

Appendix 13: Results

SEG ID	Benefit Break Points				Cost Break Points					Final Recommendations	
	SEG NO	FS Road #	Segment Length (miles)	Benefit		Cost		Matrix		Team Recommendations after resolving Quandrys in analysis	Team Recommendations after review of mapped output
				Score	Rating	Score	Rating	Result	Category		
46004770	4	477	0.02	7	L	25	M	3	Close	Close	Close
46004600	7	460	0.52	23	M	32	H	2	Close	Close	Close
46004450	8	445	0.01	7	L	14	L	6	Leave	Leave	Leave
46005800	9	580	0.19	36	M	22	L	8	Leave A	Leave A	Leave A
46005800	10	580	0.32	33	M	23	L	8	Leave A	Leave A	Leave A
46004750	11	475	0.17	15	L	25	M	3	Close	Close	Close
46000013.84	12	4600	0.27	70	H	23	L	9	Leave A	Leave A	Leave A
46005700	13	570	0.02	7	L	19	L	6	Leave	Leave	Leave
460000013.84	15	4600	1.06	75	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	16	4600	0.32	72	H	29	H	4	H/HQuand	Leave	Leave
46004420	18	442	0.34	30	M	34	H	2	Close	Close	Close
460000013.84	19	4600	1.05	75	H	23	L	9	Leave A	Leave A	Leave A
46004850	21	485	0.01	3	L	16	L	6	Leave	Leave	Leave
46004900	22	490	0.05	3	L	23	L	6	Leave	Leave	Leave
460000013.84	25	4600	0.08	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	26	4600	0.30	65	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	27	4600	0.29	65	H	23	L	9	Leave A	Leave A	Leave A
46004200	28	420	0.04	7	L	17	L	6	Leave	Leave	Leave
46004310	29	431	0.17	4	L	11	L	6	Leave	Leave	Close
46004380	30	438	0.27	9	L	22	L	6	Leave	Close	Close
46004950	31	495	0.02	3	L	27	M	3	Close	Close	Close
46500000	32	4650	0.12	58	H	31	H	4	H/HQuand	Leave	Leave
460000013.84	33	4600	0.28	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	34	4600	0.71	72	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	35	4600	0.46	68	H	29	H	4	H/HQuand	Leave	Leave
46004320	36	432	0.23	14	L	19	L	6	Leave	Close	Close
46005880	39	588	4.83	23	M	43	H	2	Close	Close	Close
46005600	41	560	0.05	15	L	27	M	3	Close	Close	Close

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46650150	42	15	0.15	12	L	26	M	3	Close	Close	Close
460000013.84	43	4600	0.65	72	H	23	L	9	Leave A	Leave A	Leave A
46652050	44	205	0.10	18	L	22	L	6	Leave	Leave	Leave
46650570	46	57	0.20	6	L	20	L	6	Leave	Leave	Close
46650500	47	50	2.22	31	M	34	H	2	Close	Close	Leave (open North end for approx .75 mi for recreation access)
46650800	48	80	0.94	30	M	30	H	2	Close	Close	Close
46004290	52	429	0.33	19	L	25	M	3	Close	Close	Close
46700250	54	25	0.11	41	M	22	L	8	Leave A	Leave A	Leave A
46006130	55	613	0.05	5	L	30	H	1	Close	Close	Close
460000013.84	57	4600	0.42	70	H	23	L	9	Leave A	Leave A	Leave A
46004370	58	437	1.25	23	M	30	H	2	Close	Close	Close
460000013.84	59	4600	0.35	70	H	23	L	9	Leave A	Leave A	Leave A
46005170	60	517	1.38	29	M	36	H	2	Close	Close	Close
46652100	62	210	0.59	18	L	25	M	3	Close	Close	Close
46652000	67	200	1.40	39	M	28	M	5	M/MQuand	Leave B (Close Last Mile)	Leave B (Close Last Mile)
460000013.84	68	4600	0.14	68	H	29	H	4	H/HQuand	Leave	Leave
460000013.84	69	4600	0.00	65	H	23	L	9	Leave A	Leave A	Leave A
46650690	74	69	0.26	9	L	17	L	6	Leave	Leave	Close
46303350	79	335	0.83	22	L	22	L	6	Leave	Close	Close
460000013.84	81	4600	0.35	70	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	84	4600	0.71	72	H	23	L	9	Leave A	Leave A	Leave A
46652650	86	265	0.13	7	L	20	L	6	Leave	Leave	Leave
46006700	88	670	0.04	20	L	32	H	1	Close	Close	Close
46650710	93	71	0.50	12	L	28	M	3	Close	Close	Close
460000013.84	94	4600	0.54	70	H	29	H	4	H/HQuand	Leave	Leave
46006350	95	635	0.63	25	M	40	H	2	Close	Close	Close
460000013.84	97	4600	0.29	72	H	29	H	4	H/HQuand	Leave	Leave
46800000	98	4680	0.06	68	H	28	M	7	Leave B	Leave B	Leave B
46650600	99a	60	0.50	23	M	29	H	2	Close	Close	Close
46650600	99b	60	1.90	23	M	22	L	8	Leave A	Leave A	Close
462500020.4	102	4625	0.41	56	H	25	M	7	Leave B	Leave B	Leave B
460000013.84	103	4600	0.10	70	H	29	H	4	H/HQuand	Leave	Leave
46653460	104	346	0.19	8	L	14	L	6	Leave	Leave	Leave
46004300	105	430	3.65	22	L	36	H	1	Close	Close	Close

46254570	110	457	1.00	14	L	27	M	3	Close	Close	Close
46006950	114	695	0.26	28	M	23	L	8	Leave A	Leave A	Leave A
46258300	117	830	0.71	11	L	26	M	3	Close	Close	Close
46004500	121	450	4.50	36	M	28	M	5	M/MQuand	Leave B (w/ Seasonal Closure Soft)	Leave B (w/ Seasonal Closure Soft)
46006200	122	620	1.40	29	M	25	M	5	M/MQuand	Close (Provide for Admin Use)	Quandry (review at project level to select best route for access to area between Billy Cr. and Summit Cr.)
460000013.84	125	4600	0.40	70	H	23	L	9	Leave A	Leave A	Leave A
46258350	127	835	1.56	23	M	30	H	2	Close	Close	Close
46653430	128	343	2.45	32	M	30	H	2	Close	Close	Leave B (soft in wet weather needs seasonal closure)
46700480	129	48	0.25	5	L	20	L	6	Leave	Leave	Close
46006980	130	698	0.86	21	L	27	M	3	Close	Close	Close
46700450	131	45	0.20	5	L	20	L	6	Leave	Leave	Close
46259100	134	910	1.85	26	M	30	H	2	Close	Close	Close
46303000	141	300	7.73	39	M	43	H	2	Close	Close	Leave (need priority for restoration/reconstruction to stabilize surface and improve drainage)
460000013.84	148	4600	0.07	70	H	22	L	9	Leave A	Leave A	Leave A
46650000	150a	4665	2.00	43	M	28	M	5	M/MQuand	M/MQuand	Leave B (close under green dot)
46650000	150b	4665	4.31	43	M	28	M	5	M/MQuand	M/MQuand	Leave B (close under green dot)
46650000	150c	4665	2.00	43	M	28	M	5	M/MQuand	M/MQuand	Leave B (close under green dot)
46007150	151	715	0.24	25	M	28	M	5	M/MQuand	Close	Close
46007060	152	706	0.38	12	L	27	M	3	Close	Close	Close
46701250	154	125	0.81	25	M	20	L	8	Leave A	Leave A	Leave A
46254520	156	452	1.05	21	L	20	L	6	Leave	Leave	Close
46006531	157	653	0.57	21	L	19	L	6	Leave	Leave	Leave
460000013.84	167	4600	0.14	68	H	23	L	9	Leave A	Leave A	Leave A
46007180	170	718	0.15	5	L	22	L	6	Leave	Close	Close

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46007240	172	724	0.04	10	L	13	L	6	Leave	Leave	Close (below dispersed camp use)
46902630	173	263	0.28	8	L	19	L	6	Leave	Close	Close
46007050	176	705	3.82	30	M	30	H	2	Close	Close	Close
460000013.84	177	4600	3.52	77	H	23	L	9	Leave A	Leave A	Leave A
46902600	179	260	0.60	8	L	21	L	6	Leave	Close	Close
46007030	180	703	0.60	13	L	23	L	6	Leave	Close	Close
46258050	182	805	0.92	28	M	21	L	8	Leave A	Leave A	Leave A
46258000	184a	800	1.50	38	M	22	L	8	Leave A	Leave B	Close (close from rd 805 to rd 640)
46258000	184b	800	1.75	38	M	22	L	8	Leave A	Leave A	Leave A
46701310	188	131	0.10	8	L	11	L	6	Leave	Leave	Close
46007120	199	712	0.48	13	L	27	M	3	Close	Close	Close
460000013.84	205	4600	0.89	73	H	22	L	9	Leave A	Leave A	Leave A
46303500	207	350	2.53	42	M	22	L	8	Leave A	Leave A	Leave A
46007240	212	724	0.64	14	L	22	L	6	Leave	Close	Close
46007080	215	708	0.98	19	L	31	H	1	Close	Close	Close
460000013.84	226	4600	0.25	68	H	23	L	9	Leave A	Leave A	Leave A
462500017.92	227	4625	2.45	65	H	25	M	7	Leave B	Leave B	Leave B
462500017.8	229	4625	0.12	66	H	18	L	9	Leave A	Leave A	Leave A
46007360	230	736	0.67	16	L	31	H	1	Close	Close	Close
46254230	231	423	0.13	23	M	26	M	5	M/MQuand	Leave	Leave
46902720	232	272	0.57	13	L	17	L	6	Leave	Close	Close
46007310	233	731	2.05	22	L	30	H	1	Close	Close	Close
46007280	238	728	1.39	21	L	21	L	6	Leave	Close	Close
46007290	240	729	0.59	14	L	17	L	6	Leave	Close	Close
46007160	243	716	7.99	22	L	30	H	1	Close	Close	Close
460000013.84	244	4600	0.13	70	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	245	4600	0.89	75	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	247	4600	0.01	72	H	23	L	9	Leave A	Leave A	Leave A
46703570	251	357	0.93	18	L	26	M	3	Close	Close	Leave
460000013.84	253	4600	0.15	72	H	23	L	9	Leave A	Leave A	Leave A
46007270	254	727	3.70	35	M	30	H	2	Close	Close	Close
460000013.84	255	4600	0.06	70	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	257	4600	0.00	68	H	23	L	9	Leave A	Leave A	Leave A
46703530	259	353	2.37	23	M	30	H	2	Close	Close	Leave (rd 357 to rd 4670)
4670125.94	261	125	1.94	27	M	40	H	2	Close	Close	Leave (to jct w/ rd 357)

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46007250	264	725	4.57	40	M	30	H	2	Close	Leave	Close (open for admin use only if needed)
460000013.84	273	4600	0.00	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	275	4600	0.00	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	276	4600	0.27	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	277	4600	0.11	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	278	4600	0.00	68	H	29	H	4	H/HQuand	Leave	Leave
46602000	283	200	3.51	30	M	30	H	2	Close	Close	Quandry (review at proj lvl for connection to rd 4600)
460000013.84	293	4600	0.16	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	300	4600	0.09	68	H	24	M	7	Leave B	Leave B	Leave B
46301770	306	177	0.33	8	L	14	L	6	Leave	Close	Close
460000013.84	310	4600	0.20	74	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	321	4600	0.00	72	H	23	L	9	Leave A	Leave A	Leave A
46007450	323	745	1.02	31	M	25	M	5	M/MQuand	Leave B	Leave B (open to jct w/ rd 112 project level decision needed to reverse previous decision and provide connected route to rd 4690 via rd 090)
4635120.6	324	120	0.80	15	L	27	M	3	Close	Close	Quandry (review at proj lvl for connection to rd 4600)
460000013.84	330	4600	0.24	68	H	29	H	4	H/HQuand	Leave	Leave
460000013.84	331	4600	0.00	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	335	4600	0.18	72	H	28	M	7	Leave B	Leave B	Leave B
46901000	336	100	0.17	8	L	18	L	6	Leave	Close	Close
46007800	340	780	0.02	23	M	25	M	5	M/MQuand	Leave	Leave
46300000	343	4630	6.13	61	H	31	H	4	H/HQuand	Leave	Leave
46900900	344	90	4.32	33	M	30	H	2	Close	Close	Close
46901350	347	135	1.21	40	M	19	L	8	Leave A	Leave B	Leave B
460000013.84	351	4600	0.04	70	H	23	L	9	Leave A	Leave A	Leave A
46351000	358	100	0.58	16	L	26	M	3	Close	Close	Quandry (review at proj lvl for connection to rd 4600)
46252500	366a	250	2.00	24	M	38	H	2	Close	Close	Close
46252500	366b	250	0.49	24	M	37	H	2	Close	Close	Close
46900180	369	18	0.09	2	L	26	M	3	Close	Close	Close
4625265.3	370	265	0.04	14	L	30	H	1	Close	Close	Close

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46252650	372	265	0.22	14	L	30	H	1	Close	Close	Close
460000013.84	377	4600	0.62	67	H	23	L	9	Leave A	Leave A	Leave A
46002650	378	265	0.03	7	L	22	L	6	Leave	Leave	Leave
46952030	379	203	0.62	14	L	17	L	6	Leave	Leave	Close
46900160	385	16	0.27	8	L	17	L	6	Leave	Close	Close
46350200	389	20	0.57	14	L	23	L	6	Leave	Leave	Close
46900470	392	47	0.17	25	M	17	L	8	Leave A	Leave A	Leave A
46951990	393	199	0.79	16	L	16	L	6	Leave	Close	Close
46703750	395	375	0.82	15	L	17	L	6	Leave	Leave	Close
460000013.84	397	4600	0.55	68	H	29	H	4	H/HQuand	Leave	Leave
46952370	399	237	0.65	27	M	18	L	8	Leave A	Leave A	Leave A
460000013.84	402	4600	0.02	68	H	23	L	9	Leave A	Leave A	Leave A
46350400	403	40	0.26	8	L	23	L	6	Leave	Leave	Close
460000013.84	404	4600	0.01	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	406	4600	0.01	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	410	4600	0.03	68	H	29	H	4	H/HQuand	Leave	Leave
46900330	413	33	0.33	24	M	16	L	8	Leave A	Leave A	Leave A
460000013.84	414	4600	0.05	68	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	415	4600	0.00	68	H	23	L	9	Leave A	Leave A	Leave A
46250000	416	4625	0.18	59	H	35	H	4	H/HQuand	Leave	Leave
46250009.934	417	4625	0.07	68	H	33	H	4	H/HQuand	Leave	Leave
462500010	418	4625	7.72	69	H	46	H	4	H/HQuand	Leave	Leave
46350700	426	70	0.51	23	M	34	H	2	Close	Close	Close
46952270	427	227	0.36	11	L	17	L	6	Leave	Close	Close
46952300	429	230	1.45	30	M	22	L	8	Leave A	Leave A	Close (west of jctn w/ rd 237)
460000013.84	432	4600	0.25	68	H	23	L	9	Leave A	Leave A	Leave A
46952250	434	225	0.11	9	L	14	L	6	Leave	Leave	Close
460000013.84	435	4600	0.00	70	H	23	L	9	Leave A	Leave A	Leave A
46900150	438	15	6.95	38	M	30	H	2	Close	Close	Close (Check first .5mi on west end for dispersed use)
46255501.5	439a	550	1.00	37	M	21	L	8	Leave A	Leave A	Leave A
46255501.5	439b	550	1.34	37	M	21	L	8	Leave A	Leave A	Leave A
460000013.84	445	4600	0.18	70	H	23	L	9	Leave A	Leave A	Leave A
46951401.6	449a	140	2.00	25	M	25	M	5	M/MQuand	Leave (South End Open Close at Rd 240 jct.)	Leave (South End Open Close at Rd 240 jct.)

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46951401.6	449b	140	1.21	25	M	25	M	5	M/MQuand	Leave (South End Open Close at Rd 240 jct.)	Leave (South End Open Close at Rd 240 jct.)
46002530	451	253	0.22	9	L	36	H	1	Close	Close	Close
46951880	453	188	0.92	30	M	14	L	8	Leave A	Leave A	Leave A
46150490	455	49	0.05	3	L	17	L	6	Leave	Leave	Close
460000013.84	456	4600	0.95	73	H	31	H	4	H/HQuand	Leave	Leave
46002520	457	252	0.42	19	L	42	H	1	Close	Close	Close
46002500	459	250	0.02	5	L	11	L	6	Leave	Leave	Leave
46952730	460	273	0.43	12	L	17	L	6	Leave	Leave	Leave
460000013.84	462	4600	0.46	68	H	35	H	4	H/HQuand	Leave	Leave
46700000	464a	4670	2.00	59	H	37	H	4	H/HQuand	Leave B	Leave B
46700000	464b	4670	7.52	59	H	43	H	4	H/HQuand	Leave B	Leave B
46052200	465	220	0.01	6	L	11	L	6	Leave	Leave	Close
460000013.84	466	4600	0.24	68	H	23	L	9	Leave A	Leave A	Leave A
46050000	467	4605	0.06	45	M	22	L	8	Leave A	Leave A	Leave A
46951450	470	145	4.32	29	M	27	M	5	M/MQuand	Leave A	Leave A (north of jctn w/ rd 273, close between 273 and rd 4695)
46900000	471	4690	5.65	73	H	26	M	7	Leave B	Leave B	Leave B
46009200	475	920	0.11	9	L	20	L	6	Leave	Leave	Leave
460000013.84	476	4600	0.22	68	H	23	L	9	Leave A	Leave A	Leave A
46951400	477	140	1.56	28	M	17	L	8	Leave A	Leave A	Leave A
460000013.84	484	4600	0.01	71	H	23	L	9	Leave A	Leave A	Leave A
460000013.84	485	4600	0.71	68	H	31	H	4	H/HQuand	Leave	Leave
46052000	486	200	0.50	26	M	26	M	5	M/MQuand	Leave	Leave
46008800	489	880	0.02	15	L	11	L	6	Leave	Leave	Leave (is shown as rd 975 on map)
460000013.84	490	4600	0.22	68	H	26	M	7	Leave B	Leave B	Leave B
46350000	494	4635	3.82	43	M	33	H	2	Close	Close	Leave
46009320	504	932	0.46	27	M	18	L	8	Leave A	Leave A	Leave A
46001850	505	185	0.55	17	L	19	L	6	Leave	Leave	Leave
46951750	511	175	1.96	28	M	18	L	8	Leave A	Leave A	Leave A
46009330	514	933	3.44	30	M	26	M	5	M/MQuand	Leave (w/seasonal closure)	Leave (w/seasonal closure)
46951000	521	100	1.17	20	L	27	M	3	Close	Close	Close
46008800	522	880	0.57	21	L	23	L	6	Leave	Leave	Leave
46951650	526	165	1.37	25	M	21	L	8	Leave A	Leave A	Leave A
460000013.00	528	4600	0.83	71	H	24	M	7	Leave B	Leave B	Leave B

46008880	530	888	0.02	6	L	12	L	6	Leave	Leave	Leave
46008800	532	880	0.10	15	L	15	L	6	Leave	Leave	Leave
46009300	534	930	3.19	44	M	27	M	5	M/MQuand	Leave B	Leave B
46009050	536	905	1.59	21	L	19	L	6	Leave	Close	Close
46009000	537	900	3.44	37	M	30	H	2	Close	Close	Close
46150000	540	0	2.34	35	M	30	H	2	Close	Close	Leave
46001600	541a	160	0.50	31	M	28	M	5	M/MQuand	Leave	Leave
46001600	541b	160	0.86	25	M	28	M	5	M/MQuand	Leave	Leave
46001710	544	171	0.34	8	L	16	L	6	Leave	Leave	Close
46000013.84	548	4600	4.62	73	H	23	L	9	Leave A	Leave A	Leave A
46001570	550	157	0.27	8	L	32	H	1	Close	Close	Close
46008890	551	889	0.02	8	L	14	L	6	Leave	Leave	Leave
46250000	555	4625	9.66	68	H	37	H	4	H/HQuand	Leave	Leave
46001440	570	144	1.46	23	M	36	H	2	Close	Close	Close
46009750	573	975	2.30	30	M	30	H	2	Close	Close	Close (provide pvt land access if needed)
46008800	574	880	1.26	33	M	17	L	8	Leave A	Leave A	Leave A
46001510	586	151	0.19	14	L	32	H	1	Close	Close	Close
46950250	587	25	0.26	23	M	20	L	8	Leave A	Leave A	Leave A
46001530	591	153	0.44	18	L	38	H	1	Close	Close	Close
46000013.84	597	4600	1.51	71	H	23	L	9	Leave A	Leave A	Leave A
46050000	598	4605	4.16	56	H	28	M	7	Leave B	Leave B	Leave B
46001550	602	155	3.05	44	M	34	H	2	Close	Close	Leave
46001540	603	154	0.59	24	M	29	H	2	Close	Close	Close
46950000	604a	4695	4.00	62	H	28	M	7	Leave B	Leave A (south section above jct. w/rd4600930 - close section down draw from rd 930 to rd 4625)	Leave A (south section above jct. w/rd4600930 - close section down draw from rd 930 to rd 4625)
46950000	604b	4695	2.00	56	H	28	M	7	Leave B	Leave A (south section above jct. w/rd4600930 - close section down draw from rd 930 to rd 4625)	Leave A (south section above jct. w/rd4600930 - close section down draw from rd 930 to rd 4625)

Appendix 13: Results

46950000	604c	4695	2.70	56	H	27	M	7	Leave B	Leave A (south section above jct. w/rd4600930 - close section down draw from rd 930 to rd 4625)	Leave A (south section above jct. w/rd4600930 - close section down draw from rd 930 to rd 4625)
46009900	618a	990	1.00	49	M	30	H	2	Close	Close	Close
46009900	618b	990	3.16	49	M	30	H	2	Close	Close	Close
46001620	620	162	0.95	29	M	36	H	2	Close	Close	Close
46001450	622	145	1.58	25	M	30	H	2	Close	Close	Close
46050000	623	4605	0.74	51	H	26	M	7	Leave B	Leave B	Leave B
46201300	624	130	0.47	16	L	40	H	1	Close	Close	Close
46001520	631	152	0.80	29	M	29	H	2	Close	Close	Close
46001640	640	164	0.58	21	L	35	H	1	Close	Close	Close
46201270	641	127	0.21	9	L	29	H	1	Close	Close	Close
46050000	650	4605	0.74	51	H	19	L	9	Leave A	Leave A	Leave A
46001400	651	140	2.59	43	M	36	H	2	Close	Close	Leave B (portions need heavy maintenance and stream crossing at Elk Creek)
46201100	653a	110	1.50	42	M	42	H	2	Close	Close	Close
46201100	653b	110	1.08	42	M	42	H	2	Close	Close	Close
46001660	654	166	1.02	31	M	28	M	5	M/MQuand	Leave	Close
46000008.691	655	4600	4.28	75	H	35	H	4	H/HQuand	Leave	Leave
46001680	661	168	0.99	30	M	24	M	5	M/MQuand	Close (obj lvl 1)	Close (obj lvl 1)
46050000	667	4605	0.42	53	H	17	L	9	Leave A	Leave A	Leave A
46050000	669	4605	0.03	53	H	17	L	9	Leave A	Leave A	Leave A
46001402.6	672	140	1.00	31	M	20	L	8	Leave A	Leave A	Leave
46050810	682	81	0.01	8	L	17	L	6	Leave	Leave	Leave
46001090	684a	109	0.50	25	M	28	M	5	M/MQuand	Leave B	Close
46001090	684b	109	0.95	25	M	28	M	5	M/MQuand	Leave B	Close
46050810	686	81	0.19	11	L	17	L	6	Leave	Leave	Leave
46050000	701	4605	0.00	45	M	16	L	8	Leave A	Leave A	Leave A
46200000	702	4620	5.25	73	H	31	H	4	H/HQuand	Leave B	Leave B
46105100	706	510	0.24	17	L	16	L	6	Leave	Leave	Leave
46105120	707	512	0.21	9	L	17	L	6	Leave	Leave	Close
46200005.3	708	4620	0.09	41	M	16	L	8	Leave A	Leave A	Leave A
46105300	710	530	0.54	18	L	22	L	6	Leave	Leave	Close
46105350	713	535	0.87	19	L	22	L	6	Leave	Leave	Close

46050000	719	4605	0.20	51	H	31	H	4	H/HQuand	Leave	Leave
46000000	720	4600	2.79	62	H	29	H	4	H/HQuand	Leave	Leave
46105000	722a	500	1.00	34	M	38	H	2	Close	Close	Close
46105000	722b	500	2.27	34	M	38	H	2	Close	Close	Close
46000000	727	4600	0.12	68	H	23	L	9	Leave A	Leave A	Leave A
46100000	729a	4610	2.50	59	H	30	H	4	H/HQuand	Leave B	Leave B
46100000	729b	4610	1.09	59	H	30	H	4	H/HQuand	Leave B	Leave B
46105450	730	545	0.43	13	L	26	M	3	Close	Close	Close
46000800	735	80	0.43	28	M	23	L	8	Leave A	Leave A	Leave A
46000800	736	80	0.00	26	M	14	L	8	Leave A	Leave A	Leave A
46000810	737	81	1.01	36	M	42	H	2	Close	Close	Close
46105400	738	540	1.35	22	L	24	M	3	Close	Close	Close
46000800	740	80	0.45	26	M	26	M	5	M/MQuand	Leave	Leave
46000800	741	80	0.00	24	M	14	L	8	Leave A	Leave A	Leave A
46000800	751	80	2.66	17	L	30	H	1	Close	Close	Close