		O	BSTRUCTIO	ON DATA		
Object-ID E-4072 E-4072	Description RUNWAY LITE RUNWAY LITE	Top Elev 591.49 591.49	2.61 2.61	n Surface Name TERPS APCH W_30L APCH TSS TY PE 7_30L	ONAF	Action to be Taken FIXED BY FUNCTION FIXED BY FUNCTION
E-4072	RUNWAY LITE	591.49	5.22	PT77 INNR APCH_30L	ONAF	FIXED BY FUNCTION
E-4072	RUNWAY LITE	591.49	5.17	APCH TSS TYPE 7_30L FUTR	ONAF	FIXED BY FUNCTION
E-4073	RUNWAY LITE	595.57	0.95	TERPS APCH W_30L	ONAF	FIXED BY FUNCTION
E-4073	RUNWAY LITE	595.57	0.95	APCH TSS TY PE 7_30L	ONAF	FIXED BY FUNCTION
E-4073	RUNWAY LITE	595.57	5.40	PT77 INNR APCH_30L	ONAF	FIXED BY FUNCTION
E-4073	RUNWAY LITE	595.57	3.51	APCH TSS TYPE 7_30L FUTR	ONAF	FIXED BY FUNCTION
E-4074	RUNWAY LITE	599.65	5.48	PT77 INNR APCH_30L	ONAF	FIXED BY FUNCTION
E-4074	RUNWAY LITE	599.65	1.71	APCH TSS TYPE 7_30L FUTR	ONAF	FIXED BY FUNCTION
E-4075	RUNWAY LITE	603.02	4.86	PT77 INNR APCH_30L	ONAF	FIXED BY FUNCTION
E-4076	RUNWAY LITE	603.64	5.47	PT77 INNR APCH_30L	ONAF	FIXED BY FUNCTION
E-4077	RUNWAY LITE	603.76	5.59	PT77 INNR APCH_30L	ONAF	FIXED BY FUNCTION
E-4078	RUNWAY LITE	607.42	5.66	PT77 INNR APCH_30L	ONAF	FIXED BY FUNCTION
E-4084	SPOT ELEV GRASS	597.37	1.09	PT77 INNR APCH_30L	ONAF	FIXED BY FUNCTION
E-4084 E-4086 E-4087	SPOT ELEV GRASS SPOT ELEV GRASS SPOT ELEV GRASS	600.54 604.86	1.12 5.93	PT77 INNR APCH_30L PT77 INNR APCH_30L PT77 INNR APCH_30L	ONAF ONAF ONAF	FIXED BY FUNCTION FIXED BY FUNCTION NONE
E-4088	SPOT ELEV GRASS	604.60	6.19	PT77 INNR APCH_30L	ONAF	NONE
E-4089	SPOT ELEV GRASS	597.51	0.08	PT77 INNR APCH_30L	ONAF	NONE
E-4099	ENTR GRAVEL-25 FT. HAUL RD.	597.16	0.85	PT77 INNR APCH_30L	ONAF	NONE
E-4099 E-4100 E-4124	ENTR GRAVEL-25 FT. HAUL RD. LITE POLE	599.34 573.80	1.77 1.69	PT77 INNR APCH_30L PT77 INNR APCH_30L PT77 INNR APCH EXST_12R	ONAF ONAF ONAF	NONE NONE NONE
E-4132	LITE POLE	571.45	2.19	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4134	TREE	577.35	6.50	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4138	EDGE OF ASPH SURF	563.35	7.08	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4138 E-4138 E-4139	EDGE OF ASPH SURF EDGE OF ASPH SURF	563.35 562.38	14.05 6.97	PT77 INNR APCH_12R TERPS APCH X_12R	ONAF ONAF	REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION
E-4139	EDGE OF ASPH SURF	562.38	4.77	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4139	EDGE OF ASPH SURF	562.38	11.74	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4139	EDGE OF ASPH SURF	562.38	9.83	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE WITH RWY EXTENSION
E-4140 E-4140	EDGE OF ASPH SURF EDGE OF ASPH SURF	561.42 561.42	2.60 9.57	PT77 INNR APCH EXST_12R PT77 INNR APCH_12R	ONAF ONAF	REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION
E-4140	EDGE OF ASPH SURF	561.42	7.08	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE WITH RWY EXTENSION
E-4141	EDGE OF ASPH SURF	559.33	5.88	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4141	EDGE OF ASPH SURF	559.33	2.63	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE WITH RWY EXTENSION
E-4141 E-4142 E-4158	EDGE OF ASPH SURF UTILITY POLE	556.93 585.85	2.05 2.06 13.28	PT77 INNR APCH_12R PT77 INNR APCH_12R	ONAF ONAF ONAF	REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION
E-4158	UTILITY POLE	585.85	20.25	PT77 INNR APCH_12R	ONAF	NONE
E-4165	UTILITY POLE	592.64	12.78	PT77 INNR APCH EXST_12R	ONAF	NONE
E-4171	3D PT-AIRCOND.ON-TOP-OF-BUILDING	583.66	0.60	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4171	3D PT-AIRCOND.ON-TOP-OF-BUILDING	583.66	7.57	PT77 INNR APCH_12R	ONAF	REMOVED
E-4173	TREE	586.26	4.59	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4173	TREE	586.26	11.56	PT77 INNR APCH_12R	ONAF	REMOVED
E-4175	BLDG	576.99	2.20	PT77 INNR APCH_12R	ONAF	REMOVED
E-4182	UTILITY POLE	589.13	1.99	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4184	UTILITY POLE	587.84	1.69	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4184	UTILITY POLE	587.84	8.66	PT77 INNR APCH_12R	ONAF	REMOVED
E-4186	UTILITY POLE	586.90	1.55	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4186 E-4188	UTILITY POLE UTILITY POLE	586.90 587.97	8.52	PT77 INNR APCH_12R PT77 INNR APCH_12R PT77 INNR APCH EXST_12R	ONAF ONAF	REMOVED REMOVED REMOVED
E-4188		587.97	9.68	PT77 INNR APCH_12R	ONAF	REMOVED
E-4190		600.50	13.89	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4190	TIMBERLINE	600.50	20.86	PT77 INNR APCH_12R	ONAF	REMOVED
E-4190	TIMBERLINE	600.5	5.3	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
E-4192	TREE	645.87	41.85	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4192	TREE	645.87	0.99	APCH TSS TYPE 7_12R	ONAF	REMOVED
E-4192	TREE	645.87	48.82	PT77 INNR APCH_12R	ONAF	REMOVED
E-4192	TREE	645.87	25.06	APCH TSS TYPE 7_12R FUTR	ONAF	REMOVED
E-4194	TREE	636.04	31.70	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4194	TREE	636.04	38.67	PT77 INNR APCH_12R	ONAF	REMOVED
E-4194	TREE	636.04	14.76	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
E-4196	TREE	618.77	15.17	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4196	TREE	618.77	22.14	PT77 INNR APCH 12R	ONAF	REMOVED
E-4198	TREE	634.86	29.66	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4198	TREE	634.86	36.63	PT77 INNR APCH_12R	ONAF	REMOVED
E-4198	TREE	634.86	12.31	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
E-4200	TREE	639.15	33.02	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4200	TREE	639.15	39.99	PT77 INNR APCH_12R	ONAF	REMOVED
E-4200	TREE	639.15	15.24	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
E-4202	UTILITY POLE	615.46	10.02	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4202	UTILITY POLE	615.46	16.99	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4204	TREE	643.38	38.16	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4204	TREE	643.38	45.13	PT77 INNR APCH_12R	ONAF	REMOVED
E-4206	UTILITY POLE	638.14	34.20	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4208	TREE	619.85	15.98	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4208	TREE	619.85	22.95	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION REMOVED REMOVED
E-4217	UTILITY POLE	602.22	1.84	PT77 INNR APCH_12R	ONAF	
E-4219	TREE	674.56	66.33	PT77 INNR APCH EXST_12R	ONAF	
E-4219	TREE	674.56	23.49	APCH TSS TYPE 7_12R	ONAF	REMOVED
E-4219	TREE	674.56	73.30	PT77 INNR APCH_12R	ONAF	REMOVED
E-4221	TREE	673.46	65.32	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4221 E-4221 E-4221	TREE	673.46 673.46	22.53 72.29	APCH TSS TYPE 7_12R PT77 INNR APCH_12R	ONAF ONAF ONAF	REMOVED REMOVED
E-4223	GUY POLE-NO CONNECTION	613.81	5.31	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4223	GUY POLE-NO CONNECTION	613.81	12.28	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4227	TREE	626.82	12.28	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
E-4227	TREE	626.82	19.25	PT77 INNR APCH_12R	onaf	REMOVED
E-4229	TREE	627.03	12.20	PT77 INNR APCH EXST_12R	onaf	REMOVED
E-4229	TREE	627.03	19.17	PT77 INNR APCH_12R	ONAF	REMOVED
E-4231	TIMBERLINE	663.40	52.93	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4231	TIMBERLINE	663.40	9.03	APCH TSS TYPE 7_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4231		663.40	59.90	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4231		663.4	33.1	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4233	UTILITY POLE	610.76	0.19	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW REMOVE WITH RWY EXTENSION
E-4233	UTILITY POLE	610.76	7.16	PT77 INNR APCH_12R	ONAF	
E-4235	UTILITY POLE	606.04	3.67	PT77 INNR APCH_12R	ONAF	
E-4238	SPOT ELEV ASPH	592.73	1.89	PT77 INNR APCH EXST_12R	OFAF	REMOVE WITH RWY EXTENSION
E-4238	SPOT ELEV ASPH	592.73	8.86	PT77 INNR APCH_12R	OFAF	NONE
E-4239	SPOT ELEV ASPH	594.69	1.11	PT77 INNR APCH EXST_12R	OFAF	NONE
E-4239	SPOT ELEV ASPH	594.69	8.08	PT77 INNR APCH_12R	OFAF	NONE
E-4240	SPOT ELEV ASPH	591.69	2.98	PT77 INNR APCH_12R	OFAF	NONE
E-4253	UTILITY POLE	620.91	23.11	PT77 INNR APCH EXST_12R	OFAF	NONE
E-4253	UTILITY POLE	620.91	30.08	PT77 INNR APCH_12R	OFAF	NONE
E-4253	UTILITY POLE	620.91	9.24	APCH TSS TY PE 7_12R FUTR	OFAF	NONE
E-4255 E-4255 E-4257	UTILITY POLE UTILITY POLE UTILITY POLE	613.91 613.91 612.04	10.18 17.15 2.38	PT77 INNR APCH EXST_12R PT77 INNR APCH_12R	OFAF OFAF OFAF	NONE NONE NONE
E-4257 E-4259	UTILITY POLE UTILITY POLE	612.04 613.05	9.35 5.47	PT77 INNR APCH EXST_12R PT77 INNR APCH_12R PT77 INNR APCH_12R	OFAF OFAF OFAF	NONE NONE NONE
E-4261	UTILITY POLE	618.71	5.93	PT77 INNR APCH_12R	ONAF	NONE
E-4263	UTILITY POLE	630.15	5.09	PT77 INNR APCH EXST_12R	ONAF	NONE
E-4263	UTILITY POLE	630.15	12.06	PT77 INNR APCH_12R	ONAF	NONE
E-4265	UTILITY POLE	624.79	6.69	PT77 INNR APCH_12R	ONAF	NONE
E-4272	ANTENNA	708.23	53.40	PT77 INNR APCH EXST_12R	ONAF	NONE
E-4274	ANTENNA	707.67	50.31	PT77 INNR APCH EXST_12R	ONAF	NONE
E-4274	ANTENNA	707.67	57.28	PT77 INNR APCH_12R	ONAF	NONE
E-4276	ANTENNA	707.93	50.04	PT77 INNR APCH EXST_12R	ONAF	NONE
E-4291	UTILITY POLE	656.51	18.18	PT77 INNR APCH EXST_12R	OFAF	NONE
E-4291	UTILITY POLE	656.51	25.15	PT77 INNR APCH_12R	OFAF	NONE
E-4295	UTIUTY POLE	653.79	9.47	PT77 INNR APCH EXST_12R	ONAF	NONE
E-4295	UTIUTY POLE	653.79	16.44	PT77 INNR APCH_12R	ONAF	NONE
E-4297	UTIUTY POLE	656.08	11.11	PT77 INNR APCH EXST_12R	ONAF	NONE
E-4297	UTILITY POLE	656.08	18.08	PT77 INNR APCH_12R	ONAF	NONE
E-4301	TREE	690.71	45.96	PT77 INNR APCH EXST_12R	OFAF	NONE
E-4301	TREE	690.71	52.93	PT77 INNR APCH_12R	OFAF	REMOVED
E-4301	TREE	690.71	10	APCH TSS TY PE 7_12R FUTR	OFAF	REMOVED
E-4303	TIMBERLINE	705.31	60.44	PT77 INNR APCH EXST_12R	ONAF	REMOVED
E-4303	TIMBERLINE	705.31	0.35	APCH TSS TYPE 7_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4303	TIMBERLINE	705.31	67.41	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4303	TIMBERLINE	705.31	24.43	APCH TSS TYPE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4305 E-4305 E-4305	TIMBERLINE TIMBERLINE TIMBERLINE	695.69 695.69 695.69	49.72 56.69 13.19	PT77 INNR APCH EXST_12R PT77 INNR APCH_12R APCH TSS TY PE 7_12R FUTR	ONAF ONAF	REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW
E-4307 E-4307	GUY POLE GUY POLE	651.91 651.91	6.18 13.15	PT77 INNR APCH EXST_12R PT77 INNR APCH_12R	ONAF ONAF ONAF	REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW
E-4309	TIMBERLINE	691.98	45.99	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4309	TIMBERLINE	691.98	52.96	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4309	TIMBERLINE	691.98	9.45	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4311	TREE	686.13	39.88	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4311	TREE	686.13	46.85	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4311	TREE	686.13	3.21	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4313	TIMBERLINE	692.53	44.92	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4313	TIMBERLINE	692.53	51.89	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4313	TIMBERLINE	692.53	7.63	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4316	TIMBERLINE	695.20	32.38	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4316	TIMBERLINE	695.20	39.35	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4318	TIMBERLINE	688.53	30.27	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4318	TIMBERLINE	688.53	37.24	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4320	TIMBERLINE	678.85	26.97	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4320	TIMBERLINE	678.85	33.94	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4322	TIMBERLINE	683.67	34.10	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4322	TIMBERLINE	683.67	41.07	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4324	TREE	673.64	24.34	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4324	TREE	673.64	31.31	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW
E-4326	TIMBERLINE	707.50	59.57	PT77 INNR APCH EXST_12R	ONAF	
E-4326	TIMBERLINE	707.50	66.54	PT77 INNR APCH_12R	ONAF	
E-4326	TIMBERLINE	707.5	22.11	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4328	TREE	702.42	54.77	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4328	TREE	702.42	61.74	PT77 INNR APCH 12R	ONAF	REMOVE AS FUNDS ALLOW
E-4328	TREE	702.42	17.45	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4330	TREE	709.07	61.64	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4330	TREE	709.07	0.36	APCH TSS TYPE 7_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4330	TREE	709.07	68.61	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4330	TREE	709.07	24.43	APCH TSS TYPE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4333	TREE	676.98	32.59	PT77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
E-4333	TREE	676.98	39.56	PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
E-4335	TREE	699.08	54.21	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4335	TREE	699.08	61.18	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4335	TREE	699.08	18.19	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4337 E-4337 E-4339	UTILITY POLE UTILITY POLE UTILITY POLE	648.38 648.38 646.70	5.41 12.38 4.38	PT77 INNR APCH EXST_12R PT77 INNR APCH_12R PT77 INNR APCH_12R PT77 INNR APCH EXST_12R	ONAF ONAF ONAF	REMOVE AS FUNDS ALLOW NONE NONE
E-4339	UTILITY POLE	646.70	11.35	PT77 INNR APCH_12R	ONAF	NONE
E-4341	UTILITY POLE	645.71	2.82	PT77 INNR APCH EXST_12R	ONAF	NONE
E-4341	UTILITY POLE	645.71	9.79	PT77 INNR APCH_12R	ONAF	NONE
E-4343	UTILITY POLE	643.47	1.80	PT77 INNR APCH EXST_12R	OFAF	NONE
E-4343	UTILITY POLE	643.47	8.77	PT77 INNR APCH_12R	OFAF	NONE
E-4345	UTILITY POLE	644.64	3.68	PT77 INNR APCH EXST_12R	OFAF	NONE
E-4345	UTILITY POLE	644.64	10.65	PT77 INNR APCH_12R	OFAF	NONE
E-4347	UTILITY POLE	647.00	6.70	PT77 INNR APCH EXST_12R	OFAF	NONE
E-4347	UTILITY POLE	647.00	13.67	PT77 INNR APCH_12R	OFAF	NONE
E-4349	TREE	686.78	45.62	PT77 INNR APCH EXST_12R	OFAF	NONE
E-4349	TREE	686.78	52.59	PT77 INNR APCH_12R	OFAF	NONE
E-4349	TREE	686.78	11.36	APCH TSS TY PE 7_12R FUTR	OFAF	NONE
E-4351	TREE	688.22	46.94	PT77 INNR APCH EXST_12R	ONAF	NONE
E-4351	TREE	688.22	53.91	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
E-4351	TREE	688.22	12.62	APCH TSS TYPE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
E-4353	TREE	691.92	49.61	PT77 INNR APCH EXST_12R	ONAF	FIXED BY FUNCTION
E-4353 E-4353 E-4353	TREE	691.92 691.92	56.58 14.8	PT77 INNR APCH_12R APCH TSS TY PE 7_12R FUTR	ONAF ONAF	FIXED BY FUNCTION FIXED BY FUNCTION

Object-ID E-4355 E-4355 E-4355	Des
L-4000	
E-4357 E-4357	
E-4357 E-4359	
E-4359	
E-4361 E-4361	
E-4361 E-4363	
E-4363	
E-4363 E-4365	
E-4365 E-4367	
E-4367 E-4369	
E-4369	
E-4371 E-4371	
E-4373	
E-4373 E-4373	
E-4373 E-4375	
E-4375	
E-4377 E-4377	
E-4379	
E-4379 E-4379	
E-4381 E-4381	
E-4383 E-4383	TIM
E-4383	TIM
E-4385 E-4385	
E-4387 E-4387	
E-4387 E-4389	
E-4389 E-4389	
E-4391	
E-4391 E-4393	
E-4393 E-4395	UTIL
E-4395	UTIL
E-4397 E-4397	UTIL
E-4399 E-4399	UTIL
E-4401	UTIL
E-4401 E-4403	UTIL
E-4403 E-4405	UTIL
E-4405	UTIL
E-4407 E-4407	UTIL
E-4409 E-4409	UTIL
E-4411	UTIL
E-4411 E-4420	UTIL
E-4420 E-4420	
E-4422	
E-4422 E-4422	
E-4424 E-4424	
E-4424	
E-4424 E-4426	
E-4426 E-4428	
E-4428 E-4428	
E-4430	TIM
E-4430 E-4433	TIM
E-4433 E-4435	UTIL
E-4435	
E-4435 E-4437	
E-4437 E-4437	
E-4439 E-4439	
E-4439 E-4441	
E-4441 E-4441	
E-4441 E-4443	
E-4443	
E-4445 E-4445	
E-4445	
E-4445 E-4445 E-4445	
E-4445 E-4445 E-4445 E-4447 E-4447 E-4449 E-4449	TIM TIM
E-4445 E-4445 E-4447 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451	TIM TIM TIM TIM
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453	ТІМ ТІМ ТІМ ТІМ
E-4445 E-4445 E-4447 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4451	ТІМ ТІМ ТІМ
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455	TIM TIM TIM TIM
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4455	ТІМ ТІМ ТІМ
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457	TIM TIM TIM TIM
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4463	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4463 E-4463 E-4463	ТIM
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4453 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4463 E-4463 E-4463	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4463 E-4463 E-4463	Image: Constraint of the second sec
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4453 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4461 E-4461 E-4463 E-4463 E-4468 E-4468 E-4468 E-4468	
E-4445 E-4445 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4463 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4463 E-4468 E-4468 E-4468 E-4468	
E-4445 E-4445 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4463 E-4463 E-4468 E-4468 E-4468 E-4468 E-4468 E-4470 E-4472 E-4472 E-4472	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4463 E-4463 E-4463 E-4463 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4470 E-4472 E-4474 E-4474 E-4476	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4463 E-4463 E-4463 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4468 E-4461 E-4461 E-4461 E-4461 E-4461 E-4463 E-4472 E-4472 E-4474 E-4474 E-4474 E-4476	
E-4445 E-4445 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4453 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4472 E-4472 E-4474 E-4474 E-4476 E-	
E-4445 E-4445 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4453 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4472 E-4472 E-4474 E-4474 E-4474 E-4474 E-4476 E-4478 E-4478 E-4478 E-4478 E-4480 E-4480 E-4480 E-4480 E-4480 E-4480 E-4480	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4455 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4470 E-4470 E-4472 E-4474 E-4474 E-4474 E-4478 E-4478 E-4478 E-4478 E-4478 E-4480 E-4480 E-4480 E-4480 E-4480 E-4480 E-4480 E-4478 E-4478 E-4478 E-4478 E-4478 E-4478 E-4478	
E-4445 E-4445 E-4447 E-4449 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4453 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4472 E-4472 E-4472 E-4472 E-4474 E-4478 E-4478 E-4478 E-4478 E-4480 E-4482 E-4484 E-4484	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4453 E-4453 E-4453 E-4455 E-4457 E-4459 E-4451 E-4453 E-4461 E-4463 E-4470 E-4472 E-4472 E-4476 E-4478	
E-4445 E-4445 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4453 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4451 E-4461 E-4461 E-4461 E-4463 E-4472 E-4472 E-4472 E-4474 E-4474 E-4476 E-4478 E-4478 E-4478 E-4478 E-4480 E-4480 E-4482 E-4484 E-4484 E-4484	
E-4445 E-4445 E-4447 E-4449 E-4449 E-4449 E-4449 E-4451 E-4451 E-4453 E-4453 E-4453 E-4453 E-4455 E-4457 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4459 E-4461 E-4461 E-4461 E-4463 E-4472 E-4472 E-4474 E-4474 E-4474 E-4474 E-4478 E-4478 E-4478 E-4478 E-4480 E-4480 E-4480 E-4484 E-4484 E-4484 E-4484 E-4484 E-4484 E-4484 E-4484 E-4484	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4453 E-4453 E-4453 E-4453 E-4457 E-4459 E-4459 E-4451 E-4461 E-4463 E-4470 E-4472 E-4472 E-4478 E-4478 E-4478	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4453 E-4453 E-4453 E-4453 E-4453 E-4453 E-4457 E-4459 E-4451 E-4453 E-4461 E-4463 E-4470 E-4470 E-4472	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4453 E-4453 E-4453 E-4453 E-4457 E-4459 E-4459 E-4459 E-4461 E-4463 E-4472 E-4472 E-4472 E-4478 E-4478 E-4478	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4453 E-4453 E-4453 E-4453 E-4453 E-4457 E-4457 E-4457 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4451 E-4453 E-4457 E-4457 E-4457 E-4459 E-4459 E-4459 E-4461 E-4463 E-4470 E-4472 E-4478 E-4478 E-4478 E-4480 E-4480	
E-4445 E-4445 E-4447 E-4447 E-4449 E-4449 E-4449 E-4451 E-4453 E-4453 E-4453 E-4453 E-4453 E-4453 E-4457 E-4459 E-4451 E-4453 E-4461 E-4463 E-4470 E-4472 E-4472	
E-4445E-4445E-4447E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4458E-4459E-4459E-4459E-4451E-4451E-4453E-4453E-4459E-4459E-4461E-4463E-4470E-4470E-4472E-4472E-4478E-4478E-4478E-4478E-4480E-4480E-4481E-4482E-4482E-4484E-4484E-4480E-4481E-4482E-4482E-4484E-4484E-4484E-4484E-4484E-4492E-4494E-4493E-4493E-4494E-4498E-4498E-4498E-4498E-4498E-4498 <td></td>	
E-4445E-4445E-4447E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4458E-4459E-4459E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4472E-4472E-4472E-4478E-4478E-4478E-4478E-4478E-4480E-4481E-4482E-4482E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4490E-4492E-4493E-4493E-4494E-4494E-4496E-4498E-4498E-4498E-4498 <td></td>	
E-4445E-4445E-4447E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4458E-4459E-4459E-4451E-4461E-4463E-4470E-4470E-4470E-4470E-4470E-4470E-4470E-4478E-4478E-4480E-4480E-4481E-4482E-4484E-4484E-4486E-4480E-4481E-4482E-4482E-4484E-4484E-4486E-4486E-4487E-4488E-4488E-4488E-4489E-4490E-4490E-4491E-4493E-4493E-4494 <td></td>	
E-4445E-4445E-4447E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4451E-4459E-4451E-4451E-4453E-4453E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4470E-4472E-4472E-4478E-4478E-4478E-4478E-4478E-4480E-4480E-4481E-4481E-4482E-4482E-4484E-4484E-4484E-4484E-4484E-4484E-4480E-4481E-4482E-4482E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4493E-4494E-4494E-4493E-4493E-4494E-4494E-4494 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4459E-4459E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4464E-4470E-4472E-4472E-4472E-4478E-4478E-4478E-4478E-4478E-4480E-4481E-4482E-4482E-4484E-4484E-4484E-4484E-4484E-4484E-4484E-4480E-4481E-4481E-4482E-4482E-4484E-4484E-4484E-4484E-4484E-4490E-4491E-4492E-4492E-4493E-4493E-4494E-4494E-4493E-4493E-4494 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4459E-4461E-4463E-4470E-4470E-4472E-4472E-4478E-4478E-4478E-4478E-4478E-4480E-4481E-4482E-4482E-4484E-4488E-4488E-4489E-4490E-4491E-4492E-4492E-4493E-4494E-4494E-4496E-4498E-4498E-4498E-4498E-4498E-4498E-4498E-4498E-4490E-4490E-4491E-4492E-4492E-4493E-4493E-4494E-4494 <td></td>	
E-4445E-4445E-4447E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4451E-4451E-4453E-4453E-4454E-4459E-4461E-4463E-4470E-4470E-4470E-4472E-4472E-4478E-4478E-4478E-4478E-4480E-4480E-4481E-4482E-4482E-4484E-4484E-4480E-4480E-4491E-4492E-4492E-4493E-4493E-4494E-4494E-4496E-4498E-4498E-4498E-4498E-4498E-4490E-4490E-4491E-4492E-4493E-4493 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4451E-4459E-4459E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4470E-4472E-4474E-4478E-4478E-4478E-4478E-4480E-4481E-4481E-4482E-4482E-4484E-4484E-4484E-4488E-4488E-4489E-4490E-4494E-4491E-4492E-4492E-4493E-4493E-4494E-4494E-4494E-4493E-4493E-4494E-4494E-4494E-4495E-4496E-4496E-4496E-4497E-4498E-4498E-4498 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4451E-4453E-4453E-4459E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4470E-4470E-4472E-4478E-4478E-4478E-4478E-4478E-4480E-4481E-4481E-4482E-4482E-4484E-4480E-4480E-4481E-4481E-4482E-4482E-4484E-4484E-4480E-4480E-4481E-4481E-4482E-4482E-4483E-4484E-4484E-4484E-4484E-4484E-4490E-4490E-4491E-4492E-4492E-4493E-4493E-4494E-4494 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4468E-4470E-4470E-4472E-4472E-4478E-4478E-4478E-4478E-4478E-4478E-4478E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4489E-4490E-4491E-4492E-4492E-4493E-4493E-4494E-4494E-4496E-4498E-4498E-4498E-4498E-4498E-4490E-4500E-4501E-4508E-4508E-4508E-4508 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4451E-4453E-4453E-4454E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4470E-4470E-4472E-4472E-4478E-4478E-4478E-4478E-4478E-4478E-4478E-4478E-4480E-4480E-4481E-4481E-4482E-4482E-4483E-4484E-4484E-4488E-4480E-4480E-4481E-4481E-4482E-4482E-4483E-4484E-4484E-4484E-4484E-4496E-4496E-4496E-4480E-4481E-4481E-4482E-4484E-4484E-4484 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4451E-4453E-4453E-4459E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4470E-4470E-4472E-4472E-4478E-4478E-4478E-4478E-4478E-4478E-4480E-4481E-4481E-4482E-4482E-4484E-4484E-4484E-4484E-4480E-4480E-4480E-4480E-4480E-4481E-4481E-4482E-4480E-4480E-4481E-4481E-4480E-4492E-4493E-4493E-4494E-4494E-4493E-4493E-4494E-4494E-4493E-4493 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4451E-4453E-4453E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4472E-4472E-4470E-4472E-4478E-4478E-4478E-4478E-4478E-4478E-4478E-4478E-4478E-4488E-4488E-4488E-4488E-4489E-4489E-4480E-4480E-4481E-4488E-4490E-4491E-4492E-4492E-4493E-4493E-4494E-4494E-4496E-4501E-4502E-4503E-4503E-4504E-4506E-4508E-4516E-4516E-4516E-4516E-4516 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4453E-4459E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4470E-4470E-4470E-4472E-4478E-4478E-4478E-4478E-4478E-4478E-4478E-4478E-4480E-4480E-4481E-4481E-4482E-4482E-4483E-4480E-4480E-4480E-4480E-4480E-4480E-4481E-4481E-4482E-4482E-4483E-4500E-4501E-4502E-4503E-4503E-4504E-4504E-4503E-4522E-4524E-4524E-4524E-4524E-4524 <td></td>	
E-4445E-4445E-4447E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4451E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4470E-4470E-4470E-4470E-4478E-4478E-4478E-4478E-4480E-4481E-4481E-4482E-4482E-4484E-4484E-4480 <td></td>	
E-4445E-4445E-4447E-4449E-4449E-4451E-4453E-4453E-4453E-4453E-4453E-4453E-4457E-4457E-4457E-4457E-4457E-4457E-4459E-4459E-4459E-4459E-4459E-4461E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4463E-4470E-4470E-4472E-4474E-4478E-4478E-4478E-4478E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4488E-4489E-4480E-4488E-4488E-4488E-4490E-4490E-4491E-4501E-4502E-4503E-4503E-4504E-4504E-4505E-4520E-4522E-4522E-4526E-4526E-4526E-4526 <td></td>	

on	Top Elev 680.23	BSTRUCTIC Penetration 37.37	Surface Name PT77 INNR APCH EXST_12R	Location ONAF	FIXED BY FUNCTION
	680.23	44.34	PT77 INNR APCH_12R	ONAF	FIXED BY FUNCTION
	680.23	2.3	APCH TSS TY PE 7_12R FUTR	ONAF	FIXED BY FUNCTION
	683.02	38.92	PT77 INNR APCH EXST_12R	ONAF	FIXED BY FUNCTION
	683.02	45.89	PT77 INNR APCH_12R	ONAF	FIXED BY FUNCTION
	683.02	3.26	APCH TSS TY PE 7_12R FUTR	ONAF	FIXED BY FUNCTION
	668.92	24.65	PT77 INNR APCH EXST_12R	ONAF	FIXED BY FUNCTION
	668.92	31.62	PT77 INNR APCH_12R	ONAF	FIXED BY FUNCTION
	688.48	43.31	PT77 INNR APCH EXST_12R	ONAF	FIXED BY FUNCTION
	688.48	50.28	PT77 INNR APCH_12R	ONAF	FIXED BY FUNCTION
	688.48	7.15	APCH TSS TY PE 7_12R FUTR	ONAF	FIXED BY FUNCTION
	700.53	54.61	PT77 INNR APCH EXST_12R	ONAF	FIXED BY FUNCTION
	700.53	61.58	PT77 INNR APCH_12R	ONAF	FIXED BY FUNCTION
	700.53	18.11	APCH TSS TY PE 7_12R FUTR	ONAF	FIXED BY FUNCTION
	659.12	12.80	PT77 INNR APCH EXST_12R	OFAF	NONE
	659.12	19.77	PT77 INNR APCH_12R	OFAF	NONE
	670.26	22.91	PT77 INNR APCH EXST_12R	OFAF	NONE
	670.26	29.88	PT77 INNR APCH_12R	OFAF	NONE
	673.59	26.23	PT77 INNR APCH EXST_12R	OFAF	NONE
	673.59	33.20	PT77 INNR APCH_12R	OFAF	NONE
	674.26	27.29	PT77 INNR APCH EXST_12R	OFAF	NONE
	674.26	34.26	PT77 INNR APCH_12R	OFAF	REMOVE WITH RWY EXTENSION
	691.20	3.24	TERPS APCH X_12R	OFAF	REMOVE WITH RWY EXTENSION
	691.20	43.94	PT77 INNR APCH EXST_12R	OFAF	REMOVE WITH RWY EXTENSION
	691.20	50.91	PT77 INNR APCH_12R	OFAF	REMOVE WITH RWY EXTENSION
	691.2	6.8	APCH TSS TY PE 7_12R FUTR	OFAF	REMOVE WITH RWY EXTENSION
	679.38	31.83	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
	679.38	38.80	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
	679.32	32.51	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
	679.32	39.48	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
	683.90	37.89	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
	683.90	44.86	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
	683.9	1.34	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE WITH RWY EXTENSION
	677.84	31.93	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
	677.84	38.90	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
	685.63	39.03	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	685.63	46.00	PT77 INNR APCH_12R	ONAF	REMOVED
	685.63	2.21	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
	657.81	12.97	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	657.81	19.94	PT77 INNR APCH_12R	ONAF	REMOVED
	680.56	35.90	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	680.56	42.87	PT77 INNR APCH_12R	ONAF	REMOVED
	692.08	47.94	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	692.08	54.91	PT77 INNR APCH_12R	ONAF	REMOVED
	692.08 670.59	12.26 27.23	APCH TSS TY PE 7_12R FUTR PT77 INNR APCH EXST_12R	ONAF OFAF	REMOVED REMOVED REMOVED
	670.59	34.20	PT77 INNR APCH_12R	OFAF	REMOVED
	649.38	5.94	PT77 INNR APCH EXST_12R	OFAF	REMOVED
	649.38	12.91	PT77 INNR APCH_12R	OFAF	REMOVED
	649.63	10.00	PT77 INNR APCH EXST_12R	OFAF	REMOVED
	649.63	16.97	PT77 INNR APCH_12R	OFAF	REMOVED
	655.29	16.32	PT77 INNR APCH EXST_12R	OFAF	REMOVED
	655.29	23.29	PT77 INNR APCH_12R	OFAF	REMOVED
	647.65	10.24	PT77 INNR APCH EXST_12R	OFAF	REMOVED
	647.65	17.21	PT77 INNR APCH_12R	OFAF	REMOVED
	649.33	12.91	PT77 INNR APCH EXST_12R	OFAF	REMOVED
	649.33	19.88	PT77 INNR APCH_12R	OFAF	REMOVED
	652.58	17.17	PT77 INNR APCH EXST_12R	OFAF	REMOVED
	652.58	24.14	PT77 INNR APCH_12R	OFAF	REMOVED
	645.37	11.00	PT77 INNR APCH EXST_12R	OFAF	REMOVED
	645.37	17.97	PT77 INNR APCH_12R	OFAF	REMOVED
	645.44	11.63	PT77 INNR APCH EXST_12R	OFAF	REMOVED
	645.44	18.60	PT77 INNR APCH_12R	OFAF	REMOVED
	643.40	10.44	PT77 INNR APCH EXST_12R	OFAF	REMOVED
	643.40	17.41	PT77 INNR APCH 12R	OFAF	REMOVED
	641.33	9.22	PT77 INNR APCH EXST_12R	OFAF	REMOVE WITH RWY EXTENSION
	641.33	16.19	PT77 INNR APCH_12R	OFAF	REMOVE WITH RWY EXTENSION
	698.62	57.64	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	698.62	64.61	PT77 INNR APCH_12R	ONAF	REMOVED
	698.62	23.46	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
	698.08	56.89	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
	698.08	63.86	PT77 INNR APCH_12R	ONAF	REMOVED
	698.08	22.6	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
	701.26	59.89	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	701.26	1.45	APCH TSS TY PE 7_12R	ONAF	REMOVE WITH RWY EXTENSION
	701.26	66.86	PT77 INNR APCH_12R	ONAF	REMOVED
	701.26	25.52	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
	654.46	14.41	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	654.46	21.38	PT77 INNR APCH_12R	ONAF	REMOVED
	694.55	54.40	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	694.55	61.37	PT77 INNR APCH_12R	ONAF	REMOVED
	694.55	20.61	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
	662.29	22.33	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	662.29	29.30	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
	653.35	13.49	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
	653.35	20.46	PT77 INNR APCH_12R	ONAF	REMOVED
	688.87	48.23	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	688.87	55.20	PT77 INNR APCH_12R	ONAF	REMOVED
	688.87	14.21	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVED
	693.62	53.13	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	693.62	60.10	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	693.62	19.18	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
	688.97	47.91	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	688.97	54.88	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	688.97	13.7	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
	681.44	40.15	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
	681.44	47.12	PT77 INNR APCH_12R	ONAF	REMOVE WITH RWY EXTENSION
	681.44	5.83	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE WITH RWY EXTENSION
	671.63	30.10	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
	671.63	37.07	PT77 INNR APCH_12R	ONAF	NONE
	688.88	47.33	PT77 INNR APCH EXST_12R	ONAF	NONE
	688.88	54.30	PT77 INNR APCH_12R	ONAF	NONE
	688.88 674.56	12.88 32.73	APCH TSS TY PE 7_12R FUTR PT77 INNR APCH EXST_12R	ONAF ONAF	NONE NONE
	674.56	39.70	PT77 INNR APCH_12R	ONAF	NONE
	688.73	46.19	PT77 INNR APCH EXST_12R	ONAF	NONE
	688.73	53.16	PT77 INNR APCH_12R	ONAF	NONE
	688.73	11.27	APCH TSS TY PE 7_12R FUTR	ONAF	NONE
	663.65	21.35	PT77 INNR APCH EXST_12R	ONAF	NONE
	663.65	28.32	PT77 INNR APCH 12R	ONAF	NONE
	687.80 687.80	44.93 51.90	PT77 INNR APCH EXST_12R PT77 INNR APCH_12R	ONAF ONAF ONAF	NONE NONE
	687.8	9.85	APCH TSS TY PE 7_12R FUTR	ONAF	NONE
	671.35	27.74	PT77 INNR APCH EXST_12R	ONAF	NONE
	671.35	34.71	PT77 INNR APCH_12R	ONAF	NONE
	713.14	69.50	PT77 INNR APCH EXST_12R	ONAF	NONE
	713.14	9.99	APCH TSS TYPE 7_12R	ONAF	NONE
	713.14	76.47	PT77 INNR APCH_12R	ONAF	NONE
	713.14	34.07	APCH TSS TY PE 7_12R FUTR	ONAF	NONE
	703.51	59.28	PT77 INNR APCH EXST_12R	ONAF	NONE
	703.51	66.25	PT77 INNR APCH_12R	ONAF	NONE
	703.51	23.57	APCH TSS TY PE 7_12R FUTR	ONAF	NONE
	685.72	42.88	PT77 INNR APCH EXST 12R	ONAF	NONE
	685.72	49.85	PT77 INNR APCH_12R	ONAF	NONE
	685.72	7.83	APCH TSS TY PE 7_12R FUTR	ONAF	NONE
	688.98	45.51	PT77 INNR APCH EXST_12R	ONAF	NONE
	688.98	52.48	PT77 INNR APCH_12R	ONAF	NONE
	688.98	10.16	APCH TSS TY PE 7_12R FUTR	ONAF	NONE
	651.21 651.21 657.75	6.06 13.03 17.62	PT77 INNR APCH EXST_12R PT77 INNR APCH_12R PT77 INNR APCH_12R PT77 INNR APCH EXST_12R	ONAF ONAF ONAF	NONE NONE NONE
	657.75	24.59	PT77 INNR APCH_12R	ONAF	NONE
	649.52	8.43	PT77 INNR APCH EXST_12R	ONAF	REMOVED
	649.52	15.40	PT77 INNR APCH_12R	ONAF	REMOVED
	656.89	20.50	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	656.89	27.47	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	673.26	28.47	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	673.26	35.44	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	656.59	12.46	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	656.59	19.43	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	650.77	3.14	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	650.77	10.11	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	676.34	26.30	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	676.34	33.27	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	661.06	10.99	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	661.06	17.96	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	696.13	50.31	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	696.13	57.28	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	696.13	13.85	APCH TSS TY PE 7_12R FUTR	ONAF	REMOVE AS FUNDS ALLOW
	661.22	12.23	PT77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
	661.22	19.20	PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
	659.30	8.96	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	659.30	15.93	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	677.47	27.33	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	677.47	34.30	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	682.39	31.78	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	682.39	38.75	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	682.17	31.10	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	682.17	38.07	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	669.81	16.48	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	669.81 676.08 676.08	23.45 19.39 26.36	PT77 INNR APCH_12R PT77 INNR APCH EXST_12R PT77 INNR APCH EXST_12R PT77 INNR APCH 12R	ONAF ONAF ONAF	REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW
	661.69	3.89	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	661.69	10.86	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	654.63	2.81	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	689.48	31.85	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	689.48	38.82	PT77 INNR APCH_12R	ONAF	REMOVE AS FUNDS ALLOW
	667.98	9.62	PT77 INNR APCH EXST_12R	ONAF	REMOVE AS FUNDS ALLOW
	667.98	16.59	PT77 INNR APCH_12R	ONAF	NONE
	688.03	29.64	PT77 INNR APCH EXST_12R	OFAF	NONE
	688.03	36.61	PT77 INNR APCH_12R	OFAF	NONE
	655.11	4.83	PT77 INNR APCH_12R	OFAF	NONE
	682.89	24.81	PT77 INNR APCH EXST_12R	OFAF	NONE
	682.89	31.78	PT77 INNR APCH_12R	OFAF	NONE
	650.88 659.71 659.71	0.43 3.11 10.08	PT77 INNR APCH_12R PT77 INNR APCH EXST_12R PT77 INNR APCH_12R	OFAF ONAF ONAF	NONE NONE NONE
	655.33	6.26	PT77 INNR APCH_12R	ONAF	NONE
	668.48	14.39	PT77 INNR APCH EXST_12R	ONAF	NONE
	668.48	21.36	PT77 INNR APCH_12R	ONAF	NONE
	672.88 672.88	20.54 27.51	PT77 INNR APCH EXST_12R PT77 INNR APCH_12R	ONAF ONAF	NONE NONE
	649.20	4.25	PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
	648.35	2.84	PT77 INNR APCH_12R	OFAF	FIXED BY FUNCTION
	651.46	4.70	PT77 INNR APCH_12R	OFAF	FIXED BY FUNCTION
	651.09	4.25	PT77 INNR APCH_12R	OFAF	FIXED BY FUNCTION

bject-ID	Description	Top Elev	Penetratio	n Sur
E-4536	TREE	675.06	27.59	PT77 IN
E-4538	TREE	680.06	27.48	PT77 INNF
E-4538 E-4538 E-4540	TREE	680.06 686.85	34.45 35.59	PT77 INNE PT77 IN PT77 INNE
E-4540	TREE	686.85	42.56	PT77 IN
E-4542	LITE POLE	661.97	11.02	PT77 INNE
E-4542	LITE POLE	661.97	17.99	PT77 IN
E-4543	SPOT ELEV GRASS	593.85	0.16	PT77 INNF
E-4543	SPOT ELEV GRASS	593.85	7.13	PT77 IN
E-4544	TIMBERLINE	648.87	55.18	PT77 INNE
E-4544	TIMBERLINE	648.87	19.18	APCH T
E-4544	TIMBERLINE	648.87	62.15	PT77 IN
E-4546	TIMBERLINE	636.40	38.53	PT77 INNE
E-4546		636.40	0.56	APCH T
E-4546 E-4546 E-4548	TIMBERLINE TIMBERLINE TIMBERLINE	636.40 636.4 645.42	45.50 24.63 39.28	APCH TSS PT77 INF
E-4548	TIMBERLINE	645.42	46.25	PT77 IN
E-4548		645.42	21.49	APCH TSS
E-4550	TIMBERLINE	641.89	22.77	PT77 INNE
E-4550	TIMBERLINE	641.89	29.74	PT77 IN
E-4552	TIMBERLINE	678.19	22.29	TERPS
E-4552	TIMBERLINE	678.19	52.79	PT77 INNF
E-4552		678.19	1.87	APCH T
E-4552 E-4552 E-4554	TIMBERLINE TIMBERLINE TIMBERLINE	678.19 678.19 676.17	59.76 25.94 11.52	APCH TSS TERPS
E-4554	TIMBERLINE	676.17	47.96	PT77 INNF
E-4554		676.17	54.93	PT77 IN
E-4554	TIMBERLINE	676.17	19.78	APCH TSS
E-4556	TIMBERLINE	663.35	32.62	PT77 INNF
E-4556	TIMBERLINE	663.35	39.59	PT77 IN
E-4556	TIMBERLINE	663.35	3.26	APCH TSS
E-4558		651.96	19.15	PT77 INNF
E-4558	TIMBERLINE	651.96	26.12	PT77 IN
E-4560	TREE	657.81	24.19	PT77 INNF
E-4560	TREE	657.81	31.16	PT77 IN
E-4563	TREE	665.53	31.80	PT77 INNE
E-4563	TREE	665.53	38.77	PT77 IN
E-4563	TREE	665.53	1.03	APCH TSS
E-4565	TREE	656.51	22.28	PT77 INNF
E-4565	TREE	656.51	29.25	PT77 IN
E-4567	TREE	644.70	9.94	PT77 INNF
E-4567		644.70	16.91	PT77 IN
E-4569	TIMBERLINE	660.03	25.66	PT77 INNF
E-4569	TIMBERLINE	660.03	32.63	PT77 IN
E-4571	TREE	644.61	10.14	PT77 INNF
E-4571	TREE	644.61	17.11	PT77 IN
E-4573		647.08	12.39	PT77 INNE
E-4573	TREE	647.08	19.36	PT77 IN
E-4576	TREE	647.34	12.41	PT77 INNF
E-4576	TREE	647.34	19.38	PT77 IN
E-4578	TIMBERLINE	655.95	20.45	PT77 INNE
E-4578		655.95	27.42	PT77 IN
E-4580	TIMBERLINE	654.97	19.16	PT77 INNE
E-4580	TIMBERLINE	654.97	26.13	PT77 IN
E-4582	TIMBERLINE	657.88	19.86	PT77 INNE
E-4582 E-4584	TIMBERLINE	657.88 657.54	26.83 19.06	PT77 IN
E-4584	TIMBERLINE	657.54	26.03	PT77 IN
E-4586	TREE	649.03	12.33	PT77 INNF
E-4586	TREE	649.03	19.30	PT77 IN
E-4588	TIMBERLINE	657.28	19.83	PT77 INNE
E-4588	TIMBERLINE	657.28	26.80	PT77 IN
E-4591	SPOT ELEV CONC	590.03	1.16	PT77 INNF
E-4592	LITE POLE	616.33	27.46	PT77 INNF
E-4593	SPOT ELEV CONC	591.54	1.92	PT77 INNF
E-4594	SIGNAL LITE	612.67	23.05	PT77 INNF
E-4595	SPOT ELEV CONC	590.83	1.04	PT77 INNF
E-4595	SPOT ELEV CONC	590.83	8.01	PT77 IN
E-4596	SIGNAL LITE	612.41	22.61	PT77 INNF
E-4596	SIGNAL LITE	612.41	29.58	PT77 IN
E-4597	SPOT ELEV CONC	595.35	4.17	PT77 INNF
E-4597	SPOT ELEV CONC	595.35	11.14	PT77 IN
E-4598	SIGNAL LITE	609.77	18.59	PT77 INNF
E-4598	SIGNAL LITE	609.77	25.56	PT77 IN
E-4599	EDGE OF CONC	593.88	3.25	PT77 INNF
E-4600	EDGE OF CONC-BRIDGEDECK	594.59	3.67	PT77 INNE
E-4601	EDGE OF CONC-BRIDGEDECK	596.35	4.51	PT77 INNE
E-4602	EDGE OF CONC-BRIDGEDECK	597.55	4.72	PT77 INNF
E-4603	EDGE OF CONC-BRIDGEDECK	598.35	4.59	PT77 INNF
E-4604	EDGE OF CONC-BRIDGEDECK	598.68	3.98	PT77 INNF
E-4605	EDGE OF CONC BRIDGEDECK	598.54	3.06	PT77 INNF
E-4636	SIGNAL LITE	610.14	10.28	PT77 INNF
E-4638	GUY POLE	621.27	21.45	PT77 INNF
E-4642 E-4642	TIMBERLINE	642.23 642.23	43.10 4.54	PT77 INNE PT77 INNE APCH T
E-4646	BLDG OVERHANG-ONE-STORY INDUSTRY	608.11	3.47	PT77 INNF
E-4669	TIMBERLINE	670.32	69.04	PT77 INNF
E-4669	TIMBERLINE	670.32	29.47	APCH T
E-4669 E-4671	TIMBERLINE	670.32 657.28	76.01 51.10	PT77 IN
E-4671	TIMBERLINE	657.28	9.23	APCH T
E-4671	TIMBERLINE	657.28	58.07	PT77 IN
E-4673	TREE	652.78	46.72	PT77 INNF
E-4673	TREE	652.78	4.90	APCH T
E-4673		652.78	53.69	PT77 IN
E-4675	TREE	662.54	53.29	PT77 INNE
E-4675	TREE	662.54	9.97	APCH T
E-4675	TREE	662.54	60.26	PT77 IN
E-4675	TREE	662.54	34.04	APCH TSS
E-4677		665.28	54.20	PT77 INNF
E-4677	TREE	665.28	10.01	APCH T
E-4677	TREE	665.28	61.17	PT77 IN
E-4677	TREE	665.28	34.08	APCH TSS
E-4679	TIMBERLINE	656.42	36.92	PT77 INNE
E-4679		656.42	43.89	PT77 IN
E-4679	TIMBERLINE	656.42	12.85	APCH TSS
E-4723	LITE POLE	630.20	0.74	PT77 INNF
E-4725	UTILITY POLE	659.29	29.62	PT77 INNF
E-4727	LITE POLE	630.92	0.80	PT77 INNE
E-4727	LITE POLE	630.92		PT77 IN
E-4729	UTILITY POLE	627.93	4.48	PT77 IN
E-4731	UTILITY POLE	655.63	24.61	PT77 INNF
E-4731	UTILITY POLE	655.63	31.58	PT77 IN
E-4734	UTILITY POLE	630.80	6.14	PT77 INNE
E-4738	TIMBERLINE	659.87	38.81	PT77 INNE
E-4740	TIMBERLINE	662.26	38.03	PT77 INNE
E-4740	TIMBERLINE	662.26	45.00	PT77 IN
E-4740	TIMBERLINE	662.26	11.72	APCH TSS
E-4742	TIMBERLINE	666.52	39.35	PT77 INNE
E-4742	TIMBERLINE	666.52	46.32	PT77 IN
E-4742	TIMBERLINE	666.52	11.67	APCH TSS
E-4744	TIMBERLINE	665.91	36.58	PT77 INNF
E-4744	TIMBERLINE	665.91	43.55	PT77 IN
E-4744 E-4746 E-4746	TIMBERLINE TIMBERLINE TIMBERLINE	665.91 655.83	7.88	APCH TSS PT77 INNF
E-4748	TREE	655.83	32.98	PT77 IN
E-4748		639.88	10.44	PT77 INNF
E-4748		639.88	17.41	PT77 IN
E-4750	UTILITY POLE	630.96	0.73	PT77 INNF
E-4750	UTILITY POLE	630.96	7.70	PT77 IN
E-4752	LITE POLE	628.20	1.94	PT77 IN
E-4754 E-4754	TIMBERLINE	636.20 636.20	3.09 10.06	PT77 INNE
E-4758	TIMBERLINE	657.58	19.95	PT77 INNE
E-4758	TIMBERLINE	657.58	26.92	PT77 IN
E-4760	TREE	659.16	21.49	PT77 INNE
E-4760 E-4760 E-4763	TREE	659.16 669.79	28.46 28.01	PT77 IN
E-4763	TIMBERLINE	669.79	34.98	PT77 IN
E-60068	APPR LITE SYS (A.I.S.) (CHAIN)	631.74	5.63	PT77 IN
E-60070	APPR LITE SYS (A.I.S.) (CHAIN)	624.08	5.65	PT77 IN
E-60072	APPR LITE SYS (A.I.S.) (CHAIN)	620.76	5.92	PT77 IN
E-60073	APPR LITE SYS (A.I.S.) (CHAIN)	616.42	5.89	PT77 IN
E-60074	APPR LITE SYS (A.I.S.) (CHAIN)	611.82	5.68	PT77 IN
E-6034	EDGE OF ASPH SURF-JAMESS.MCDONNELL	615.98	6.55	PT77 IN
E-6035	EDGE OF ASPH SURF-JAMESS.MCDONNELL	612.50	3.51	PT77 IN
E-6036	EDGE OF ASPH SURF-JAMESS.MCDONNELL	609.08	0.53	PT77 IN
E-62125	LITE POLE	642.38	2.59	PT77 IN
E-62162 E-62186	SIGN-GREENHIGHWAYSIGN BLDG BLDG	634.13 660.02	2.46 11.25 11.57	PT77 IN PT77 IN PT77 IN
E-62187	BLDG	660.10	11.57	PT77 IN
E-62188	BLDG	659.96	11.74	PT77 IN
E-62189	BLDG	649.82	1.60	PT77 IN
E-62193	TOP OF BLDG	649.77	1.55	PT77 IN
E-62194	TOP OF BLDG	649.93	1.71	PT77 IN
E-62195	3D PT-AIRCRAFTWARNINGLIGHT	662.09	13.79	PT77 IN
E-62203	3D PT-TOPOFMETALHANDRAIL	655.77	5.94	PT77 IN
E-62204	3D PT-TOPOFMETALHANDRAIL	655.74	5.92	PT77 IN
E-62210	TREE	652.28	5.31	PT77 IN
E-62211	TREE	650.18	4.33	PT77 IN
E-62228	TOP OF ANTENNA	658.26	3.32	PT77 IN
E-62229	3D PT-VENT	659.08	4.81	PT77 IN
E-62258	TOP OF BLDG	659.86	11.01	PT77 IN
E-62259	TOP OF BLDG	660.03	11.80	PT77 IN
E-62260	TOP OF BLDG	649.90	1.67	PT77 IN
E-62261	3D PT-HANDRAIL	655.43	5.57	PT77 IN

Revision Description

FAA Comments

ATA		
Surface Name	Location	Action to be Taken
PT77 INNR APCH_12R	OFAF	FIXED BY FUNCTION
T77 INNR APCH EXST_12R	OFAF	FIXED BY FUNCTION
PT77 INNR APCH_12R	OFAF	FIXED BY FUNCTION
T77 INNR APCH EXST_12R	OFAF	FIXED BY FUNCTION
PT77 INNR APCH_12R	OFAF	FIXED BY FUNCTION
T77 INNR APCH EXST_12R	OFAF	FIXED BY FUNCTION
PT77 INNR APCH_12R	OFAF	NONE
T77 INNR APCH EXST_12R PT77 INNR APCH 12R	OFAF OFAF	NONE
T77 INNR APCH EXST_12R	OFAF	NONE
APCH TSS TYPE 7_12R	OFAF	NONE
PT77 INNR APCH_12R	OFAF	NONE
T77 INNR APCH EXST_12R	OFAF	NONE
APCH TSS TYPE 7_12R	OFAF	REMOVE WITH RWY EXTENSION
PT77 INNR APCH_12R	OFAF	REMOVE WITH RWY EXTENSION
CH TSS TYPE 7_12R FUTR	OFAF	REMOVE WITH RWY EXTENSION
T77 INNR APCH EXST_12R	OFAF	REMOVE WITH RWY EXTENSION
PT77 INNR APCH_12R	OFAF	REMOVE WITH RWY EXTENSION
CH TSS TYPE 7_12R FUTR T77 INNR APCH EXST 12R	OFAF	REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION
PT77 INNR APCH_12R	OFAF	REMOVE WITH RWY EXTENSION
TERPS APCH X_12R	OFAF	REMOVE WITH RWY EXTENSION
T77 INNR APCH EXST_12R	OFAF	REMOVE WITH RWY EXTENSION
APCH TSS TYPE 7_12R	OFAF	REMOVE WITH RWY EXTENSION
PT77 INNR APCH_12R	OFAF	REMOVE WITH RWY EXTENSION
CH TSS TYPE 7_12R FUTR TERPS APCH X 12R	OFAF	REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION
T77 INNR APCH EXST_12R	OFAF	REMOVE WITH RWY EXTENSION
PT77 INNR APCH_12R CH TSS TYPE 7_12R FUTR	OFAF OFAF	NONE
T77 INNR APCH EXST_12R	OFAF	NONE
PT77 INNR APCH_12R	OFAF	REMOVED
CH TSS TYPE 7_12R FUTR	OFAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVED
PT77 INNR APCH_12R	OFAF	REMOVED
T77 INNR APCH EXST 12R	ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST 12R	ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
CCH TSS TYPE 7_12R FUTR	ONAF	REMOVED
T77 INNR APCH EXST_12R	ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST_12R	ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST_12R	ONAF	REMOVED
PT77 INNR APCH_12R T77 INNR APCH EXST_12R	ONAF ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST_12R	ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST_12R	ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST_12R	ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST_12R	ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST_12R	ONAF	REMOVED
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST_12R PT77 INNR APCH 12R	ONAF	REMOVED REMOVE WITH RWY EXTENSION
T77 INNR APCH EXST_12R	ONAF	REMOVE WITH RWY EXTENSION
PT77 INNR APCH_12R	ONAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVED
PT77 INNR APCH_12R	OFAF	REMOVE WITH RWY EXTENSION
T77 INNR APCH EXST_12R	OFAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVE WITH RWY EXTENSION
T77 INNR APCH EXST_12R	OFAF OFAF	REMOVED REMOVED
PT77 INNR APCH_12R	OFAF OFAF	REMOVED REMOVED
PT77 INNR APCH_12R	OFAF OFAF	REMOVED REMOVED
PT77 INNR APCH_12R	OFAF	REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION
PT77 INNR APCH_12R	OFAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF OFAF	REMOVE WITH RWY EXTENSION REMOVE WITH RWY EXTENSION
T77 INNR APCH EXST_12R	OFAF OFAF	REMOVE WITH RWY EXTENSION NONE
APCH TSS TYPE 7_12R T77 INNR APCH EXST_12R	OFAF OFAF	NONE
T77 INNR APCH EXST_12R APCH TSS TYPE 7_12R	OFAF	NONE
PT77 INNR APCH_12R	OFAF OFAF	NONE NONE
T77 INNR APCH EXST_12R	OFAF	NONE
APCH TSS TYPE 7_12R	OFAF	NONE
PT77 INNR APCH_12R	OFAF	NONE
T77 INNR APCH EXST_12R	OFAF	NONE
APCH TSS TYPE 7_12R	OFAF	NONE
PT77 INNR APCH_12R	OFAF	NONE
T77 INNR APCH EXST_12R APCH TSS TYPE 7_12R	OFAF OFAF	NONE
PT77 INNR APCH_12R CH TSS TYPE 7_12R FUTR	OFAF OFAF	NONE NONE
T77 INNR APCH EXST_12R APCH TSS TYPE 7_12R	OFAF OFAF	NONE
PT77 INNR APCH_12R CH TSS TYPE 7_12R FUTR	OFAF OFAF	NONE
T77 INNR APCH EXST_12R PT77 INNR APCH_12R	OFAF OFAF	NONE
CH TSS TYPE 7_12R FUTR T77 INNR APCH EXST_12R	OFAF OFAF	NONE
T77 INNR APCH EXST_12R	OFAF	NONE
T77 INNR APCH EXST_12R	OFAF	NONE
PT77 INNR APCH_12R	OFAF	NONE
PT77 INNR APCH_12R	OFAF	NONE
T77 INNR APCH EXST_12R	OFAF	NONE
PT77 INNR APCH_12R	OFAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVED
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
CH TSS TYPE 7_12R FUTR	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
CH TSS TYPE 7_12R FUTR	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
CH TSS TYPE 7_12R FUTR	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_12R	OFAF OFAF	REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW
PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH EXST_12R PT77 INNR APCH_12R PT77 INNR APCH_12R	OFAF OFAF	REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW
PT77 INNR APCH_12R T77 INNR APCH EXST_12R PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF OFAF	REMOVE AS FUNDS ALLOW REMOVE AS FUNDS ALLOW
PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
T77 INNR APCH EXST_12R	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_12R	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	ONAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	ONAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	ONAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	ONAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	ONAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	ONAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	ONAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	ONAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	ONAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L PT77 INNR APCH_30L	OFAF OFAF	NONE
PT77 INNR APCH_30L PT77 INNR APCH_30L	OFAF OFAF	NONE
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L	OFAF	NONE
PT77 INNR APCH_30L	OFAF	REMOVE AS FUNDS ALLOW
PT77 INNR APCH_30L PT77 INNR APCH_30L	OFAF OFAF	FIXED BY FUNCTION

E 6280 30 PT YOT 6574 710 PTT RNA ADDL 30. CAPA PTT E 6280 30 PT ADDRT 6473 1 717 PTT RNA ADDL 30. CAPA PTT E 6280 30 PT ADDRT 6473 1 714 PTT RNA ADDL 30. CAPA PTT E 6271 30 PT ADDRT 6473 1 714 PTT RNA ADDL 30. CAPA PTT E 6272 30 PT ADDRT 6473 1 714 PTT RNA ADDL 30. CAPA PDT E 6272 30 PT ADDRT 6474 1 KIA PTT RNA ADDL 30. CAPA PDT E 6272 30 PT L 600 6634 300 PTT RNA ADDL 30. CAPA PDT E 6371 RADOC TONCK 6852 10.8 PTT RNA ADDL 30. CAPA PDT E 6381 RADOC TONCK 6952 10.8 PTT RNA ADDL 30. CAPA EADDC E 6391 RADOC TONCK 6953 7.0 PTT RNA ADDL 30. CAPA EADDC E 64			C	BSTRUCTION	N DATA		
LG888 30 30 10							Action to
ID-0200 NITH ACADIN PL/ 0 PT/R PT/Res And _NL NA PD 62020 SITH FLACUNT 672.6 FL8 PT/Res And _SL 674.6 FL8 62021 SITH FLACUNT 672.6 FL8 PT/Res And _SL 674.7 FL8 62021 SITH FLACUNT 673.6 FL7 PT/Res And _SL 674.7 FL8 62021 SITH FLACUNT 673.6 FL8 PT/Res And _SL 674.7 FD 62021 SITH FLACUNT 674.8 670.8 FL7 FL8 FL7 F				in the second			FIXED BY FIXED BY
I-DOS 3.01 PLACIDIT 0.74 4.74 117.1000 A470_3X 0.74 10.74 6.8071 3.01 PLACIDIT 57.03 10.04 F17.000 A470_3X 6.74 F8 6.8071 3.01 PLACIDIT 67.04 14.04 F17.000 A470_3X 6.74 F8 6.8071 3.01 PLACIDIT 67.04 14.05 F17.000 A470_3X 6.74 F8 6.8071 3.01 PLACIDIT 67.04 10.05 F17.000 A470_3X 6.74 F8 6.8071 3.01 PLACIDIT 67.04 10.05 F17.000 A470_3X 0.04 F1 6.8081 50.01 F17.000 A470_3X 0.04 F17.000 A471_3X 0.04 F1 6.8081 50.01 F17.000 A471_3X 0.04 F17.000 A471_3X 0.04 F18.00 F17.000 A471_3X 0.04 F18.00 F17.000 A471_3X 0.04 F18.00 F18.00 F18.00 F18.00 F17.000 A471_3X 0.04 F18.00 F18.00 F18.00 F18.00 F18.00 F18.00 F18.00 F18.00 <t< td=""><td></td><td></td><td>Contractor State</td><td></td><td></td><td>1540.5218(1244)</td><td>FIXED BY</td></t<>			Contractor State			1540.5218(1244)	FIXED BY
Image: Provide and Provide Provide Amage: Biology and Provide Amage: Biology an							FIXED BY
F-2027 3D PT-ADURIT 97/38 4 4 PTT RER APOL_SUL GAA F E-3227 3D PTL RCO 650.01 960 PTT RER APOL_SUL GAA PT E-3221 3D PTL RCO 650.01 960 PTT RER APOL_SUL GAA PT E-3201 TD P OF ILDS 650.01 11.3 PTT RER APOL_SUL GAA E-3301 BADO TOWER 659.60 11.9 PTT RER APOL_SUL GAA E-43014 BADO TOWER 659.60 11.9 PTT RER APOL_SUL ST GAA E-43014 BADO TOWER 659.61 10.9 PTT RER APOL_SUL ST GAA E-43014 BADO TOWER 659.62 2.3 PTT RER APOL_SUL ST GAA REMOVE E-43014 BADO TOWER 659.62 2.3 PTT RER APOL_SUL ST GAA REMOVE E-4302 BADO TOWER 659.62 2.3 PTT RER APOL_SUL ST GAA REMOVE E-4302 BADO TOWER 659.62 2.3 PTT RER APOL_SUL ST GAA </td <td></td> <td></td> <td></td> <td>7.74</td> <td></td> <td>OFAF</td> <td>FIXED BY</td>				7.74		OFAF	FIXED BY
E-B227 3D PT-AGARTVARINGUIDT 95214 13.00 PTT NRB APG1 32. OFAF PFF E-2020 TGP OF IIT N3 49491 11.81 PTT 7088 APG1 32. OFAF PFF E-2020 TGP OF IIT N3 49494 11.81 PTT 7088 APG1 32. OFAF PFF E-2020 TGP OF IIT N3 49494 11.81 PTT 7088 APG1 32. OFAF PFF E-2020 TGP OF IIT N3 49494 TTT N88 APG1 32. OFAF PFF E-2020 TGP OT N786 6529 PTT 7088 APG1 32. OFAF PFF E-40491 TGP OT N786 6549 PTT 7088 APG1 32. OFAF PFF E-40491 TGP OT N786 FFF PTT 7088 APG1 32. OFAF FFF E-40491 TGP OT N786 FFF PTT 7088 APG1 32. OFAF FFF FF	E-62271	3D PT-ACUNIT	657.83	8.07	PT77 INNR APCH_30L	OFAF	FIXED BY
E-ROYT SD PH 4. BOD 99.04 97.0 PH77 REM APCL_SIX G AA E 62022 TOP OF BLOG 69.97 11.13 PT77 REM APCL_SIX G AA K 2816 SPTOTMARK 663.91 56.22 PT77 REM APCL_SIX G AA K 4816 RADO TOWER 666.22 3.28 PT77 REM APCL_SIX G AA K 4816 RADO TOWER 666.29 1.0 PT77 REM APCL_SIX G AA K 4816 RADO TOWER 666.69 1.0 PT77 REM APCL_SIX D AA K 4818 RADO TOWER 666.42 2.0 PT77 REM APCL_SIX D AA REMOVER K 4808 RADO TOWER 656.42 2.0 PT77 REM APCL_SIX D AA REMOVER K 4800 RADO TOWER 656.42 2.0 PT77 REM APCL_SIX D AA REMOVE K 4800 RADO TOWER 656.42 2.0 PT77 REM APCL_SIX D AA REMOVE K 4800 RADO TOWER 656.47 1.2 PT77 REM APCL_SIX D AA REMOVE							FIXED BY
E.022 IDP OF BLUD 949.80 118 IDP/TREE APC\$20. 0.41 E.2020 STOP OF BLDD 66.97 11.13 PT771888 APC\$30. 0447 K.201 STOP OF BLDD 66.82 5.80 PT711888 APC\$30. 0447 K.4541 BLDD TOVER 66.82 5.80 PT711888 APC\$125. 0447 K.4541 BLDD TOVER 66.82 10.7. PT711888 APC\$125. 0447 K.4561 BLDD TOVER 66.82 10.11 PT711888 APC\$125. 0447 REMOVE K.4561 BLDD TOVER 66.82 9.22 PT711888 APC1125. 0447 REMOVE K.4502 BLD TOVER 66.82 9.20 PT771888 APC1125. 0448 REMOVE K.4303 BADD TOVER 66.82 9.20 PT771888 APC1125. 0448 REMOVE K.4303 BADD TOVER 66.82 9.20 PT771888 APC1125. 0448 REMOVE K.4303 BADD TOVER 66.82 9.20 PT771888 APC1125. 0448 REMOVE <							FIXED BY
E&289 TOP OF BLOS 99-97 11:13 PTT NRR APCH 32. OFAF K4285 SPCTIMER APCH 32. OFAF DIA DIA DIA DIA K4414 BADD TOWTR 651 P 3.81 PTT NRR APCH 24.17 (31) OVAF K4414 BADD TOWTR 651 P 3.81 PTT NRR APCH 24.17 (32) OVAF K4411 BADD TOWTR 651 P 1.91 PTT NRR APCH 201 OVAF K4401 BADD TOWTR 659 P 2.90 PTT NRR APCH 201 OVAF REMOVE K4401 BADD TOWTR 659 P 2.90 PTT NRR APCH 201 OVAF REMOVE K4402 BADD TOWTR 659 P 2.90 PTTT NRR APCH 251 PMT OVAF REMOVE K4403 BADD TOWTR 659 P 2.90 PTTT NRR APCH 251 PMT OVAF REMOVE K4404 BADD TOWTR 659 P 2.90 PTTT NRR APCH 251 PMT OVAF REMOVE K4405 BADD TOWTR 659 P 2.90 PTTT NRR APCH 251 PMT OVAF REMOVE K4105			Constant of the Constant			and the second second	FIXED BY
LOAR BEPTIMARK B13 BI 5 PP PTT NIR APCI_DIX OWAF K4814 RADI TOWR 65.9 19.75 PTT NIR APCI_DIX OWAF K4814 RADI TOWR 65.9 19.75 PTT NIR APCI_DIX OWAF K4816 RADI TOWR 65.9 19.76 PTT NIR APCI_DIX OWAF K4816 RADID TOWR 65.14 11.76 PTT NIR APCI_DIX OWAF K4816 RADID TOWR 65.14 11.76 PTT NIR APCI_DIX OWAF REMOVE K4910 RADID TOWR 65.14 1.76 PTT NIR APCI_DIX OWAF REMOVE K4910 RADID TOWR 65.14 1.76 PTT NIR APCI_DIX OWAF REMOVE K5921 SPCTEMACCAIT 54.4 9.9 PTT NIR APCI_DIX REMOVE K592 OWAF REMOVE K5921 SPCTEMACCAIT 54.4 5.9 PTT NIR APCI_DIX_ST_19 OWAF REMOVE K5923 SPCTEMACCAIT 54.4 5.9 PTT NIR APCI_DIX_ST_19 OWAF <td></td> <td></td> <td></td> <td></td> <td>11-12</td> <td></td> <td>N</td>					11-12		N
K-6314 IRADIO TOORER (65) 62 3.38 PT7 TIMIN AVDEL SUL 2014 OMAF K-43016 IRADIO TOVER (65) 62 (13) PT7 TIMIN AVDEL SUL 2014 OMAF K-43016 RADIO TOVER (65) 83 (13) PT7 TIMIN AVDEL SUL 2014 OMAF K-43016 RADIO TOVER (65) 84 (11) PT7 TIMIN AVDEL SUL 2014 OMAF K-43016 RADIO TOVER (65) 74 (12) PT7 TIMIN AVDEL SUL 2014 OMAF K-43010 RADIO TOVER (65) 72 PT7 TIMIN AVDEL SUL 2014 OMAF REMOVE K-4300 RADIO TOVER (65) 22 PT7 TIMIN AVDEL SUL 2014 OMAF REMOVE K-4300 RADIO TOVER (65) 22 PT7 TIMIN AVDEL SUL 2014 OMAF REMOVE K-4300 RADIO TOVER (65) 22 PT7 TIMIN AVDEL SUL 2014 OMAF REMOVE K-4300 SEOPTPARTICHAT (44) 46 52 PT7 TIMIN AVDEL SUL 2014 OMAF REMOVE K-4320 SEOPTPARTICHAT (44) 47 (44) 47 OMAF REMOVE	A CONTRACTOR OF A CONTRACTOR O		5000 (CON	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		102 10 10 100	N
K-4016 RADD TOKER (6580) 119 PTT INNE APOL DST_DR ONAF K-4316 RADD TOKER (6584) 0.11 PTT INNE APOL DST_DR ONAF K-4316 RADD TOKER (6584) 0.11 PTT INNE APOL DST_DR ONAF K-4316 RADD TOKER (6582) 2.33 PTT INNE APOL DST_DR ONAF K-4300 ILAND OVEL (6582) 2.23 PTT INNE APOL DST_DR ONAF K-1300 ILAND OVEL (6582) 2.21 PTT INNE APOL DST_DR ONAF K-1300 SPOL PART DAT (40.12 0.11 PTT INNE APOL DST_DR ONAF K-1300 SPOL PART DAT (44.12 PTT INNE APOL DST_DR ONAF RELIVOR K-1310 SPOL PART DAT (44.12 PTT INNE APOL DST_DR ONAF RELIVOR K-1320 SPOL PART DAT (44.13 5.00 PTT INNE APOL DST_DR ONAF RELIVOR K-1330 SPOL PART DAT (44.14 5.00 PTT INNE APOL DST_DR ONAF RELIVOR K-1330	A CONTRACTOR OF A		41.62 (11.5.5)				N
IA 430°0 IHADD (DWDR) 068.04 0.01 PT/T/NBR/APCH 2018 CMAP REMOVE K 430°8 IHADD (DWDR) 068.44 7.08 PT/T/NBR/APCH 2018 CMAP REMOVE K 4300 IHADD (DWDR) 068.82 2.23 PT/T/NBR/APCH 2018 CMAP REMOVE K 4300 IHADD (DWDR) 068.82 2.23 PT/T/NBR/APCH 2018 CMAP REMOVE K 4300 IHADD (DWDR) 068.82 2.23 PT/T/NBR/APCH 2018 CMAP REMOVE K 5021 SPID (PMIL/GML) U/L2 PT/T/NBR/APCH 2018 CMAP REMOVE K 5021 SPID (PMIL/GML) U/L2 PT/T/NBR/APCH 2018 CMAP REMOVE K 5021 SPID (PMIL/GML) U/L4 L0 PT/T/NBR/APCH 2018 CMAP REMOVE K 5021 SPID (PMIL/GML) U/L2 L2 PT/T/NBR/APCH 2017 U/L2 CMAP REMOVE K 5031 SPID PMARK U/L2 L2 PT/T/NBR/APCH 2017 U/L2 CMAP REMOVE K 5031	K-43614	RADIO TOWER	658.62	10.25	PT77 INNR APCH_12R	ONAF	N
K-ADIB BRADD TOKER 068/74 0.11 PT7TINING APOL (SR. DMAF REMOVE) K-ADIB RADD TOKER 068/82 2.33 PT7TINISK APOL (SR. DMAF REMOVE) K-ADIS BADD TOKER 068/82 2.34 PT7TINISK APOL (SR. DMAF REMOVE) K-118 GROTMARK 559/82 6.40 PT7TINISK APOL (SR. DMAF REMOVE) K-121 SYDTIMIK (CMA 04/22 6.12 11/17/RBR APOL (SR. TOKER) 10/04 K-122 SYDTIMIK (CMA 04/24 6.12 11/17/RBR APOL (SR. TOKER) 10/04 16/04/16 K-122 SYDTIMIK (CMA 04/84 4.22 11/17/RBR APOL (SR. TSR. DMAF REMOVE) 16/04 16/04/16 K-122 SYDTIMICAL 04/84 11 5.20 11/17/RBR APOL (SR. TSR. DMAF REMOVE) K-123 SPDTPART-CMAT 54/34 4.03 11/17/RBR APOL (SR. TSR. DMAF REMOVE) K-124 SPDTPART-CMAT 54/34 4.03 11/17/RBR APOL (SR. TSR. DMAF REMOVE) K-135 SPDTPART-CMAT 54/37 11/17/RBR APOL (SR. TSR. DMAF REMOVE) 11/17/RBR APOL (SR. TSR. DMAF REMOVE) <	K-43616	RADIO TOWER		1.19		ONAF	N
Learns BRADD TOKER 658.40 7.00 PTT/ INR APOL (%) CAMP REMOVE K-6000 BADD TOKER 658.40 9.00 PTT/ INR APOL (%) CAMP REMOVE K-6000 BADD TOKER 658.40 9.00 PTT/ INR APOL (%) CAMP REMOVE K-510 SPOTI-MARK 550.54 6.40 PTT/ INR APOL (%) CAMP REMOVE K-520 SPOTI-MARK 650.54 6.40 PTT/ INR APOL (%) CAMP REMOVE K-522 SPOTI-MARK 643.5 4.12 PTT/ INR APOL (%) CAMP REMOVE K-523 SPOTI-MARK 443.6 FTT/ INR APOL (%) CAMP REMOVE K-535 SPOTI-MARK 543.0 FTT/ INR APOL (%) CAMP REMOVE K-535 SPOTI-MARK 543.0 10 PTT/ INR APOL (%) CAMP REMOVE K-535 SPOTI-MARK 543.0 10 PTT/ INR APOL (%) CAMP REMOVE K-535 SPOTI-MARK 543.0 SPOTI-MARK	27 21 21 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1101				N
K 4820 IHABO DYDER 068.82 2.23 IPT/TIME APDE T2R ONA REMOVE K-4320 BADIG DYDER 068.82 9.20 PTTTIME APDE T2R ONA REMOVE K-5110 SPOTMARK 50.94 0.40 PTTTIME APDE T2R ONA REMOVE K-122 SPOTMARK 0.72 0.51 PTTTIME APDE T2R ONA REMOVE K-122 SPOTMARK 0.41 0.42 PTTTIME APDE T2R ONA REMOVE K-132 SPOTMARTCANT 44.4 4.49 PTTTIME APDE T2R ONA REMOVE K-132 SPOTMARTCANT 44.4 4.49 PTTTIME APDE T2R ONA REMOVE K-132 SPOTMARTCANT 44.3 4.40 PTTTIME APDE T2R ONA REMOVE K-132 SPOTMARK 54.73 0.10 PTTTIME APDE T2R ONA REMOVE K-133 SPOTMARK 54.73 0.10 PTTTIME APDE T2R ONA REMOVE K-143 SPOTMARK 54.73 0.10							REMOVE WITH
K4350 RADIO TOWER 650 54 640 PTT? NIN ARCH_2178 ONAF REMAUN K4118 SPOTAMARIC 550 54 640 PTT? NIN ARCH_251_278 ONAF REMAUN K4121 SPOTAMARIC_LANT 547 48 510 PTT? NIN ARCH_251_278 ONAF REMAUN K4121 SPOTAMARIC_LANT 648 47 6.22 PTT? NIN ARCH_251_281 ONAF REMOVE K4124 SPOTAMARICANT 648 41 6.02 PTT? NIN ARCH_251_281 ONAF REMOVE K4124 SPOTAMARICANT 648 46 473 FTT? NIN ARCH_251_278 ONAF REMOVE K4128 SPOTAMARICANT 644 64 475 PTT? NIN ARCH_251_278 ONAF REMOVE K4129 SPOTAMARI 643 73 110 PTT? NIN ARCH_251_278 ONAF REMOVE K4129 SPOTAMARI 644 77 117 PTT? NIN ARCH_251_278 ONAF REMOVE K4130 SPOTAMARI 644 77 117 PTT? NIN ARCH_251_278 ONAF REMOVE K4131 </td <td>to be there in a set</td> <td></td> <td></td> <td>a an an</td> <td></td> <td>1000-000-000</td> <td>REMOVE WITH</td>	to be there in a set			a an		1000-000-000	REMOVE WITH
H-S110 SPDTMARK S02 4 0.4 PTT/INRE APOLISAT_SR ONAF REMAUX K-S120 SPDTPM/LCHAT 547 4 512 PTT/INRE APOLEST_JR ONAF REMAUX K-S121 SPDTPM/LCHAT 547 4 5.02 PTT/INRE APOLEST_JR ONAF REMAUX K-S122 SPDTPM/LCHAT 544 4 5.02 PTT/INRE APOLEST_JR ONAF REMAUX K-S124 SPDTPM/LCHAT 544 4 5.02 PTT/INRE APOLEST_JR ONAF REMAUX K-S124 SPDTPM/LCHAT 544 4 4.02 PTT/INRE APOLEST_JR ONAF REMAUX K-S126 SPDTPM/LCHAT 544 3 6.02 PTT/INRE APOLEST_JR ONAF REMAUX K-S128 SPDTMARK 541 9 110 PTT/INRE APOLEST_JR ONAF REMAUX K-S128 SPDTMARK 541 9 102 PTT/INRE APOLEST_JR ONAF REMAUX K-S128 MTDRO-CREEK 647 85 5.07 PTT/INRE APOLEST_JR ONAF REMAUX K-S139 HYDR						10001	REMOVE WITH
K-320 SPDT-PMLTQHAT 517 PTTTINRA PADE ISST 128 DNAF REMARK K-321 SPDT-PMLTQHAT 544 45 520 PTTTINRA PADE ISST 128 DNAF REMARK K-322 SPDT-PMLTQHAT 544 45 520 PTTTINRA PADE ISST 128 DNAF REMARK K-3126 SPDT-PMLTQHAT 544 45 420 PTTTINRA PADE ISST 128 DNAF REMARK K-3126 SPDT-PMLTQHAT 544 46 4420 PTTTINRA PADE ISST 128 DNAF REMARK K-3126 SPDT-PMLTQHAT 544 46 4438 PTTTINRA PADE ISST 128 DNAF REMARK K-3136 SPDTPMARK 5413 PTTTINRA PADE ISST 128 DNAF REMARK K-3131 HYDRO CREEK 647.20 5.07 PTTTINRA PADE ISST 128 DNAF K-3133 SPDTMARK 544.27 1.71 PTTTINRA PADE ISST 128 DNAF K-3134 SPDTMARK 544.27 1.71 PTTTINRA PADE ISST 128 DNAF K-3133 SPDTMARK 544.57 1.71 PTTTINRA P	2101-11128-024-09-2-1						REMOVE WITH
K-522 SPDT-MATCHAT 544 7 5.22 PT7TINRE APOLEXT_ST_JR ONAF REMOVE K-522 SPDT-MATCHAT 648 10 5.02 PT7TINRE APOLEXT_JR ONAF REMOVE K-523 SPDT-MATCHAT 548 11 5.02 PT7TINRE APOLEXT_JR ONAF REMOVE K-525 SPDT-MATCHAT 544 01 5.02 PT7TINRE APOLEXT_JR ONAF REMOVE K-525 SPDT-MATCHAT 544 01 5.13 PT7TINRE APOLEXT_JR ONAF REMOVE K-525 SPDTMARK 643 03 0.02 PT7TINRE APOLEXT_JR ONAF REMOVE K-533 IMTORO-CREEK 547 05 SPT PT7TINRE APOLEXT_JR ONAF REMOVE K-533 IMTORO-CREEK 541 70 7.71 PT7TINRE APOLEXT_JR ONAF REMOVE K-533 IMTORO-CREEK 551 73 FO PT7TINRE APOLEXT_JR ONAF REMOVE RESIS REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE <td< td=""><td>K-5120</td><td>SPOT-PVMT-CHAT</td><td>547.24</td><td>5.12</td><td></td><td>ONAF</td><td>REMOVE WITH</td></td<>	K-5120	SPOT-PVMT-CHAT	547.24	5.12		ONAF	REMOVE WITH
K 622 SPOT PMAT CHAT 94.6 4.92 PT7T NRR APC EST 12R ONAF REMOVE K5126 SPOT PMAT CHAT 547.1 4.03 PT7T NRR APC EST 12R ONAF REMOVE K5126 SPOT PMAT CHAT 547.3 4.03 PT7T NRR APC EST 12R ONAF REMOVE K5128 SPOT PMAT CHAT 547.4 4.03 PT7T NRR APC EST 12R ONAF REMOVE K5138 IPOT PMARK 547.5 11.0 PT7T NRR APC EST 12R ONAF REMOVE K5139 SPOT MARK 543.6 0.72 PT7T NRR APC EST 12R ONAF REMOVE K5132 HYDRO OBERK 547.6 0.00 PT7T NRR APC EST 12R ONAF K5134 SPOTMARK 545.2 0.77 PT7T NRR APC EST 12R ONAF K5134 SPOTMARK 545.2 0.77 PT7T NRR APC EST 12R ONAF K5136 HYDRO OEREEK 551.0 0.71 PT7T NRR APC EST 12R ONAF K5136 HYDRO OEREEK 590.0 3.78 PT7T NRR APC EST 1	K-5121	SPOT-PVMT-CHAT	547.69	5.03	PT77 INNR APCH EXST_12R	ONAF	REMOVE WITH
K5926 SPOLPMATICHAT 548 11 5.02 PT/THIRR APCHEXE 128 OWAF REMOVE K5926 SPOLPMATICHAT G47.34 4.03 PT/THIRR APCHESE 1281 OWAF REMOVE K5928 SPOLPMATICHAT G48.98 4.75 PT/THIRR APCHESE 1281 OWAF REMOVE K5928 SPOTMARK 543.9 10 PT/THIRR APCHESE 1281 OWAF REMOVE K5938 SPOTMARK 543.9 10 PT/THIRR APCHESE 1281 OWAF REMOVE K5938 HYDDO CREEK 547.86 507 PT/THIRR APCHESE 1281 OWAF REMOVE K5933 SPOTMARK 546.27 1.77 PT/THIRR APCHESE 1281 OWAF REMOVE K5934 HYDRO CREEK 657.27 1.97 PT/THIRR APCHESE 1281 OWAF REMOVE K5939 HYDRO CREEK 656.77 1.49 PT/THIRR APCHESE 1281 OWAF REMOVE K5160 HYDRO CREEK 666.07 2.21 PT/THIRR APCHESE 1281 OWAF REMOVE K5161							REMOVE WITH
IN-526 SPOT-PMITCH/IT SP1.24 4.63 PT7T NIRR APOLICIST 128 OWAF REMOVE IN-526 INFORO-GREEK SP1.20 S13 PT7T NIRR APOLICIST 128 OWAF REMOVE IN-526 INFORO-GREEK S97.20 S13 PT7T NIRR APOLICIST 128 OWAF REMOVE IN-520 GROTMARK S13.03 0.92 PT7T NIRR APOLICIST 128 OWAF REMOVE K-5181 MYDRO-GREEK S94.01 1.0 PT7T NIRR APOLICIST 128 OWAF K-5181 MYDRO-GREEK S94.01 1.7 PT7T NIRR APOLICIST 128 OWAF K-5181 MYDRO-GREEK S91.01 0.77 PT7T NIRR APOLICIST 128 OWAF K-5196 MYDRO-GREEK S91.23 6.00 PT7T NIRR APOLICIST 128 OWAF K-5198 MYDRO-GREEK S91.24 0.7 PT7T NIRR APOLICIST 128 OWAF K-5199 MYDRO-GREEK S94.07 3.21 PT7T NIRR APOLICIST 128 OWAF K-5198 MYDRO-GREEK S94.07 3.21 PT7T NIRR APOLICIST 1							REMOVE WITH
K-518 SPOLP-MALCHAIL Iside 98 4.76 PL/TABRA APCHEXE_T2PL OWAF REMOR K-518 BPOTMARK S43 10 PT/TABRA APCHEXE_T2PL OWAF REMOR K-519 SPOTMARK S43 0 20 PT/TABRA APCHEXE_T2PL OWAF REMOR K-519 SPOTMARK S43 50 PT/TABRA APCHEXE_T2PL OWAF K-5113 SPOTMARK S44 57 PT/TABRA APCHEXE_T2PL OWAF K-5113 SPOTMARK S44 77 PT/TABRA APCHEXE_T2PL OWAF K-5113 SPOTMARK S45 77 PT/TABRA APCHEXE_T2PL OWAF K-5136 MTXAGASEEK S45 77 148 PT/TABRA APCHEXE_T2PL OWAF K-5137 SPOTMARK S46 7 149 PT/TABRA APCHEXE_T2PL OWAF K-5136 MTCRO-CREEK 364 0 378 PT/TABRA APCHEXE_T2PL OWAF K-5141 MTCRO-CREEK 364 3 PT/TABRA APCHEXE_T2PL OWAF <td></td> <td></td> <td></td> <td></td> <td></td> <td>10000</td> <td>REMOVE WITH</td>						10000	REMOVE WITH
K-558 IMTCRO-CREEK 947.20 513 PT7T NIRR APOIL XST 128. OWAF FELOD K-559 SPOTMARK 643.90 10 PT7T NIRR APOIL XST 128. OWAF FELOD K-559 HYDRO-GREEK 647.65 570 PT7T NIRR APOIL XST 128. OWAF FELOD K-5513 HYDRO-GREEK 649.61 6.00 PT7T NIRR APOIL XST 128. OWAF K-5513 SYOTMARK 545.92 17.7 PT7T NIRR APOIL XST 128. OWAF K-5513 SYOTMARK 545.92 0.77 PT7T NIRR APOIL XST 128. OWAF K-5513 MTCRO-CREEK 551.01 7.31 PT7T NIRR APOIL XST 128. OWAF K-5514 MTCRO-CREEK 56.01 7.31 PT7T NIRR APOIL XST 128. OWAF K-5513 MTCRO-CREEK 66.01 1.40 PT7T NIRR APOIL XST 128. OWAF K-5514 MTCRO-CREEK 66.01 1.42 PT7T NIRR APOIL XST 128. OWAF K-5514 MTCRO-CREEK 66.01 1.41 PT7T NIRR APOIL XST 128. OWAF	The state of the second	- 13 - 444 1204 20 11 ± 120 1021 0 20 20 20 20 20 20 20 20	Sec. White it is an and	a contraction of the second		CONTROL (SOF)	REMOVE WITH
IK 500 SPOTMARK 943.0 1.0 PT7T NIR APCH EXET 128 OWAF FEMO IK 500 SPOTMARK 943.0 0.22 PT7T NIR APCH EXET 128 OWAF IK 501 HY EDG.OFEEK 547.85 6.00 PT7T NIR APCH EXET 128 OWAF IK 512 IY EDG.OFEEK 549.51 6.00 PT7T NIR APCH EXET 128 OWAF IK 513 SPOTMARK 545.27 1.71 PT7T NIR APCH EXET 128 OWAF IK 513 SPOTMARK 545.27 0.71 PT7T NIR APCH EXET 128 OWAF IK 514 HY ENG.OREEK 561.07 1.71 PT7T NIR APCH EXET 128 OWAF IK 518 HY ENG.OREEK 564.07 1.40 PT7T NIR APCH EXET 128 OWAF IK 519 HY ENG.OREEK 569.07 3.21 PT7T NIR APCH EXET 128 OWAF IK 514 HY ENG.OREEK 594.90 5.20 PT7T NIR APCH EXET 128 OWAF IK 514 SPOTMARK 549.80 5.22 PT7T NIR APCH EXET 128 OWAF IK 5178 SPOTMARK							REMOVE WITH
K-5100 SPOTMARK 543 60 0.02 PTT MINA APOLEST 128 ONAF K-5111 HYDRO-CREEK 547 6 6.07 PTT MINA APOLEST 128 ONAF K-5132 HYDRO-CREEK 549 51 6.07 PTT MINA APOLEST 128 ONAF K-5133 SPOTMARK 545.02 0.71 PTT MINA APOLEST 128 ONAF K-5135 HYDRO-CREEK 551.02 0.027 PTT MINA APOLEST 128 ONAF K-5135 HYDRO-CREEK 551.02 0.00 PTT MINA APOLEST 128 ONAF K-5139 HYDRO-CREEK 551.02 0.00 PTT MINA APOLEST 128 ONAF K-5140 HYDRO-CREEK 561.02 1.41 PTT MINA APOLEST 128 ONAF K-5141 HYDRO-CREEK 560.07 3.21 PTT MINA APOLEST 128 ONAF K-5141 HYDRO-CREEK 560.07 3.221 PTT MINA APOLEST 128 ONAF K-5141 HYDRO-CREEK 560.07 3.21 PTT MINA APOLEST 128 ONAF K-5143 SPOTMARK 548.00	the second second second second		CO WY MALLEY	ET de l'Anne			REMOVE AS
K-5131 Iff DRO-CREEK 547 65 5 07 PT7T ININ APOLEST 128 OWAF K-5133 SPOTMARK 545 27 1.71 PT7T ININ APOLEST 128 OWAF K-5133 SPOTMARK 545 27 1.71 PT7T ININ APOLEST 128 OWAF K-5135 IMT0RO-CREEK 551 70 7.31 PT7T ININ APOLEST 128 OWAF K-5135 IMT0RO-CREEK 551 70 7.31 PT7T ININ APOLEST 128 OWAF K-5137 SPOTMARK 561 25 6.00 PT7T ININ APOLEST 128 OWAF K-5139 IMT0RO-CREEK 564 90 3.78 PT7T ININ APOLEST 128 OWAF K-5140 IMT0RO-CREEK 564 90 3.78 PT7T ININ APOLEST 128 OWAF K-5130 IMT0RO-CREEK 564 90 1.41 PT7T ININ APOLEST 128 OWAF K-5170 SPOTMARK 549 80 5.00 P77T ININ APOLEST 128 OWAF K-5170 SPOTMARK 569 25 3.80 P77T ININ APOLEST 128 OWAF K-5170 SPOTMARK 569 25	and the second second	 A second sec second second sec				10000	REN
K-5133 SPD IMARK 545.27 1.71 PT7 IMIR APCH ESI 128 OWAF K-5134 SPD IMARK 545.02 0.73 PT7 IMIR APCH ESI 128 OWAF K-5135 INYGRO-GREEK 551.70 7.31 PT7 IMIR APCH ESI 128 OWAF K-5136 INYGRO-GREEK 551.70 7.31 PT7 IMIR APCH ESI 128 OWAF K-5137 SPD IMARK 548.07 1.40 PT7 IMIR APCH ESI 128 OWAF K-5141 HYDRO-GREEK 550.07 3.21 PT7 IMIR APCH ESI 128 OWAF K-5141 HYDRO-GREEK 550.07 3.21 PT7 IMIR APCH ESI 128 OWAF K-5143 SPD TMARK 549.30 1.14 PT7 IMIR APCH ESI 128 OWAF K-5178 SPD TMARK 549.30 1.41 PT7 IMIR APCH ESI 128 OWAF K-5178 SPD TMARK 549.30 2.30 PT7 IMIR APCH ESI 128 OWAF K-5178 SPD TMARK 549.30 2.30 PT7 IMIR APCH ESI 128 OWAF K-5178 SPD TMARK 549.30				5.07			REM
K-519 SPOTMARK 545.02 0.77 PT7TININ APCH EXET_12R ONAF K-5195 HYDRO-QEECK 551.26 0.00 PT7TININ APCH EXET_12R ONAF K-5195 GIO PT7TININ APCH EXET_12R ONAF ONAF K-5197 SPOTMARK S46.77 1.49 PT7TININ APCH EXET_12R ONAF K-5106 HYDRO-OREEK 560.47 4.20 PT7TININ APCH EXET_12R ONAF K-5441 HYDRO-OREEK 560.47 4.20 PT7TININ APCH EXET_12R ONAF K-5441 HYDRO-OREEK 560.47 4.20 PT7TININ APCH EXET_12R ONAF K-5443 SPOTMARK 548.30 1.41 PT7TININ APCH EXET_12R ONAF K-5479 SPOTMARK 549.80 5.08 PT7TININ APCH EXET_12R ONAF K-5479 SPOTMARK 560.90 2.30 PT7TININ APCH EXET_12R ONAF K-5481 SPOTMARK 549.91 1.07 PT7TININ APCH EXET_12R ONAF K-5481 SPOTMARK 549.91 1.07 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>REN</td></t<>							REN
K-5193 HYDRO CREFK 551 70 7.31 PT7T INIR APCH EXET 12R ONAF K-5193 SPOTMARK 546 77 1.49 PT7T INIR APCH EXET 12R ONAF K-5193 IITDRO-CREEK 550 47 1.49 PT7T INIR APCH EXET 12R ONAF K-5140 HYDRO-CREEK 550 47 4.32 PT7T INIR APCH EXET 12R ONAF K-5141 HYDRO-CREEK 550 47 4.32 PT7T INIR APCH EXET 12R ONAF K-5143 JEPOTMARK 540 30 1.14 PT7T INIR APCH EXET 12R ONAF K-5160 HYDRO-CREEK 549 43 1.41 PT7T INIR APCH EXET 12R ONAF K-5178 SPOTMARK 549 30 5.08 PT7T INIR APCH EXET 12R ONAF K-5179 SPOTMARK 540 23 3.00 P17T INIR APCH EXET 12R ONAF K-5180 SPOTMARK 540 23 3.00 P17T INIR APCH EXET 12R ONAF K-5181 SPOTMARK 540 23 3.00 P17T INIR APCH EXET 12R ONAF K-5183 SPOTMARK <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>REN</td></t<>							REN
K-518 HY DRO-CHELIK 591.25 6.00 PT/T INIR APCH EXET_12R ONAF K-5197 SPOTMARK 546.77 1.49 PT77 INIR APCH EXET_12R ONAF K-5199 HY DRO-CREEK 546.90 3.78 PT77 INIR APCH EXET_12R ONAF K-5140 HY DRO-CREEK 550.47 4.32 PT77 INIR APCH EXET_12R ONAF K-5141 IN DRO-CREEK 560.47 4.32 PT77 INIR APCH EXET_12R ONAF K-5141 IN DRO-CREEK 564.30 1.14 PT77 INIR APCH EXET_12R ONAF K-5179 SPOTMARK 549.09 5.26 PT77 INIR APCH EXET_12R ONAF K-5179 SPOTMARK 569.09 2.30 PT77 INIR APCH EXET_12R ONAF K-5181 SPOTMARK 569.09 2.30 PT77 INIR APCH EXET_12R ONAF K-5182 SPOTMARK 569.02 2.76 TTERS APCH EXET_12R ONAF K-5383 EIEC_LIFE_GROUND 611.01 5.48 P777 INIR APCH EXET_12R ONAF K-5302 SPOTMARK							REN
K-517 SPOTMARK 540.77 1.49 PT7T INIR APCH EST 12R ONAF K-5159 HYDRO-CREEK 549.90 3.78 PT7T INIR APCH EST 12R ONAF K-5140 HYDRO-CREEK 550.47 4.32 PT7T INIR APCH EST 12R ONAF K-5141 HYDRO-CREEK 550.07 3.21 PT7T INIR APCH EST 12R ONAF K-5143 SPOTMARK 549.43 1.14 PT7T INIR APCH EST 12R ONAF K-5170 SPOTMARK 549.80 5.06 PT7T INIR APCH EST 12R ONAF K-5177 SPOTMARK 549.80 5.06 PT7T INIR APCH EST 12R ONAF K-5178 SPOTMARK 549.80 2.30 PT7T INIR APCH EST 12R ONAF K-5181 SPOTMARK 549.71 1.07 PT7T INIR APCH EST 12R ONAF K-5182 SPOTMARK 549.71 1.07 PT7T INIR APCH EST 12R ONAF K-5181 SPOTMARK 549.71 1.07 PT7T INIR APCH EST 12R ONAF K-5010 SPOTMARK 556 <			Distant Mill Market				REN
K-518 HY DRO-CREEK 549.90 9.78 PT7T INIR APCH EST 12R ONAF K-5140 HY DRO-CREEK 550.47 3.21 PT7T INIR APCH EST 12R ONAF K-5141 HY DRO-CREEK 560.07 3.21 PT7T INIR APCH EST 12R ONAF K-5141 HY DRO-CREEK 540.07 3.21 PT7T INIR APCH EST 12R ONAF K-5170 SPOTMARK 549.08 5.06 PT7T INIR APCH EST 12R ONAF K-5170 SPOTMARK 549.08 5.06 PT7T INIR APCH EST 12R ONAF K-5170 SPOTMARK 549.08 5.06 PT7T INIR APCH EST 12R ONAF K-5181 SPOTMARK 549.00 2.30 PT7T INIR APCH EST 12R ONAF K-5181 SPOTMARK 549.00 2.30 PT7T INIR APCH EST 12R ONAF K-5181 SPOTMARK 549.00 2.70 TERPS APCH 20L ONAF K-5001 SPOTMARK 565.63 2.72 TERPS APCH 20L ONAF K-8002 SPOTMARK 565.50 2.7							REN
K-540 HYDRO-CREEK 550 47 4.32 PT7T INR APCH EST 12R ONAF K-5141 HYDRO-CREEK 550 07 3.21 PT7T INR APCH EST 12R ONAF K-5143 SPDTMARK 548.20 1.14 PT7T INR APCH EST 12R ONAF K-5173 SPDTMARK 548.20 1.14 PT7T INR APCH EST 12R ONAF K-5177 SPDTMARK 549.03 5.25 PT7T INR APCH EST 12R ONAF K-5178 SPDTMARK 549.03 5.25 PT7T INR APCH EST 12R ONAF K-5178 SPDTMARK 549.03 5.26 1.00 PT7T INR APCH EST 12R ONAF K-5180 SPDTMARK 549.01 1.07 PT7T INR APCH EST 12R ONAF K-5181 SPDTMARK 566.02 2.76 TERFS APCH W_30L ONAF K-8001 SPDTMARK 585.60 2.76 TERFS APCH W_30L ONAF K-8002 SPDTMARK 585.65 2.72 TERFS APCH W_30L ONAF K-8003 SPDTMARK 586.40 1	110 18 505 1100000	1 MUDSEL Set 14408/LML 2011185 13	COLUMN STREET, ST	1965 19961		CONTROL INC.	REN
IK-5141 HYDRO-CREEK 550 07 3.21 PT77 INIR APCH EST_2R ONAF K-5143 SPOTMARK 548.20 1.14 PT77 INIR APCH EST_12R ONAF K-5150 INTORO CREEK 549.43 1.41 PT77 INIR APCH EST_12R ONAF K-5177 SPOTMARK 549.48 5.25 PT77 INIR APCH EST_12R ONAF K-5178 SPOTMARK 549.48 5.06 PT77 INIR APCH EST_12R ONAF K-5180 SPOTMARK 569.05 4.36 PT77 INIR APCH EST_12R ONAF K-5181 SPOTMARK 569.05 3.00 PT77 INIR APCH EST_12R ONAF K-5181 SPOTMARK 569.05 2.00 PT77 INIR APCH EST_12R ONAF K-5301 SPOTMARK 589.68 2.70 TERPS APCH W_30L ONAF K-8001 SPOTMARK 585.65 2.72 TERPS APCH W_30L ONAF K-8002 SPOTMARK 586.76 2.72 TERPS APCH W_30L ONAF K-8003 SPOTMARK 586.76 2.72					CE-1C		REN
K \$150 IM TRO CREEK 549.40 1.41 PT77 ININ APCH EXST_12R ONAF K.5177 SPOTMARK 549.90 5.25 PT77 ININ APCH EXST_12R ONAF K.5178 SPOTMARK 549.90 5.06 PT77 ININ APCH EXST_12R ONAF K.5179 SPOTMARK 550.05 4.30 PT77 ININ APCH EXST_12R ONAF K.5180 SPOTMARK 550.25 3.00 PT77 ININ APCH EXST_12R ONAF K.5181 SPOTMARK 549.91 1.07 PT77 ININ APCH EXST_12R ONAF K.6303 ELECLITE-GROUND 611.61 5.48 PT77 ININ APCH EXST_12R ONAF K.8001 SPOTMARK 585.68 2.70 APCH TSS TYPE 7_30L ONAF K.8002 SPOTMARK 585.55 2.72 APCH TSS TYPE 7_30L ONAF K.8003 SPOTMARK 584.61 1.70 APCH TSS TYPE 7_30L ONAF K.8003 SPOTMARK 584.70 1.77 APCH TSS TYPE 7_30L ONAF K.8004 SPOTMARK 584.70							REM
K-\$177 SPOTMARK 540.33 5.25 PT7/INN APCH EST_12R ONAF K-\$179 SPOTMARK 500.65 4.30 PT7/INN APCH EST_12R ONAF K-\$179 SPOTMARK 550.25 4.30 PT7/INN APCH EST_12R ONAF K-\$180 SPOTMARK 550.25 3.00 PT7/INN APCH EST_12R ONAF K-\$181 SPOTMARK 549.90 2.30 PT7/INN APCH EST_12R ONAF K-\$181 SPOTMARK 549.71 1.07 PT7/INN APCH EST_12R ONAF K-\$303 ELEC-LITE-GROUND 611.61 5.4 PT7/INN APCH 2ST_12R ONAF K-8001 SPOTMARK 585.68 2.70 APCH TSS TYPE 7_30L ONAF K-8002 SPOTMARK 585.65 2.72 APCH TSS TYPE 7_30L ONAF K-8003 SPOTMARK 584.61 1.76 APCH TSS TYPE 7_30L ONAF K-8003 SPOTMARK 584.61 1.76 APCH TSS TYPE 7_30L ONAF K-8004 SPOTMARK 584.70 1.77 <td< td=""><td>K-5143</td><td>SPOTMARK</td><td>548.20</td><td>1.14</td><td></td><td>ONAF</td><td>REM</td></td<>	K-5143	SPOTMARK	548.20	1.14		ONAF	REM
K-5179 SPOTMARK 549.86 0.68 PT7 INNR APCH EST, 12R ONAF K-5179 SPOTMARK 550.06 4.36 PT77 INNR APCH EST, 12R ONAF K-5180 SPOTMARK 550.25 3.60 PT77 INNR APCH EST, 12R ONAF K-5181 SPOTMARK 549.90 2.30 PT77 INNR APCH EST, 12R ONAF K-5182 SPOTMARK 549.71 OT PT77 INNR APCH EST, 12R ONAF K-6303 ELEC-LTE-GROUND 611.61 5.46 PT77 INNR APCH EST, 12R ONAF K-8001 SPOTMARK 585.68 2.76 APCH TSS TYPE 7, 30L ONAF K-8002 SPOTMARK 585.55 2.72 APCH TSS TYPE 7, 30L ONAF K-8003 SPOTMARK 584.50 1.77 TERPS APCH % 30L ONAF K-8003 SPOTMARK 584.70 1.77 APCH TSS TYPE 7, 30L ONAF K-8003 SPOTMARK 584.70 1.77 APCH TSS TYPE 7, 30L ONAF K-8004 SPOTMARK 584.70 1.77 </td <td>K-5150</td> <td>HY DRO-CREEK</td> <td>549.43</td> <td>1.41</td> <td>_</td> <td>ONAF</td> <td>REN</td>	K-5150	HY DRO-CREEK	549.43	1.41	_	ONAF	REN
K 5179 SPOTMARK 550.65 4.38 PT77 INNR APCH EXT_12R ONAF K 5160 SPOTMARK 550.25 3.60 PT77 INNR APCH EXT_12R ONAF K 5181 SPOTMARK 549.90 2.30 PT77 INNR APCH EXT_12R ONAF K 5181 SPOTMARK 549.91 1.07 PT77 INNR APCH EXT_12R ONAF K 6303 ELEC LITE-GROUND 611.61 5.48 PT77 INNR APCH EXT_12R ONAF K 8001 SPOTMARK 586.68 2.70 TERPS APCH W_30L ONAF K 8002 SPOTMARK 586.56 2.72 TERPS APCH W_30L ONAF K 8003 SPOTMARK 584.61 1.78 TERPS APCH W_30L ONAF K 8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF K 8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF K 8005 ELEC.LITE-GROUND 591.46 2.58 TERPS APCH W_30L ONAF K 8006 ELEC.LITE-GROUND 591.46 5.19							REN
K-5180 SPOTMARK 550.26 3.60 P777/INR APCH EXT_12R ONAF K-5181 SPOTMARK 549.90 2.30 PT77 INR APCH EXT_12R ONAF K-5182 SPOTMARK 549.71 1.07 PT77 INR APCH EXT_12R ONAF K-5033 ELEC.LITE-GROUND 611.01 5.48 PT77 INR APCH EXT_12R ONAF K-8001 SPOTMARK 585.66 2.76 APCH TSS TYPE 7.30L ONAF K-8002 SPOTMARK 585.55 2.72 TERPS APCH W_30L ONAF K-8003 SPOTMARK 585.55 2.72 APCH TSS TYPE 7.30L ONAF K-8003 SPOTMARK 584.61 1.76 TERPS APCH W_30L ONAF K-8004 SPOTMARK 584.70 1.77 APCH TSS TYPE 7.30L ONAF K-8005 ELEC.LITE-GROUND 591.46 5.98 TERPS APCH W_30L ONAF K-8006 ELEC.LITE-GROUND 591.46 5.19 PT77 INR APCH 3.90 ONAF K-8005 ELEC.LITE-GROUND 591.46 5.14<	CONTRACTOR CONTRACTOR		100 0000 000 0000000				REN
K-5181 SPOTMARK 549 00 2.30 PT77 INR APCH EXST_12R ONAF K-5182 SPOTMARK 549.71 1.07 PT77 INR APCH EXST_12R ONAF K-6333 ELECUTE-GROUND 611.01 5.48 PT77 INR APCH EXST_12R ONAF K-6001 SPOTMARK 585.68 2.76 TERPS APCH W_30L ONAF K-8002 SPOTMARK 585.55 2.72 APCH TSS TYPE 7_30L ONAF K-8003 SPOTMARK 585.55 2.72 APCH TSS TYPE 7_30L ONAF K-8003 SPOTMARK 584.61 1.76 APCH TSS TYPE 7_30L ONAF K-8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF REMOVE K-8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF REMOVE K-8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF REMOVE K-8006 ELECUTE-GROUND 591.46 2.58 APCH TSS TYPE 7_30L ONAF REMOVE K-80					=		REN
K-5182 SPOTMARK 549.71 1.07 PT77 INNR APCH_SUL ONAF K-5033 ELECLITE-GROUND 611.61 5.48 PT77 INNR APCH_SUL ONAF K-8001 SPOTMARK 585.68 2.76 TERPS APCH W_3OL ONAF K-8001 SPOTMARK 585.65 2.72 TERPS APCH W_3OL ONAF K-8002 SPOTMARK 585.65 2.72 TERPS APCH W_3OL ONAF K-8003 SPOTMARK 584.61 1.76 APCH TSS TYPE T_3OL ONAF K-8003 SPOTMARK 584.61 1.76 APCH TSS TYPE T_3OL ONAF K-8004 SPOTMARK 584.61 1.77 TERPS APCH W_3OL ONAF REMOVE K-8004 SPOTMARK 584.70 1.77 APCH TSS TYPE T_3OL ONAF REMOVE K-8005 ELEC CLITE-GROUND 591.46 2.88 APCH TSS TYPE T_3OL ONAF REMOVE K-8006 ELEC CLITE-GROUND 591.46 5.19 PT77 INNR APCH_3OL ONAF REMOVE K-8	a a construction of the second	STAR HAR LOUBSER HAR HELDE					REN
K-8333 ELECLTE-GROUND 611.61 5.48 PT77 INNR APCH_30L ONAF K-8001 SPOTMARK 686.68 2.76 TERPS APCH W_30L ONAF K-8001 SPOTMARK 686.68 2.76 APCITSS TYPE 7_30L ONAF K-8002 SPOTMARK 686.55 2.72 TERPS APCH W_30L ONAF K-8003 SPOTMARK 686.66 2.72 APCHTSS TYPE 7_30L ONAF K-8003 SPOTMARK 684.61 1.76 TERPS APCH W_30L ONAF K-8003 SPOTMARK 584.01 1.77 TERPS APCH W_30L ONAF K-8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF K-8005 ELECLITE-GROUND 591.46 2.58 TERPS APCH W_30L ONAF K-8005 ELECLITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L ONAF K-8008 ELECLITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF K-8008 ELECLITE-GROUND 595.58 5.43 PT7	11.5 0.22500	[25] Barder & Dennis March 2010 (1997)				Charles and a	REN
K-8001 SPOTMARK 586.88 2.78 APCH TSS TYPE 7_30L ONAF K-8002 SPOTMARK 585.55 2.72 TERPS APCH W_30L ONAF K-8002 SPOTMARK 585.55 2.72 APCH TSS TYPE 7_30L ONAF K-8003 SPOTMARK 584.61 1.78 TERPS APCH W_30L ONAF K-8004 SPOTMARK 584.61 1.76 APCH TSS TYPE 7_30L ONAF K-8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF K-8005 ELEC.LITE-GROUND 591.46 2.58 TERPS APCH W_30L ONAF K-8005 ELEC.LITE-GROUND 591.46 5.19 PT77 INNR APCH_30L ONAF K-8005 ELEC.LITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L ONAF K-8008 ELEC.LITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF K-8008 ELEC.LITE-GROUND 595.58 5.43 PT77 INNR APCH_30L ONAF K-8008 ELEC.LITE-GROUND 595.58 5.44		ELEC-LITE-GROUND	611.61	5.48			REM
K-8002 SPOTMARK 585.55 2.72 TERPS APCH W_30L ONAF K-8002 SPOTMARK 585.55 2.72 APCH TSS TYPE 7_30L ONAF K-8003 SPOTMARK 584.61 1.76 TERPS APCH W_30L ONAF K-8003 SPOTMARK 584.61 1.76 APCH TSS TYPE 7_30L ONAF K-8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF K-8005 ELEC.LITE-GROUND 591.46 2.58 TERPS APCH W_30L ONAF K-8005 ELEC.LITE-GROUND 591.46 2.58 APCH TSS TYPE 7_30L ONAF K-8005 ELEC.LITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L ONAF REMOVE K-8005 ELEC.LITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF REMOVE K-8008 ELEC.LITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF REMOVE K-8008 ELEC.LITE-GROUND 595.58 0.99 APCH TSS TYPE 7_30L ONAF REMOVE	K-8001	SPOTMARK	585.68	2.76	TERPS APCH W_30L	ONAF	REN
K-8002 SPOTMARK 585.55 2.72 APCH TSS TYPE 7_30L ONAF K-8003 SPOTMARK 584.61 1.76 TERPS APCH W_30L ONAF K-8003 SPOTMARK 584.61 1.76 APCH TSS TYPE 7_30L ONAF K-8004 SPOTMARK 584.61 1.77 TERPS APCH W_30L ONAF REMOVE K-8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF REMOVE K-8005 ELEC-LITE-GROUND 591.46 2.58 APCH TSS TYPE 7_30L ONAF REMOVE K-8005 ELEC-LITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L ONAF REMOVE K-8008 ELEC-LITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF REMOVE K-8008 ELEC-LITE-GROUND 595.58 0.99 APCH TSS TYPE 7_30L ONAF REMOVE K-8008 ELEC-LITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L ONAF REMOVE K-8000 ELEC-LITE-GROUND 599.58 5.44<	K-8001	SPOTMARK	585.68	2.76	APCH TSS TYPE 7_30L	ONAF	REN
K 8003 SPOTMARK 584.61 1.76 TERPS APCH W_30L ONAF K 8003 SPOTMARK 584.61 1.76 APCH TSS TYPE T_30L ONAF K 8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF REMOVE K 8004 SPOTMARK 584.70 1.77 APCH TSS TYPE T_30L ONAF REMOVE K 8005 ELECLITE-GROUND 591.46 2.58 TERPS APCH W_30L ONAF REMOVE K 8005 ELECLITE-GROUND 591.46 5.19 PT7T INNR APCH_30L ONAF REMOVE K 8005 ELECLITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L ONAF REMOVE K 8008 ELECLITE-GROUND 595.88 0.99 APCH TSS TYPE 7_30L ONAF REMOVE K 8008 ELECLITE-GROUND 595.58 5.43 PT77 INNR APCH_30L ONAF REMOVE K 8008 ELECLITE-GROUND 599.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K 8010 ELECLITE-GROUND <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>REN</td></t<>							REN
K-8003 SPOTMARK 584.61 1.76 APCH TSS TYPE 7_30L ONAF K-8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF REMOVE K-8004 SPOTMARK 584.70 1.77 APCH TSS TYPE 7_30L ONAF REMOVE K-8005 ELECLITE-GROUND 591.46 2.58 TERPS APCH W_30L ONAF K-8005 ELECLITE-GROUND 591.46 5.19 PT7 INNR APCH_30L ONAF K-8005 ELECLITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L ONAF K-8005 ELECLITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L ONAF K-8008 ELECLITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF K-8008 ELECLITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF K-8008 ELECLITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF K-8010 ELECLITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF K	a contraction of the second second						REN
K-8004 SPOTMARK 584.70 1.77 TERPS APCH W_30L ONAF REMOVE K-8004 SPOTMARK 584.70 1.77 APCH TSS TYPE 7_30L ONAF REMOVE K-8005 ELECLITE-GROUND 591.46 2.58 APCH TSS TYPE 7_30L ONAF REMOVE K-8005 ELECLITE-GROUND 591.46 5.19 PT77 INNR APCH_30L ONAF REMOVE K-8005 ELECLITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 0.99 APCH TSS TYPE 7_30L ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L ONAF REMOVE K-8000 ELECLITE-GROUND 599.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8010 ELECLITE-GROUND 599.58 1.68 APCH TSS TYPE 7_30L FUTR ONAF K8012 ELEC			HI STORES				REN
K-8004 SPOTMARK 584.70 1.77 APCH TSS TYPE 7_30L ONAF REMOVE K-8005 ELECLITE-GROUND 591.46 2.58 TERPS APCH W_30L ONAF K-8005 ELECLITE-GROUND 591.46 2.58 APCH TSS TYPE 7_30L ONAF K-8005 ELECLITE-GROUND 591.46 5.19 PT77 INNR APCH_30L ONAF REMOVE K-8005 ELECLITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8006 ELECLITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 0.99 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8008 ELECLITE-GROUND 599.58 5.44 PT77 INNR APCH_30L ONAF K-8010 ELECLITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8012 ELECLITE-GROUND 603.81		1. So the conversion of the second s Second second sec	The second second	1000 1000		1.1. Parts 40 (1941)	REMOVE WITH
K-8005 ELECLITE-GROUND 591.46 2.58 TERPS APCH W_30L ONAF K-8005 ELECLITE-GROUND 591.46 2.58 APCH TSS TYPE 7_30L ONAF K-8005 ELECLITE-GROUND 591.46 5.19 PT77 INNR APCH_30L ONAF REMOVE K-8005 ELECLITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L ONAF REMOVE K-8006 ELECLITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF K-8008 ELECLITE-GROUND 595.58 0.99 APCH TSS TYPE 7_30L FUTR ONAF K-8008 ELECLITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF K-8008 ELECLITE-GROUND 599.58 1.68 APCH TSS TYPE 7_30L FUTR ONAF K-8010 ELECLITE-GROUND 599.58 1.68 APCH TSS TYPE 7_30L FUTR ONAF K-8010 ELECLITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELECLITE-GROUND 603.58 5.64 PT77 INNR APCH_30L ONAF							REMOVE WITH
K-8005 ELECLITE-GROUND 591.46 5.19 PT77 INNR APCH_30L ONAF REMOVE K-8005 ELECLITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 0.99 APCH TSS TYPE 7_30L ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 5.43 PT77 INNR APCH_30L ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8010 ELECLITE-GROUND 599.58 5.44 PT77 INNR APCH_30L ONAF K-8010 ELECLITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELECLITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8014 ELECLITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8016 ELECLITE-GROUND 603.81	K-8005	ELEC-LITE-GROUND	591.46	2.58		ONAF	REM
K-8005 ELECLITE-GROUND 591.46 5.14 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8008 ELEC-LITE-GROUND 595.58 0.99 TERPS APCH W_30L ONAF K-8008 ELEC-LITE-GROUND 595.58 0.99 APCH TSS TYPE 7_30L ONAF K-8008 ELEC-LITE-GROUND 595.58 5.43 PT77 INNR APCH_30L ONAF K-8008 ELEC-LITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8001 ELEC-LITE-GROUND 599.58 5.44 PT77 INNR APCH_30L ONAF REMOVE K-8010 ELEC-LITE-GROUND 599.58 1.68 APCH TSS TYPE 7_30L FUTR ONAF K-8010 ELEC-LITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELEC-LITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8016 ELEC-LITE-GROUND 603.81 5.60 PT77 INNR APCH_30L ONAF K-8023 ELEC-LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L <td>K-8005</td> <td>ELEC-LITE-GROUND</td> <td></td> <td>2.58</td> <td></td> <td>ONAF</td> <td>REN</td>	K-8005	ELEC-LITE-GROUND		2.58		ONAF	REN
K-8008 ELECLITE-GROUND 595.58 0.99 TERPS APCH w_30L ONAF K-8008 ELECLITE-GROUND 595.58 0.99 APCH TSS TYPE 7_30L ONAF K-8008 ELECLITE-GROUND 595.58 5.43 PT77 INNR APCH_30L ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8010 ELECLITE-GROUND 599.58 5.44 PT77 INNR APCH_30L ONAF REMOVE K-8010 ELECLITE-GROUND 599.58 1.68 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8010 ELECLITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELECLITE-GROUND 603.58 5.44 PT77 INNR APCH_30L ONAF K-8014 ELECLITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8023 ELECLITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH_30L </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>REMOVE WITH</td>							REMOVE WITH
K-8008 ELECLITE-GROUND 595.58 0.99 APCH TSS TYPE 7_30L ONAF K-8008 ELECLITE-GROUND 595.58 5.43 PT77 INNR APCH_30L ONAF REMOVE K-8008 ELECLITE-GROUND 595.58 3.55 APCH TSS TYPE 7_30L FUTR ONAF REMOVE K-8010 ELECLITE-GROUND 599.58 5.44 PT77 INNR APCH_30L ONAF K-8010 ELECLITE-GROUND 599.58 1.68 APCH TSS TYPE 7_30L FUTR ONAF K-8010 ELECLITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELECLITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8014 ELECLITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8014 ELECLITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8023 ELECLITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT777 INNR APCH_30L ONAF						1. T. 1994 (19)	REMOVE WITH
K-8008 ELEC-LITE-GROUND 595.58 5.43 PT77 INNR APCH_30L ONAF REMOVE K-8008 ELEC-LITE-GROUND 595.58 3.55 APCH TSS TY PE 7_30L FUTR ONAF REMOVE K-8010 ELEC-LITE-GROUND 599.58 5.44 PT77 INNR APCH_30L ONAF REMOVE K-8010 ELEC-LITE-GROUND 599.58 1.68 APCH TSS TY PE 7_30L FUTR ONAF K-8010 ELEC-LITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELEC-LITE-GROUND 603.58 5.44 PT77 INNR APCH_30L ONAF K-8016 ELEC-LITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8021 TOP 598.82 0.00 PT77 INNR APCH_30L ONAF K-8023 ELEC-LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH EXST_12R ONAF K-8157 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF </td <td>110 Co. 500 State State State</td> <td>The restricted and an additional states of the states of the</td> <td>Southern Dread</td> <td>1.15 1.15</td> <td></td> <td>102725047401104</td> <td>REN</td>	110 Co. 500 State State State	The restricted and an additional states of the states of the	Southern Dread	1.15 1.15		102725047401104	REN
K-8008 ELEC-LITE-GROUND 595.58 3.55 APCH TSS TY PE 7_30L FUTR ONAF REMOVE K-8010 ELEC-LITE-GROUND 599.58 5.44 PT77 INNR APCH_30L ONAF K-8010 ELEC-LITE-GROUND 599.58 1.68 APCH TSS TY PE 7_30L FUTR ONAF K-8012 ELEC-LITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELEC-LITE-GROUND 603.58 5.44 PT77 INNR APCH_30L ONAF K-8016 ELEC-LITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8021 TOP 598.82 0.00 PT77 INNR APCH_30L ONAF K-8023 ELEC-LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH_30L ONAF K-8157 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF K-8166<							REM REMOVE WITH
K-8010 ELEC-LITE-GROUND 599.58 5.44 PT77 INNR APCH_30L ONAF K-8010 ELEC-LITE-GROUND 599.58 1.68 APCH TSS TY PE 7_30L FUTR ONAF K-8012 ELEC-LITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELEC-LITE-GROUND 603.58 5.44 PT77 INNR APCH_30L ONAF K-8016 ELEC-LITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8021 TOP 598.82 0.00 PT77 INNR APCH_30L ONAF K-8023 ELEC-LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH EXST_12R ONAF K-8157 SPOTMARK 547.23 1.33 PT77 INNR APCH EXST_12R ONAF K-8158 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>REMOVE WITH</td>							REMOVE WITH
K-8010 ELEC.LITE-GROUND 599.58 1.68 APCH TSS TY PE 7_30L FUTR ONAF K-8012 ELEC.LITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELEC.LITE-GROUND 603.58 5.44 PT77 INNR APCH_30L ONAF K-8016 ELEC.LITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8021 TOP 598.82 0.00 PT77 INNR APCH_30L ONAF K-8023 ELEC.LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH_30L ONAF K-8157 SPOTMARK 547.23 1.33 PT77 INNR APCH_20L ONAF K-8158 SPOTMARK 548.39 0.49 PT77 INNR APCH_20C ONAF K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH_12R ONAF K-8166 SPOTMARK 550.25	11					Construction of the second sec	REN
K-8012 ELEC-LITE-GROUND 602.95 4.81 PT77 INNR APCH_30L ONAF K-8014 ELEC-LITE-GROUND 603.58 5.44 PT77 INNR APCH_30L ONAF K-8016 ELEC-LITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8021 TOP 598.82 0.00 PT77 INNR APCH_30L ONAF K-8023 ELEC-LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH_EXST_12R ONAF K-8157 SPOTMARK 547.23 1.33 PT77 INNR APCH EXST_12R ONAF K-8158 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.42 APCH TSS TYPE 7_12R FUTR ONAF K-8167 SPOTMARK <t< td=""><td></td><td>1.1. Statistics and the second s second second sec second second sec</td><td></td><td></td><td></td><td></td><td>REM</td></t<>		1.1. Statistics and the second s second second sec second second sec					REM
K-8016 ELEC-LITE-GROUND 603.81 5.65 PT77 INNR APCH_30L ONAF K-8021 TOP 598.82 0.00 PT77 INNR APCH_30L ONAF K-8023 ELEC-LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8023 ELEC-LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH_EXST_12R ONAF REMOVE K-8157 SPOTMARK 547.23 1.33 PT77 INNR APCH EXST_12R ONAF REMOVE K-8158 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF REMOVE K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH_12R ONAF K-8166 SPOTMARK 550.25 1.32 PT77 INNR APCH_12R ONAF K-8167 SPOTMARK 550.25 0.2 APCH TSS TYPE 7_12R FUTR ONAF		ELEC-LITE-GROUND	602.95	<mark>4.81</mark>			REN
K-8021 TOP 598.82 0.00 PT77 INNR APCH_30L ONAF K-8023 ELEC-LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH EXST_12R ONAF REMOVE K-8157 SPOTMARK 545.08 1.18 PT77 INNR APCH EXST_12R ONAF REMOVE K-8158 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF REMOVE K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH_12R ONAF K-8166 SPOTMARK 549.53 2.42 APCH TSS TYPE 7_12R FUTR ONAF K-8167 SPOTMARK 550.25 1.32 PT77 INNR APCH_12R ONAF K-8167 SPOTMARK 550.25 0.2 APCH TSS TYPE 7_12R FUTR ONAF K-8167 SPOTMARK 550.90 0.68 PT77 INNR APCH_12R ONAF	The second			2.2		100000000000	REN
K-8023 ELEC-LITE-GROUND 607.34 5.60 PT77 INNR APCH_30L ONAF K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH EXST_12R ONAF REMOVE K-8157 SPOTMARK 547.23 1.33 PT77 INNR APCH EXST_12R ONAF REMOVE K-8158 SPOTMARK 547.23 1.33 PT77 INNR APCH EXST_12R ONAF REMOVE K-8158 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF REMOVE K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.42 APCH TSS TYPE 7_12R FUTR ONAF K-8167 SPOTMARK 550.25 1.32 PT77 INNR APCH_12R ONAF K-8167 SPOTMARK 550.25 0.2 APCH TSS TYPE 7_12R FUTR ONAF K-8169 ELEC-LITE-GROUND 550.90 0.68 PT77 INNR APCH_12R							REN
K-8156 SPOTMARK 545.08 1.18 PT77 INNR APCH EXST_12R ONAF REMOVE K-8157 SPOTMARK 547.23 1.33 PT77 INNR APCH EXST_12R ONAF REMOVE K-8158 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF REMOVE K-8158 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH_12R ONAF K-8166 SPOTMARK 549.53 2.42 APCH TSS TY PE 7_12R FUTR ONAF K-8167 SPOTMARK 550.25 1.32 PT77 INNR APCH_12R ONAF K-8169 ELEC-LITE-GROUND 550.90 0.68 PT77 INNR APCH_12R ONAF K-8170 ELEC-LITE-GROUND 562.99 5.80 PT77 INNR APCH_12R ONAF REMOV K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R					_		REN
K-8157 SPOTMARK 547.23 1.33 PT77 INNR APCH EXST_12R ONAF REMOVE K-8158 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF REMOVE K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF Image: Comparison of the							
K-8158 SPOTMARK 548.39 0.49 PT77 INNR APCH EXST_12R ONAF K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH_12R ONAF K-8166 SPOTMARK 549.53 2.42 APCH TSS TY PE 7_12R FUTR ONAF K-8167 SPOTMARK 550.25 1.32 PT77 INNR APCH_12R ONAF K-8167 SPOTMARK 550.25 0.2 APCH TSS TY PE 7_12R FUTR ONAF K-8169 ELEC-LITE-GROUND 550.90 0.68 PT77 INNR APCH_12R ONAF K-8170 ELEC-LITE-GROUND 562.99 5.80 PT77 INNR APCH_12R ONAF REMON K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMON K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMON </td <td>a second a new y</td> <td>A 1922 B M 1989 DISTRIBUTION AND INTERNAL</td> <td></td> <td>The second secon</td> <td></td> <td></td> <td>REMOVE WITH REMOVE WITH</td>	a second a new y	A 1922 B M 1989 DISTRIBUTION AND INTERNAL		The second secon			REMOVE WITH REMOVE WITH
K-8165 GROUND ELEV OF LDA TOP 558.63 6.83 PT77 INNR APCH EXST_12R ONAF K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH_12R ONAF K-8166 SPOTMARK 549.53 2.42 APCH TSS TYPE 7_12R FUTR ONAF K-8167 SPOTMARK 550.25 1.32 PT77 INNR APCH_12R ONAF K-8167 SPOTMARK 550.25 0.2 APCH TSS TYPE 7_12R FUTR ONAF K-8169 ELEC-LITE-GROUND 550.90 0.68 PT77 INNR APCH_12R ONAF K-8170 ELEC-LITE-GROUND 562.99 5.80 PT77 INNR APCH_12R ONAF K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF K-8170 ELEC-LITE-GROU							REMOVE WITH
K-8166 SPOTMARK 549.53 2.59 PT77 INNR APCH_12R ONAF K-8166 SPOTMARK 549.53 2.42 APCH TSS TYPE 7_12R FUTR ONAF K-8167 SPOTMARK 550.25 1.32 PT77 INNR APCH_12R ONAF K-8167 SPOTMARK 550.25 0.2 APCH TSS TYPE 7_12R FUTR ONAF K-8169 ELEC-LITE-GROUND 550.90 0.68 PT77 INNR APCH_12R ONAF K-8170 ELEC-LITE-GROUND 562.99 5.80 PT77 INNR APCH EXST_12R ONAF K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF K-8170 ELEC-LITE-GROUND 562.99 11.05 APCH TSS TYPE 7_12R FUTR ONAF K-8170 ELEC-LITE-GROUND 562.99 11.05 APCH TSS TYPE 7_12R FUTR ONAF							REN
K-8166 SPOTMARK 549.53 2.42 APCH TSS TYPE 7_12R FUTR ONAF K-8167 SPOTMARK 550.25 1.32 PT77 INNR APCH_12R ONAF K-8167 SPOTMARK 550.25 0.2 APCH TSS TYPE 7_12R FUTR ONAF K-8167 SPOTMARK 550.25 0.2 APCH TSS TYPE 7_12R FUTR ONAF K-8169 ELEC-LITE-GROUND 550.90 0.68 PT77 INNR APCH_12R ONAF REMOV K-8170 ELEC-LITE-GROUND 562.99 5.80 PT77 INNR APCH_12R ONAF REMOV K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMOV K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMOV K-8170 ELEC-LITE-GROUND 562.99 11.05 APCH TSS TYPE 7_12R FUTR ONAF REMOV	1.1		LOAD AL DO			I Long Constant	REM
K-8167 SPOTMARK 550.25 0.2 APCH TSS TYPE 7_12R FUTR ONAF K-8169 ELEC-LITE-GROUND 550.90 0.68 PT77 INNR APCH_12R ONAF REMOV K-8170 ELEC-LITE-GROUND 562.99 5.80 PT77 INNR APCH_12R ONAF REMOV K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMOV K-8170 ELEC-LITE-GROUND 562.99 11.05 APCH TSS TYPE 7_12R FUTR ONAF REMOV K-8170 ELEC-LITE-GROUND 562.99 11.05 APCH TSS TYPE 7_12R FUTR ONAF REMOV	K-8166						REN
K-8169 ELEC-LITE-GROUND 550.90 0.68 PT77 INNR APCH_12R ONAF REMOVE K-8170 ELEC-LITE-GROUND 562.99 5.80 PT77 INNR APCH EXST_12R ONAF REMOVE K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMOVE K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMOVE K-8170 ELEC-LITE-GROUND 562.99 11.05 APCH TSS TYPE 7_12R FUTR ONAF REMOVE	K-8167	SPOTMARK	550.25	1.32	PT77 INNR APCH_12R	ONAF	REN
K-8170 ELEC-LITE-GROUND 562.99 5.80 PT77 INNR APCH EXST_12R ONAF REMOVE K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMOVE K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMOVE K-8170 ELEC-LITE-GROUND 562.99 11.05 APCH TSS TYPE 7_12R FUTR ONAF REMOVE	and the second second second						REN
K-8170 ELEC-LITE-GROUND 562.99 12.77 PT77 INNR APCH_12R ONAF REMOVING K-8170 ELEC-LITE-GROUND 562.99 11.05 APCH TSS TYPE 7_12R FUTR ONAF REMOVING							REMOVE AS
K-8170 ELEC-LITE-GROUND 562.99 11.05 APCH TSS TYPE 7_12R FUTR ONAF REMOV							REMOVE AS
E DIA TRA PARTICIPATION CONTRACTOR CONT	La construction de la constructi		112 23			Construction of the	REMOVE AS
K-8172 ELEC-LITE-GROUND 558.59 5.81 PT77 INNR APCH EXST 12R ONAF REMOVE							REMOVE AS REMOVE WITH

	RUNWAY 12	R: TREE CI	USTER 13	
bject-ID	Description	Easting	Northing	Elevation
E-4301	TREE	849603.5780	1065362.0630	690.71
E-4303	TIMBERLINE	849627.7130	1065412.1860	705.31
E-4305	TIMBERLINE	849578.7590	1065437.3260	695.69
E-4309	TIMBERLINE	849545.1190	1065385.6060	691.98
E-4311	TREE	849522.7590	1065374.8760	686.13
E-4313	TIMBERLINE	849501.2870	1065467.4380	692.53
E-4320	TIMBERLINE	849331.7100	1065599.7580	678.85
E-4322	TIMBERLINE	849503.8990	1065657.3720	683.67
E-4324	TREE	849524.3490	1065664.0210	673.64
E-4326	TIMBERLINE	849607.2960	1065667.7660	707.50
E-4328	TREE	849606.1660	1065639.3520 1065665.1540	702.42
E-4330 E-4333	TREE	849636.0200 849645.6810	1065395.2420	709.07 676.98
E-4335	TREE	849644.9010	1065395.2420	699.08
E-4355 E-4375	TREE	849655.8230	1065708.9280	679.38
E-4375	TREE	849648.2570	1065627.3860	679.32
E-4379	TREE	849689.4780	1065617.7460	683.90
E-4381	TREE	849677.1800	1065588.9210	677.84
E-4383	TIMBERLINE	849617.8370	1065558.8580	685.63
E-4385	TREE	849679.6780	1065491.6470	657.81
E-4387	TREE	849703.0770	1065512.1080	680.56
E-4389	TREE	849740.5210	1065523.4810	692.08
E-4303 E-4391	TREE	849754.7080	1065472.4350	670.59
E-4391 E-4393	TREE	849747.0620	1065467.0720	649.38
E-4393	TIMBERLINE	849524.0040	1065742.8690	677.47
E-4492	TIMBERLINE	849530.0370	1065795.5690	682.39
E-4494	TIMBERLINE	849504.1920	1065798.6640	682.17
- TVT		1000-1.1020		JUL. 11
	RUNWAY 12		LISTER 14	
biect ID				Elevention
bject-ID	Description	Easting	Northing	Elevation
E-4192	TREE	851524.5570	1064592.1120	645.87
E-4194	TREE	851534.7480	1064638.3170	636.04
E-4196	TREE	851600.5950	1064673.4420	618.77
E-4198	TREE	851509.3590	1064678.7420	634.86
E-4200	TREE	851461.4630	1064689.7960	639.15
E-4204	TREE	851383.3110	1064480.0720 1064428.1750	643.38 619.85
E-4208	TREE	851430.1910		
E-4219 E-4221	TREE	851246.9720 851259.6570	1064545.4850 1064556.7340	674.56 673.46
		001200.0070	1004000.7040	075.40
E-4227	TREE	851001 6030	1064748 5580	626.82
E-4227	TREE	851001.6030	1064748.5580	626.82
E-4229	TREE	850971.4380	1064727.9480	627.03
			-	
E-4229	TREE TIMBERLINE	850971.4380 851158.2960	1064727.9480 1064615.5150	627.03
E-4229 E-4231	TREE TIMBERLINE RUNWAY 12	850971.4380 851158.2960	1064727.9480 1064615.5150	627.03 663.40
E-4229 E-4231	TREE TIMBERLINE RUNWAY 12 Description	850971.4380 851158.2960 R: TREE Cl Easting	1064727.9480 1064615.5150 USTER 15 Northing	627.03 663.40 Elevation
E-4229 E-4231 Dbject-ID E-4349	TREE TIMBERLINE RUNWAY 12 Description TREE	850971.4380 851158.2960 R: TREE Cl Easting 850017.8950	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660	627.03 663.40 Elevation 686.78
E-4229 E-4231 Dbject-ID E-4349 E-4351	TREE TIMBERLINE RUNWAY 12 Description TREE TREE	850971.4380 851158.2960 R: TREE Cl Easting 850017.8950 850030.5670	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860	627.03 663.40 Elevation 686.78 688.22
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE	850971.4380 851158.2960 R: TREE Cl Easting 850017.8950	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060	627.03 663.40 Elevation 686.78 688.22 691.92
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE	850971.4380 851158.2960 2R: TREE Cl 850017.8950 850030.5670 850008.1070 849963.1420	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060 1065757.6380	627.03 663.40 Elevation 686.78 688.22 691.92 680.23
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE	850971.4380 851158.2960 2R: TREE Cl 850017.8950 850030.5670 850008.1070	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060	627.03 663.40 Elevation 686.78 688.22 691.92
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355 E-4357	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE	850971.4380 851158.2960 2R: TREE Cl 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060 1065757.6380 1065870.4020	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4355 E-4355 E-4357 E-4359	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE	850971.4380 851158.2960 R: TREE Cl 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710 849936.7230	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060 1065757.6380 1065870.4020 1065847.6090	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355 E-4357 E-4359 E-4361	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 R: TREE Cl 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710 849936.7230 849893.9550	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060 1065757.6380 1065870.4020 1065847.6090 1065864.9470	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355 E-4357 E-4359 E-4361 E-4363	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060 1065757.6380 1065870.4020 1065847.6090 1065864.9470 1065884.7160	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355 E-4357 E-4359 E-4361 E-4363 E-4365	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710 849936.7230 849893.9550 849893.9550 849862.7130	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065864.9470 1065884.7160 1065848.3740	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355 E-4357 E-4359 E-4361 E-4363 E-4365 E-4365 E-4367	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 8498759.4520	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065776.080 1065870.4020 1065847.6090 1065864.9470 1065884.7160 1065848.3740 1065915.3440	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4359 E-4361 E-4363 E-4365 E-4367 E-4369	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849815.9050 849796.8480 849773.4950	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.7160 1065844.7160 1065848.3740 1065848.3740 1065878.3980 1065819.1900 1065796.4670	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355 E-4357 E-4359 E-4361 E-4363 E-4365 E-4365 E-4367 E-4367 E-4371 E-4373 E-4420	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849893.9550 849862.7130 849815.9050 849796.8480 849773.4950 849759.4520 849727.8200 850064.9770	1064727.9480 1064615.5150 USTER 15 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065757.6380 1065870.4020 1065847.6090 1065884.7160 1065884.7160 1065848.3740 1065878.3980 1065819.1900 1065796.4670 1065742.4630	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 668.92 688.48 700.53 659.12 670.26 673.59 674.26
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355 E-4357 E-4359 E-4361 E-4363 E-4365 E-4365 E-4369 E-4369 E-4371 E-4373	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849815.9050 849796.8480 849773.4950 849759.4520 849727.8200	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065844.9470 1065844.9470 1065844.3740 1065848.3740 1065878.3980 1065796.4670 1065796.4670	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08
E-4229 E-4231 Dbject-ID E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4359 E-4361 E-4363 E-4363 E-4365 E-4367 E-4369 E-4371 E-4373 E-4420 E-4422 E-4424	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849930.7230 849893.9550 849893.9550 849893.9550 849862.7130 849815.9050 849796.8480 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065848.3740 1065848.3740 1065848.3740 10657915.3440 1065796.4670 1065796.4670 1065766.2910 1065790.8370	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26
E-4229 E-4231 E-4231 E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4357 E-4363 E-4363 E-4365 E-4365 E-4367 E-4369 E-4369 E-4371 E-4373 E-4420 E-4422 E-4424 E-4426	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 8498759.4520 849773.4950 849727.8200 850066.7960 850066.7960 850071.9010 850149.1470	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065777.6380 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.3740 1065848.3740 10657915.3440 10657915.3440 1065796.4670 1065796.4670 1065766.2910 1065790.8370 1065790.1690	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46
E-4229 E-4231 E-4231 E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4359 E-4361 E-4363 E-4365 E-4367 E-4367 E-4369 E-4367 E-4369 E-4371 E-4373 E-4420 E-4422 E-4424 E-4428	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 8498773.4950 849779.68480 849773.4950 849727.8200 850066.7960 850066.7960 850071.9010 850149.1470 850166.4700	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065757.6380 1065870.4020 1065847.6090 1065847.6090 1065844.3740 1065844.3740 1065848.3740 1065819.1900 1065796.4670 1065796.4670 1065790.8370 1065790.1690 1065790.1690	627.03 663.40 683.40 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55
E-4229 E-4231 E-4231 E-4351 E-4351 E-4353 E-4355 E-4357 E-4357 E-4359 E-4361 E-4363 E-4365 E-4367 E-4367 E-4369 E-4369 E-4371 E-4373 E-4420 E-4420 E-4422 E-4424 E-4428 E-4428 E-4430	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849815.9050 8498796.8480 849773.4950 849775.4520 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850181.8000	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065844.9470 1065844.9470 1065848.3740 1065848.3740 1065819.1900 1065796.4670 1065796.4670 1065790.8370 1065790.1690 1065790.1690	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29
E-4229 E-4231 E-4231 E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4357 E-4361 E-4363 E-4365 E-4367 E-4367 E-4369 E-4371 E-4373 E-4373 E-4420 E-4422 E-4428 E-4428 E-4428 E-4430 E-4435	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849893.9550 849893.9550 849862.7130 849893.9550 849796.8480 849773.4950 849759.4520 849759.4520 849727.8200 850064.9770 850066.7960 850149.1470 850166.4700 850169.1890	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065844.7160 1065848.3740 1065848.3740 1065819.1900 1065796.4670 1065796.4670 1065790.1690 1065790.1690 1065833.4200 1065833.4200	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87
E-4229 E-4231 E-4231 E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4363 E-4363 E-4363 E-4365 E-4367 E-4367 E-4367 E-4369 E-4371 E-4420 E-4420 E-4422 E-4424 E-4426 E-4428 E-4430 E-4435 E-4437	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849893.9550 849893.9550 849893.9550 849796.8480 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850181.8000 850169.1890 850164.3700	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065848.3740 1065848.3740 1065848.3740 1065878.3980 1065796.4670 1065796.4670 1065796.4670 1065796.4670 1065796.2910 1065790.1690 1065825.9830 1065833.4200	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62
E-4229 E-4231 E-4231 E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4357 E-4363 E-4363 E-4363 E-4365 E-4367 E-4369 E-4367 E-4369 E-4371 E-4420 E-4420 E-4422 E-4424 E-4426 E-4428 E-4435 E-4437 E-4439	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849893.9550 849862.7130 849862.7130 849862.7130 8498773.4950 849773.4950 849727.8200 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850181.8000 850164.3700 850164.3700	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.3740 1065844.3740 1065878.3980 1065878.3980 1065790.4670 1065796.4670 1065790.8370 1065790.1690 1065825.9830 1065833.4200 1065876.8460 1065876.8460 1065874.7490	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 688.92 688.48 700.53 659.12 670.26 670.26 677.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.97
E-4229 E-4231 E-4231 E-4351 E-4353 E-4355 E-4355 E-4357 E-4357 E-4357 E-4363 E-4363 E-4365 E-4365 E-4367 E-4369 E-4369 E-4371 E-4373 E-4420 E-4422 E-4422 E-4428 E-4428 E-4430 E-4435 E-4439 E-4441	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 8497796.8480 849773.4950 849727.8200 850066.7960 850064.9770 850066.7960 850064.9770 850066.7960 850164.9700 850164.9700 850164.3700 850164.3700 850143.2870	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.3740 1065844.3740 1065878.3980 1065879.3440 1065796.4670 1065796.4670 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065876.8460 1065874.7490 1065874.7490	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 688.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.97 681.44
E-4229 E-4231 E-4231 E-4351 E-4351 E-4353 E-4355 E-4357 E-4357 E-4357 E-4365 E-4367 E-4367 E-4367 E-4367 E-4367 E-4367 E-4367 E-4367 E-4367 E-4420 E-4420 E-4422 E-4424 E-4428 E-4428 E-4430 E-4439 E-4439 E-4443	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 849773.4950 849779.4520 849727.8200 850064.9770 850066.7960 850064.9770 850169.1800 850169.1890 850164.3700 850143.2870 850145.0010 850127.5180	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065844.3740 1065844.3740 1065848.3740 1065878.3980 1065790.4670 1065796.4670 1065790.8370 1065790.1690 1065790.1690 1065833.4200 1065833.4200 1065876.8460 1065874.7490 1065874.7490	627.03 663.40 663.40 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.97 681.44 671.63
E-4229 E-4231 E-4231 E-4351 E-4353 E-4355 E-4357 E-4357 E-4357 E-4365 E-4365 E-4367 E-4365 E-4367 E-4367 E-4369 E-4367 E-4369 E-4371 E-4373 E-4420 E-4420 E-4422 E-4424 E-4428 E-4428 E-4430 E-4435 E-4437 E-4439 E-4441 E-4443 E-4445	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849960.6710 849963.1420 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849815.9050 849796.8480 849773.4950 849727.8200 849727.8200 850064.9770 850066.7960 850071.9010 850169.1800 850169.1890 850164.3700 850143.2870 850145.0010 850145.0010	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065878.3980 1065790.4670 1065790.4670 1065790.4670 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065876.8460 1065874.7490 1065894.3990 1065894.3990	627.03 663.40 663.40 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.97 681.44 671.63 688.88
E-4229 E-4231 E-4231 E-4351 E-4353 E-4355 E-4355 E-4357 E-4357 E-4365 E-4367 E-4367 E-4367 E-4367 E-4369 E-4367 E-4369 E-4371 E-4369 E-4420 E-4420 E-4420 E-4428 E-4428 E-4428 E-4428 E-4428 E-4428 E-4428 E-4428 E-4443 E-4443 E-4443 E-4443 E-4445 E-4447	TREE TIMBERLINE RUNWAY 12 Description TREE TREE TREE TREE TREE TREE TREE TRE	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849893.9550 849893.9550 849893.9550 849796.8480 849773.4950 849773.4950 849727.8200 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850169.1890 850169.1890 850164.3700 850145.0010 850145.0010 850145.0010	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065776.080 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065848.3740 1065819.1900 1065796.4670 1065796.4670 1065790.1690 1065790.1690 1065790.1690 1065833.4200 1065833.4200 1065876.8460 1065874.7490 1065894.3990 1065894.3990	627.03 663.40 663.40 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.97 681.44 671.63 688.88 674.56
E-4229 E-4231 E-4331 E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4363 E-4363 E-4363 E-4363 E-4365 E-4367 E-4367 E-4369 E-4371 E-4373 E-4420 E-4420 E-4422 E-4424 E-4428 E-4428 E-4428 E-4430 E-4435 E-4437 E-4443 E-4443 E-4443 E-4447 E-4449	TREE TIMBERLINE RUNWAY 12 Description TREE TREE <td>850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849893.9550 849893.9550 849893.9550 849893.9550 849796.8480 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850169.1890 850164.3700 850143.2870 850145.0010 850145.0010 850127.5180 850100.9350 850112.1770</td> <td>1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065776.0800 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065878.3980 1065878.3980 1065790.4670 1065796.4670 1065796.4670 1065790.8370 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065876.8460 1065876.8460 1065874.7490 1065874.7490 1065895.490 1065895.490</td> <td>627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.97 681.44 671.63 688.88 674.56 688.73</td>	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849893.9550 849893.9550 849893.9550 849893.9550 849796.8480 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850169.1890 850164.3700 850143.2870 850145.0010 850145.0010 850127.5180 850100.9350 850112.1770	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065776.0800 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065878.3980 1065878.3980 1065790.4670 1065796.4670 1065796.4670 1065790.8370 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065876.8460 1065876.8460 1065874.7490 1065874.7490 1065895.490 1065895.490	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.97 681.44 671.63 688.88 674.56 688.73
E-4229 E-4231 E-4331 E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4363 E-4363 E-4363 E-4365 E-4367 E-4363 E-4367 E-4369 E-4367 E-4369 E-4371 E-4373 E-4420 E-4420 E-4422 E-4424 E-4428 E-4428 E-4435 E-4435 E-4437 E-4443 E-4443 E-4443 E-4445 E-445 E-45 E-	TREE TIMBERLINE RUNWAY 12 Description TREE TREE <td>850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850169.1890 850169.1890 850143.2870 850143.2870 850143.2870 850145.0010 850145.0010 850127.5180 850112.1770 850069.1880</td> <td>1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.3740 1065844.3740 1065790.4670 1065790.4670 1065790.4670 1065790.4670 1065790.1690 1065790.1690 1065876.2910 1065876.2910 1065879.1690 1065879.1690 1065874.7490 1065874.7490 1065874.7490 1065874.7490 1065895.490 1065895.490 1065895.490</td> <td>627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 688.92 688.48 700.53 659.12 670.26 670.26 677.26 671.20 698.62 698.08 701.26 698.08 701.26 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.97 681.44 671.63 688.88 674.56 688.73 663.65</td>	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850169.1890 850169.1890 850143.2870 850143.2870 850143.2870 850145.0010 850145.0010 850127.5180 850112.1770 850069.1880	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.3740 1065844.3740 1065790.4670 1065790.4670 1065790.4670 1065790.4670 1065790.1690 1065790.1690 1065876.2910 1065876.2910 1065879.1690 1065879.1690 1065874.7490 1065874.7490 1065874.7490 1065874.7490 1065895.490 1065895.490 1065895.490	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 688.92 688.48 700.53 659.12 670.26 670.26 677.26 671.20 698.62 698.08 701.26 698.08 701.26 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.97 681.44 671.63 688.88 674.56 688.73 663.65
E-4229 E-4231 E-4353 E-4353 E-4355 E-4355 E-4357 E-4357 E-4357 E-4363 E-4363 E-4365 E-4367 E-4367 E-4369 E-4367 E-4369 E-4367 E-4369 E-4371 E-4373 E-4420 E-4422 E-4424 E-4428 E-4428 E-4428 E-4428 E-4437 E-4439 E-4439 E-4443 E-4443 E-4443 E-4443 E-4445 E-4445 E-4445 E-4445 E-4445 E-4445 E-4453 E-4455 E-4555 E-4555 E-4555 E-4555 E-45555 E-45555 E-45555555555	TREE TIMBERLINE RUNWAY 12 Description TREE TREE <td>850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850164.9770 850164.9700 850164.3700 850164.3700 850164.3700 850143.2870 850143.2870 850145.0010 850143.2870 850145.0010 850145.0010 850145.0010 850127.5180 850100.9350 850112.1770</td> <td>1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065776.380 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065878.3980 1065874.24630 1065790.1690 1065790.1690 1065790.1690 1065874.24630 1065879.1690 1065879.1690 1065874.9460 1065874.7490 1065874.7490 1065874.7490 1065854.9460 1065854.9460 1065854.9460 1065874.7490 1065895.490 1065895.490 1065895.490</td> <td>627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.73 688.73 663.65 687.80</td>	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850164.9770 850164.9700 850164.3700 850164.3700 850164.3700 850143.2870 850143.2870 850145.0010 850143.2870 850145.0010 850145.0010 850145.0010 850127.5180 850100.9350 850112.1770	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065776.380 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065878.3980 1065874.24630 1065790.1690 1065790.1690 1065790.1690 1065874.24630 1065879.1690 1065879.1690 1065874.9460 1065874.7490 1065874.7490 1065874.7490 1065854.9460 1065854.9460 1065854.9460 1065874.7490 1065895.490 1065895.490 1065895.490	627.03 663.40 Elevation 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.73 688.73 663.65 687.80
E-4229 E-4231 E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4357 E-4363 E-4365 E-4367 E-4365 E-4367 E-4367 E-4367 E-4367 E-4369 E-4371 E-4373 E-4420 E-4422 E-4424 E-4428 E-4428 E-4428 E-4428 E-4428 E-4428 E-4430 E-4435 E-4437 E-4439 E-4443 E-4443 E-4445 E-4445 E-4445 E-4445 E-4445 E-4445 E-4445 E-4451 E-4455 E-4555 E-4555 E-4555 E-4555 E-45555 E-455555 E-45555555555	TREE TIMBERLINE RUNWAY 12 Description TREE TREE <td>850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 849773.4950 849773.4950 849727.8200 850064.9770 850064.9770 850066.7960 850149.1470 850166.4700 850166.4700 850169.1890 850164.3700 850164.3700 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870</td> <td>1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065844.3740 1065844.3740 1065844.3740 1065878.3980 1065790.4670 1065790.4670 1065790.4670 1065790.1690 1065790.1690 1065874.24630 1065879.1690 1065833.4200 1065876.8460 1065874.7490 1065874.7490 1065874.7490 1065899.5490 106589.5490 106589.5400 106589.2500 106589.2500 106589.2500 1065855.7630 1065855.7630</td> <td>627.03 663.40 683.40 688.78 688.22 691.92 680.23 683.02 688.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 698.08 701.26 698.62 698.08 701.26 698.62 698.08 701.26 698.62 698.08 701.26 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.88 674.56 688.73 663.65 687.80 671.35</td>	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 849773.4950 849773.4950 849727.8200 850064.9770 850064.9770 850066.7960 850149.1470 850166.4700 850166.4700 850169.1890 850164.3700 850164.3700 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870 850143.2870	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065844.3740 1065844.3740 1065844.3740 1065878.3980 1065790.4670 1065790.4670 1065790.4670 1065790.1690 1065790.1690 1065874.24630 1065879.1690 1065833.4200 1065876.8460 1065874.7490 1065874.7490 1065874.7490 1065899.5490 106589.5490 106589.5400 106589.2500 106589.2500 106589.2500 1065855.7630 1065855.7630	627.03 663.40 683.40 688.78 688.22 691.92 680.23 683.02 688.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 698.08 701.26 698.62 698.08 701.26 698.62 698.08 701.26 698.62 698.08 701.26 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.88 674.56 688.73 663.65 687.80 671.35
E-4229 E-4231 E-4351 E-4351 E-4353 E-4355 E-4357 E-4357 E-4357 E-4365 E-4367 E-4367 E-4367 E-4367 E-4367 E-4367 E-4367 E-4371 E-4373 E-4420 E-4422 E-4424 E-4428 E-4428 E-4428 E-4428 E-4428 E-4428 E-4430 E-4435 E-4437 E-4439 E-4443 E-4443 E-4445 E-4445 E-4445 E-4451 E-4453 E-4455 E-4457 E-457 E-457 E-457 E-457 E-457 E-457 E-457 E-457 E-457 E-457 E-457	TREE TIMBERLINE RUNWAY 12 Description TREE TREE <td>850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850064.9770 850166.4700 850169.1800 850169.1800 850164.3700 850164.3700 850143.2870 850145.0010 850145.0010 850127.5180 850127.5180 850127.5180 850127.5180 850127.5180 850127.5180 850127.5180 850127.5180</td> <td>1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065776.380 1065870.4020 1065847.6090 1065847.6090 1065844.3740 1065844.3740 1065844.3740 1065819.1900 1065790.4670 1065790.4670 1065790.4670 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065876.8460 1065874.7490 1065899.5490 1065899.5490 1065899.5490 1065899.5490 1065894.3990 1065894.3900 1065853.2540 1065894.3900 1065855.7630 1065855.7630</td> <td>627.03 663.40 683.40 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 698.08 701.26 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.73 688.88 674.56 688.73 663.65 687.80 671.35 713.14</td>	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849862.7130 849862.7130 849862.7130 849862.7130 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850064.9770 850166.4700 850169.1800 850169.1800 850164.3700 850164.3700 850143.2870 850145.0010 850145.0010 850127.5180 850127.5180 850127.5180 850127.5180 850127.5180 850127.5180 850127.5180 850127.5180	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065776.380 1065870.4020 1065847.6090 1065847.6090 1065844.3740 1065844.3740 1065844.3740 1065819.1900 1065790.4670 1065790.4670 1065790.4670 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065876.8460 1065874.7490 1065899.5490 1065899.5490 1065899.5490 1065899.5490 1065894.3990 1065894.3900 1065853.2540 1065894.3900 1065855.7630 1065855.7630	627.03 663.40 683.40 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 698.08 701.26 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.73 688.88 674.56 688.73 663.65 687.80 671.35 713.14
E-4229 E-4231 Pbject-ID E-4349 E-4353 E-4353 E-4355 E-4357 E-4357 E-4357 E-4357 E-4357 E-4357 E-4357 E-4367 E-44369 E-4420 E-4420 E-4421 E-4423 E-4424 E-4428 E-4430 E-4437 E-4430 E-4437 E-4438 E-4439 E-4443 E-4443 E-4445 E-4445 E-4445 E-4455 E-4457 E-4459	TREE TIMBERLINE RUNWAY 12 Description TREE TREE <td>850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849815.9050 849862.7130 849815.9050 849773.4950 849773.4950 849775.4520 849727.8200 850064.9770 850064.9770 850166.4700 850149.1470 850166.4700 850169.1890 850169.1890 850164.3700 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850127.5180 850069.1880 850069.1880 850062.6370 850012.9850 850012.9850</td> <td>1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065848.3740 1065878.3980 1065790.4670 1065790.4670 1065790.8370 1065790.8370 1065790.1690 1065825.9830 1065833.4200 1065876.8460 1065876.8460 1065874.7490 1065894.9400 1065894.9400 1065894.9400 1065894.9400 1065894.9400 1065895.7630 1065895.7630 1065863.2800</td> <td>627.03 663.40 683.40 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.73 681.44 671.63 688.88 674.56 688.73 663.65 687.80 671.35 713.14 703.51</td>	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849960.6710 849936.7230 849893.9550 849862.7130 849815.9050 849862.7130 849815.9050 849773.4950 849773.4950 849775.4520 849727.8200 850064.9770 850064.9770 850166.4700 850149.1470 850166.4700 850169.1890 850169.1890 850164.3700 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850145.0010 850127.5180 850069.1880 850069.1880 850062.6370 850012.9850 850012.9850	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.9470 1065844.9470 1065844.9470 1065844.9470 1065848.3740 1065878.3980 1065790.4670 1065790.4670 1065790.8370 1065790.8370 1065790.1690 1065825.9830 1065833.4200 1065876.8460 1065876.8460 1065874.7490 1065894.9400 1065894.9400 1065894.9400 1065894.9400 1065894.9400 1065895.7630 1065895.7630 1065863.2800	627.03 663.40 683.40 686.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.73 681.44 671.63 688.88 674.56 688.73 663.65 687.80 671.35 713.14 703.51
E-4229 E-4231 Dject-ID E-4349 E-4351 E-4353 E-4355 E-4357 E-4357 E-4357 E-4357 E-4357 E-4357 E-4357 E-4367 E-4369 E-4367 E-4367 E-4420 E-4420 E-4420 E-4420 E-4421 E-4423 E-4424 E-4428 E-4430 E-4437 E-4439 E-4439 E-4443 E-4443 E-4445 E-4445 E-4445 E-4455 E-4455 E-4455 E-4461	TREE TIMBERLINE RUNWAY 12 Description TREE TREE <td>850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849963.1420 849963.1420 849936.7230 849893.9550 849893.9550 849893.9550 849893.9550 849796.8480 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850169.1890 850164.3700 850169.1890 850164.3700 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850127.5180 850127.5180 850012.9850 850023.9850 850023.9850</td> <td>1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.7160 1065844.7160 1065844.3740 1065848.3740 1065819.1900 1065796.4670 1065796.4670 1065790.1690 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065874.7490 1065874.7490 1065894.3990 1065894.3990 1065894.3990 1065894.3990 1065894.3900 1065894.3900 1065894.3900 1065894.3900 1065894.3900 1065895.7630 1065895.7630</td> <td>627.03 663.40 683.40 683.40 688.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.73 681.44 671.63 688.73 683.45 688.73 663.65 687.80 671.35 713.14 703.51 685.72</td>	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849963.1420 849963.1420 849936.7230 849893.9550 849893.9550 849893.9550 849893.9550 849796.8480 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850169.1890 850164.3700 850169.1890 850164.3700 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850127.5180 850127.5180 850012.9850 850023.9850 850023.9850	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.7160 1065844.7160 1065844.3740 1065848.3740 1065819.1900 1065796.4670 1065796.4670 1065790.1690 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065874.7490 1065874.7490 1065894.3990 1065894.3990 1065894.3990 1065894.3990 1065894.3900 1065894.3900 1065894.3900 1065894.3900 1065894.3900 1065895.7630 1065895.7630	627.03 663.40 683.40 683.40 688.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.73 681.44 671.63 688.73 683.45 688.73 663.65 687.80 671.35 713.14 703.51 685.72
E-4229 E-4231 Dject-ID E-4349 E-4353 E-4355 E-4357 E-4357 E-4357 E-4357 E-4357 E-4357 E-4357 E-4357 E-4363 E-4420 E-4430 E-4430 E-4430 E-4431 E-4443 E-4443 E-4445 E-44	TREE TIMBERLINE RUNWAY 12 Description TREE TREE <td>850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849963.1420 849963.1420 849936.7230 849893.9550 849893.9550 849862.7130 849862.7130 849862.7130 8498773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850149.1470 850166.4700 850169.1890 850169.1890 850164.3700 850169.1890 850164.3700 850143.2870 850145.0010 85012.75180 850013.5150 850032.7370 850032.7370</td> <td>1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065844.3740 1065844.3740 1065844.3740 1065878.3980 1065790.4670 1065796.4670 1065790.4670 1065790.1690 1065790.1690 1065876.2910 1065876.2910 1065876.2910 10658742.4630 10658742.4630 10658742.4630 10658742.4630 10658742.4630 1065874.7490 1065874.9400 1065874.7490 1065874.7490 1065854.9460 1065895.490 1065895.490 1065895.490 1065895.490 1065895.7630 1065895.7630 1065907.4500 1065941.4100</td> <td>627.03 663.40 663.40 686.78 688.22 691.92 680.23 683.02 688.92 688.48 700.53 659.12 670.26 677.26 677.26 677.26 677.26 691.20 698.62 698.08 701.26 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.87 683.65 688.73 663.65 687.80 671.35 713.14 703.51 685.72 688.98</td>	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849963.1420 849963.1420 849936.7230 849893.9550 849893.9550 849862.7130 849862.7130 849862.7130 8498773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850149.1470 850166.4700 850169.1890 850169.1890 850164.3700 850169.1890 850164.3700 850143.2870 850145.0010 85012.75180 850013.5150 850032.7370 850032.7370	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065847.6090 1065844.3740 1065844.3740 1065844.3740 1065878.3980 1065790.4670 1065796.4670 1065790.4670 1065790.1690 1065790.1690 1065876.2910 1065876.2910 1065876.2910 10658742.4630 10658742.4630 10658742.4630 10658742.4630 10658742.4630 1065874.7490 1065874.9400 1065874.7490 1065874.7490 1065854.9460 1065895.490 1065895.490 1065895.490 1065895.490 1065895.7630 1065895.7630 1065907.4500 1065941.4100	627.03 663.40 663.40 686.78 688.22 691.92 680.23 683.02 688.92 688.48 700.53 659.12 670.26 677.26 677.26 677.26 677.26 691.20 698.62 698.08 701.26 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.87 683.65 688.73 663.65 687.80 671.35 713.14 703.51 685.72 688.98
E-4229 E-4231 E-4231 E-4351 E-4353 E-4355 E-4355 E-4357 E-4357 E-4365 E-4365 E-4367 E-4367 E-4369 E-4367 E-4369 E-4367 E-4369 E-4371 E-4420 E-4420 E-4422 E-4428 E-4445 E-4445 E-4459 E-4461	TREE TIMBERLINE RUNWAY 12 Description TREE TREE <td>850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849963.1420 849963.1420 849936.7230 849893.9550 849893.9550 849893.9550 849893.9550 849796.8480 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850169.1890 850164.3700 850169.1890 850164.3700 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850127.5180 850127.5180 850012.9850 850023.9850 850023.9850</td> <td>1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.7160 1065844.7160 1065844.3740 1065848.3740 1065819.1900 1065796.4670 1065796.4670 1065790.1690 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065874.7490 1065874.7490 1065894.3990 1065894.3990 1065894.3990 1065894.3990 1065894.3900 1065894.3900 1065894.3900 1065894.3900 1065894.3900 1065895.7630 1065895.7630</td> <td>627.03 663.40 683.40 683.40 688.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.73 681.44 671.63 688.73 683.45 688.73 663.65 687.80 671.35 713.14 703.51 685.72</td>	850971.4380 851158.2960 Easting 850017.8950 850030.5670 850008.1070 849963.1420 849963.1420 849963.1420 849963.1420 849936.7230 849893.9550 849893.9550 849893.9550 849893.9550 849796.8480 849773.4950 849773.4950 849727.8200 850064.9770 850066.7960 850071.9010 850149.1470 850166.4700 850169.1890 850164.3700 850169.1890 850164.3700 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850143.2870 850145.0010 850127.5180 850127.5180 850012.9850 850023.9850 850023.9850	1064727.9480 1064615.5150 Northing 1065684.0660 1065716.5860 1065716.5860 1065778.0060 1065778.0060 1065778.0060 1065870.4020 1065847.6090 1065844.7160 1065844.7160 1065844.3740 1065848.3740 1065819.1900 1065796.4670 1065796.4670 1065790.1690 1065790.1690 1065790.1690 1065825.9830 1065833.4200 1065874.7490 1065874.7490 1065894.3990 1065894.3990 1065894.3990 1065894.3990 1065894.3900 1065894.3900 1065894.3900 1065894.3900 1065894.3900 1065895.7630 1065895.7630	627.03 663.40 683.40 683.40 688.78 688.22 691.92 680.23 683.02 668.92 688.48 700.53 659.12 670.26 673.59 674.26 691.20 698.62 698.08 701.26 654.46 694.55 662.29 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.87 693.62 688.73 681.44 671.63 688.73 683.45 688.73 663.65 687.80 671.35 713.14 703.51 685.72

Object-ID	Description
E-4480	TIMBERLINE
E-4496	TIMBERLINE
E-4500	TIMBERLINE
E-4502	TIMBERLINE
E-4504	TREE
E-4506	TREE
E-4508	TREE
E-4510	TREE
E-4512	TREE
E-4514	TREE
E-4516	TIMBERLINE
E-4518	TIMBERLINE
E-4520	TIMBERLINE
E-4522	TIMBERLINE
E-4524	TREE
E-4526	TREE
E-4528	TREE
E-4534	TREE
E-4536	TREE
E-4538	TREE
E-4540	TREE
	RUNWAY 1
Object-ID	Description
E-4466	TIMBERLINE

and the second second	
	RUNWAY
E-4588	TIMBERLINE
E-4586	TREE
E-4584	TIMBERLINE
E-4582	TIMBERLINE
E-4580	TIMBERLINE
E-4578	TIMBERLINE
E-4576	TREE
E-4573	TREE
E-4571	TREE
E-4569	TIMBERLINE
E-4567	TREE
E-4565	TREE
E-4563	TREE
E-4560	TREE
E-4558	TIMBERLINE
E-4556	TIMBERLINE
E-4552 E-4554	TIMBERLINE
E-4472 E-4552	TIMBERLINE
E-4470	
E-4468	
E-4466	TIMBERLINE

Object-ID	Description
E-4679	TIMBERLINE
E-4740	TIMBERLINE
E-4742	TIMBERLINE
E-4744	TIMBERLINE
E-4746	TIMBERLINE
E-4748	TREE
E-4754	TIMBERLINE
E-4758	TIMBERLINE
E-4760	TREE
E-4763	TIMBERLINE
	RUNWAY 1
	RUNWAY

Object-ID	Description
E-4544	TIMBERLINE
E-4546	TIMBERLINE
E-4548	TIMBERLINE
E-4669	TIMBERLINE
E-4671	TIMBERLINE
E-4673	TREE
E-4675	TREE
E-4677	TREE

NOTES: Horizontal Datum is in a modified Missouri East Zone State Plane Coordinate System (SPCS) known as Lambert International Airport Modified State Plane Coordinate System (LIAMSPCS). All elevations are Above Mean Sea Level (AMSL) relative to the North American Vertical Datum of 1988 (NAVD88). Obstruction data surveyed by Engineering Design Source, Inc. (EDSI) and Kowelman Engineering, Inc. (KEI) with final data provided by Lambert-St. Louis International Airport. 1996 and 2005 OC data provided by the National Geodetic Survey (NGS). Action to be taken (disposition) information was provided by Lambert-St. Louis International Airport.

					1. 2.
Date:	Drwn:	Revision Description	Date:	Drwn:	
2/2012	R.D.J.				э.
					4.

1
be Taken
FUNCTION
FUNCTION
FUNCTION
FUNCTION
FUNCTION
FUNCTION
FUNCTION
FUNCTION
ONE
ONE
ONE
ONE
ONE
ONE
ONE
RWY EXTENSION
Contraction of the second second
RWY EXTENSION
RWY EXTENSION
RWY EXTENSION
RWY EXTENSION
RWY EXTENSION
RWY EXTENSION
RWY EXTENSION
RWY EXTENSION
RWY EXTENSION
RWY EXTENSION
RWY EXTENSION
FUNDS ALLOW
FUNDS ALLOW
IOVED
IOVED
IOVED
10VED
IOVED
IOVED
10VED
IOVED
IOVED
IOVED
10VED
IOVED
The second secon
10VED
IOVED
10VED
IOVED
IOVED
IOVED
IOVED
IOVED
IOVED
to the second second
IOVED
IOVED
IOVED
IOVED
10VED
RWY EXTENSION
RWY EXTENSION
IOVED
IOVED
RWY EXTENSION
RWY EXTENSION
10VED
IOVED
RWY EXTENSION
RWY EXTENSION
IOVED
IOVED
IOVED
IOVED
IOVED
IOVED IOVED
10VED 10VED 10VED 10VED
10VED 10VED 10VED 10VED RWY EXTENSION
IOVED IOVED IOVED RWY EXTENSION RWY EXTENSION
10VED 10VED 10VED 10VED RWY EXTENSION
IOVED IOVED IOVED RWY EXTENSION RWY EXTENSION
IOVED IOVED IOVED IOVED RWY EXTENSION RWY EXTENSION IOVED IOVED
IOVED IOVED IOVED RWY EXTENSION RWY EXTENSION IOVED IOVED IOVED
IOVED IOVED IOVED IOVED RWY EXTENSION RWY EXTENSION IOVED IOVED IOVED
IOVED IOVED IOVED RWY EXTENSION RWY EXTENSION IOVED IOVED IOVED
IOVED IOVED IOVED IOVED RWY EXTENSION RWY EXTENSION IOVED IOVED IOVED
IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED
IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED IOVED
IOVED IOVED
IOVED IOVED
IOVED IOVED
IOVED IOVED

	RUNWAY 12R: TREE CLUSTER 16				
t-ID	Description	Easting	Northing	Elevation	
80	TIMBERLINE	849844.0930	1066243.6540	676.34	
96	TIMBERLINE	849460.0840	1065940.4480	669.81	
00	TIMBERLINE	849298.8060	1066104.7090	661.69	
02	TIMBERLINE	849256.8600	1066129.6130	654.63	
04	TREE	849333.0480	1066142.1910	689.48	
06	TREE	849306.8910	1066169.8350	667.98	
08	TREE	849355.9520	1066250.5320	688.03	
10	TREE	849461.0100	1066311.2650	655.11	
12	TREE	849460.3710	1066387.1850	682.89	
14	TREE	849521.5880	1066422.7580	650.88	
16	TIMBERLINE	849630.6350	1066519.4210	659.71	
18	TIMBERLINE	849647.3910	1066493.8900	655.33	
20	TIMBERLINE	849717.3580	1066422.6990	668.48	
22	TIMBERLINE	849777.7810	1066354.2510	672.88	
24	TREE	849703.7310	1066196.4350	649.20	
26	TREE	849680.7060	1066211.5630	648.35	
28	TREE	849625.0140	1066240.8230	651.46	
34	TREE	849445.3190	1066110.8660	672.29	
36	TREE	849476.5720	1066071.9360	675.06	
38	TREE	849538.0200	1065993.6970	680.06	
40	TREE	849581.6600	1065939.7460	686.85	
	RUNWAY 12	R: TREE CL	USTER 17		
t-ID	Description	Easting	Northing	Elevation	
66	TIMBERLINE	850362.9260	1066609.4320	651.21	
00	THEFT	050540 4000	1000070 1010	053 35	

Easting	Northing	Elevation
850362.9260	1066609.4320	651.21
850510.1690	1066372.4810	657.75
850386.9460	1066266.0970	649.52
850640.8870	1066228.6160	656.89
851252.8210	1066169.7880	678.19
851146.0660	1066264.5760	676.17
851055.7770	1066357.3620	663.35
850982.1430	1066435.7320	651.96
850907.7970	1066392.8350	657.81
850887.9690	1066372.3020	665.53
850875.1890	1066399.4480	656.51
850823.3510	1066365.7760	644.70
850811.5790	1066311.4480	660.03
850794.5640	1066293.0940	644.61
850775.7140	1066283.5030	647.08
850750.0890	1066265.5010	647.34
850681.1050	1066209.4580	655.95
850744.4060	1066338.6840	654.97
850651.7030	1066399.7460	657.88
850695.7830	1066512.7100	657.54
850800.3490	1066512.5850	649.03
850803.4050	1066588.1020	657.28
	850362.9260 850510.1690 850386.9460 850640.8870 851252.8210 851146.0660 851055.7770 850982.1430 850907.7970 850887.9690 850875.1890 850823.3510 850823.3510 850823.3510 850794.5640 850750.0890 850681.1050 850681.1050 850681.7030 850695.7830 850695.7830	850362.9260 1066609.4320 850510.1690 1066372.4810 850386.9460 1066266.0970 850640.8870 1066228.6160 851252.8210 1066169.7880 851146.0660 1066264.5760 850982.1430 1066357.3620 850982.1430 1066357.3620 850982.1430 1066357.3020 850875.1890 1066372.3020 850875.1890 1066372.3020 850875.1890 1066372.3020 850875.1890 1066372.3020 850875.1890 1066399.4480 850823.3510 1066311.4480 850794.5640 1066293.0940 850750.0890 1066265.5010 850681.1050 1066293.4580 850744.4060 1066338.6840 850651.7030 1066399.7460 850695.7830 1066512.7100 85080.3490 1066512.5850

2	2R: TREE CLUSTER 18					
	Easting	Northing	Elevation			
	851659.1610	1066262.4180	656.42			
	851484.5720	1066429.6840	662.26			
	851375.9330	1066532.9750	666.52			
	851298.3100	1066612.1580	665.91			
	851282.0310	1066632.6600	655.83			
	851327.8140	1066669.1000	639.88			
	851124.0770	1066690.6370	636.20			
	850966.0090	1066864.1530	657.58			
	850990.5620	1066905.9170	659.16			
	850815.0390	1067013.0680	669.79			
2	2R. TREE CLUSTER 19					

12R: TREE CLUSTER 19				
l	Easting	Northing	Elevation	
	852690.6690	1065478.2320	648.87	
	852479.3510	1065534.9770	636.40	
	852093.7940	1065699.1530	645.42	
	852426.0110	1065770.5440	670.32	
	852204.0180	1065877.2970	657.28	
	852238.0010	1065920.9440	652.78	
	852078.0370	1065965.9660	662.54	
	851992.7410	1066002.5680	665.28	

Object-ID	Description	Easting	Northing	Elevation
K-5118	SPOTMARK	854561.8965	1063791.1060	550.54
K-5120	SPOT-PVMT-CHAT	854644.7286	1063741.3050	547.24
K-5121	SPOT-PVMT-CHAT	854613.2448	1063742.6320	547.69
K-5122	SPOT-PVMT-CHAT	854577.8086	1063741.6020	548.47
K-5123	SPOT-PVMT-CHAT	854546.2248	1063717.3070	548.45
K-5124	SPOT-PVMT-CHAT	854559.0643	1063696.5710	548.11
K-5125	SPOT-PVMT-CHAT	854587.9436	1063706.4520	547.34
K-5126	SPOT-PVMT-CHAT	854619.9056	1063712.2030	546.98
K-5128	HYDRO-CREEK	854647.5841	1063740.5520	547.20
K-5129	SPOTMARK	854655.7292	1063756.5560	543.19
K-5130	SPOTMARK	854631.0575	1063775.2870	543.63
K-5131	HYDRO-CREEK	854617.8033	1063760.8750	547.85
K-5132	HYDRO-CREEK	854586.5308	1063778.9940	549.51
K-5133	SPOTMARK	854594.0696	1063795.6110	545.27
K-5134	SPOTMARK	854566.8041	1063817.8910	545.02
K-5135	HYDRO-CREEK	854549.1249	1063803.0940	551.70
K-5136	HYDRO-CREEK	854512.5945	1063825.7380	551.25
K-5137	SPOTMARK	854520.7882	1063841.2190	546.77
K-5139	HYDRO-CREEK	854476.0361	1063849.4750	549.90
K-5140	HYDRO-CREEK	854462.3068	1063830.0320	550.47
K-5141	HYDRO-CREEK	854423.1982	1063834.1760	550.07
K-5143	SPOTMARK	854431.9804	1063867.0880	548.20
K-5150	HYDRO-CREEK	854369.2431	1063857.1920	549.43
K-5177	SPOTMARK	854545.3111	1063738.3900	549.03
K-5178	SPOTMARK	854495.5541	1063754.0940	549.86
K-5179	SPOTMARK	854452.6623	1063771.0160	550.05
K-5180	SPOTMARK	854405.9218	1063786.7210	550.25
K-5181	SPOTMARK	854360.6605	1063804.0890	549.90
K-5182	SPOTMARK	854312.2061	1063824.9450	549.71

RUNWAY 12R: OBSTRUCTION CLUSTER (OC1)





F.L.L.

[\$]

Issue Date: JANUARY-2013 Sheet: **28 OF 37**