

Drill Hole Summary

Cameco Australia Pty Ltd

Nabarlek Project EL's 10176, 24371 - Air-Core Drilling Summary

AMG66 - Zone 53								
Hole Number	Prospect	EL Name	UtmE	UtmN	RL(asl)	Total Depth	Start Date	EOH Lithology
NAA6026	Bus Stop	EL24371	299763	8644904	107	6	08-Sep-07	DOL
NAA6027	Bus Stop	EL24371	300022	8644922	83	23	08-Sep-07	DOL
NAA6028	Bus Stop	EL24371	300237	8644958	66	12	08-Sep-07	GNIS
NAA6029	Bus Stop	EL24371	300627	8644918	41	8	09-Sep-07	SCH
NAA6030	Bus Stop	EL24371	300436	8644934	56	28	09-Sep-07	SCH
NAA6031	Bus Stop	EL24371	299799	8644812	56	14	09-Sep-07	DOL
NAA6032	Bus Stop	EL24371	299990	8644763	70	14	09-Sep-07	DOL
NAA6033	Bus Stop	EL24371	300309	8644793	67	6	09-Sep-07	GNIS
NAA6034	Bus Stop	EL24371	300516	8644785	65	15	09-Sep-07	SCH
NAA6035	Bus Stop	EL24371	300605	8644801	60	15	09-Sep-07	SCH
NAA6036	Bus Stop	EL24371	300220	8644616	72	11	09-Sep-07	GNIS
NAA6037	Bus Stop	EL24371	300358	8644591	71	16	09-Sep-07	SCH
NAA6038	Bus Stop	EL24371	300578	8644594	71	11	09-Sep-07	GNIS
NAA6039	U98 North	EL10176	311196	8640404	82	5	09-Sep-07	CLAY
NAA6040	U98 North	EL10176	311221	8639992	89	16	09-Sep-07	SCH
NAA6041	U98 North	EL10176	311244	8639804	90	23	09-Sep-07	SCH
NAA6042	U98 North	EL10176	311198	8639610	84	9	09-Sep-07	CLAY
NAA6043	U98 North	EL10176	311590	8639213	76	21	09-Sep-07	GNIS
NAA6044	U98 North	EL10176	311596	8639400	60	24	10-Sep-07	DOL
NAA6045	U98 North	EL10176	311580	8639592	63	14	10-Sep-07	SCH
NAA6046	U98 North	EL10176	311617	8639796	66	18	10-Sep-07	GNIS
NAA6047	U98 North	EL10176	311203	8640578	72	24	10-Sep-07	DOL
NAA6048	U98 North	EL10176	310804	8640998	68	9	10-Sep-07	SCH
NAA6049	U98 North	EL10176	310805	8640794	70	9	10-Sep-07	GNIS
NAA6050	U98 North	EL10176	310407	8640625	53	8	11-Sep-07	QZIT
NAA6051	U98 North	EL10176	310349	8640767	53	12	11-Sep-07	SDST
NAA6052	U98 North	EL10176	310386	8641008	53	9	11-Sep-07	SAND
NAA6053	U98 North	EL10176	310030	8640781	53	8	11-Sep-07	SAND
NAA6054	U98 North	EL10176	309998	8641014	53	14	11-Sep-07	CLAY
NAA6055	U101	EL10176	316787	8643401	53	6	11-Sep-07	SDST
NAA6056	U101	EL10176	316803	8643612	53	7	11-Sep-07	SAND
NAA6057	U101	EL10176	316795	8643819	53	6	11-Sep-07	SAND
NAA6058	U101	EL10176	316802	8644001	53	35	11-Sep-07	DOL
NAA6059	U101	EL10176	316766	8644198	53	24	11-Sep-07	DOL
NAA6060	U101	EL10176	316789	8644280	53	17	11-Sep-07	CLAY
NAA6061	U101	EL10176	316784	8644390	53	18	12-Sep-07	DOL
NAA6062	U101	EL10176	316593	8644389	53	4	12-Sep-07	SAND
NAA6063	U101	EL10176	316200	8644601	53	5	12-Sep-07	SAND
NAA6064	U101	EL10176	316791	8644619	53	18	12-Sep-07	DOL
NAA6065	U101	EL10176	316792	8644790	53	17	12-Sep-07	CLAY
NAA6066	U101	EL10176	316582	8644802	53	38	12-Sep-07	DOL
NAA6067	U101	EL10176	316414	8644794	53	7	12-Sep-07	SAND
NAA6068	U101	EL10176	316207	8644793	53	9	12-Sep-07	SAND
NAA6069	U101	EL10176	316406	8644408	53	4	12-Sep-07	SDST
NAA6070	U101	EL10176	316399	8644598	53	5	12-Sep-07	SAND
NAA6071	U101	EL10176	316591	8644602	53	21	12-Sep-07	CLAY
NAA6072	U101	EL10176	316596	8643790	53	8	12-Sep-07	SAND
NAA6073	U101	EL10176	316599	8644004	77	6	12-Sep-07	SAND
NAA6074	U101	EL10176	316563	8644196	75	5	12-Sep-07	SAND
NAA6075	Yirra	EL10176	319545	8644396	58	8	12-Sep-07	GNIS
NAA6076	Yirra	EL10176	319388	8644391	59	7	12-Sep-07	GNIS
NAA6077	Yirra	EL10176	319199	8644397	61	11	12-Sep-07	SCH
NAA6078	Yirra	EL10176	319218	8644607	59	14	12-Sep-07	DOL
NAA6079	Yirra	EL10176	319400	8644606	8	12	13-Sep-07	SCH
NAA6080	Yirra	EL10176	319392	8644810	7	8	13-Sep-07	DOL
NAA6081	Yirra	EL10176	319204	8644798	5	9	13-Sep-07	PEST
NAA6082	S25	EL10176	324225	8634865	7	26	13-Sep-07	ARKS
NAA6083	S25	EL10176	324394	8634602	5	18	13-Sep-07	GNIS

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Hole Number	Prospect	EL Name	UtmE	UtmN	RL(asl)	Total Depth	Start Date	EOH Lithology
NAA6084	S25	EL10176	324409	8634413	4	20	13-Sep-07	GNIS
NAA6085	S25	EL10176	324580	8634401	7	15	13-Sep-07	GNIS
NAA6086	S25	EL10176	324609	8634206	7	9	13-Sep-07	PEGM
NAA6087	S25	EL10176	324622	8634070	7	1	13-Sep-07	SAND
NAA6088	S25	EL10176	324789	8634402	9	7	13-Sep-07	SDST
NAA6089	S25	EL10176	324794	8634599	9	6	13-Sep-07	SDST
NAA6090	S25	EL10176	324595	8634827	8	18	13-Sep-07	SCH
NAA6091	S25	EL10176	324586	8634617	6	12	13-Sep-07	SCH
NAA6092	U65 North	EL10176	325590	8635604	5	10	13-Sep-07	QZIT
NAA6093	U65 North	EL10176	325618	8635398	4	25	13-Sep-07	SCH
NAA6094	U65 North	EL10176	325615	8635167	20	14	13-Sep-07	SDST
NAA6095	U65 North	EL10176	325612	8635001	94	6	14-Sep-07	SDST
NAA6096	U65 North	EL10176	325798	8635811	87	7	14-Sep-07	SDST/QZIT
NAA6097	N23	EL10176	330400	8636400	100	4	23-Sep-07	SDST
NAA6098	N23	EL10176	330400	8636500	100	5	23-Sep-07	SDST
NAA6099	N23	EL10176	330400	8636600	99	22	23-Sep-07	DOL
NAA6100	N23	EL10176	330400	8636700	98	12	23-Sep-07	DOL
NAA6101	N23	EL10176	330400	8636800	97	15	23-Sep-07	DOL
NAA6102	N23	EL10176	330400	8637000	95	5	23-Sep-07	DOL
NAA6103	N23	EL10176	330200	8636500	100	6	23-Sep-07	SDST
NAA6104	N23	EL10176	330200	8636600	100	21	26-Sep-07	DOL
NAA6105	N23	EL10176	330200	8636705	99	27	26-Sep-07	DOL
NAA6106	N23	EL10176	330200	8636800	98	19	26-Sep-07	SCH
NAA6107	N23	EL10176	330200	8637000	97	13	26-Sep-07	GRAN
NAA6108	N23	EL10176	330200	8637200	96	10	26-Sep-07	GRAN
NAA6109	N23	EL10176	330000	8636535	98	39	26-Sep-07	DOL/SDST
NAA6110	N23	EL10176	330000	8636600	98	27	26-Sep-07	DOL
NAA6111	N23	EL10176	330000	8636700	97	13	26-Sep-07	DOL
NAA6112	N23	EL10176	330000	8636800	96	12	26-Sep-07	DOL
NAA6113	N23	EL10176	330000	8637000	94	12	26-Sep-07	DOL
NAA6114	N23	EL10176	330000	8637200	92	9	26-Sep-07	DOL
NAA6115	N23	EL10176	330000	8637400	91	15	26-Sep-07	DOL
NAA6116	N23	EL10176	330000	8637600	78	15	26-Sep-07	DOL
NAA6117	N23	EL10176	330000	8637800	79	10	27-Sep-07	DOL
NAA6118	N23	EL10176	329790	8636515	93	6	27-Sep-07	SDST
NAA6119	N23	EL10176	329790	8636560	93	22	27-Sep-07	DOL
NAA6120	N23	EL10176	329800	8636600	91	24	27-Sep-07	DOL
NAA6121	N23	EL10176	329800	8636700	89	15	27-Sep-07	DOL
NAA6122	N23	EL10176	329800	8636800	88	7	27-Sep-07	DOL
NAA6123	N23	EL10176	329615	8636500	96	34	27-Sep-07	DOL
NAA6124	N23	EL10176	329600	8636600	90	21	27-Sep-07	DOL
NAA6125	N23	EL10176	329600	8636700	83	19	27-Sep-07	DOL
NAA6126	N23	EL10176	329580	8636800	83	20	27-Sep-07	DOL
NAA6127	N23	EL10176	329400	8636500	93	39	27-Sep-07	DOL
NAA6128	N23	EL10176	329400	8636600	91	7	27-Sep-07	SDST
NAA6129	N23	EL10176	329400	8636700	87	21	28-Sep-07	DOL
NAA6130	N23	EL10176	329400	8636800	82	16	28-Sep-07	DOL
NAA6131	N23	EL10176	329200	8636410	96	4	28-Sep-07	SDST
NAA6132	N23	EL10176	329200	8636520	90	3	28-Sep-07	SDST
NAA6133	N23	EL10176	329200	8636600	86	3	28-Sep-07	SDST
NAA6134	N23	EL10176	329210	8636700	83	9	28-Sep-07	SDST
NAA6135	N23	EL10176	329230	8636800	79	19	28-Sep-07	SCH
NAA6136	U65 North	EL10176	328800	8636765	80	14	28-Sep-07	SCH
NAA6137	U65 North	EL10176	328800	8636615	82	4	28-Sep-07	SDST
NAA6138	U65 North	EL10176	328800	8636500	82	2	28-Sep-07	SDST
NAA6139	U65 North	EL10176	328400	8636400	91	9	28-Sep-07	SDST
NAA6140	U65 North	EL10176	328400	8636500	85	16	28-Sep-07	DOL
NAA6141	U65 North	EL10176	328400	8636600	77	7	28-Sep-07	SDST
NAA6142	U65 North	EL10176	328000	8636400	89	12	28-Sep-07	SDST
NAA6143	U65 North	EL10176	327385	8636440	83	10	28-Sep-07	SDST
NAA6144	U65 North	EL10176	327400	8636600	85	11	28-Sep-07	SDST
NAA6145	U65 North	EL10176	327000	8636590	86	25	28-Sep-07	SCH
NAA6146	U65 North	EL10176	326800	8636580	82	12	28-Sep-07	SCH

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Hole Number	Prospect	EL Name	UtmE	UtmN	RL(asl)	Total Depth	Start Date	EOH Lithology
NAA6147	U65 North	EL10176	326600	8636590	75	19	28-Sep-07	SCH
NAA6148	U65 North	EL10176	326380	8636600	77	19	28-Sep-07	SCH
NAA6149	U65 North	EL10176	326200	8636600	76	22	28-Sep-07	SCH
NAA6150	U65 North	EL10176	326375	8636400	84	20	28-Sep-07	SCH
NAA6151	U65 North	EL10176	326200	8636390	88	9	29-Sep-07	SDST/CONG
NAA6152	U65 North	EL10176	326200	8636200	92	13	29-Sep-07	SDST
NAA6153	U65 North	EL10176	326000	8636200	89	17	29-Sep-07	SDST
NAA6154	U65 North	EL10176	325835	8636190	84	12	29-Sep-07	SCH
NAA6155	U65 North	EL10176	325850	8636020	82	8	29-Sep-07	SAND
NAA6156	U65 North	EL10176	326015	8636010	93	32	29-Sep-07	SCH
NAA6157	U65 North	EL10176	326010	8635800	97	23	29-Sep-07	AMPH
NAA6158	U65 North	EL10176	326010	8635590	91	6	29-Sep-07	SDST
NAA6159	U65 North	EL10176	325995	8635230	91	6	29-Sep-07	SDST
NAA6160	U65 North	EL10176	325990	8635370	91	8	29-Sep-07	SDST
NAA6161	U65 North	EL10176	325800	8636400	77	7	29-Sep-07	SCH
NAA6162	U65 North	EL10176	325985	8636410	82	4	29-Sep-07	SDST
NAA6163	U65 North	EL10176	327210	8636615	89	10	29-Sep-07	CLAY
NAA6164	Muddy Waters	EL10176	329230	8640600	109	8	29-Sep-07	SCH
NAA6165	Muddy Waters	EL10176	329400	8640600	102	23	29-Sep-07	AMPH
NAA6166	Muddy Waters	EL10176	329600	8640600	99	14	29-Sep-07	AMPH
NAA6167	Muddy Waters	EL10176	329800	8640600	100	19	29-Sep-07	AMPH
NAA6168	Muddy Waters	EL10176	330000	8640600	100	17	30-Sep-07	AMPH
NAA6169	Muddy Waters	EL10176	330200	8640600	100	15	30-Sep-07	DOL
NAA6170	Muddy Waters	EL10176	330195	8640800	100	12	30-Sep-07	DOL
NAA6171	Muddy Waters	EL10176	330000	8640800	98	17	30-Sep-07	DOL
NAA6172	Muddy Waters	EL10176	329800	8640800	101	5	30-Sep-07	QZIT
NAA6173	Muddy Waters	EL10176	329580	8640800	105	14	30-Sep-07	SCH
NAA6174	Muddy Waters	EL10176	329400	8640800	120	6	30-Sep-07	SCH
NAA6175	Muddy Waters	EL10176	329200	8641010	115	14	30-Sep-07	SCH
NAA6176	Muddy Waters	EL10176	329400	8641000	106	7	30-Sep-07	QZIT
NAA6177	Muddy Waters	EL10176	329600	8641000	104	24	30-Sep-07	QZIT
NAA6178	Muddy Waters	EL10176	329790	8641000	102	14	30-Sep-07	DOL
NAA6179	Muddy Waters	EL10176	330000	8641000	100	10	30-Sep-07	DOL
NAA6180	Muddy Waters	EL10176	330200	8641000	102	8	30-Sep-07	DOL
NAA6181	Contact	EL10176	337365	8642555	105	16	30-Sep-07	GRAN
NAA6182	Contact	EL10176	337145	8642300	105	25	30-Sep-07	GRAN
NAA6183	Contact	EL10176	336955	8642080	106	22	30-Sep-07	GRAN
NAA6184	Contact	EL10176	336695	8641770	106	29	30-Sep-07	GRAN
NAA6185	Contact	EL10176	336540	8641610	105	21	01-Oct-07	GNIS
NAA6186	Contact	EL10176	336925	8639640	99	14	01-Oct-07	GRAN
NAA6187	Contact	EL10176	337255	8639550	100	20	01-Oct-07	GRGN
NAA6188	Contact	EL10176	337530	8639790	100	27	01-Oct-07	GRAN
NAA6189	Contact	EL10176	337625	8640190	103	20	01-Oct-07	GRAN
NAA6190	Contact	EL10176	337700	8640555	102	24	01-Oct-07	GRAN
NAA6191	Contact	EL10176	337855	8640900	102	25	02-Oct-07	QZIT
NAA6192	Contact	EL10176	337910	8641270	102	10	02-Oct-07	GRAN
NAA6193	Contact	EL10176	337885	8641715	102	22	02-Oct-07	DOL
NAA6194	Contact	EL10176	337845	8642100	103	21	02-Oct-07	GRAN
NAA6195	Contact	EL10176	335845	8644510	102	22	02-Oct-07	SCH
NAA6196	Contact	EL10176	335640	8644320	102	14	02-Oct-07	SCH
NAA6197	Contact	EL10176	335455	8644085	105	25	02-Oct-07	SCH
NAA6198	Contact	EL10176	335225	8643880	107	39	02-Oct-07	SCH
NAA6199	Contact	EL10176	334990	8643655	109	35	02-Oct-07	SCH
NAA6200	Contact	EL10176	334755	8643420	109	27	02-Oct-07	ARKS
NAA6201	Contact	EL10176	336831	8643707	93	14	03-Oct-07	GNIS
NAA6202	Contact	EL10176	336640	8643489	98	20	03-Oct-07	GNIS
NAA6203	Contact	EL10176	336447	8643269	100	18	03-Oct-07	GNIS
NAA6204	Contact	EL10176	336250	8643033	100	21	03-Oct-07	ARKS
NAA6205	Contact	EL10176	336072	8642798	101	23	03-Oct-07	DOL
NAA6206	Contact	EL10176	335875	8642585	104	10	03-Oct-07	SDST
NAA6207	Contact	EL10176	335699	8642428	99	13	03-Oct-07	SDST
NAA6208	U31	EL10176	320190	8634010	78	18	04-Oct-07	SCH
NAA6209	U31	EL10176	320005	8634000	78	20	04-Oct-07	SCH

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Hole Number	Prospect	EL Name	UtmE	UtmN	RL(asl)	Total Depth	Start Date	EOH Lithology
NAA6210	U31	EL10176	319795	8634010	79	25	04-Oct-07	AMPH
NAA6211	U31	EL10176	319595	8634010	79	21	04-Oct-07	AMPH
NAA6212	U31	EL10176	319400	8634000	80	23	04-Oct-07	SCH
NAA6213	U31	EL10176	319610	8633830	80	22	04-Oct-07	AMPH
NAA6214	U31	EL10176	319815	8633820	79	27	04-Oct-07	SDST
NAA6215	U31	EL10176	320000	8633805	78	24	04-Oct-07	AMPH
NAA6216	U31	EL10176	319815	8633590	78	9	04-Oct-07	SDST
NAA6217	U31	EL10176	320010	8633615	79	22	04-Oct-07	SDST
NAA6218	U31	EL10176	320205	8633590	78	20	05-Oct-07	SCH
NAA6219	U31	EL10176	319397	8633809	80	17	05-Oct-07	AMPH
NAA6220	U31	EL10176	319481	8633627	85	21	05-Oct-07	SCH
NAA6221	U31	EL10176	319412	8633413	94	17	05-Oct-07	AMPH
NAA6222	U31	EL10176	319603	8633400	90	19	05-Oct-07	AMPH
NAA6223	U31	EL10176	319809	8633395	90	24	05-Oct-07	AMPH
NAA6224	U31	EL10176	320032	8633397	85	25	05-Oct-07	AMPH
NAA6225	U31	EL10176	320192	8633396	84	8	05-Oct-07	GRAV
NAA6226	S25	EL10176	322577	8632612	86	17	05-Oct-07	GNIS
NAA6227	S25	EL10176	322719	8632810	88	14	05-Oct-07	GNIS
NAA6228	S25	EL10176	322591	8632741	83	6	05-Oct-07	SDST
NAA6229	S25	EL10176	322396	8632792	80	12	05-Oct-07	GNIS
NAA6230	S25	EL10176	322233	8632819	87	3	05-Oct-07	SDST
NAA6231	S25	EL10176	322200	8632111	87	10	06-Oct-07	PISO
NAA6232	S25	EL10176	322395	8632608	83	20	06-Oct-07	SDST
NAA6233	S25	EL10176	322207	8633004	94	24	06-Oct-07	GNIS
NAA6234	S25	EL10176	322431	8633045	92	8	06-Oct-07	SDST
NAA6235	S25	EL10176	322421	8633202	89	24	06-Oct-07	AMPH
NAA6236	S25	EL10176	322193	8633200	89	12	06-Oct-07	AMPH
NAA6237	S25	EL10176	322000	8633194	91	22	06-Oct-07	GNIS
NAA6238	S25	EL10176	321988	8633562	87	24	06-Oct-07	GNIS
NAA6239	S25	EL10176	321993	8633414	79	10	06-Oct-07	SCH
NAA6240	S25	EL10176	320200	8633806	81	15	06-Oct-07	SCH
NAA6241	U31	EL10176	320289	8632386	86	5	07-Oct-07	SDST
NAA6242	U31	EL10176	320396	8632390	89	18	07-Oct-07	SCH?
NAA6243	U31	EL10176	320806	8632389	89	19	07-Oct-07	SCH?
NAA6244	U31	EL10176	320653	8632404	91	10	07-Oct-07	SCH?
NAA6245	S27 west	EL10176	314192	8631407	115	17	07-Oct-07	SCH
NAA6246	S27 west	EL10176	314201	8631501	114	27	07-Oct-07	AMPH
NAA6247	S27 west	EL10176	314203	8631586	111	25	07-Oct-07	AMPH
NAA6248	S27 west	EL10176	314200	8631699	106	9	07-Oct-07	AMPH
NAA6249	S27 west	EL10176	314194	8631792	105	17	07-Oct-07	SCH
NAA6250	S27 west	EL10176	314229	8631898	104	15	07-Oct-07	AMPH
NAA6251	S27 west	EL10176	314204	8631988	101	15	07-Oct-07	AMPH
NAA6252	S27 west	EL10176	314337	8631558	106	22	07-Oct-07	SCH
NAA6253	S27 west	EL10176	314400	8631692	98	17	08-Oct-07	AMPH
NAA6254	S27 west	EL10176	314599	8631704	112	20	08-Oct-07	calc pelite?
NAA6255	S27 west	EL10176	314598	8631808	108	15	08-Oct-07	AMPH
NAA6256	S27 west	EL10176	315405	8633016	105	12	08-Oct-07	SCH
NAA6257	S27 west	EL10176	315486	8633042	105	13	08-Oct-07	SCH
NAA6258	S27 west	EL10176	315628	8633031	105	15	08-Oct-07	SCH
NAA6259	S27 west	EL10176	315742	8633037	105	5	08-Oct-07	SCH
NAA6260	S27 west	EL10176	314921	8633024	101	6	08-Oct-07	SCH
NAA6261	S27 west	EL10176	314932	8633106	100	11	08-Oct-07	SCH
NAA6262	S27 west	EL10176	314948	8633169	102	9	08-Oct-07	SCH
NAA6263	S27 west	EL10176	314858	8633029	114	10	08-Oct-07	GNIS
NAA6264	S27 west	EL10176	314850	8633088	110	8	08-Oct-07	GNIS
NAA6265	S27 west	EL10176	314859	8633173	101	12	08-Oct-07	SCH
NAA6266	U98 south	EL10176	311669	8635854	97	28	08-Oct-07	GNIS
NAA6267	U98 south	EL10176	311667	8635585	90	12	09-Oct-07	GNIS
NAA6268	U98 south	EL10176	311412	8635604	89	16	09-Oct-07	AMPH
NAA6269	U98 south	EL10176	311419	8635799	96	27	09-Oct-07	AMPH
NAA6270	U98 south	EL10176	310195	8634808	106	13	09-Oct-07	SCH
NAA6271	U98 south	EL10176	309892	8634695	97	12	09-Oct-07	SCH
NAA6272	U98 south	EL10176	309900	8634580	96	10	09-Oct-07	SCH

Drill Hole Summary

Hole Number	Prospect	EL Name	UtmE	UtmN	RL(asl)	Total Depth	Start Date	EOH Lithology
NAA6273	U98 south	EL10176	310205	8634578	102	12	09-Oct-07	GNIS/SCH
NAA6274	U98 south	EL10176	310604	8634742	100	10	09-Oct-07	SCH
NAA6275	U98 south	EL10176	310614	8634601	104	11	09-Oct-07	GNIS/SCH
NAA6276	U98 south	EL10176	310791	8634991	94	8	09-Oct-07	GNIS/SCH
NAA6277	U98 south	EL10176	310802	8634800	99	9	09-Oct-07	SCH
NAA6278	U98 south	EL10176	310826	8634600	101	11	09-Oct-07	SMPL
NAA6279	U98 south	EL10176	311015	8634794	95	17	09-Oct-07	SMPL
NAA6280	U98 south	EL10176	311018	8635501	85	12	09-Oct-07	GNIS/SCH
NAA6281	U98 south	EL10176	311072	8635430	83	12	09-Oct-07	SCH
NAA6282	U98 south	EL10176	311070	8635213	80	18	10-Oct-07	SCH
NAA6283	U98 south	EL10176	311074	8635024	84	16	10-Oct-07	SCH/SMPL
NAA6284	U98 south	EL10176	311193	8635006	87	13	10-Oct-07	SCH
NAA6285	U98 south	EL10176	311192	8635201	86	17	10-Oct-07	SCH
NAA6286	U98 south	EL10176	311209	8635386	87	13	10-Oct-07	SCH
NAA6287	U98 south	EL10176	311406	8635393	87	12	10-Oct-07	SCH
NAA6288	U98 south	EL10176	311794	8635392	85	21	10-Oct-07	SCH
NAA6289	U98 south	EL10176	312085	8635934	90	24	10-Oct-07	SCH
NAA6290	U98 south	EL10176	312059	8635813	91	23	10-Oct-07	SCH
NAA6291	U98 south	EL10176	312078	8635432	85	17	10-Oct-07	SCH
NAA6292	U98 south	EL10176	312070	8635660	87	23	10-Oct-07	SCH
NAA6293	SE Corner	EL10176	308799	8630396	98	5	10-Oct-07	GNIS/PSAM
NAA6294	SE Corner	EL10176	308854	8630386	96	8	10-Oct-07	DOL
NAA6295	SE Corner	EL10176	309010	8630403	94	17	10-Oct-07	DOL
NAA6296	SE Corner	EL10176	309204	8630398	88	17	10-Oct-07	DOL
NAA6297	SE Corner	EL10176	309392	8630396	79	17	10-Oct-07	DOL
NAA6298	SE Corner	EL10176	308800	8629599	89	24	10-Oct-07	DOL
NAA6299	SE Corner	EL10176	308993	8629605	89	18	11-Oct-07	DOL
NAA6300	SE Corner	EL10176	309386	8629606	82	23	11-Oct-07	DOL
NAA6301	SE Corner	EL10176	309198	8629594	86	13	11-Oct-07	DOL
NAA6302	SE Corner	EL10176	308805	8629000	91	15	11-Oct-07	DOL
NAA6303	SE Corner	EL10176	309000	8629004	93	14	11-Oct-07	DOL
NAA6304	SE Corner	EL10176	309404	8629001	91	10	11-Oct-07	DOL
NAA6305	SE Corner	EL10176	309197	8628998	91	24	11-Oct-07	DOL