismic Slope Stability Analysis				
				Surface Geometry and Stratigraphy Checked	New Stratigraphy Checked	Hydraulic Conductivity Author	Hydraulic Conductivity Checked	Static Strength Parameters Author	Static Strength Reviewer	Pseudostatic Strengths Author	Pseudostatic Strength Reviewer	200-year Analysis $i \leq 0.5$	200-year Through Seepage Height	HTOL Analysis $i \leq 0.6$	Seepage Analysis QC	200yr Steady State LS Stability FS $\geq 1.4$	200 yr RDD WS Slope Stability FS $\geq 1.0$	HTOL Steady State LS Stability FS $\geq 1.2$	Static Stability Analysis QC	Post EQ Slope Stability FS $\geq 1.0$	Post EQ LS Slope Stability FS $\geq 1.0$	Pseudo-Static Slope Stability FS $\geq 1.0$	Pseudo-Static LS Slope Stability FS $\geq 1.0$	Seismic Stability Analysis QC
1	NPL-N	(-)12 +00	ENGE0	CAC	JRB	JCB	NSB	NSB	JCB	NSB	JCB	JCB	JCB	NSB	JCB	JCB	JCB	NSB	---	---	JCB	JCB	NSB	
2	A1	007+56	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	---	---	APL	APL	NSB
3	A2	028+05	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	CAC	CAC	APL	APL	NSB
4	B	079+72	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	---	---	APL	APL	NSB
5	C1	100+10	ENGE0	CAC	JRB	NSB	CAC	NSB/NAS	JCB	NSB	JCB	NSB	NSB	NSB	CAC	MMH	MMH	MMH	NSB	APL	APL	MMH	MMH	NSB
6	C2	130+85	DWR	DWR	---	DWR	CAC	DWR	JCB	NSB	JCB	AAM/NSB	AAM/NSB	AAM/NSB	CAC	AAM/NSB	AAM/NSB	AAM/NSB	CAC	APL	APL	APL	APL	NSB
7	C2	138+25	ENGE0	CAC	JRB	NSB	CAC	NSB/NAS	JCB	NSB	JCB	NSB	NSB	NSB	CAC	MMH	MMH	MMH	NSB	APL	APL	MMH	MMH	NSB
8	C3A	150+99	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	APL	APL	APL	APL	NSB
9	C3B	158+00	ENGE0	CAC	JRB	NSB	CAC	NSB	JCB	NSB	JCB	NSB	NSB	NSB	CAC	MMH	MMH	MMH	NSB	---	---	MMH	MMH	NSB
10	C4A	174+45	ENGE0	CAC	JRB	NSB	JCB	NSB	JCB	NSB	JCB	NSB	NSB	NSB	JCB	MMH	MMH	MMH	NSB	---	---	MMH	MMH	NSB
11	C4B	181+00	ENGE0	CAC	JRB	NSB	JCB	NSB	JCB	NSB	JCB	NSB	NSB	NSB	JCB	AAM	AAM	AAM	NSB	---	---	MMH	MMH	NSB
12	C4B	191+45	ENGE0	CAC	JRB	NSB	JCB	NSB	JCB	NSB	JCB	NSB	NSB	NSB	JCB	MMH	MMH	MMH	NSB	APL	APL	MMH	MMH	NSB
13	D1	201+57	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	APL	APL	APL	APL	NSB
14	D2A	231+75	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	APL	APL	APL	APL	NSB
15	D2B	251+50	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	---	---	APL	APL	NSB
16	D2B	254+50	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	NSB	JCB	NSB	JCB	AAM	AAM	AAM	NSB	AAM	AAM	AAM	NSB	---	---	APL	APL	NSB
17	D2C	259+00	ENGE0	CAC	JRB	APL	NSB	NSB	JCB	NSB	JCB	APL	APL	APL	NSB	APL	APL	APL	NSB	APL	APL	APL	APL	NSB
18	E1A	281+41 w/berm	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	---	---	MMH	MMH	NSB
19	E1B	281+41 w/out berm	DWR	DWR	---	DWR	JCB	DWR	JCB	NSB	JCB	NSB	NSB	NSB	JCB	AAM	AAM	AAM	NSB	---	---	MMH	MMH	NSB
20	E2	301+07	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	MMH	MMH	MMH	MMH	NSB
21	F1A	311+00	ENGE0	CAC	JRB	NSB	CAC	NSB	JCB	NSB	JCB	NSB	NSB	NSB	CAC	MMH	MMH	MMH	NSB	---	---	MMH	MMH	NSB
22	F1B	313+75	ENGE0	CAC	JRB	AAM	NSB	NSB	JCB	NSB	JCB	AAM	AAM	AAM	NSB	MMH	MMH	MMH	NSB	APL	APL	MMH	MMH	NSB
23	F1C	320+65	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	---	---	APL	APL	NSB
24	F2	329+00	ENGE0	CAC	JRB	AAM	NSB	NSB	JCB	NSB	JCB	AAM	AAM	AAM	NSB	MMH	MMH	MMH	NSB	APL	APL	APL	APL	NSB
25	F3	350+00	ENGE0	CAC	JRB	NSB	JCB	NSB	JCB	NSB	JCB	NSB	NSB	NSB	JCB	MMH	MMH	MMH	NSB	---	---	APL	APL	NSB
26	G	375+50	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	NSB	AAM	TJS	---	---	APL	APL	TJS
27	G	377+65	ENGE0/DWR	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	APL	APL	APL	APL	NSB
28	H1-a	408+00	ENGE0	CAC	JRB	NSB	JCB	NSB	JCB	NSB	JCB	NSB	NSB	NSB	JCB	MMH	MMH	MMH	TJS	APL	APL	APL	APL	TJS
29	H1-b	416+86	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB/TJS	APL	APL	APL	APL	TJS
30	H2	437+26	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	APL	APL	APL	APL	NSB
31	H3	455+55	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	APL	APL	APL	APL	NSB
32	I	476+00	ENGE0	CAC	JRB	AAM	CAC	NSB	JCB	NSB	JCB	AAM/NSB	AAM	AAM/NSB	CAC	MMH	MMH	MMH	NSB	---	---	APL	APL	NSB
33	I	496+28	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	---	---	APL	APL	JCB
34	J1-a	511+00	ENGE0	CAC	JRB	NSB	JCB	NSB	JCB	NSB	JCB	NSB/AAM	NSB	NSB/AAM	JCB	MMH	MMH	MMH	TJS	---	---	MMH	MMH	TJS
35	J1-b	516+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	NSB	JCB	NSB	JCB	AAM	AAM	AAM	NSB	MMH	MMH	MMH	TJS	---	---	MMH	MMH	TJS
36	J1-b	528+45	ENGE0/DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	AAM	AAM	NSB	AAM	AAM	AAM	NSB	APL	APL	MMH	MMH	JCB
37	J2	544+33	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	AAM	AAM	NSB	AAM	AAM	AAM	JCB	---	---	MMH	MMH	AAM
38	J3-b	553+71	ENGE0/DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	AAM	AAM	NSB	AAM	AAM	AAM	TJS	APL	APL	MMH	MMH	TJS
39	J3-c	557+50	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	NSB	JCB	NSB	JCB	AAM	AAM	AAM	NSB	MMH	MMH	MMH	JCB	---	---	MMH	MMH	JCB
40	J3-c	564+00	ENGE0	ENGE0 65%	---	ENGE0 65%	JCB	NSB	JCB	NSB	JCB	NSB	NSB	NSB	JCB	MMH	MMH	MMH	AAM	---	---	MMH	MMH	AAM
41	J4-a	573+10	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	NSB	JCB	NSB	JCB	AAM	AAM	AAM	NSB	AAM	AAM	AAM	NSB	---	---	MMH	MMH	JCB
42	J4-b	579+70	ENGE0 (P2)	ENGE0 65%	---	ENGE0 65%	NSB	NSB	JCB	NSB	JCB	AAM	AAM	AAM	NSB	AAM	MMH	MMH	TJS	---	---	MMH	MMH	TJS
43	K	600.017+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	AAM	NSB	---	---	MMH	MMH	AAM
44	L1	615+10	ENGE0/DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	---	---	MMH	MMH	JCB
45	L1	620+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	AAM	NSB	---	---	MMH	MMH	AAM
46	L1	631+50	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	NSB	APL	APL	APL	APL	JCB
47	L1	644+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	AAM	NSB	APL	APL	APL	APL	AAM
48	L2	658+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	AAM	NSB	---	---	BMA	BMA	AAM
49	L2	671+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	AAM	NSB	---	---	BMA	BMA	AAM
50	L2	684+50	ENGE0/DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	JCB	APL	APL	BMA	BMA	JCB
51	L2	700+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	AAM	AAM	APL	APL	BMA	BMA	AAM
52	M1	704+92	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	MMH	JCB	APL	APL	APL	APL	JCB
53	M2-a	734+45	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	MMH	JCB	APL	APL	BMA	BMA	JCB
54	M2-b	744+73	ENGE0/DWR	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	MMH	NSB/CAC	---	---	BMA	BMA	CAC
55	M2-b	755+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	MMH	AAM	APL	APL	BMA	BMA	AAM
56	M3-a	761+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	MMH	AAM	MMH	MMH	BMA	BMA	AAM
57	M3-b	764+13	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	MMH	JCB	APL	APL	APL	APL	JCB
58	M3-b	767+00	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	MMH	JCB	MMH	MMH	BMA	BMA	JCB
59	M3c	777+00	ENGE0	ENGE0 65%	---	ENGE0 65%	JCB	NSB	JCB	NSB	JCB	NSB	NSB	NSB	JCB	NSB	NSB	MMH	JCB	MMH	MMH	BMA	BMA	JCB
60	M4	795+87	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	MMH	JCB	MMH	MMH	BMA	BMA	JCB
61	N1	804+50	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	MMH	JCB	MMH	MMH	APL	APL	JCB
62	N2	813+05	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	ENGE0 65%	JCB	NSB	JCB	NAS	NSB	NAS	NSB	NAS	NAS	MMH	JCB	MMH	MMH	BMA	BMA	JCB
63	N2	820+69	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	MMH	JCB	MMH	MMH	BMA	BMA	JCB
64	O1	825+86	DWR	DWR	---	DWR	JCB	DWR	JCB	NSB	JCB	NSB	NSB	NSB	JCB	NSB	NSB	MMH	JCB	MMH	MMH	BMA	BMA	JCB
65	O2-a	844+81	DWR	DWR	---	DWR	NSB	DWR	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	MMH	JCB	---	---	BMA	BMA	JCB
66	O2-b	850+50	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	NSB	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	JCB	---	---	BMA	BMA	JCB
67	O2-b	851+20	ENGE0	ENGE0 65%	---	ENGE0 65%	NSB	NSB	JCB	NSB	JCB	AAM	NSB	AAM	NSB	AAM	AAM	AAM	JCB	---	---	BMA	BMA	JCB
68	P1	866+50	ENGE0/NULE	CAC	JRB	AAM	JCB	NSB	JCB	NSB	JCB	AAM	JCB	AAM	NSB	NAS	NAS	N						

	Reach	Station	Original Author	Analysis QA	Analytical Figures								Results Summary Tables	
					TXS	Materials	Seepage	Static Stability	Seismic Stability	Format Checked	TXS check	Parameters and Results Checked	Summary Table	Summary Table QC
1	NPL-N	(-)12 +00	ENGEO	CAC	ZJH	ZJH	ZJH	ZJH	ZJH	CAC	CAC	CAC	JRB	JCB
2	A1	007+56	DWR	CAC	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	APL	JRB	JCB
3	A2	028+05	DWR	CAC	ZWR	NAS	NAS	ZWR	ZWR	NAS	CAC	APL	JRB	JCB
4	B	079+72	DWR	CAC	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	JRB	JCB
5	C1	100+10	ENGEO	CAC	ZWR	APL	APL	APL	APL	NAS	CAC	MMH	NSB	JCB
6	C2	130+85	DWR	CAC	ZWR	APL	APL	APL	APL	NAS	CAC	APL	NSB	JCB
7	C2	138+25	ENGEO	CAC	ZWR	MMH	MMH	MMH	MMH	NAS	CAC	MMH	NSB	JCB
8	C3A	150+99	DWR	JCB	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	NSB	JCB
9	C3B	158+00	ENGEO	CAC	ZWR	MMH	MMH	MMH	MMH	NAS	CAC	MMH	JRB	JCB
10	C4A	174+45	ENGEO	CAC	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	JCB	NSB	JCB
11	C4B	181+00	ENGEO	CAC	ZWR	MMH	MMH	MMH	MMH	NAS	CAC	JCB	NSB	JCB
12	C4B	191+45	ENGEO	CAC	ZJH	APL	APL	APL	APL	NAS	CAC	JCB	NAS	JCB
13	D1	201+57	DWR	CAC	ZJH	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	NAS	JCB
14	D2A	231+75	DWR	JCB	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	NAS	JCB
15	D2B	251+50	ENGEO	CAC	ZJH	ZWR	ZWR	ZWR	ZWR	NAS	CAC	JCB	NAS	JCB
16	D2B	254+50	ENGEO	CAC	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	JCB	NAS	JCB
17	D2C	259+00	ENGEO	CAC	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	JCB	NSB	JCB
18	E1A	281+41 w/berm	DWR	JCB	ZJH	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	NSB	JCB
19	E1B	281+41 w/out berm	DWR	JCB	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	APL	APL	JCB
20	E2	301+07	DWR	CAC	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	APL	JCB
21	F1A	311+00	ENGEO	JCB	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	JCB	APL	JCB
22	F1B	313+75	ENGEO	CAC	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	APL	JCB
23	F1C	320+65	DWR	CAC	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	NSB	JCB
24	F2	329+00	ENGEO	CAC	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	NSB	JCB
25	F3	350+00	ENGEO	CAC	ZJH	APL	APL	APL	APL	NAS	CAC	APL	APL	JCB
26	G	375+50	ENGEO	JCB	ZJH	APL	APL	APL	APL	NAS	CAC	JCB	NAS	JCB
27	G	377+65	ENGEO/DWR	CAC	ZJH	ZWR	ZWR	ZWR	ZWR	NAS	CAC	JCB	CAC	JCB
28	H1-a	408+00	ENGEO	JCB	ZJH	APL	APL	APL	APL	NAS	CAC	APL	CAC	JCB
29	H1-b	416+86	DWR	JCB	ZJH	APL	APL	APL	APL	NAS	CAC	APL	CAC	JCB
30	H2	437+26	DWR	CAC	ZJH	MMH	MMH	MMH	MMH	NAS	CAC	APL	CAC	JCB
31	H3	455+55	DWR	CAC	ZJH	MMH	MMH	MMH	MMH	NAS	CAC	APL	AAM	JCB
32	I	476+00	ENGEO	CAC	ZJH	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	AAM	JCB
33	I	496+28	DWR	JCB	ZJH	MMH	MMH	MMH	MMH	NAS	CAC	APL	AAM	JCB
34	J1-a	511+00	ENGEO	JCB	ZJH	MMH	MMH	MMH	MMH	NAS	CAC	APL	AAM	JCB
35	J1-b	516+00	ENGEO	JCB	ZJH	MMH	MMH	MMH	MMH	NAS	CAC	JCB	AAM	JCB
36	J1-b	528+45	ENGEO/DWR	CAC	ZJH	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
37	J2	544+33	DWR	JCB	ZJH	ZWR	ZWR	ZWR	ZWR	NAS	CAC	APL	JCB	NSB
38	J3-b	553+71	ENGEO/DWR	CAC	ZJH	MMH	MMH	MMH	MMH	NAS	CAC	JCB	JCB	NSB
39	J3-c	557+50	ENGEO	JCB	ZWR	MMH	MMH	MMH	MMH	NAS	CAC	JCB	JCB	NSB
40	J3-c	564+00	ENGEO	CAC	ZWR	MMH	MMH	MMH	MMH	NAS	CAC	JCB	JCB	NSB
41	J4-a	573+10	ENGEO	CAC	ZWR	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
42	J4-b	579+70	ENGEO (P2)	CAC	ZWR	MMH	MMH	MMH	MMH	NAS	CAC	JCB	NAS	JCB
43	K	600.017+00	ENGEO	CAC	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	JCB	NSB	JCB
44	L1	615+10	ENGEO/DWR	CAC	ZWR	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
45	L1	620+00	ENGEO	JCB	ZWR	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
46	L1	631+50	ENGEO	CAC	ZJH	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
47	L1	644+00	ENGEO	CAC	ZJH	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
48	L2	658+00	ENGEO	CAC	ZJH	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
49	L2	671+00	ENGEO	CAC	ZJH	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
50	L2	684+50	ENGEO/DWR	CAC	ZJH	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
51	L2	700+00	ENGEO	JCB	ZJH	APL	APL	APL	APL	NAS	CAC	JCB	JCB	NSB
52	M1	704+92	DWR	CAC	APL	APL	APL	APL	APL	NAS	CAC	APL	JCB	NSB
53	M2-a	734+45	DWR	JCB	APL	APL	APL	APL	APL	NAS	CAC	APL	JCB	NSB
54	M2-b	744+73	ENGEO/DWR	CAC	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	APL	JCB	NSB
55	M2-b	755+00	ENGEO	CAC	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	JCB	JCB	NSB
56	M3-a	761+00	ENGEO	JCB	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	JCB	JCB	NSB
57	M3-b	764+13	DWR	CAC	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	APL	JCB	NSB
58	M3-b	767+00	ENGEO	JCB	ZWR	ZWR	ZWR	ZWR	ZWR	NAS	CAC	JCB	JCB	NSB
59	M3c	777+00	ENGEO	CAC	MMH	BMA	BMA	BMA	BMA	NAS	CAC	JCB	JCB	NSB
60	M4	795+87	DWR	JCB	ZJH	BMA	BMA	BMA	BMA	NAS	CAC	APL	JCB	NSB
61	N1	804+50	ENGEO	JCB	ZJH	BMA	BMA	BMA	BMA	NAS	CAC	JCB	JCB	NSB
62	N2	813+05	ENGEO	JCB	ZJH	BMA	BMA	BMA	BMA	NAS	CAC	JCB	JCB	NSB
63	N2	820+69	DWR	JCB	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	APL	JCB	NSB
64	O1	825+86	DWR	CAC	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	APL	JCB	NSB
65	O2-a	844+81	DWR	JCB	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	APL	JCB	NSB
66	O2-b	850+50	ENGEO	CAC	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	JCB	JCB	NSB
67	O2-b	851+20	ENGEO	CAC	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	JCB	JCB	NSB
68	P1	866+50	ENGEO/NULE	JCB	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	JCB	TJS	NSB
69	P2	876+00	ENGEO	CAC	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	APL	CAC	NSB
70	Q1	915+50	ENGEO/NULE	JCB	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	JCB	AAM	NSB
71	R1	955+00	ENGEO	JCB	ZWR	BMA	BMA	BMA	BMA	NAS	CAC	JCB	AAM	NSB
72	S1	965+00	ENGEO	JCB	ZWR	APL	APL	ZWR	ZWR	NAS	CAC	JCB	AAM	NSB

Persons					
Abram Magel	AAM	Jon Boland	JCB	Steve Harris	SDH
Ana Lua	APL	Matt Havey	MMH	Taylor Strack	TJS
Cale Crawford	CAC	Matt Swanson	MES	Zac Crawford	ZAC
Cierra	CJA	Nick Broussard	NSB	Zach Houseworth	ZJH
Jen Botelho	JRB	Nick Serra	NAS	Zach Roy	ZWR
Joe Tootle	JJT	Paul Cottingham	PIC		