

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP110	0	139.2	-20.0
WKP110	60	139.2	-23.6
WKP110	120	138.8	-28.7
WKP110	90	138.9	-26.3
WKP110	40	140.1	-21.8
WKP111A2	360	141.8	-38.2
WKP111A2	160	151.9	-29.0
WKP111A2	417	138.6	-38.7
WKP111A2	453	139.0	-37.7
WKP111A2	333	147.0	-38.4
WKP111A2	402	138.7	-39.0
WKP111A2	423	138.9	-38.6
WKP111A2	324	146.4	-36.2
WKP111A2	120	151.9	-28.4
WKP111A2	170	151.9	-29.0
WKP111A2	339	146.4	-39.3
WKP111A2	411	138.5	-38.8
WKP111A2	366	140.4	-38.5
WKP111A2	110	151.9	-28.3
WKP111A2	286	151.5	-32.9
WKP111A2	438	138.7	-38.2
WKP111A2	10	152.5	-26.5
WKP111A2	291	151.3	-33.2
WKP111A2	345	145.7	-39.1
WKP111A2	140	151.8	-28.9
WKP111A2	60	152.1	-26.6
WKP111A2	393	138.4	-39.2
WKP111A2	283	151.5	-32.9
WKP111A2	260	151.4	-32.1
WKP111A2	372	139.0	-39.4
WKP111A2	80	152.1	-27.3
WKP111A2	297	151.2	-34.0
WKP111A2	285	151.5	-33.0
WKP111A2	327	146.6	-36.7
WKP111A2	450	138.9	-37.8
WKP111A2	180.1	151.8	-29.4
WKP111A2	462.8	139.6	-38.2
WKP111A2	405	138.7	-38.8
WKP111A2	444	138.8	-37.9
WKP111A2	312	148.9	-35.5
WKP111A2	40	152.2	-26.2
WKP111A2	396	138.6	-39.1
WKP111A2	426	138.7	-38.5
WKP111A2	300	150.4	-34.6
WKP111A2	321	146.5	-36.1
WKP111A2	270.1	151.2	-32.6
WKP111A2	309	149.3	-35.2
WKP111A2	447	138.9	-37.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111A2	336	146.5	-39.1
WKP111A2	381	138.5	-39.5
WKP111A2	459	139.7	-38.1
WKP111A2	387	138.6	-39.4
WKP111A2	20	152.3	-26.0
WKP111A2	351	143.9	-38.6
WKP111A2	303	149.9	-34.7
WKP111A2	441	138.8	-38.0
WKP111A2	384	138.6	-39.4
WKP111A2	306	149.7	-34.8
WKP111A2	240.1	151.3	-31.4
WKP111A2	284	151.5	-32.9
WKP111A2	318	147.5	-35.9
WKP111A2	50	152.3	-26.5
WKP111A2	0	152.7	-26.8
WKP111A2	375	138.5	-39.6
WKP111A2	468.8	139.8	-37.8
WKP111A2	432	138.9	-38.4
WKP111A2	354	143.1	-38.4
WKP111A2	70	152.3	-26.6
WKP111A2	230	151.5	-31.0
WKP111A2	288	151.5	-33.0
WKP111A2	315	148.7	-35.7
WKP111A2	408	138.5	-38.8
WKP111A2	287	151.5	-33.0
WKP111A2	190	151.7	-29.7
WKP111A2	390	138.6	-39.3
WKP111A2	200	151.8	-30.0
WKP111A2	250	151.4	-31.7
WKP111A2	363	141.2	-38.2
WKP111A2	90	152.1	-27.6
WKP111A2	130	152.0	-28.9
WKP111A2	220	151.5	-30.7
WKP111A2	429	138.8	-38.5
WKP111A2	369	139.7	-38.9
WKP111A2	280.1	151.4	-33.1
WKP111A2	399	138.6	-39.0
WKP111A2	348	144.7	-38.8
WKP111A2	30	152.3	-26.1
WKP111A2	357	142.5	-38.3
WKP111A2	465.8	139.8	-38.0
WKP111A2	459.8	139.7	-38.2
WKP111A2	420	138.6	-38.7
WKP111A2	289	151.4	-33.1
WKP111A2	456	139.4	-37.9
WKP111A2	150	151.9	-28.9
WKP111A2	435	138.8	-38.2
WKP111A2	472.8	139.5	-37.8

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111A2	414	138.5	-38.8
WKP111A2	330	146.9	-37.6
WKP111A2	342	146.3	-39.3
WKP111A2	100	152.1	-27.9
WKP111A2	378	138.4	-39.5
WKP111A2	471.8	139.4	-37.9
WKP111A2	294	151.3	-33.3
WKP111A2	282	151.6	-32.8
WKP111A2	210	151.6	-30.4
WKP111B	40	152.2	-26.2
WKP111B	448	136.4	-58.7
WKP111B	380	141.0	-43.0
WKP111B	406	140.5	-49.7
WKP111B	427	141.1	-55.5
WKP111B	428	141.1	-55.6
WKP111B	220	151.5	-30.7
WKP111B	130	152.0	-28.9
WKP111B	60	152.1	-26.6
WKP111B	90	152.1	-27.6
WKP111B	523	135.8	-61.6
WKP111B	438	138.5	-55.4
WKP111B	371	141.2	-39.7
WKP111B	416	142.7	-53.2
WKP111B	306	149.7	-34.8
WKP111B	439	138.2	-55.5
WKP111B	460	135.6	-61.5
WKP111B	398	139.8	-47.4
WKP111B	501	136.2	-61.5
WKP111B	70	152.3	-26.6
WKP111B	397	140.5	-47.1
WKP111B	514	136.2	-61.7
WKP111B	419	143.1	-54.0
WKP111B	284	151.5	-32.9
WKP111B	376	140.8	-42.5
WKP111B	431	142.4	-56.0
WKP111B	457	135.5	-61.4
WKP111B	453	135.5	-61.2
WKP111B	474	135.9	-61.4
WKP111B	391	143.7	-44.6
WKP111B	390	143.0	-44.1
WKP111B	537	135.6	-61.8
WKP111B	300	150.4	-34.6
WKP111B	362	142.6	-38.8
WKP111B	353	143.7	-38.8
WKP111B	291	151.3	-33.2
WKP111B	412	141.9	-51.4
WKP111B	518	135.9	-61.7
WKP111B	516	136.1	-61.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111B	499	136.1	-61.4
WKP111B	535	135.6	-61.7
WKP111B	432	142.2	-56.0
WKP111B	375	141.6	-42.0
WKP111B	478	135.6	-61.4
WKP111B	408	141.0	-50.3
WKP111B	357	143.0	-38.7
WKP111B	426	141.1	-55.3
WKP111B	526	135.9	-61.6
WKP111B	405	140.1	-49.4
WKP111B	494	135.8	-61.3
WKP111B	449	136.2	-59.2
WKP111B	210	151.6	-30.4
WKP111B	370	140.8	-39.4
WKP111B	493	135.7	-61.3
WKP111B	361	142.7	-38.7
WKP111B	409	141.1	-50.5
WKP111B	512	136.2	-61.6
WKP111B	327	146.6	-36.7
WKP111B	418	143.0	-53.8
WKP111B	285	151.5	-33.0
WKP111B	286	151.5	-32.9
WKP111B	355	143.4	-38.8
WKP111B	532	135.4	-61.7
WKP111B	333	147.0	-38.4
WKP111B	364	141.8	-38.8
WKP111B	446	136.7	-57.9
WKP111B	508	136.1	-61.6
WKP111B	464	135.5	-61.4
WKP111B	383	140.7	-43.0
WKP111B	342	146.3	-39.3
WKP111B	445	137.0	-57.6
WKP111B	401	139.6	-48.0
WKP111B	312	148.9	-35.5
WKP111B	486	135.8	-61.1
WKP111B	467	135.5	-61.3
WKP111B	140	151.8	-28.9
WKP111B	377	140.7	-42.5
WKP111B	388	142.5	-43.7
WKP111B	433	141.8	-56.0
WKP111B	533	135.4	-61.7
WKP111B	481	135.6	-61.3
WKP111B	531	135.6	-61.8
WKP111B	190	151.7	-29.7
WKP111B	336	146.5	-39.1
WKP111B	367	140.8	-39.0
WKP111B	440	138.0	-55.6
WKP111B	386	141.6	-43.2

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111B	463	135.4	-61.4
WKP111B	339	146.4	-39.3
WKP111B	527	135.8	-61.7
WKP111B	462	135.4	-61.4
WKP111B	395	142.2	-46.0
WKP111B	525	135.9	-61.6
WKP111B	415	142.5	-52.7
WKP111B	180.1	151.8	-29.4
WKP111B	484	135.5	-61.2
WKP111B	282	151.6	-32.8
WKP111B	352	143.8	-38.8
WKP111B	455	135.5	-61.4
WKP111B	360	142.7	-38.7
WKP111B	472	135.8	-61.3
WKP111B	545.9	135.4	-61.8
WKP111B	404	139.9	-49.2
WKP111B	260	151.4	-32.1
WKP111B	382	141.6	-45.4
WKP111B	240.1	151.3	-31.4
WKP111B	430	142.7	-55.9
WKP111B	0	152.7	-26.8
WKP111B	452	135.5	-60.9
WKP111B	505	136.3	-61.7
WKP111B	451	135.7	-60.4
WKP111B	374	142.0	-41.3
WKP111B	330	146.9	-37.6
WKP111B	436	139.7	-55.8
WKP111B	373	141.6	-40.5
WKP111B	541	135.5	-61.9
WKP111B	498	135.9	-61.4
WKP111B	477	135.6	-61.5
WKP111B	270.1	151.2	-32.6
WKP111B	497	135.7	-61.4
WKP111B	423	141.1	-55.0
WKP111B	465	135.5	-61.3
WKP111B	507	136.2	-61.6
WKP111B	485	135.6	-61.2
WKP111B	363	142.3	-38.8
WKP111B	487	135.8	-61.2
WKP111B	289	151.4	-33.1
WKP111B	540	135.5	-61.9
WKP111B	528	135.8	-61.7
WKP111B	492	135.7	-61.3
WKP111B	356	143.2	-38.7
WKP111B	471	135.9	-61.2
WKP111B	444	137.0	-56.1
WKP111B	466	135.5	-61.3
WKP111B	318	147.5	-35.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111B	368	140.6	-39.2
WKP111B	396	141.3	-46.5
WKP111B	480	135.7	-61.4
WKP111B	458	135.5	-61.4
WKP111B	160	151.9	-29.0
WKP111B	437	138.8	-55.5
WKP111B	417	142.8	-53.5
WKP111B	403	139.7	-48.8
WKP111B	424	141.1	-55.0
WKP111B	506	136.2	-61.6
WKP111B	521	135.6	-61.5
WKP111B	542	135.5	-61.9
WKP111B	280.1	151.4	-33.1
WKP111B	544	135.5	-61.8
WKP111B	348	144.7	-38.8
WKP111B	545	135.5	-61.8
WKP111B	500	136.2	-61.4
WKP111B	230	151.5	-31.0
WKP111B	80	152.1	-27.3
WKP111B	297	151.2	-34.0
WKP111B	389	142.7	-44.0
WKP111B	479	135.4	-61.4
WKP111B	378	140.7	-42.6
WKP111B	459	135.6	-61.4
WKP111B	369	140.7	-39.3
WKP111B	345	145.7	-39.1
WKP111B	534	135.6	-61.7
WKP111B	468	135.7	-61.2
WKP111B	536	135.6	-61.8
WKP111B	399	139.6	-47.4
WKP111B	511	136.1	-61.6
WKP111B	354	143.6	-38.8
WKP111B	365	141.5	-38.7
WKP111B	442	137.4	-55.8
WKP111B	515	136.2	-61.7
WKP111B	509	135.9	-61.6
WKP111B	447	136.5	-58.3
WKP111B	358	142.8	-38.7
WKP111B	379	140.8	-42.6
WKP111B	387	142.1	-43.4
WKP111B	490	135.9	-61.1
WKP111B	100	152.1	-27.9
WKP111B	287	151.5	-33.0
WKP111B	489	135.8	-61.1
WKP111B	30	152.3	-26.1
WKP111B	250	151.4	-31.7
WKP111B	461	135.4	-61.5
WKP111B	200	151.8	-30.0

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111B	384	140.9	-43.1
WKP111B	20	152.3	-26.0
WKP111B	283	151.5	-32.9
WKP111B	294	151.3	-33.3
WKP111B	482	135.5	-61.3
WKP111B	420	143.3	-54.3
WKP111B	441	137.8	-55.7
WKP111B	530	135.6	-61.8
WKP111B	529	135.7	-61.8
WKP111B	483	135.5	-61.2
WKP111B	504	136.4	-61.7
WKP111B	50	152.3	-26.5
WKP111B	503	136.5	-61.6
WKP111B	321	146.5	-36.1
WKP111B	502	136.3	-61.5
WKP111B	513	136.2	-61.6
WKP111B	170	151.9	-29.0
WKP111B	470	135.8	-61.2
WKP111B	491	135.7	-61.2
WKP111B	429	142.9	-55.8
WKP111B	400	139.6	-47.6
WKP111B	309	149.3	-35.2
WKP111B	422	141.1	-54.9
WKP111B	407	140.8	-50.0
WKP111B	469	135.7	-61.2
WKP111B	10	152.5	-26.5
WKP111B	385	141.2	-43.1
WKP111B	425	141.1	-55.2
WKP111B	517	136.0	-61.8
WKP111B	538	135.7	-61.8
WKP111B	519	135.8	-61.7
WKP111B	488	135.8	-61.2
WKP111B	510	136.0	-61.6
WKP111B	366	141.2	-38.9
WKP111B	443	137.2	-55.8
WKP111B	288	151.5	-33.0
WKP111B	421	143.2	-54.5
WKP111B	450	136.0	-59.9
WKP111B	394	142.9	-45.7
WKP111B	522	135.7	-61.5
WKP111B	476	135.7	-61.5
WKP111B	520	135.8	-61.7
WKP111B	434	141.3	-56.1
WKP111B	372	141.3	-40.1
WKP111B	393	143.5	-45.3
WKP111B	543	135.5	-61.9
WKP111B	315	148.7	-35.7
WKP111B	495	135.7	-61.3

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111B	524	135.8	-61.6
WKP111B	381	141.3	-44.0
WKP111B	120	151.9	-28.4
WKP111B	303	149.9	-34.7
WKP111B	324	146.4	-36.2
WKP111B	473	135.8	-61.4
WKP111B	359	142.8	-38.7
WKP111B	475	135.8	-61.4
WKP111B	539	135.6	-61.9
WKP111B	150	151.9	-28.9
WKP111B	351	143.9	-38.9
WKP111B	435	140.6	-56.1
WKP111B	392	143.8	-45.1
WKP111B	402	139.8	-48.4
WKP111B	110	151.9	-28.3
WKP111B	454	135.5	-61.3
WKP111B	496	135.7	-61.4
WKP111B	456	135.5	-61.4
WKP111C	614	153.3	-42.2
WKP111C	383	154.3	-43.8
WKP111C	635	153.0	-42.2
WKP111C	384	154.5	-44.0
WKP111C	404	154.6	-44.6
WKP111C	595	153.5	-42.3
WKP111C	637	153.0	-42.2
WKP111C	405	154.6	-44.6
WKP111C	638	153.0	-42.2
WKP111C	0	152.7	-26.8
WKP111C	300	150.4	-34.6
WKP111C	390	154.7	-44.3
WKP111C	624	153.3	-42.3
WKP111C	537	153.9	-43.6
WKP111C	371	155.4	-41.4
WKP111C	600	153.4	-42.3
WKP111C	561	153.6	-43.1
WKP111C	392	154.8	-44.4
WKP111C	493	154.1	-44.4
WKP111C	432	154.4	-44.7
WKP111C	541	153.8	-43.5
WKP111C	70	152.3	-26.6
WKP111C	120	151.9	-28.4
WKP111C	472	154.0	-44.4
WKP111C	497	154.0	-44.2
WKP111C	289	151.4	-33.1
WKP111C	453	154.2	-44.6
WKP111C	474	154.0	-44.4
WKP111C	309	149.3	-35.2
WKP111C	412	154.5	-44.7



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111C	518	154.1	-44.1
WKP111C	539	153.8	-43.6
WKP111C	391	154.8	-44.3
WKP111C	433	154.4	-44.7
WKP111C	495	154.1	-44.3
WKP111C	579	153.6	-42.6
WKP111C	621	153.2	-42.2
WKP111C	406	154.6	-44.6
WKP111C	50	152.3	-26.5
WKP111C	339	150.8	-36.2
WKP111C	534	153.9	-43.7
WKP111C	358	155.0	-39.1
WKP111C	424	154.4	-44.7
WKP111C	515	154.1	-44.2
WKP111C	536	153.9	-43.7
WKP111C	399	154.6	-44.5
WKP111C	287	151.5	-33.0
WKP111C	379	153.8	-42.7
WKP111C	605	153.3	-42.2
WKP111C	483	154.0	-44.3
WKP111C	560	153.7	-43.1
WKP111C	542	153.8	-43.5
WKP111C	640	153.0	-42.2
WKP111C	420	154.4	-44.6
WKP111C	597	153.5	-42.3
WKP111C	220	151.5	-30.7
WKP111C	442	154.5	-44.6
WKP111C	482	154.0	-44.3
WKP111C	449	154.3	-44.6
WKP111C	427	154.4	-44.6
WKP111C	572	153.6	-42.9
WKP111C	250	151.4	-31.7
WKP111C	387	154.7	-44.3
WKP111C	544	153.8	-43.5
WKP111C	564	153.7	-43.1
WKP111C	616	153.3	-42.2
WKP111C	336	149.6	-36.6
WKP111C	20	152.3	-26.0
WKP111C	553	153.7	-43.3
WKP111C	607	153.3	-42.2
WKP111C	468	154.2	-44.5
WKP111C	623	153.2	-42.2
WKP111C	386	154.6	-44.2
WKP111C	570	153.7	-42.9
WKP111C	365	156.1	-40.8
WKP111C	633	153.1	-42.3
WKP111C	480	154.0	-44.3
WKP111C	397	154.7	-44.5

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111C	528	153.9	-43.9
WKP111C	401	154.6	-44.6
WKP111C	581	153.5	-42.6
WKP111C	602	153.2	-42.2
WKP111C	438	154.4	-44.6
WKP111C	210	151.6	-30.4
WKP111C	460	154.2	-44.6
WKP111C	488	154.1	-44.4
WKP111C	527	153.9	-43.9
WKP111C	398	154.6	-44.5
WKP111C	588	153.6	-42.4
WKP111C	565	153.7	-43.0
WKP111C	338	150.5	-36.4
WKP111C	419	154.4	-44.6
WKP111C	508	154.3	-44.3
WKP111C	282	151.6	-32.8
WKP111C	349	154.1	-36.0
WKP111C	546	153.7	-43.4
WKP111C	567	153.6	-43.0
WKP111C	328	148.3	-36.3
WKP111C	440	154.5	-44.6
WKP111C	525	154.0	-43.9
WKP111C	350	154.5	-36.2
WKP111C	591	153.6	-42.4
WKP111C	378	153.9	-42.5
WKP111C	335	149.3	-36.7
WKP111C	345	152.5	-35.8
WKP111C	346	152.9	-35.8
WKP111C	285	151.5	-33.0
WKP111C	426	154.4	-44.7
WKP111C	447	154.3	-44.6
WKP111C	551	153.7	-43.3
WKP111C	574	153.5	-42.8
WKP111C	90	152.1	-27.6
WKP111C	353	155.3	-37.0
WKP111C	364	156.0	-40.6
WKP111C	393	154.7	-44.4
WKP111C	342	151.6	-36.0
WKP111C	356	155.2	-38.3
WKP111C	445	154.4	-44.6
WKP111C	467	154.2	-44.5
WKP111C	343	151.9	-36.0
WKP111C	357	155.1	-38.7
WKP111C	555	153.7	-43.2
WKP111C	323	148.1	-35.9
WKP111C	344	152.2	-35.9
WKP111C	501	154.1	-44.2
WKP111C	577	153.6	-42.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111C	628	153.2	-42.3
WKP111C	532	153.9	-43.8
WKP111C	100	152.1	-27.9
WKP111C	286	151.5	-32.9
WKP111C	446	154.4	-44.6
WKP111C	481	153.9	-44.3
WKP111C	502	154.1	-44.1
WKP111C	436	154.5	-44.6
WKP111C	531	153.9	-43.8
WKP111C	573	153.6	-42.8
WKP111C	368	155.9	-41.1
WKP111C	477	154.0	-44.4
WKP111C	491	154.1	-44.4
WKP111C	576	153.6	-42.7
WKP111C	627	153.2	-42.3
WKP111C	367	156.1	-41.0
WKP111C	377	154.0	-42.3
WKP111C	457	154.1	-44.6
WKP111C	478	154.0	-44.4
WKP111C	322	148.1	-35.8
WKP111C	333	148.8	-36.8
WKP111C	150	151.9	-28.9
WKP111C	496	154.1	-44.3
WKP111C	395	154.7	-44.4
WKP111C	416	154.5	-44.7
WKP111C	613	153.3	-42.2
WKP111C	462	154.2	-44.5
WKP111C	636	153.1	-42.2
WKP111C	381	154.0	-43.3
WKP111C	484	154.0	-44.4
WKP111C	374	154.6	-41.8
WKP111C	326	148.1	-36.1
WKP111C	543	153.8	-43.5
WKP111C	594	153.5	-42.3
WKP111C	180.1	151.8	-29.4
WKP111C	373	154.9	-41.6
WKP111C	615	153.3	-42.2
WKP111C	347	153.3	-35.8
WKP111C	552	153.7	-43.3
WKP111C	140	151.8	-28.9
WKP111C	325	148.1	-36.0
WKP111C	603	153.3	-42.2
WKP111C	423	154.3	-44.7
WKP111C	625	153.3	-42.3
WKP111C	10	152.5	-26.5
WKP111C	288	151.5	-33.0
WKP111C	580	153.6	-42.6
WKP111C	407	154.6	-44.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111C	417	154.4	-44.6
WKP111C	270.1	151.2	-32.6
WKP111C	366	156.1	-40.9
WKP111C	589	153.6	-42.4
WKP111C	470	154.2	-44.5
WKP111C	498	154.1	-44.2
WKP111C	469	154.1	-44.5
WKP111C	408	154.6	-44.6
WKP111C	587	153.5	-42.5
WKP111C	609	153.3	-42.2
WKP111C	629	153.1	-42.3
WKP111C	359	155.0	-39.5
WKP111C	369	155.8	-41.2
WKP111C	380	153.9	-43.0
WKP111C	318	147.5	-35.9
WKP111C	421	154.4	-44.6
WKP111C	538	153.9	-43.6
WKP111C	130	152.0	-28.9
WKP111C	360	155.2	-39.8
WKP111C	402	154.6	-44.6
WKP111C	505	154.3	-44.2
WKP111C	599	153.4	-42.3
WKP111C	329	148.4	-36.4
WKP111C	340	151.1	-36.1
WKP111C	422	154.4	-44.6
WKP111C	443	154.4	-44.6
WKP111C	464	154.1	-44.6
WKP111C	517	154.1	-44.1
WKP111C	519	154.1	-44.1
WKP111C	540	153.8	-43.6
WKP111C	606	153.3	-42.2
WKP111C	80	152.1	-27.3
WKP111C	583	153.6	-42.6
WKP111C	200	151.8	-30.0
WKP111C	435	154.5	-44.6
WKP111C	556	153.7	-43.2
WKP111C	351	154.9	-36.4
WKP111C	494	154.1	-44.4
WKP111C	475	154.1	-44.4
WKP111C	619	153.3	-42.2
WKP111C	413	154.5	-44.7
WKP111C	30	152.3	-26.1
WKP111C	431	154.4	-44.6
WKP111C	454	154.2	-44.6
WKP111C	331	148.5	-36.6
WKP111C	520	154.0	-44.0
WKP111C	562	153.6	-43.1
WKP111C	476	154.1	-44.4

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111C	566	153.7	-43.0
WKP111C	526	154.0	-43.9
WKP111C	190	151.7	-29.7
WKP111C	522	154.0	-44.0
WKP111C	450	154.3	-44.5
WKP111C	471	154.1	-44.4
WKP111C	529	154.0	-43.8
WKP111C	428	154.4	-44.7
WKP111C	547	153.7	-43.4
WKP111C	429	154.4	-44.6
WKP111C	569	153.6	-42.9
WKP111C	40	152.2	-26.2
WKP111C	439	154.5	-44.6
WKP111C	578	153.6	-42.7
WKP111C	330	148.5	-36.5
WKP111C	372	155.2	-41.5
WKP111C	385	154.6	-44.1
WKP111C	593	153.6	-42.4
WKP111C	441	154.5	-44.6
WKP111C	486	154.0	-44.5
WKP111C	487	154.1	-44.4
WKP111C	461	154.2	-44.6
WKP111C	337	150.1	-36.5
WKP111C	394	154.7	-44.4
WKP111C	523	153.9	-43.9
WKP111C	630	153.1	-42.3
WKP111C	586	153.5	-42.5
WKP111C	611	153.3	-42.2
WKP111C	509	154.4	-44.3
WKP111C	110	151.9	-28.3
WKP111C	294	151.3	-33.3
WKP111C	489	154.1	-44.4
WKP111C	434	154.4	-44.7
WKP111C	479	153.9	-44.4
WKP111C	490	154.1	-44.4
WKP111C	558	153.7	-43.1
WKP111C	324	148.1	-35.9
WKP111C	376	154.2	-42.1
WKP111C	548	153.7	-43.4
WKP111C	632	153.1	-42.3
WKP111C	550	153.7	-43.4
WKP111C	575	153.6	-42.8
WKP111C	584	153.6	-42.5
WKP111C	626	153.2	-42.2
WKP111C	503	154.2	-44.1
WKP111C	403	154.6	-44.6
WKP111C	563	153.7	-43.1
WKP111C	320	148.1	-35.8

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111C	463	154.2	-44.5
WKP111C	601	153.4	-42.2
WKP111C	341	151.4	-36.1
WKP111C	382	154.1	-43.6
WKP111C	297	151.2	-34.0
WKP111C	465	154.2	-44.5
WKP111C	620	153.3	-42.2
WKP111C	618	153.3	-42.2
WKP111C	466	154.2	-44.5
WKP111C	240.1	151.3	-31.4
WKP111C	444	154.4	-44.6
WKP111C	557	153.7	-43.2
WKP111C	582	153.6	-42.6
WKP111C	400	154.6	-44.6
WKP111C	512	154.3	-44.2
WKP111C	610	153.3	-42.2
WKP111C	631	153.1	-42.3
WKP111C	284	151.5	-32.9
WKP111C	334	149.0	-36.8
WKP111C	500	154.0	-44.2
WKP111C	499	154.1	-44.2
WKP111C	549	153.8	-43.4
WKP111C	160	151.9	-29.0
WKP111C	303	149.9	-34.7
WKP111C	354	155.4	-37.4
WKP111C	530	153.9	-43.8
WKP111C	315	148.7	-35.7
WKP111C	362	155.6	-40.3
WKP111C	592	153.6	-42.4
WKP111C	612	153.3	-42.2
WKP111C	451	154.3	-44.6
WKP111C	568	153.6	-43.0
WKP111C	306	149.7	-34.8
WKP111C	363	155.8	-40.5
WKP111C	280.1	151.4	-33.1
WKP111C	430	154.4	-44.6
WKP111C	448	154.3	-44.6
WKP111C	332	148.6	-36.7
WKP111C	456	154.2	-44.6
WKP111C	513	154.2	-44.2
WKP111C	425	154.3	-44.7
WKP111C	533	153.9	-43.7
WKP111C	585	153.6	-42.5
WKP111C	321	148.1	-35.8
WKP111C	388	154.7	-44.3
WKP111C	291	151.3	-33.2
WKP111C	414	154.5	-44.7
WKP111C	170	151.9	-29.0

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111C	639	153.0	-42.2
WKP111C	473	154.0	-44.4
WKP111C	524	154.0	-43.9
WKP111C	516	154.2	-44.1
WKP111C	622	153.2	-42.2
WKP111C	452	154.3	-44.7
WKP111C	559	153.7	-43.1
WKP111C	370	155.6	-41.3
WKP111C	492	154.0	-44.4
WKP111C	554	153.7	-43.2
WKP111C	641	152.9	-42.3
WKP111C	504	154.3	-44.1
WKP111C	596	153.5	-42.3
WKP111C	260	151.4	-32.1
WKP111C	352	155.2	-36.7
WKP111C	598	153.4	-42.3
WKP111C	312	148.9	-35.5
WKP111C	410	154.6	-44.7
WKP111C	455	154.2	-44.6
WKP111C	514	154.2	-44.2
WKP111C	604	153.3	-42.2
WKP111C	411	154.5	-44.6
WKP111C	389	154.7	-44.3
WKP111C	535	153.9	-43.7
WKP111C	608	153.3	-42.2
WKP111C	396	154.7	-44.5
WKP111C	511	154.3	-44.2
WKP111C	437	154.5	-44.7
WKP111C	355	155.3	-37.8
WKP111C	458	154.2	-44.6
WKP111C	510	154.4	-44.2
WKP111C	590	153.6	-42.4
WKP111C	571	153.7	-42.8
WKP111C	230	151.5	-31.0
WKP111C	283	151.5	-32.9
WKP111C	361	155.3	-40.1
WKP111C	545	153.7	-43.5
WKP111C	418	154.3	-44.7
WKP111C	634	153.0	-42.2
WKP111C	485	154.0	-44.4
WKP111C	506	154.4	-44.2
WKP111C	60	152.1	-26.6
WKP111C	521	154.1	-44.0
WKP111C	348	153.7	-35.9
WKP111C	617	153.3	-42.2
WKP111C	415	154.5	-44.7
WKP111C	327	148.2	-36.2
WKP111C	507	154.4	-44.3

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111C	375	154.4	-41.9
WKP111C	409	154.6	-44.7
WKP111C	459	154.1	-44.6
WKP111D	315	151.5	-34.5
WKP111D	363	156.2	-43.5
WKP111D	280.1	151.4	-33.1
WKP111D	549	169.1	-52.6
WKP111D	284	151.5	-32.9
WKP111D	552	169.1	-52.5
WKP111D	285	151.5	-33.0
WKP111D	306	151.4	-33.9
WKP111D	351	156.1	-41.9
WKP111D	525	169.0	-52.9
WKP111D	333	153.5	-37.8
WKP111D	354	156.1	-42.7
WKP111D	543	169.2	-52.7
WKP111D	366	156.6	-43.7
WKP111D	531	169.2	-52.8
WKP111D	200	151.8	-30.0
WKP111D	150	151.9	-28.9
WKP111D	297	151.2	-33.5
WKP111D	288	151.5	-33.0
WKP111D	180.1	151.8	-29.4
WKP111D	450	169.9	-53.4
WKP111D	480	168.7	-53.2
WKP111D	554.6	169.0	-52.5
WKP111D	429	170.6	-53.2
WKP111D	384	162.0	-46.9
WKP111D	498	168.6	-52.8
WKP111D	190	151.7	-29.7
WKP111D	447	170.0	-53.5
WKP111D	345	156.1	-40.6
WKP111D	270.1	151.2	-32.6
WKP111D	381	160.9	-46.2
WKP111D	399	166.3	-50.5
WKP111D	318	152.1	-35.5
WKP111D	110	151.9	-28.3
WKP111D	336	154.5	-39.1
WKP111D	402	167.3	-51.3
WKP111D	519	169.1	-53.0
WKP111D	312	151.4	-34.1
WKP111D	375	159.1	-45.4
WKP111D	546	169.1	-52.7
WKP111D	210	151.6	-30.4
WKP111D	321	152.4	-35.9
WKP111D	330	153.0	-37.2
WKP111D	528	169.2	-52.8
WKP111D	100	152.1	-27.9



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111D	513	168.9	-53.0
WKP111D	339	155.7	-40.0
WKP111D	287	151.5	-33.0
WKP111D	390	164.1	-48.3
WKP111D	477	168.8	-53.3
WKP111D	20	152.3	-26.0
WKP111D	387	163.0	-47.6
WKP111D	250	151.4	-31.7
WKP111D	50	152.3	-26.5
WKP111D	309	151.4	-34.0
WKP111D	471	168.9	-53.5
WKP111D	140	151.8	-28.9
WKP111D	483	168.6	-53.2
WKP111D	432	170.5	-53.4
WKP111D	220	151.5	-30.7
WKP111D	420	170.4	-53.0
WKP111D	534	169.2	-52.8
WKP111D	522	169.1	-53.0
WKP111D	291	151.3	-33.2
WKP111D	120	151.9	-28.4
WKP111D	303	151.4	-33.8
WKP111D	393	164.9	-48.7
WKP111D	170	151.9	-29.0
WKP111D	40	152.2	-26.2
WKP111D	441	170.1	-53.6
WKP111D	462	169.5	-53.7
WKP111D	283	151.5	-32.9
WKP111D	372	158.4	-44.9
WKP111D	495	168.5	-52.8
WKP111D	435	170.4	-53.4
WKP111D	468	168.9	-53.6
WKP111D	10	152.5	-26.5
WKP111D	324	152.9	-36.7
WKP111D	414	170.4	-52.8
WKP111D	30	152.3	-26.1
WKP111D	489	168.4	-53.0
WKP111D	510	168.9	-53.1
WKP111D	80	152.1	-27.3
WKP111D	289	151.4	-33.1
WKP111D	459	169.4	-53.6
WKP111D	501	168.8	-52.9
WKP111D	230	151.5	-31.0
WKP111D	444	169.9	-53.6
WKP111D	300	151.2	-33.6
WKP111D	70	152.3	-26.6
WKP111D	160	151.9	-29.0
WKP111D	282	151.6	-32.8
WKP111D	60	152.1	-26.6

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111D	396	165.4	-49.6
WKP111D	486	168.5	-53.1
WKP111D	507	168.9	-53.0
WKP111D	465	169.1	-53.8
WKP111D	417	170.4	-52.9
WKP111D	456	169.5	-53.2
WKP111D	438	170.3	-53.4
WKP111D	240.1	151.3	-31.4
WKP111D	516	169.1	-53.0
WKP111D	537	169.2	-52.8
WKP111D	0	152.7	-26.8
WKP111D	426	170.4	-53.1
WKP111D	405	168.6	-52.1
WKP111D	357	156.0	-43.6
WKP111D	342	156.1	-40.2
WKP111D	360	156.1	-43.6
WKP111D	423	170.5	-53.1
WKP111D	540	169.2	-52.7
WKP111D	378	159.9	-45.7
WKP111D	474	168.8	-53.4
WKP111D	260	151.4	-32.1
WKP111D	369	157.4	-44.4
WKP111D	453	169.8	-53.2
WKP111D	90	152.1	-27.6
WKP111D	294	151.3	-33.3
WKP111D	408	169.8	-52.5
WKP111D	130	152.0	-28.9
WKP111D	286	151.5	-32.9
WKP111D	348	156.2	-41.1
WKP111D	411	170.3	-52.7
WKP111D	504	168.9	-52.9
WKP111D	327	152.9	-37.1
WKP111D	492	168.4	-52.9
WKP111E	280.1	151.4	-33.1
WKP111E	498	168.2	-35.0
WKP111E	318	147.5	-35.9
WKP111E	339	150.8	-36.2
WKP111E	340	151.1	-36.1
WKP111E	510	168.0	-34.9
WKP111E	325	148.1	-36.0
WKP111E	10	152.5	-26.5
WKP111E	150	151.9	-28.9
WKP111E	326	148.1	-36.1
WKP111E	368	156.8	-35.2
WKP111E	531	167.9	-34.8
WKP111E	306	149.7	-34.8
WKP111E	367	156.8	-35.3
WKP111E	327	148.2	-36.2

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111E	512	168.0	-34.9
WKP111E	549	168.2	-35.0
WKP111E	160	151.9	-29.0
WKP111E	407	164.8	-35.5
WKP111E	432	168.3	-35.4
WKP111E	180.1	151.8	-29.4
WKP111E	347	151.6	-36.3
WKP111E	450	168.5	-35.6
WKP111E	388	159.6	-35.0
WKP111E	409	165.7	-35.2
WKP111E	528	167.9	-34.7
WKP111E	341	151.4	-36.1
WKP111E	359	154.9	-36.6
WKP111E	459	168.5	-35.4
WKP111E	334	149.0	-36.8
WKP111E	230	151.5	-31.0
WKP111E	377	157.1	-34.6
WKP111E	417	168.1	-35.3
WKP111E	355	153.7	-36.6
WKP111E	462	168.4	-35.5
WKP111E	471	168.4	-35.3
WKP111E	322	148.1	-35.8
WKP111E	362	156.3	-35.9
WKP111E	477	168.4	-35.1
WKP111E	384	158.5	-34.8
WKP111E	403	163.1	-35.2
WKP111E	321	148.1	-35.8
WKP111E	522	168.0	-34.8
WKP111E	300	150.4	-34.6
WKP111E	336	149.6	-36.6
WKP111E	492	168.2	-35.2
WKP111E	373	157.3	-34.8
WKP111E	543	168.1	-35.0
WKP111E	332	148.6	-36.7
WKP111E	423	168.2	-35.3
WKP111E	395	160.6	-34.3
WKP111E	333	148.8	-36.8
WKP111E	354	153.2	-36.5
WKP111E	284	151.5	-32.9
WKP111E	375	156.9	-34.7
WKP111E	285	151.5	-33.0
WKP111E	60	152.1	-26.6
WKP111E	361	155.4	-36.2
WKP111E	382	157.8	-34.8
WKP111E	288	151.5	-33.0
WKP111E	381	157.3	-35.0
WKP111E	270.1	151.2	-32.6
WKP111E	328	148.3	-36.3

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111E	402	162.7	-34.9
WKP111E	519	167.9	-34.9
WKP111E	561	168.1	-34.9
WKP111E	291	151.3	-33.2
WKP111E	380	157.3	-34.9
WKP111E	190	151.7	-29.7
WKP111E	371	157.1	-34.9
WKP111E	70	152.3	-26.6
WKP111E	303	149.9	-34.7
WKP111E	323	148.1	-35.9
WKP111E	412	167.1	-35.1
WKP111E	312	148.9	-35.5
WKP111E	392	160.3	-34.7
WKP111E	140	151.8	-28.9
WKP111E	210	151.6	-30.4
WKP111E	330	148.5	-36.5
WKP111E	351	152.2	-36.2
WKP111E	397	160.8	-34.6
WKP111E	309	149.3	-35.2
WKP111E	50	152.3	-26.5
WKP111E	282	151.6	-32.8
WKP111E	546	168.2	-35.0
WKP111E	342	151.0	-36.4
WKP111E	100	152.1	-27.9
WKP111E	358	154.6	-36.6
WKP111E	80	152.1	-27.3
WKP111E	352	152.4	-36.3
WKP111E	404	163.5	-35.5
WKP111E	405	163.9	-35.6
WKP111E	343	151.1	-36.3
WKP111E	110	151.9	-28.3
WKP111E	337	150.1	-36.5
WKP111E	356	154.1	-36.6
WKP111E	357	154.3	-36.6
WKP111E	378	157.1	-34.8
WKP111E	399	161.3	-35.1
WKP111E	294	151.3	-33.3
WKP111E	315	148.7	-35.7
WKP111E	411	166.8	-35.0
WKP111E	366	156.9	-35.4
WKP111E	389	159.8	-35.0
WKP111E	348	151.5	-36.2
WKP111E	410	166.2	-35.1
WKP111E	286	151.5	-32.9
WKP111E	429	168.1	-35.3
WKP111E	370	157.0	-35.0
WKP111E	516	167.9	-35.0
WKP111E	540	168.0	-35.1

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111E	474	168.4	-35.2
WKP111E	406	164.4	-35.5
WKP111E	385	158.9	-35.0
WKP111E	220	151.5	-30.7
WKP111E	90	152.1	-27.6
WKP111E	20	152.3	-26.0
WKP111E	363	156.5	-35.7
WKP111E	364	156.7	-35.6
WKP111E	480	168.4	-35.1
WKP111E	170	151.9	-29.0
WKP111E	374	157.4	-34.7
WKP111E	320	148.1	-35.8
WKP111E	552	168.2	-35.0
WKP111E	260	151.4	-32.1
WKP111E	329	148.4	-36.4
WKP111E	376	157.0	-34.6
WKP111E	0	152.7	-26.8
WKP111E	130	152.0	-28.9
WKP111E	396	160.7	-34.3
WKP111E	240.1	151.3	-31.4
WKP111E	444	168.5	-35.5
WKP111E	369	156.8	-35.2
WKP111E	414	168.0	-35.3
WKP111E	465	168.5	-35.5
WKP111E	507	168.0	-34.9
WKP111E	30	152.3	-26.1
WKP111E	558	168.2	-34.8
WKP111E	438	168.4	-35.5
WKP111E	483	168.4	-35.1
WKP111E	504	168.0	-35.0
WKP111E	534	168.0	-34.8
WKP111E	338	150.5	-36.4
WKP111E	400	161.8	-35.0
WKP111E	501	168.2	-35.1
WKP111E	398	161.0	-34.9
WKP111E	379	157.0	-34.8
WKP111E	401	162.3	-34.9
WKP111E	335	149.3	-36.7
WKP111E	447	168.5	-35.6
WKP111E	435	168.4	-35.5
WKP111E	289	151.4	-33.1
WKP111E	564	168.1	-34.8
WKP111E	120	151.9	-28.4
WKP111E	386	159.2	-35.1
WKP111E	297	151.2	-34.0
WKP111E	525	167.9	-34.7
WKP111E	365	156.9	-35.5
WKP111E	383	158.1	-34.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP111E	456	168.4	-35.5
WKP111E	391	160.4	-34.9
WKP111E	360	155.0	-36.4
WKP111E	426	168.2	-35.3
WKP111E	349	151.6	-36.2
WKP111E	250	151.4	-31.7
WKP111E	408	165.2	-35.4
WKP111E	453	168.4	-35.6
WKP111E	200	151.8	-30.0
WKP111E	555	168.2	-34.9
WKP111E	387	159.4	-35.2
WKP111E	468	168.4	-35.4
WKP111E	489	168.2	-35.0
WKP111E	287	151.5	-33.0
WKP111E	345	151.3	-36.3
WKP111E	390	160.0	-35.0
WKP111E	537	168.1	-35.1
WKP111E	324	148.1	-35.9
WKP111E	346	151.5	-36.3
WKP111E	495	168.2	-35.1
WKP111E	331	148.5	-36.6
WKP111E	372	157.2	-34.9
WKP111E	393	160.4	-34.6
WKP111E	486	168.3	-35.0
WKP111E	420	168.1	-35.3
WKP111E	441	168.5	-35.5
WKP111E	353	152.6	-36.4
WKP111E	40	152.2	-26.2
WKP111E	283	151.5	-32.9
WKP111E	350	151.9	-36.2
WKP111E	344	151.2	-36.3
WKP111E	394	160.5	-34.4
WKP112	145	121.2	-25.9
WKP112	460	120.2	-17.2
WKP112	155	121.1	-26.6
WKP112	240	120.4	-28.0
WKP112	245	120.4	-28.2
WKP112	425	120.4	-17.6
WKP112	445	120.3	-17.5
WKP112	105	121.4	-24.5
WKP112	335	119.5	-24.6
WKP112	150	121.2	-26.2
WKP112	470	120.2	-17.0
WKP112	375	119.9	-16.9
WKP112	315	118.0	-24.9
WKP112	185	120.8	-27.2
WKP112	320	118.7	-24.0
WKP112	115	121.4	-25.4

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP112	360	119.1	-20.0
WKP112	60	121.4	-24.2
WKP112	0	121.5	-21.6
WKP112	200	120.7	-27.5
WKP112	205	120.6	-27.4
WKP112	260	120.0	-28.1
WKP112	305	120.2	-27.9
WKP112	160	121.1	-26.7
WKP112	250	120.1	-28.4
WKP112	280	119.6	-27.2
WKP112	415	120.1	-17.2
WKP112	345	119.2	-23.7
WKP112	130	121.3	-25.5
WKP112	430	120.4	-17.7
WKP112	465	120.2	-17.1
WKP112	195	120.8	-27.3
WKP112	215	120.5	-27.4
WKP112	390	120.0	-17.3
WKP112	5	121.6	-21.4
WKP112	370	119.7	-17.2
WKP112	120	121.4	-25.3
WKP112	170	121.1	-27.0
WKP112	330	119.2	-24.5
WKP112	491.5	120.2	-17.2
WKP112	490	120.2	-17.1
WKP112	270	119.9	-29.2
WKP112	380	119.9	-17.0
WKP112	100	121.4	-24.5
WKP112	80	121.4	-24.4
WKP112	125	121.4	-25.4
WKP112	300	119.4	-27.5
WKP112	220	120.5	-27.5
WKP112	110	121.4	-24.6
WKP112	410	120.1	-17.2
WKP112	235	120.4	-27.9
WKP112	265	120.0	-29.0
WKP112	450	120.2	-17.4
WKP112	285	120.4	-28.7
WKP112	30	121.1	-22.5
WKP112	40	121.3	-23.3
WKP112	70	121.4	-24.5
WKP112	395	120.1	-17.5
WKP112	35	121.2	-22.9
WKP112	355	118.4	-20.9
WKP112	15	121.6	-22.4
WKP112	25	121.2	-22.3
WKP112	340	119.5	-24.1
WKP112	180	120.9	-27.2

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP112	225	120.5	-27.5
WKP112	485	120.3	-17.0
WKP112	65	121.4	-24.4
WKP112	475	120.3	-16.9
WKP112	455	120.2	-17.3
WKP112	140	121.2	-25.9
WKP112	255	119.8	-28.4
WKP112	135	121.2	-25.7
WKP112	20	121.5	-22.2
WKP112	365	119.9	-18.6
WKP112	175	121.0	-27.1
WKP112	190	120.7	-27.3
WKP112	350	118.4	-23.0
WKP112	480	120.3	-16.9
WKP112	405	120.1	-17.3
WKP112	75	121.3	-24.5
WKP112	45	121.3	-23.6
WKP112	85	121.4	-24.6
WKP112	310	118.7	-26.5
WKP112	210	120.5	-27.3
WKP112	230	120.4	-27.7
WKP112	10	121.5	-22.2
WKP112	275	119.3	-27.7
WKP112	325	119.0	-24.8
WKP112	435	120.4	-17.7
WKP112	290	119.8	-27.8
WKP112	55	121.4	-24.0
WKP112	400	120.1	-17.4
WKP112	50	121.4	-23.7
WKP112	90	121.4	-24.5
WKP112	440	120.3	-17.5
WKP112	95	121.4	-24.5
WKP112	165	121.0	-26.8
WKP112	295	119.4	-26.8
WKP112	385	119.9	-17.1
WKP112	420	120.2	-17.4
WKP113	580	159.3	-33.8
WKP113	420	160.0	-31.8
WKP113	240	160.0	-30.2
WKP113	210	160.5	-28.9
WKP113	220	159.4	-29.4
WKP113	60	160.0	-32.9
WKP113	600	159.2	-33.9
WKP113	270	159.7	-31.2
WKP113	360	160.5	-32.6
WKP113	540	158.1	-34.3
WKP113	30	160.9	-32.6
WKP113	156	159.4	-30.3



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP113	198	160.6	-28.9
WKP113	172	160.2	-29.2
WKP113	450	160.0	-32.1
WKP113	390	159.3	-32.4
WKP113	300	158.3	-32.1
WKP113	510	160.0	-33.0
WKP113	632	159.4	-34.5
WKP113	156.8	159.4	-30.3
WKP113	90	159.3	-32.4
WKP113	0	158.0	-32.5
WKP113	150	160.3	-29.7
WKP113	120	159.9	-30.7
WKP113	188	160.4	-28.9
WKP113	330	160.1	-32.3
WKP113A	120	158.3	-30.8
WKP113A	258	156.6	-33.3
WKP113A	36	157.9	-31.6
WKP113A	417	155.9	-30.7
WKP113A	213	157.7	-30.3
WKP113A	459	155.5	-30.4
WKP113A	141	158.2	-29.7
WKP113A	357	156.1	-32.9
WKP113A	339	156.5	-33.3
WKP113A	360	156.0	-32.8
WKP113A	471	155.5	-30.3
WKP113A	240	156.8	-32.8
WKP113A	159	158.1	-29.6
WKP113A	264	156.6	-33.5
WKP113A	165	158.1	-29.4
WKP113A	462	155.5	-30.3
WKP113A	408	155.9	-30.9
WKP113A	414	155.9	-30.7
WKP113A	279	156.5	-33.7
WKP113A	261	156.6	-33.4
WKP113A	123	158.3	-30.6
WKP113A	423	155.8	-30.4
WKP113A	231	156.8	-32.5
WKP113A	375	155.9	-32.3
WKP113A	222	156.8	-32.3
WKP113A	474	155.5	-30.2
WKP113A	372	156.0	-32.3
WKP113A	135	158.4	-29.8
WKP113A	456	155.6	-30.4
WKP113A	312	156.3	-33.7
WKP113A	291	156.3	-33.9
WKP113A	186	158.2	-29.0
WKP113A	12	158.0	-32.6
WKP113A	366	156.1	-32.6

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP113A	45	158.0	-32.8
WKP113A	309	156.3	-33.7
WKP113A	327	156.4	-33.6
WKP113A	132	158.4	-30.0
WKP113A	255	156.7	-33.2
WKP113A	420	155.8	-30.6
WKP113A	162	158.1	-29.5
WKP113A	75	158.0	-32.9
WKP113A	54	158.0	-33.0
WKP113A	324	156.4	-33.7
WKP113A	156	158.1	-29.7
WKP113A	138	158.3	-29.7
WKP113A	183	158.2	-29.0
WKP113A	126	158.3	-30.4
WKP113A	246	156.7	-32.8
WKP113A	21	158.2	-34.0
WKP113A	30	158.0	-31.8
WKP113A	90	158.1	-32.4
WKP113A	489	155.6	-30.4
WKP113A	267	156.6	-33.6
WKP113A	390	155.8	-31.6
WKP113A	153	158.1	-29.8
WKP113A	450	155.6	-30.3
WKP113A	48	158.0	-32.9
WKP113A	147	158.2	-29.8
WKP113A	336	156.5	-33.4
WKP113A	447	155.6	-30.3
WKP113A	381	155.9	-32.0
WKP113A	342	156.5	-33.3
WKP113A	486	155.5	-30.4
WKP113A	129	158.4	-30.2
WKP113A	315	156.3	-33.7
WKP113A	495	155.7	-30.3
WKP113A	252	156.7	-33.0
WKP113A	438	155.6	-30.1
WKP113A	114	158.3	-31.2
WKP113A	405	156.0	-31.0
WKP113A	393	155.8	-31.5
WKP113A	33	158.0	-31.2
WKP113A	483	155.5	-30.4
WKP113A	363	156.1	-32.7
WKP113A	282	156.4	-33.8
WKP113A	27	158.1	-32.6
WKP113A	39	157.9	-32.4
WKP113A	225	156.8	-32.3
WKP113A	500	155.7	-30.3
WKP113A	399	155.8	-31.2
WKP113A	444	155.6	-30.3

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP113A	144	158.2	-29.7
WKP113A	150	158.1	-29.8
WKP113A	171	158.1	-29.2
WKP113A	384	155.9	-31.9
WKP113A	180	158.1	-29.0
WKP113A	216	157.3	-31.3
WKP113A	87	158.1	-32.5
WKP113A	468	155.5	-30.4
WKP113A	102	158.2	-32.0
WKP113A	330	156.4	-33.5
WKP113A	60	158.1	-32.9
WKP113A	435	155.7	-30.1
WKP113A	345	156.4	-33.2
WKP113A	24	158.1	-33.5
WKP113A	441	155.7	-30.2
WKP113A	18	158.2	-33.8
WKP113A	66	158.0	-33.0
WKP113A	270	156.5	-33.6
WKP113A	111	158.3	-31.5
WKP113A	78	158.1	-33.0
WKP113A	207	157.7	-30.2
WKP113A	426	155.8	-30.3
WKP113A	9	157.9	-32.4
WKP113A	276	156.5	-33.7
WKP113A	297	156.4	-33.9
WKP113A	249	156.7	-32.9
WKP113A	387	155.9	-31.8
WKP113A	453	155.6	-30.4
WKP113A	99	158.2	-32.0
WKP113A	378	155.9	-32.1
WKP113A	189	158.1	-29.0
WKP113A	318	156.3	-33.7
WKP113A	177	158.1	-29.0
WKP113A	228	156.8	-32.4
WKP113A	204	157.7	-30.2
WKP113A	93	158.2	-32.2
WKP113A	63	158.1	-33.0
WKP113A	192	157.8	-29.4
WKP113A	411	156.0	-30.8
WKP113A	168	158.1	-29.3
WKP113A	354	156.1	-33.0
WKP113A	81	158.2	-32.9
WKP113A	306	156.3	-33.8
WKP113A	492	155.6	-30.4
WKP113A	369	156.0	-32.5
WKP113A	429	155.7	-30.2
WKP113A	201	157.8	-29.9
WKP113A	294	156.4	-33.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP113A	72	158.0	-32.9
WKP113A	108	158.2	-31.6
WKP113A	84	158.2	-32.7
WKP113A	273	156.5	-33.6
WKP113A	219	156.9	-32.3
WKP113A	96	158.2	-32.1
WKP113A	477	155.6	-30.4
WKP113A	6	157.9	-32.5
WKP113A	498	155.7	-30.3
WKP113A	333	156.5	-33.5
WKP113A	51	158.1	-32.9
WKP113A	210	157.8	-30.1
WKP113A	351	156.1	-33.0
WKP113A	396	155.7	-31.4
WKP113A	42	157.9	-32.7
WKP113A	288	156.4	-33.9
WKP113A	432	155.7	-30.2
WKP113A	480	155.6	-30.5
WKP113A	195	157.6	-29.7
WKP113A	234	156.8	-32.7
WKP113A	57	158.0	-33.0
WKP113A	285	156.4	-33.9
WKP113A	117	158.2	-31.0
WKP113A	15	158.2	-33.3
WKP113A	198	157.8	-29.9
WKP113A	243	156.8	-32.8
WKP113A	0	158.0	-32.7
WKP113A	237	156.8	-32.8
WKP113A	465	155.6	-30.3
WKP113A	300	156.4	-33.8
WKP113A	105	158.2	-31.8
WKP113A	402	155.9	-31.2
WKP113A	303	156.4	-33.8
WKP113A	174	158.0	-29.1
WKP113A	69	157.9	-33.0
WKP113A	348	156.3	-33.1
WKP113A	3	158.0	-32.6
WKP113A	321	156.4	-33.7
WKP114	40	133.3	-32.2
WKP114	380	127.3	-43.4
WKP114	120	132.7	-33.3
WKP114	460	127.0	-43.3
WKP114	20	132.4	-31.6
WKP114	260	129.6	-39.8
WKP114	0	131.5	-33.5
WKP114	187	132.9	-34.1
WKP114	190	132.4	-34.5
WKP114	198	133.7	-35.4

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP114	200	132.5	-35.4
WKP114	202	132.2	-35.8
WKP114	204	132.1	-35.8
WKP114	210	132.0	-36.7
WKP114	215	132.2	-37.1
WKP114	220	132.0	-37.5
WKP114	223	131.7	-37.8
WKP114	225	131.7	-38.0
WKP114	227	131.5	-38.5
WKP114	230	131.4	-38.5
WKP114	234	132.1	-38.7
WKP114	238	131.1	-39.2
WKP114	241	130.8	-39.6
WKP114	244	130.9	-39.7
WKP114	247.5	131.0	-40.0
WKP114	252.5	130.7	-40.0
WKP114	255.5	131.1	-39.5
WKP114	269	130.9	-40.7
WKP114	271	130.9	-40.8
WKP114	275	130.4	-41.2
WKP114	278	130.3	-41.5
WKP114	280	130.4	-41.6
WKP114	283	130.2	-42.0
WKP114	285	130.3	-42.2
WKP114	287	129.9	-42.3
WKP114	290	129.5	-42.5
WKP114	292	129.1	-42.5
WKP114	295	128.5	-42.7
WKP114	300	127.7	-42.6
WKP114	525	126.8	-42.8
WKP114	420	127.3	-43.4
WKP114	60	132.5	-32.5
WKP114	320	127.6	-43.2
WKP114	480	126.7	-43.3
WKP114	500	127.0	-42.7
WKP114	400	127.1	-43.6
WKP114	90	133.4	-32.9
WKP114	462	127.0	-43.3
WKP114	180	132.9	-34.0
WKP114	340	127.3	-43.6
WKP114	150	133.1	-33.8
WKP114	360	127.1	-43.5
WKP115	229	153.4	-26.5
WKP115	370	150.0	-28.3
WKP115	150	154.3	-26.2
WKP115	232	153.0	-26.5
WKP115	226	154.2	-26.6
WKP115	330	150.0	-27.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP115	389	150.0	-28.2
WKP115	237	152.3	-26.5
WKP115	540	148.0	-30.4
WKP115	70	151.5	-26.2
WKP115	511	147.8	-30.0
WKP115	450	149.1	-29.1
WKP115	200	153.4	-26.3
WKP115	234	152.7	-26.5
WKP115	487	148.5	-29.4
WKP115	300	149.9	-27.0
WKP115	180	154.4	-25.8
WKP115	390	150.0	-28.2
WKP115	220	154.1	-26.3
WKP115	487.4	148.5	-29.4
WKP115	0	151.5	-26.0
WKP115	9	151.5	-26.3
WKP115	239.5	151.8	-26.6
WKP115	242.5	151.3	-26.8
WKP115	252	151.8	-27.0
WKP115	254	151.4	-27.0
WKP115	256	151.2	-26.8
WKP115	260	151.1	-27.0
WKP115	264	151.5	-27.2
WKP115	264.5	151.3	-26.9
WKP115	267	151.2	-26.8
WKP115	267.5	150.5	-27.1
WKP115	270	150.4	-26.9
WKP115	270.5	150.0	-26.9
WKP115	273	149.9	-26.8
WKP115	276	149.9	-26.9
WKP115	278	150.0	-26.9
WKP115	280.5	149.8	-27.1
WKP115	286	149.5	-26.8
WKP115	420	150.0	-28.2
WKP116	330	125.9	-21.5
WKP116	30	127.2	-21.1
WKP116	175	126.5	-21.7
WKP116	180	126.5	-21.6
WKP116	295	126.5	-22.1
WKP116	440	125.5	-21.9
WKP116	225	126.7	-21.8
WKP116	230	126.6	-21.3
WKP116	445	125.6	-22.0
WKP116	10	127.0	-20.6
WKP116	340	126.0	-22.0
WKP116	210	126.6	-21.6
WKP116	315	125.9	-21.9
WKP116	0	127.0	-21.5

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP116	395	125.8	-22.3
WKP116	15	127.1	-20.2
WKP116	375	125.9	-22.1
WKP116	425	125.6	-22.0
WKP116	50	126.8	-21.6
WKP116	130	126.4	-21.4
WKP116	150	126.5	-21.5
WKP116	260	126.5	-21.7
WKP116	100	126.4	-21.4
WKP116	300	126.6	-22.8
WKP116	390	125.9	-22.2
WKP116	335	126.0	-22.0
WKP116	220	126.7	-21.7
WKP116	430	125.6	-22.0
WKP116	285	126.4	-22.3
WKP116	20	127.0	-20.3
WKP116	370	125.9	-22.0
WKP116	185	126.5	-21.6
WKP116	140	126.5	-21.4
WKP116	135	126.5	-21.5
WKP116	95	126.5	-21.8
WKP116	35	127.2	-21.5
WKP116	405	125.7	-22.2
WKP116	360	125.9	-21.9
WKP116	155	126.5	-21.6
WKP116	255	126.5	-21.6
WKP116	45	126.9	-21.3
WKP116	115	126.4	-21.4
WKP116	280	126.4	-22.3
WKP116	465	125.0	-21.7
WKP116	65	126.6	-21.9
WKP116	170	126.5	-21.7
WKP116	320	126.3	-22.8
WKP116	415	125.6	-22.2
WKP116	195	126.4	-21.4
WKP116	200	126.5	-21.5
WKP116	250	126.5	-21.5
WKP116	105	126.4	-21.3
WKP116	5	127.1	-21.1
WKP116	110	126.4	-21.3
WKP116	120	126.4	-21.4
WKP116	265	126.5	-21.8
WKP116	25	127.1	-20.9
WKP116	125	126.4	-21.4
WKP116	410	125.6	-22.3
WKP116	240	126.7	-21.5
WKP116	450	125.2	-22.0
WKP116	355	125.9	-21.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP116	160	126.5	-21.6
WKP116	235	126.6	-21.4
WKP116	420	125.6	-22.1
WKP116	190	126.4	-21.5
WKP116	400	125.8	-22.3
WKP116	55	126.6	-21.7
WKP116	345	125.9	-21.7
WKP116	325	126.1	-22.0
WKP116	365	126.0	-22.0
WKP116	385	125.8	-22.2
WKP116	350	125.9	-21.8
WKP116	85	126.5	-22.0
WKP116	90	126.4	-21.9
WKP116	80	126.6	-22.0
WKP116	60	126.5	-21.9
WKP116	435	125.5	-21.9
WKP116	380	125.9	-22.1
WKP116	275	126.5	-21.8
WKP116	205	126.6	-21.5
WKP116	215	126.6	-21.5
WKP116	460	124.9	-21.8
WKP116	455	124.9	-21.9
WKP116	75	126.7	-22.3
WKP116	145	126.5	-21.4
WKP116	165	126.5	-21.6
WKP116	70	126.7	-22.3
WKP116	305	126.2	-22.1
WKP116	40	127.1	-21.7
WKP116	270	126.5	-21.8
WKP116	245	126.7	-21.5
WKP116	290	126.6	-21.7
WKP116	310	125.9	-21.3
WKP118A	420	149.5	-16.3
WKP118A	378	151.5	-20.6
WKP118A	198	154.7	-22.7
WKP118A	366	151.5	-20.7
WKP118A	309	151.9	-20.5
WKP118A	360	151.5	-20.7
WKP118A	123	154.8	-23.4
WKP118A	153	154.7	-23.5
WKP118A	174	154.9	-23.0
WKP118A	330	151.6	-20.8
WKP118A	270	152.2	-19.2
WKP118A	483	150.1	-13.6
WKP118A	441	150.4	-14.0
WKP118A	60	155.1	-23.5
WKP118A	318	151.8	-20.7
WKP118A	561	149.9	-13.6



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118A	150	154.7	-23.4
WKP118A	405	150.9	-19.6
WKP118A	426	150.1	-14.9
WKP118A	312	151.9	-20.6
WKP118A	129	154.8	-23.3
WKP118A	294	151.9	-19.9
WKP118A	345	151.6	-20.8
WKP118A	261	152.5	-19.7
WKP118A	531	150.1	-13.7
WKP118A	276	152.0	-19.3
WKP118A	264	152.4	-19.4
WKP118A	282	151.9	-19.6
WKP118A	498	150.1	-13.7
WKP118A	375	151.5	-20.6
WKP118A	324	151.7	-20.7
WKP118A	120	154.8	-23.5
WKP118A	393	151.3	-20.3
WKP118A	102	154.9	-23.8
WKP118A	48	154.8	-23.2
WKP118A	423	149.8	-15.5
WKP118A	42	154.9	-23.3
WKP118A	75	155.0	-24.3
WKP118A	78	154.9	-24.2
WKP118A	24	154.9	-23.1
WKP118A	87	155.0	-24.1
WKP118A	279	151.9	-19.4
WKP118A	144	154.8	-23.3
WKP118A	201	154.6	-22.9
WKP118A	18	154.9	-22.6
WKP118A	480	150.1	-13.6
WKP118A	486	150.2	-13.7
WKP118A	549	150.1	-13.7
WKP118A	414	149.7	-17.9
WKP118A	522	150.2	-13.7
WKP118A	111	154.7	-23.5
WKP118A	528	150.2	-13.7
WKP118A	297	151.9	-20.1
WKP118A	477	150.2	-13.6
WKP118A	21	154.9	-22.9
WKP118A	243	154.1	-23.0
WKP118A	90	154.9	-23.9
WKP118A	99	154.9	-23.9
WKP118A	357	151.5	-20.7
WKP118A	27	154.9	-23.3
WKP118A	36	154.8	-23.4
WKP118A	177	154.9	-22.9
WKP118A	54	155.0	-23.6
WKP118A	471	150.3	-13.6

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118A	327	151.7	-20.8
WKP118A	372	151.5	-20.6
WKP118A	450	150.4	-14.0
WKP118A	138	154.8	-23.5
WKP118A	6	155.3	-22.9
WKP118A	288	151.9	-19.6
WKP118A	369	151.5	-20.7
WKP118A	51	154.8	-23.4
WKP118A	117	154.7	-23.4
WKP118A	33	154.8	-23.1
WKP118A	45	154.9	-23.2
WKP118A	399	151.3	-20.1
WKP118A	39	154.9	-23.4
WKP118A	351	151.6	-20.8
WKP118A	300	151.8	-20.2
WKP118A	63	155.0	-23.7
WKP118A	135	154.8	-23.5
WKP118A	141	154.8	-23.4
WKP118A	429	150.3	-14.5
WKP118A	459	150.3	-13.8
WKP118A	336	151.6	-20.9
WKP118A	162	154.8	-23.2
WKP118A	348	151.6	-20.8
WKP118A	381	151.4	-20.6
WKP118A	495	150.1	-13.7
WKP118A	114	154.7	-23.4
WKP118A	189	154.9	-22.8
WKP118A	402	151.2	-20.0
WKP118A	474	150.2	-13.6
WKP118A	513	150.1	-13.6
WKP118A	240	154.0	-22.8
WKP118A	291	151.9	-19.8
WKP118A	219	153.6	-23.0
WKP118A	435	150.5	-14.2
WKP118A	519	150.2	-13.6
WKP118A	222	153.6	-22.9
WKP118A	306	151.8	-20.3
WKP118A	165	154.8	-23.3
WKP118A	3	155.4	-23.3
WKP118A	342	151.6	-20.8
WKP118A	354	151.5	-20.8
WKP118A	0	155.7	-23.4
WKP118A	525	150.2	-13.8
WKP118A	285	151.9	-19.6
WKP118A	444	150.4	-14.0
WKP118A	216	153.7	-23.4
WKP118A	552	150.1	-13.6
WKP118A	387	151.3	-20.4

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118A	408	150.5	-19.2
WKP118A	147	154.8	-23.3
WKP118A	465	150.3	-13.8
WKP118A	192	154.8	-22.8
WKP118A	249	153.9	-22.1
WKP118A	171	154.9	-23.1
WKP118A	516	150.2	-13.6
WKP118A	558	149.9	-13.5
WKP118A	339	151.6	-20.8
WKP118A	168	154.8	-23.2
WKP118A	246	154.0	-22.7
WKP118A	66	154.9	-23.9
WKP118A	492	150.1	-13.7
WKP118A	540	150.1	-13.7
WKP118A	195	154.8	-22.7
WKP118A	225	153.6	-22.8
WKP118A	456	150.4	-13.9
WKP118A	204	154.4	-23.4
WKP118A	432	150.5	-14.3
WKP118A	213	153.8	-23.7
WKP118A	72	154.9	-24.1
WKP118A	81	155.0	-24.2
WKP118A	273	152.1	-19.3
WKP118A	252	153.7	-21.6
WKP118A	564	149.8	-13.8
WKP118A	69	154.9	-24.0
WKP118A	267	152.2	-19.2
WKP118A	438	150.5	-14.1
WKP118A	543	150.1	-13.7
WKP118A	453	150.4	-14.0
WKP118A	504	150.1	-13.8
WKP118A	93	154.9	-23.8
WKP118A	15	155.0	-22.2
WKP118A	501	150.1	-13.7
WKP118A	510	150.1	-13.7
WKP118A	534	150.1	-13.7
WKP118A	255	153.2	-20.8
WKP118A	321	151.8	-20.8
WKP118A	105	154.8	-23.8
WKP118A	132	154.8	-23.4
WKP118A	462	150.3	-13.8
WKP118A	231	153.7	-22.7
WKP118A	84	155.0	-24.2
WKP118A	390	151.3	-20.3
WKP118A	384	151.4	-20.5
WKP118A	126	154.8	-23.4
WKP118A	186	154.9	-22.9
WKP118A	507	150.1	-13.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118A	108	154.8	-23.7
WKP118A	57	155.0	-23.6
WKP118A	333	151.6	-20.8
WKP118A	417	149.6	-17.3
WKP118A	396	151.3	-20.2
WKP118A	546	150.1	-13.7
WKP118A	96	154.9	-23.8
WKP118A	411	150.1	-18.7
WKP118A	210	153.9	-23.9
WKP118A	537	150.1	-13.7
WKP118A	258	152.8	-20.2
WKP118A	315	151.8	-20.6
WKP118A	12	155.1	-22.2
WKP118A	207	154.2	-23.8
WKP118A	234	153.7	-22.6
WKP118A	237	153.8	-22.6
WKP118A	159	154.7	-23.4
WKP118A	489	150.1	-13.7
WKP118A	447	150.4	-14.0
WKP118A	555	150.0	-13.5
WKP118A	183	154.9	-22.9
WKP118A	180	154.9	-22.8
WKP118A	363	151.5	-20.7
WKP118A	30	154.9	-23.2
WKP118A	9	155.2	-22.5
WKP118A	156	154.7	-23.5
WKP118A	468	150.3	-13.7
WKP118A	567	149.8	-13.9
WKP118A	228	153.6	-22.8
WKP118A	303	151.8	-20.3
WKP118B	459	154.6	-19.6
WKP118B	480	154.6	-19.5
WKP118B	312	155.7	-19.0
WKP118B	369	155.6	-19.8
WKP118B	291	155.8	-18.6
WKP118B	501	154.6	-19.6
WKP118B	300	155.6	-18.4
WKP118B	174	154.9	-23.0
WKP118B	12	155.1	-22.2
WKP118B	246	156.6	-20.4
WKP118B	330	155.8	-19.3
WKP118B	120	154.8	-23.5
WKP118B	534	154.8	-20.1
WKP118B	201	154.8	-23.7
WKP118B	471	154.5	-19.4
WKP118B	354	155.6	-19.7
WKP118B	402	155.3	-20.4
WKP118B	150	154.7	-23.4

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118B	492	154.8	-19.6
WKP118B	423	155.0	-20.3
WKP118B	87	155.0	-24.1
WKP118B	60	155.1	-23.5
WKP118B	261	155.3	-19.6
WKP118B	375	155.6	-20.0
WKP118B	345	155.6	-19.6
WKP118B	177	154.9	-22.9
WKP118B	282	155.8	-18.6
WKP118B	108	154.8	-23.7
WKP118B	561	154.6	-19.6
WKP118B	504	154.6	-19.7
WKP118B	288	155.8	-18.6
WKP118B	252	156.4	-19.6
WKP118B	348	155.6	-19.6
WKP118B	462	154.4	-19.5
WKP118B	204	154.4	-24.1
WKP118B	30	154.9	-23.2
WKP118B	483	154.7	-19.5
WKP118B	360	155.6	-19.7
WKP118B	276	155.8	-18.3
WKP118B	75	155.0	-24.3
WKP118B	255	155.9	-19.6
WKP118B	36	154.8	-23.4
WKP118B	78	154.9	-24.2
WKP118B	156	154.7	-23.5
WKP118B	96	154.9	-23.8
WKP118B	249	156.6	-20.1
WKP118B	540	154.7	-20.0
WKP118B	66	154.9	-23.9
WKP118B	111	154.7	-23.5
WKP118B	132	154.8	-23.4
WKP118B	222	154.7	-22.1
WKP118B	18	154.9	-22.6
WKP118B	324	155.9	-19.2
WKP118B	225	154.6	-22.2
WKP118B	198	154.7	-22.7
WKP118B	231	155.1	-22.5
WKP118B	21	154.9	-22.9
WKP118B	450	154.7	-19.8
WKP118B	99	154.9	-23.9
WKP118B	381	155.5	-20.2
WKP118B	309	155.7	-18.9
WKP118B	297	155.7	-18.4
WKP118B	426	155.0	-20.3
WKP118B	162	154.8	-23.2
WKP118B	333	155.8	-19.3
WKP118B	522	154.7	-19.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118B	363	155.6	-19.8
WKP118B	213	154.2	-23.1
WKP118B	549	154.6	-20.1
WKP118B	102	154.9	-23.8
WKP118B	258	155.4	-19.8
WKP118B	447	154.8	-19.9
WKP118B	138	154.8	-23.5
WKP118B	378	155.5	-20.1
WKP118B	189	154.9	-22.8
WKP118B	336	155.7	-19.4
WKP118B	24	154.9	-23.1
WKP118B	267	155.6	-18.6
WKP118B	393	155.4	-20.4
WKP118B	414	155.2	-20.4
WKP118B	435	154.9	-20.1
WKP118B	315	155.8	-19.1
WKP118B	399	155.3	-20.4
WKP118B	555	154.6	-19.8
WKP118B	33	154.8	-23.1
WKP118B	63	155.0	-23.7
WKP118B	186	154.9	-22.9
WKP118B	126	154.8	-23.4
WKP118B	90	154.9	-23.9
WKP118B	306	155.7	-18.8
WKP118B	366	155.6	-19.8
WKP118B	387	155.4	-20.3
WKP118B	477	154.5	-19.5
WKP118B	456	154.5	-19.7
WKP118B	135	154.8	-23.5
WKP118B	498	154.6	-19.7
WKP118B	408	155.3	-20.4
WKP118B	531	154.8	-20.1
WKP118B	9	155.2	-22.5
WKP118B	180	154.9	-22.8
WKP118B	27	154.9	-23.3
WKP118B	129	154.8	-23.3
WKP118B	429	154.9	-20.2
WKP118B	552	154.5	-20.0
WKP118B	444	154.8	-19.9
WKP118B	42	154.9	-23.3
WKP118B	123	154.8	-23.4
WKP118B	159	154.7	-23.4
WKP118B	15	155.0	-22.2
WKP118B	567	154.7	-19.5
WKP118B	489	154.7	-19.6
WKP118B	270	155.7	-18.5
WKP118B	183	154.9	-22.9
WKP118B	543	154.7	-20.1

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118B	228	154.9	-22.3
WKP118B	48	154.8	-23.2
WKP118B	564	154.7	-19.6
WKP118B	153	154.7	-23.5
WKP118B	441	154.8	-20.0
WKP118B	318	155.8	-19.2
WKP118B	207	154.2	-23.9
WKP118B	510	154.5	-19.8
WKP118B	54	155.0	-23.6
WKP118B	303	155.6	-18.5
WKP118B	396	155.4	-20.4
WKP118B	327	155.9	-19.3
WKP118B	486	154.7	-19.5
WKP118B	384	155.5	-20.2
WKP118B	465	154.5	-19.5
WKP118B	507	154.5	-19.7
WKP118B	165	154.8	-23.3
WKP118B	372	155.6	-19.9
WKP118B	216	154.4	-22.7
WKP118B	72	154.9	-24.1
WKP118B	117	154.7	-23.4
WKP118B	357	155.5	-19.7
WKP118B	513	154.6	-19.9
WKP118B	240	155.8	-21.6
WKP118B	144	154.8	-23.3
WKP118B	234	155.3	-22.5
WKP118B	69	154.9	-24.0
WKP118B	195	154.8	-22.7
WKP118B	321	155.9	-19.2
WKP118B	105	154.8	-23.8
WKP118B	6	155.3	-22.9
WKP118B	495	154.7	-19.6
WKP118B	342	155.7	-19.6
WKP118B	243	156.3	-20.9
WKP118B	237	155.5	-22.3
WKP118B	210	154.2	-23.5
WKP118B	39	154.9	-23.4
WKP118B	114	154.7	-23.4
WKP118B	525	154.8	-19.9
WKP118B	84	155.0	-24.2
WKP118B	351	155.5	-19.7
WKP118B	285	155.8	-18.5
WKP118B	273	155.8	-18.2
WKP118B	93	154.9	-23.8
WKP118B	45	154.9	-23.2
WKP118B	171	154.9	-23.1
WKP118B	0	155.7	-23.4
WKP118B	405	155.3	-20.4

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118B	57	155.0	-23.6
WKP118B	294	155.7	-18.5
WKP118B	3	155.4	-23.3
WKP118B	528	154.8	-20.1
WKP118B	141	154.8	-23.4
WKP118B	51	154.8	-23.4
WKP118B	432	154.9	-20.1
WKP118B	537	154.8	-20.1
WKP118B	558	154.6	-19.8
WKP118B	390	155.4	-20.3
WKP118B	474	154.4	-19.5
WKP118B	339	155.7	-19.5
WKP118B	519	154.6	-19.8
WKP118B	516	154.6	-20.0
WKP118B	567.6	154.7	-19.5
WKP118B	279	155.8	-18.5
WKP118B	411	155.2	-20.4
WKP118B	81	155.0	-24.2
WKP118B	168	154.8	-23.2
WKP118B	420	155.1	-20.4
WKP118B	192	154.8	-22.8
WKP118B	453	154.7	-19.8
WKP118B	219	154.5	-22.3
WKP118B	264	155.3	-19.0
WKP118B	438	154.9	-20.1
WKP118B	546	154.7	-20.2
WKP118B	147	154.8	-23.3
WKP118B	468	154.5	-19.5
WKP118B	417	155.2	-20.3
WKP118C	411	160.4	-19.5
WKP118C	534	159.7	-17.6
WKP118C	102	154.9	-23.8
WKP118C	354	160.5	-19.0
WKP118C	355	160.5	-19.0
WKP118C	313	157.9	-18.7
WKP118C	303	155.6	-19.5
WKP118C	314	158.1	-18.6
WKP118C	555	159.7	-17.3
WKP118C	200	154.8	-23.3
WKP118C	513	159.9	-17.5
WKP118C	502	160.0	-17.4
WKP118C	481	159.8	-18.0
WKP118C	574	159.8	-17.1
WKP118C	418	160.3	-19.6
WKP118C	474	159.9	-18.2
WKP118C	114	154.7	-23.4
WKP118C	365	160.5	-19.1
WKP118C	376	160.4	-19.1



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118C	39	154.9	-23.4
WKP118C	340	160.6	-18.7
WKP118C	350	160.6	-18.9
WKP118C	361	160.5	-19.0
WKP118C	258	155.5	-19.7
WKP118C	520	159.8	-17.5
WKP118C	84	155.0	-24.2
WKP118C	179	155.1	-22.9
WKP118C	15	155.0	-22.2
WKP118C	522	159.8	-17.5
WKP118C	381	160.4	-19.2
WKP118C	468	160.0	-18.5
WKP118C	560	159.7	-17.1
WKP118C	45	154.9	-23.2
WKP118C	228	154.9	-22.3
WKP118C	516	159.8	-17.6
WKP118C	369	160.5	-19.2
WKP118C	447	160.2	-19.0
WKP118C	310	157.1	-19.2
WKP118C	321	159.5	-18.3
WKP118C	495	160.0	-17.5
WKP118C	252	156.5	-19.4
WKP118C	433	160.3	-19.3
WKP118C	362	160.5	-19.0
WKP118C	454	160.1	-19.0
WKP118C	475	159.8	-18.1
WKP118C	138	154.8	-23.5
WKP118C	300	155.4	-19.4
WKP118C	6	155.3	-22.9
WKP118C	237	155.8	-22.2
WKP118C	392	160.3	-19.3
WKP118C	541	159.8	-17.4
WKP118C	193	154.9	-22.8
WKP118C	347	160.6	-18.8
WKP118C	126	154.8	-23.4
WKP118C	328	160.8	-18.5
WKP118C	469	159.9	-18.4
WKP118C	178	155.1	-22.9
WKP118C	203	154.5	-24.2
WKP118C	419	160.3	-19.6
WKP118C	306	156.0	-19.6
WKP118C	429	160.3	-19.4
WKP118C	548	159.9	-17.3
WKP118C	510	159.9	-17.4
WKP118C	209	154.1	-23.7
WKP118C	399	160.4	-19.4
WKP118C	420	160.3	-19.5
WKP118C	488	160.0	-17.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118C	426	160.3	-19.4
WKP118C	204	154.4	-24.2
WKP118C	348	160.6	-18.9
WKP118C	358	160.5	-19.0
WKP118C	315	158.3	-18.5
WKP118C	459	160.1	-18.9
WKP118C	162	154.8	-23.2
WKP118C	336	160.6	-18.6
WKP118C	180	155.1	-22.9
WKP118C	496	160.0	-17.4
WKP118C	294	155.3	-19.4
WKP118C	497	160.0	-17.4
WKP118C	255	156.0	-19.5
WKP118C	377	160.4	-19.1
WKP118C	408	160.3	-19.5
WKP118C	551	159.8	-17.3
WKP118C	500	160.0	-17.3
WKP118C	386	160.4	-19.3
WKP118C	156	154.7	-23.5
WKP118C	482	159.9	-17.9
WKP118C	532	159.7	-17.6
WKP118C	187	155.0	-22.9
WKP118C	460	160.1	-18.8
WKP118C	576	159.8	-17.1
WKP118C	524	159.8	-17.5
WKP118C	349	160.6	-18.9
WKP118C	452	160.1	-19.0
WKP118C	159	154.7	-23.4
WKP118C	415	160.4	-19.5
WKP118C	421	160.3	-19.5
WKP118C	63	155.0	-23.7
WKP118C	27	154.9	-23.3
WKP118C	141	154.8	-23.4
WKP118C	186	155.0	-22.9
WKP118C	231	155.4	-22.4
WKP118C	309	156.8	-19.4
WKP118C	414	160.4	-19.5
WKP118C	518	159.9	-17.6
WKP118C	543	159.9	-17.4
WKP118C	363	160.5	-19.1
WKP118C	562	159.7	-17.1
WKP118C	393	160.3	-19.3
WKP118C	69	154.9	-24.0
WKP118C	455	160.1	-19.0
WKP118C	144	154.8	-23.3
WKP118C	288	155.8	-18.6
WKP118C	538	159.7	-17.5
WKP118C	412	160.4	-19.5

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118C	356	160.5	-19.0
WKP118C	24	154.9	-23.1
WKP118C	182	155.1	-22.9
WKP118C	189	155.0	-22.8
WKP118C	456	160.1	-18.9
WKP118C	557	159.8	-17.2
WKP118C	267	155.8	-18.4
WKP118C	477	159.8	-18.2
WKP118C	503	159.9	-17.3
WKP118C	515	159.9	-17.5
WKP118C	33	154.8	-23.1
WKP118C	72	154.9	-24.1
WKP118C	3	155.4	-23.3
WKP118C	466	160.0	-18.6
WKP118C	525	159.7	-17.4
WKP118C	546	160.0	-17.3
WKP118C	567	159.8	-17.1
WKP118C	213	154.2	-23.1
WKP118C	273	156.1	-18.2
WKP118C	440	160.3	-19.1
WKP118C	406	160.3	-19.4
WKP118C	527	159.8	-17.4
WKP118C	569	159.8	-17.1
WKP118C	509	159.9	-17.4
WKP118C	202	154.6	-24.0
WKP118C	385	160.4	-19.3
WKP118C	490	160.0	-17.7
WKP118C	264	155.5	-18.8
WKP118C	450	160.2	-19.0
WKP118C	573	159.8	-17.1
WKP118C	240	156.0	-21.5
WKP118C	533	159.7	-17.6
WKP118C	485	160.0	-17.8
WKP118C	18	154.9	-22.6
WKP118C	120	154.8	-23.5
WKP118C	276	156.2	-18.4
WKP118C	492	160.0	-17.6
WKP118C	556	159.7	-17.3
WKP118C	345	160.6	-18.8
WKP118C	512	159.9	-17.4
WKP118C	48	154.8	-23.2
WKP118C	334	160.7	-18.5
WKP118C	390	160.4	-19.3
WKP118C	323	160.2	-18.3
WKP118C	333	160.7	-18.5
WKP118C	324	160.4	-18.3
WKP118C	184	155.1	-22.9
WKP118C	535	159.7	-17.6

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118C	297	155.5	-19.4
WKP118C	471	159.9	-18.3
WKP118C	531	159.8	-17.5
WKP118C	554	159.8	-17.3
WKP118C	575	159.8	-17.1
WKP118C	129	154.8	-23.3
WKP118C	42	154.9	-23.3
WKP118C	90	154.9	-23.9
WKP118C	181	155.1	-22.9
WKP118C	21	154.9	-22.9
WKP118C	212	154.2	-23.3
WKP118C	364	160.5	-19.1
WKP118C	493	160.0	-17.5
WKP118C	498	159.9	-17.4
WKP118C	282	155.9	-18.5
WKP118C	359	160.5	-19.0
WKP118C	395	160.4	-19.4
WKP118C	405	160.3	-19.4
WKP118C	225	154.7	-22.1
WKP118C	570	159.8	-17.1
WKP118C	577.7	159.8	-17.1
WKP118C	191	155.0	-22.8
WKP118C	327	160.8	-18.5
WKP118C	394	160.4	-19.4
WKP118C	545	159.9	-17.3
WKP118C	338	160.6	-18.6
WKP118C	374	160.4	-19.1
WKP118C	416	160.4	-19.5
WKP118C	430	160.3	-19.4
WKP118C	526	159.8	-17.4
WKP118C	547	159.9	-17.3
WKP118C	396	160.4	-19.4
WKP118C	549	159.9	-17.3
WKP118C	78	154.9	-24.2
WKP118C	214	154.3	-23.0
WKP118C	96	154.9	-23.8
WKP118C	316	158.4	-18.5
WKP118C	326	160.8	-18.4
WKP118C	398	160.4	-19.4
WKP118C	337	160.6	-18.6
WKP118C	249	156.8	-20.1
WKP118C	409	160.4	-19.5
WKP118C	207	154.1	-24.0
WKP118C	441	160.3	-19.1
WKP118C	462	160.0	-18.8
WKP118C	135	154.8	-23.5
WKP118C	329	160.7	-18.5
WKP118C	93	154.9	-23.8

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118C	370	160.5	-19.2
WKP118C	404	160.3	-19.4
WKP118C	565	159.8	-17.1
WKP118C	463	160.0	-18.7
WKP118C	196	154.9	-22.7
WKP118C	185	155.0	-23.0
WKP118C	422	160.3	-19.5
WKP118C	12	155.1	-22.2
WKP118C	176	155.1	-23.0
WKP118C	342	160.6	-18.7
WKP118C	504	159.9	-17.3
WKP118C	387	160.4	-19.3
WKP118C	499	159.9	-17.3
WKP118C	378	160.4	-19.1
WKP118C	457	160.1	-18.9
WKP118C	559	159.8	-17.1
WKP118C	30	154.9	-23.2
WKP118C	165	154.8	-23.3
WKP118C	351	160.5	-19.0
WKP118C	413	160.4	-19.5
WKP118C	478	159.8	-18.1
WKP118C	108	154.8	-23.7
WKP118C	435	160.3	-19.2
WKP118C	132	154.8	-23.4
WKP118C	379	160.4	-19.2
WKP118C	51	154.8	-23.4
WKP118C	322	159.9	-18.3
WKP118C	335	160.7	-18.6
WKP118C	210	154.0	-23.6
WKP118C	467	160.0	-18.6
WKP118C	400	160.4	-19.4
WKP118C	344	160.6	-18.7
WKP118C	343	160.6	-18.7
WKP118C	206	154.2	-24.1
WKP118C	211	154.0	-23.4
WKP118C	105	154.8	-23.8
WKP118C	401	160.4	-19.5
WKP118C	434	160.3	-19.3
WKP118C	183	155.0	-22.9
WKP118C	357	160.5	-19.0
WKP118C	511	159.9	-17.4
WKP118C	9	155.2	-22.5
WKP118C	449	160.2	-19.0
WKP118C	571	159.8	-17.1
WKP118C	261	155.4	-19.5
WKP118C	317	158.6	-18.5
WKP118C	507	159.9	-17.4
WKP118C	81	155.0	-24.2

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118C	407	160.3	-19.5
WKP118C	508	159.9	-17.4
WKP118C	117	154.7	-23.4
WKP118C	427	160.3	-19.4
WKP118C	448	160.2	-19.0
WKP118C	461	160.1	-18.8
WKP118C	234	155.5	-22.5
WKP118C	470	159.9	-18.4
WKP118C	529	159.8	-17.4
WKP118C	57	155.0	-23.6
WKP118C	489	160.0	-17.7
WKP118C	432	160.3	-19.3
WKP118C	564	159.8	-17.1
WKP118C	270	156.0	-18.4
WKP118C	476	159.8	-18.2
WKP118C	494	160.0	-17.5
WKP118C	391	160.3	-19.3
WKP118C	539	159.8	-17.4
WKP118C	320	159.2	-18.3
WKP118C	201	154.7	-23.7
WKP118C	243	156.5	-20.7
WKP118C	75	155.0	-24.3
WKP118C	472	159.9	-18.2
WKP118C	246	156.9	-20.3
WKP118C	431	160.3	-19.3
WKP118C	566	159.8	-17.1
WKP118C	192	155.0	-22.8
WKP118C	339	160.6	-18.7
WKP118C	373	160.4	-19.1
WKP118C	174	154.9	-23.0
WKP118C	219	154.6	-22.2
WKP118C	123	154.8	-23.4
WKP118C	417	160.3	-19.6
WKP118C	473	159.9	-18.2
WKP118C	451	160.1	-19.0
WKP118C	168	154.8	-23.2
WKP118C	360	160.5	-19.0
WKP118C	60	155.1	-23.5
WKP118C	530	159.8	-17.4
WKP118C	188	155.0	-22.9
WKP118C	438	160.3	-19.2
WKP118C	480	159.8	-18.0
WKP118C	388	160.3	-19.3
WKP118C	439	160.3	-19.2
WKP118C	572	159.8	-17.1
WKP118C	199	154.8	-23.1
WKP118C	312	157.7	-18.9
WKP118C	194	154.8	-22.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118C	479	159.8	-18.1
WKP118C	177	155.1	-22.9
WKP118C	445	160.2	-19.1
WKP118C	458	160.1	-18.9
WKP118C	436	160.3	-19.2
WKP118C	517	159.9	-17.6
WKP118C	501	160.0	-17.4
WKP118C	553	159.8	-17.3
WKP118C	380	160.3	-19.2
WKP118C	536	159.7	-17.6
WKP118C	410	160.4	-19.5
WKP118C	366	160.5	-19.2
WKP118C	397	160.4	-19.4
WKP118C	528	159.8	-17.4
WKP118C	325	160.6	-18.4
WKP118C	375	160.4	-19.1
WKP118C	443	160.3	-19.1
WKP118C	505	160.0	-17.4
WKP118C	519	159.9	-17.6
WKP118C	190	155.0	-22.9
WKP118C	319	159.0	-18.3
WKP118C	330	160.7	-18.5
WKP118C	521	159.8	-17.5
WKP118C	442	160.3	-19.1
WKP118C	36	154.8	-23.4
WKP118C	352	160.5	-19.0
WKP118C	402	160.4	-19.5
WKP118C	371	160.5	-19.2
WKP118C	279	155.9	-18.6
WKP118C	453	160.1	-19.0
WKP118C	464	160.0	-18.7
WKP118C	331	160.7	-18.5
WKP118C	341	160.6	-18.7
WKP118C	423	160.3	-19.5
WKP118C	444	160.3	-19.1
WKP118C	540	159.8	-17.4
WKP118C	205	154.3	-24.2
WKP118C	216	154.5	-22.7
WKP118C	372	160.5	-19.1
WKP118C	561	159.7	-17.1
WKP118C	437	160.3	-19.2
WKP118C	99	154.9	-23.9
WKP118C	147	154.8	-23.3
WKP118C	346	160.6	-18.8
WKP118C	285	155.9	-18.4
WKP118C	428	160.3	-19.4
WKP118C	550	159.8	-17.3
WKP118C	552	159.8	-17.3

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP118C	383	160.4	-19.3
WKP118C	484	159.9	-17.9
WKP118C	486	160.0	-17.8
WKP118C	568	159.8	-17.1
WKP118C	208	154.1	-24.0
WKP118C	384	160.4	-19.3
WKP118C	153	154.7	-23.5
WKP118C	483	159.9	-17.9
WKP118C	487	160.0	-17.7
WKP118C	523	159.8	-17.5
WKP118C	544	159.9	-17.4
WKP118C	0	155.7	-23.4
WKP118C	222	154.8	-21.9
WKP118C	368	160.5	-19.2
WKP118C	537	159.7	-17.6
WKP118C	558	159.8	-17.2
WKP118C	424	160.3	-19.5
WKP118C	367	160.5	-19.2
WKP118C	514	159.8	-17.5
WKP118C	382	160.4	-19.2
WKP118C	311	157.4	-19.0
WKP118C	491	160.0	-17.6
WKP118C	198	154.8	-22.9
WKP118C	389	160.3	-19.3
WKP118C	425	160.3	-19.5
WKP118C	577	159.8	-17.1
WKP118C	66	154.9	-23.9
WKP118C	111	154.7	-23.5
WKP118C	171	154.9	-23.1
WKP118C	446	160.2	-19.0
WKP118C	465	160.0	-18.7
WKP118C	54	155.0	-23.6
WKP118C	353	160.5	-19.0
WKP118C	542	159.9	-17.4
WKP118C	197	154.9	-22.7
WKP118C	318	158.7	-18.4
WKP118C	291	155.2	-19.1
WKP118C	150	154.7	-23.4
WKP118C	195	154.8	-22.7
WKP118C	563	159.8	-17.1
WKP118C	87	155.0	-24.1
WKP118C	175	155.1	-23.0
WKP118C	332	160.7	-18.5
WKP118C	506	159.9	-17.4
WKP118C	403	160.3	-19.4
WKP119	230	147.0	-27.5
WKP119	186	146.5	-27.8
WKP119	86	146.2	-28.5



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP119	250	147.1	-27.3
WKP119	122	146.0	-28.0
WKP119	62	146.2	-28.2
WKP119	178	146.4	-27.8
WKP119	306	147.0	-26.7
WKP119	136	146.0	-27.8
WKP119	16	146.5	-27.1
WKP119	220	146.9	-27.6
WKP119	262	147.1	-27.2
WKP119	284	147.2	-26.9
WKP119	120	146.0	-28.2
WKP119	324	147.0	-26.7
WKP119	98	146.2	-28.4
WKP119	108	146.1	-28.4
WKP119	74	146.2	-28.4
WKP119	156	146.2	-27.8
WKP119	328	147.1	-26.8
WKP119	188	146.5	-27.8
WKP119	326	147.1	-26.7
WKP119	258	147.1	-27.3
WKP119	202	146.6	-27.7
WKP119	266	147.1	-27.1
WKP119	0	146.5	-26.6
WKP119	96	146.2	-28.5
WKP119	28	146.4	-27.6
WKP119	280	147.3	-26.9
WKP119	4	146.5	-26.6
WKP119	264	147.1	-27.1
WKP119	142	146.0	-27.8
WKP119	270	147.2	-27.0
WKP119	34	146.3	-27.7
WKP119	198	146.6	-27.7
WKP119	192	146.6	-27.8
WKP119	318	147.1	-26.7
WKP119	24	146.4	-27.4
WKP119	70	146.2	-28.4
WKP119	346	147.2	-27.2
WKP119	172	146.3	-27.8
WKP119	216	146.8	-27.6
WKP119	40	146.3	-28.0
WKP119	272	147.2	-27.0
WKP119	84	146.2	-28.6
WKP119	72	146.2	-28.4
WKP119	314	147.0	-26.8
WKP119	240	147.1	-27.4
WKP119	22	146.4	-27.3
WKP119	146	146.1	-27.8
WKP119	170	146.3	-27.8

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP119	226	147.0	-27.5
WKP119	276	147.3	-26.9
WKP119	56	146.3	-28.2
WKP119	320	147.0	-26.6
WKP119	332	147.2	-26.9
WKP119	8	146.5	-26.8
WKP119	110	146.1	-28.4
WKP119	244	147.1	-27.3
WKP119	330	147.2	-26.9
WKP119	300	147.1	-26.8
WKP119	80	146.2	-28.5
WKP119	144	146.0	-27.8
WKP119	238	147.1	-27.4
WKP119	46	146.3	-28.2
WKP119	126	146.0	-27.9
WKP119	168	146.3	-27.8
WKP119	92	146.3	-28.5
WKP119	348	147.0	-26.9
WKP119	104	146.2	-28.3
WKP119	12	146.5	-26.9
WKP119	282	147.3	-26.9
WKP119	114	146.0	-28.4
WKP119	190	146.6	-27.8
WKP119	304	147.1	-26.8
WKP119	50	146.3	-28.3
WKP119	140	146.0	-27.8
WKP119	174	146.3	-27.8
WKP119	218	146.9	-27.6
WKP119	292	147.2	-26.9
WKP119	242	147.1	-27.4
WKP119	312	147.0	-26.8
WKP119	340	147.2	-27.1
WKP119	106	146.1	-28.3
WKP119	286	147.3	-26.9
WKP119	102	146.2	-28.4
WKP119	116	146.1	-28.3
WKP119	308	147.0	-26.7
WKP119	228	147.0	-27.5
WKP119	344	147.2	-27.2
WKP119	166	146.3	-27.8
WKP119	14	146.4	-27.0
WKP119	118	146.0	-28.3
WKP119	351.3	147.0	-26.4
WKP119	160	146.2	-27.8
WKP119	298	147.1	-26.8
WKP119	164	146.2	-27.8
WKP119	138	146.0	-27.8
WKP119	18	146.5	-27.2

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP119	44	146.3	-28.1
WKP119	94	146.3	-28.5
WKP119	194	146.6	-27.8
WKP119	2	146.5	-26.6
WKP119	132	146.0	-27.9
WKP119	278	147.3	-26.9
WKP119	246	147.1	-27.3
WKP119	162	146.2	-27.8
WKP119	196	146.6	-27.7
WKP119	36	146.3	-27.8
WKP119	212	146.8	-27.6
WKP119	42	146.3	-28.1
WKP119	82	146.2	-28.5
WKP119	222	146.9	-27.5
WKP119	236	147.1	-27.4
WKP119	30	146.4	-27.6
WKP119	310	147.0	-26.7
WKP119	288	147.2	-26.9
WKP119	154	146.2	-27.8
WKP119	204	146.7	-27.7
WKP119	210	146.7	-27.6
WKP119	334	147.2	-27.1
WKP119	76	146.2	-28.5
WKP119	294	147.1	-26.9
WKP119	20	146.5	-27.2
WKP119	48	146.3	-28.2
WKP119	112	146.0	-28.4
WKP119	66	146.1	-28.2
WKP119	54	146.2	-28.2
WKP119	128	146.0	-27.8
WKP119	350	147.0	-26.4
WKP119	302	147.1	-26.8
WKP119	134	146.0	-27.9
WKP119	252	147.1	-27.3
WKP119	78	146.2	-28.5
WKP119	338	147.2	-27.0
WKP119	296	147.1	-26.8
WKP119	158	146.2	-27.8
WKP119	52	146.3	-28.2
WKP119	10	146.5	-26.8
WKP119	214	146.8	-27.6
WKP119	256	147.0	-27.3
WKP119	200	146.6	-27.7
WKP119	60	146.2	-28.2
WKP119	268	147.1	-27.0
WKP119	176	146.3	-27.8
WKP119	232	147.0	-27.5
WKP119	38	146.3	-27.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP119	68	146.2	-28.3
WKP119	290	147.2	-26.9
WKP119	90	146.2	-28.5
WKP119	248	147.1	-27.3
WKP119	6	146.5	-26.7
WKP119	322	147.0	-26.7
WKP119	130	146.0	-27.8
WKP119	148	146.1	-27.8
WKP119	150	146.1	-27.8
WKP119	260	147.1	-27.2
WKP119	64	146.2	-28.2
WKP119	342	147.2	-27.2
WKP119	152	146.2	-27.8
WKP119	224	146.9	-27.6
WKP119	316	147.0	-26.8
WKP119	274	147.2	-26.9
WKP119	336	147.2	-27.0
WKP119	184	146.5	-27.8
WKP119	208	146.7	-27.7
WKP119	58	146.3	-28.2
WKP119	234	147.0	-27.4
WKP119	26	146.4	-27.5
WKP119	124	146.0	-27.9
WKP119	182	146.4	-27.7
WKP119	88	146.2	-28.5
WKP119	254	147.0	-27.3
WKP119	100	146.2	-28.4
WKP119	180	146.4	-27.7
WKP119	32	146.3	-27.7
WKP119	206	146.7	-27.7
WKP120	4	150.6	-36.1
WKP120	104	151.1	-37.7
WKP120	170	151.1	-36.8
WKP120	300	151.1	-36.9
WKP120	176	151.2	-36.8
WKP120	52	151.2	-37.0
WKP120	332	150.8	-36.7
WKP120	400	150.1	-36.1
WKP120	120	151.0	-37.6
WKP120	380	150.3	-36.3
WKP120	306	151.0	-36.9
WKP120	194	151.3	-36.8
WKP120	200	151.3	-36.8
WKP120	402	150.2	-36.1
WKP120	12	150.6	-36.4
WKP120	190	151.2	-36.8
WKP120	92	151.0	-37.6
WKP120	270	151.4	-36.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP120	394	150.2	-36.2
WKP120	108	151.0	-37.7
WKP120	46	151.1	-36.8
WKP120	414	150.0	-35.8
WKP120	352	150.6	-36.5
WKP120	290	151.2	-36.9
WKP120	374	150.4	-36.4
WKP120	18	150.9	-36.5
WKP120	222	151.6	-36.6
WKP120	142	150.9	-37.2
WKP120	118	151.0	-37.6
WKP120	68	151.1	-37.1
WKP120	298	151.1	-36.9
WKP120	366	150.4	-36.5
WKP120	132	150.9	-37.5
WKP120	354	150.6	-36.5
WKP120	388	150.3	-36.2
WKP120	106	151.1	-37.7
WKP120	326	150.8	-36.7
WKP120	304	151.0	-36.9
WKP120	256	151.6	-36.9
WKP120	24	151.1	-36.5
WKP120	340	150.7	-36.6
WKP120	318	150.9	-36.8
WKP120	278	151.3	-36.9
WKP120	2	150.6	-36.4
WKP120	246	151.6	-36.9
WKP120	286	151.2	-36.8
WKP120	338	150.8	-36.7
WKP120	34	151.0	-36.7
WKP120	128	150.9	-37.5
WKP120	94	151.1	-37.6
WKP120	82	151.1	-37.4
WKP120	214	151.4	-36.7
WKP120	228	151.7	-36.6
WKP120	152	151.0	-37.1
WKP120	242	151.6	-36.8
WKP120	284	151.2	-36.8
WKP120	72	151.1	-37.1
WKP120	396	150.2	-36.1
WKP120	150	151.0	-37.1
WKP120	208	151.4	-36.7
WKP120	334	150.8	-36.7
WKP120	312	150.9	-36.9
WKP120	232	151.7	-36.6
WKP120	238	151.7	-36.8
WKP120	166	151.1	-36.8
WKP120	62	151.1	-37.1

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP120	264	151.5	-36.9
WKP120	30	151.1	-36.6
WKP120	136	151.0	-37.4
WKP120	58	151.2	-37.1
WKP120	80	151.1	-37.3
WKP120	346	150.7	-36.6
WKP120	156	151.0	-36.9
WKP120	254	151.6	-36.9
WKP120	146	151.0	-37.2
WKP120	40	151.0	-36.8
WKP120	224	151.6	-36.6
WKP120	370	150.4	-36.4
WKP120	112	151.0	-37.7
WKP120	178	151.2	-36.9
WKP120	236	151.6	-36.8
WKP120	390	150.2	-36.2
WKP120	134	151.0	-37.4
WKP120	404	150.1	-36.0
WKP120	280	151.2	-36.9
WKP120	48	151.2	-36.9
WKP120	412	150.0	-35.9
WKP120	42	151.1	-36.8
WKP120	74	151.1	-37.2
WKP120	342	150.7	-36.6
WKP120	124	150.9	-37.6
WKP120	154	151.1	-37.0
WKP120	38	151.0	-36.7
WKP120	202	151.3	-36.7
WKP120	14	150.7	-36.3
WKP120	144	151.0	-37.2
WKP120	54	151.3	-37.0
WKP120	98	151.1	-37.6
WKP120	32	151.0	-36.7
WKP120	130	150.9	-37.5
WKP120	114	151.0	-37.7
WKP120	234	151.7	-36.7
WKP120	148	151.0	-37.2
WKP120	328	150.9	-36.7
WKP120	22	151.0	-36.5
WKP120	294	151.1	-36.9
WKP120	350	150.6	-36.6
WKP120	316	150.9	-36.8
WKP120	266	151.5	-36.9
WKP120	60	151.2	-37.1
WKP120	164	151.0	-36.8
WKP120	382	150.3	-36.3
WKP120	180	151.2	-36.8
WKP120	258	151.6	-36.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP120	116	151.0	-37.7
WKP120	70	151.1	-37.1
WKP120	386	150.3	-36.3
WKP120	356	150.6	-36.5
WKP120	158	151.0	-36.8
WKP120	330	150.8	-36.7
WKP120	398	150.2	-36.1
WKP120	188	151.2	-36.8
WKP120	378	150.3	-36.3
WKP120	276	151.3	-36.9
WKP120	292	151.1	-36.8
WKP120	182	151.2	-36.9
WKP120	376	150.3	-36.3
WKP120	204	151.3	-36.7
WKP120	160	151.0	-36.8
WKP120	198	151.3	-36.8
WKP120	250	151.6	-36.9
WKP120	320	150.8	-36.8
WKP120	408	150.1	-36.0
WKP120	272	151.3	-36.9
WKP120	96	151.1	-37.6
WKP120	84	151.1	-37.4
WKP120	348	150.6	-36.6
WKP120	184	151.2	-36.8
WKP120	218	151.5	-36.6
WKP120	360	150.5	-36.5
WKP120	174	151.1	-36.8
WKP120	368	150.4	-36.4
WKP120	88	151.1	-37.5
WKP120	372	150.4	-36.4
WKP120	44	151.1	-36.8
WKP120	78	151.1	-37.3
WKP120	162	151.1	-36.8
WKP120	252	151.6	-36.9
WKP120	168	151.1	-36.8
WKP120	196	151.3	-36.8
WKP120	140	151.0	-37.3
WKP120	260	151.5	-36.9
WKP120	6	150.6	-36.0
WKP120	336	150.8	-36.6
WKP120	392	150.3	-36.2
WKP120	240	151.6	-36.9
WKP120	314	150.9	-36.8
WKP120	220	151.5	-36.6
WKP120	26	151.0	-36.6
WKP120	76	151.1	-37.2
WKP120	358	150.5	-36.5
WKP120	244	151.7	-36.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP120	110	151.0	-37.7
WKP120	288	151.1	-36.9
WKP120	0	150.5	-37.1
WKP120	226	151.6	-36.6
WKP120	122	150.9	-37.6
WKP120	310	151.0	-36.9
WKP120	10	150.5	-36.3
WKP120	138	151.0	-37.3
WKP120	66	151.1	-37.1
WKP120	126	150.9	-37.6
WKP120	206	151.4	-36.7
WKP120	86	151.1	-37.4
WKP120	212	151.4	-36.7
WKP120	16	150.8	-36.4
WKP120	322	150.8	-36.8
WKP120	364	150.4	-36.5
WKP120	302	151.1	-36.9
WKP120	230	151.7	-36.6
WKP120	308	151.0	-36.9
WKP120	56	151.3	-37.1
WKP120	102	151.1	-37.7
WKP120	296	151.1	-36.9
WKP120	268	151.4	-36.9
WKP120	50	151.2	-36.9
WKP120	64	151.1	-37.1
WKP120	216	151.4	-36.7
WKP120	8	150.6	-36.1
WKP120	28	151.0	-36.6
WKP120	210	151.4	-36.7
WKP120	410	150.0	-35.9
WKP120	274	151.3	-36.9
WKP120	186	151.2	-36.8
WKP120	20	151.0	-36.5
WKP120	100	151.1	-37.6
WKP120	362	150.5	-36.5
WKP120	90	151.1	-37.6
WKP120	262	151.6	-36.9
WKP120	172	151.1	-36.8
WKP120	324	150.8	-36.8
WKP120	192	151.3	-36.8
WKP120	344	150.7	-36.6
WKP120	384	150.3	-36.3
WKP120	406	150.1	-36.0
WKP120	36	151.0	-36.7
WKP120	248	151.7	-36.8
WKP120	282	151.2	-36.9
WKP121	12	142.3	-36.5
WKP121	190	143.6	-35.8



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP121	336	143.8	-32.3
WKP121	268	143.7	-32.8
WKP121	86	143.0	-38.0
WKP121	294	143.8	-32.3
WKP121	330	143.9	-32.1
WKP121	36	142.3	-37.4
WKP121	104	142.9	-38.1
WKP121	290	143.7	-32.4
WKP121	146	143.3	-37.0
WKP121	342	143.8	-32.4
WKP121	276	143.8	-32.6
WKP121	272	143.7	-32.7
WKP121	296	143.8	-32.4
WKP121	0	142.3	-36.1
WKP121	216	143.7	-34.7
WKP121	300	143.9	-32.3
WKP121	324	144.0	-32.2
WKP121	16	142.3	-36.8
WKP121	34	142.2	-37.3
WKP121	128	143.3	-37.2
WKP121	280	143.8	-32.6
WKP121	262	143.7	-33.1
WKP121	52	142.4	-37.7
WKP121	90	143.0	-38.1
WKP121	98	143.0	-38.2
WKP121	218	143.7	-34.7
WKP121	192	143.5	-35.7
WKP121	168	143.3	-36.6
WKP121	274	143.8	-32.7
WKP121	320	144.0	-32.2
WKP121	76	142.9	-37.8
WKP121	266	143.7	-32.9
WKP121	118	143.1	-37.7
WKP121	164	143.2	-36.5
WKP121	194	143.4	-35.6
WKP121	288	143.7	-32.4
WKP121	282	143.8	-32.5
WKP121	110	143.0	-37.9
WKP121	332	143.9	-32.2
WKP121	122	143.1	-37.4
WKP121	188	143.5	-35.8
WKP121	234	143.5	-34.2
WKP121	292	143.7	-32.4
WKP121	26	142.3	-37.1
WKP121	46	142.3	-37.5
WKP121	78	142.9	-37.9
WKP121	232	143.5	-34.3
WKP121	48	142.3	-37.5

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP121	186	143.5	-35.9
WKP121	322	144.0	-32.2
WKP121	328	143.9	-32.2
WKP121	116	143.1	-37.8
WKP121	298	143.8	-32.3
WKP121	284	143.7	-32.5
WKP121	62	142.5	-37.9
WKP121	148	143.4	-37.0
WKP121	350	143.7	-32.5
WKP121	80	142.9	-37.9
WKP121	114	143.0	-37.9
WKP121	260	143.6	-33.2
WKP121	316	143.9	-32.2
WKP121	134	143.4	-37.1
WKP121	360	143.9	-32.6
WKP121	42	142.3	-37.4
WKP121	140	143.2	-37.0
WKP121	102	143.0	-38.1
WKP121	180	143.4	-36.2
WKP121	348	143.7	-32.5
WKP121	174	143.3	-36.5
WKP121	126	143.3	-37.3
WKP121	258	143.7	-33.3
WKP121	314	143.9	-32.3
WKP121	286	143.7	-32.5
WKP121	256	143.6	-33.3
WKP121	68	142.7	-37.9
WKP121	200	143.7	-35.3
WKP121	10	142.3	-36.4
WKP121	162	143.2	-36.6
WKP121	40	142.3	-37.4
WKP121	58	142.5	-37.8
WKP121	178	143.4	-36.3
WKP121	356	143.8	-32.6
WKP121	50	142.3	-37.6
WKP121	60	142.5	-37.9
WKP121	88	142.9	-38.1
WKP121	22	142.4	-37.0
WKP121	144	143.4	-37.0
WKP121	44	142.3	-37.5
WKP121	176	143.3	-36.4
WKP121	124	143.2	-37.3
WKP121	302	143.9	-32.3
WKP121	204	143.6	-35.1
WKP121	92	143.0	-38.2
WKP121	158	143.3	-36.8
WKP121	138	143.2	-37.1
WKP121	184	143.4	-36.0

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP121	38	142.3	-37.4
WKP121	64	142.5	-37.9
WKP121	2	142.3	-36.3
WKP121	318	143.9	-32.2
WKP121	310	143.9	-32.2
WKP121	240	143.6	-34.0
WKP121	24	142.3	-37.0
WKP121	220	143.6	-34.6
WKP121	358	143.8	-32.5
WKP121	363.3	143.9	-32.5
WKP121	82	142.9	-37.9
WKP121	106	143.0	-38.0
WKP121	28	142.3	-37.2
WKP121	214	143.7	-34.8
WKP121	226	143.6	-34.5
WKP121	308	143.9	-32.2
WKP121	160	143.3	-36.7
WKP121	4	142.5	-36.3
WKP121	250	143.7	-33.6
WKP121	236	143.6	-34.1
WKP121	142	143.3	-37.0
WKP121	264	143.7	-33.0
WKP121	210	143.6	-35.0
WKP121	66	142.7	-37.9
WKP121	94	143.0	-38.2
WKP121	230	143.5	-34.3
WKP121	152	143.4	-36.9
WKP121	340	143.8	-32.3
WKP121	70	142.8	-37.8
WKP121	254	143.7	-33.4
WKP121	182	143.4	-36.2
WKP121	196	143.6	-35.5
WKP121	14	142.3	-36.7
WKP121	30	142.3	-37.3
WKP121	170	143.3	-36.6
WKP121	354	143.7	-32.6
WKP121	242	143.5	-33.9
WKP121	132	143.5	-37.1
WKP121	112	143.0	-37.9
WKP121	198	143.6	-35.4
WKP121	248	143.6	-33.7
WKP121	246	143.7	-33.8
WKP121	156	143.4	-36.8
WKP121	18	142.4	-36.8
WKP121	362	143.9	-32.6
WKP121	334	143.8	-32.2
WKP121	244	143.6	-33.8
WKP121	344	143.8	-32.5

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP121	32	142.3	-37.3
WKP121	206	143.6	-35.1
WKP121	136	143.3	-37.1
WKP121	312	143.9	-32.3
WKP121	100	142.9	-38.2
WKP121	346	143.7	-32.5
WKP121	20	142.4	-36.9
WKP121	224	143.6	-34.5
WKP121	56	142.4	-37.8
WKP121	326	143.9	-32.2
WKP121	338	143.8	-32.3
WKP121	228	143.5	-34.4
WKP121	72	142.8	-37.8
WKP121	108	143.0	-37.9
WKP121	278	143.7	-32.7
WKP121	154	143.4	-36.8
WKP121	120	143.2	-37.4
WKP121	54	142.4	-37.7
WKP121	222	143.6	-34.6
WKP121	96	142.9	-38.2
WKP121	270	143.7	-32.8
WKP121	130	143.5	-37.1
WKP121	252	143.6	-33.5
WKP121	84	143.0	-37.9
WKP121	202	143.5	-35.2
WKP121	238	143.6	-34.0
WKP121	304	143.9	-32.3
WKP121	208	143.6	-35.0
WKP121	8	142.3	-36.3
WKP121	74	142.8	-37.8
WKP121	150	143.3	-36.9
WKP121	306	143.9	-32.2
WKP121	352	143.7	-32.5
WKP121	6	142.3	-36.3
WKP121	172	143.2	-36.5
WKP121	212	143.7	-34.9
WKP121	166	143.2	-36.6
WKP122	212	158.1	-27.5
WKP122	90	156.8	-30.6
WKP122	26	156.6	-29.3
WKP122	88	156.8	-30.5
WKP122	267	158.7	-25.5
WKP122	8	156.4	-28.7
WKP122	188	157.8	-28.4
WKP122	62	156.5	-30.1
WKP122	294	158.9	-26.1
WKP122	315	159.1	-26.3
WKP122	238	158.7	-26.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP122	162	157.5	-29.2
WKP122	120	156.9	-30.6
WKP122	220	158.4	-27.6
WKP122	36	155.4	-29.6
WKP122	76	156.4	-30.3
WKP122	130	157.0	-30.3
WKP122	72	156.4	-30.1
WKP122	210	158.1	-27.5
WKP122	110	156.7	-30.7
WKP122	309	159.1	-26.3
WKP122	122	156.8	-30.5
WKP122	48	155.4	-30.0
WKP122	6	156.4	-28.4
WKP122	164	157.6	-29.2
WKP122	186	157.7	-28.4
WKP122	261	158.6	-25.5
WKP122	234	158.6	-26.9
WKP122	249	158.7	-26.2
WKP122	218	158.2	-27.5
WKP122	20	156.7	-29.1
WKP122	136	157.1	-30.1
WKP122	0	156.4	-28.4
WKP122	207.8	157.9	-27.6
WKP122	44	155.4	-29.8
WKP122	214	158.2	-27.5
WKP122	10	156.4	-28.8
WKP122	273	158.7	-25.7
WKP122	182	157.7	-28.5
WKP122	282	158.8	-25.7
WKP122	22	156.6	-29.2
WKP122	124	156.9	-30.5
WKP122	98	156.7	-30.6
WKP122	158	157.4	-29.3
WKP122	202	157.8	-27.8
WKP122	196	157.8	-28.0
WKP122	288	158.9	-25.8
WKP122	38	155.3	-29.7
WKP122	28	156.6	-29.3
WKP122	100	156.7	-30.6
WKP122	138	157.2	-30.0
WKP122	228	158.5	-27.1
WKP122	134	157.1	-30.2
WKP122	42	155.3	-29.7
WKP122	16	156.4	-28.8
WKP122	56	155.4	-30.1
WKP122	140	157.2	-30.0
WKP122	68	156.5	-30.2
WKP122	142	157.2	-30.0

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP122	146	157.3	-29.9
WKP122	198	157.9	-27.9
WKP122	174	157.7	-28.9
WKP122	318	159.1	-26.4
WKP122	116	156.8	-30.6
WKP122	34	155.4	-29.6
WKP122	222	158.4	-27.5
WKP122	40	155.3	-29.7
WKP122	12	156.5	-28.9
WKP122	30	155.3	-29.4
WKP122	82	156.6	-30.5
WKP122	270	158.7	-25.6
WKP122	232	158.5	-27.0
WKP122	285	158.9	-25.7
WKP122	114	156.8	-30.6
WKP122	60	156.5	-30.1
WKP122	126	156.9	-30.4
WKP122	152	157.3	-29.6
WKP122	18	156.6	-29.0
WKP122	46	155.4	-29.9
WKP122	106	156.6	-30.7
WKP122	54	155.5	-30.0
WKP122	168	157.6	-29.1
WKP122	50	155.4	-30.0
WKP122	192	157.8	-28.2
WKP122	64	156.5	-30.2
WKP122	74	156.5	-30.2
WKP122	206	157.9	-27.7
WKP122	321	159.1	-26.5
WKP122	52	155.3	-30.0
WKP122	94	156.7	-30.6
WKP122	176	157.7	-28.9
WKP122	291	159.0	-25.9
WKP122	312	159.1	-26.3
WKP122	150	157.3	-29.7
WKP122	154	157.4	-29.5
WKP122	14	156.5	-28.9
WKP122	66	156.5	-30.1
WKP122	200	157.8	-27.9
WKP122	108	156.6	-30.7
WKP122	178	157.7	-28.8
WKP122	276	158.8	-25.6
WKP122	144	157.2	-30.0
WKP122	252	158.7	-26.0
WKP122	58	155.3	-30.1
WKP122	172	157.6	-29.0
WKP122	32	155.3	-29.5
WKP122	84	156.5	-30.5

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP122	112	156.7	-30.6
WKP122	96	156.7	-30.6
WKP122	86	156.7	-30.5
WKP122	224	158.5	-27.3
WKP122	324	159.2	-26.6
WKP122	255	158.7	-25.9
WKP122	303	158.9	-26.3
WKP122	92	156.7	-30.5
WKP122	258	158.7	-25.7
WKP122	170	157.6	-29.0
WKP122	230	158.6	-27.0
WKP122	184	157.8	-28.5
WKP122	190	157.7	-28.3
WKP122	327	159.3	-26.6
WKP122	78	156.4	-30.2
WKP122	104	156.6	-30.6
WKP122	156	157.4	-29.4
WKP122	194	157.8	-28.1
WKP122	264	158.7	-25.5
WKP122	2	156.4	-28.4
WKP122	132	157.0	-30.3
WKP122	240	158.6	-26.7
WKP122	128	157.0	-30.3
WKP122	148	157.3	-29.8
WKP122	246	158.7	-26.3
WKP122	4	156.5	-28.3
WKP122	226	158.5	-27.3
WKP122	204	157.9	-27.8
WKP122	243	158.6	-26.5
WKP122	70	156.5	-30.2
WKP122	180	157.7	-28.7
WKP122	236	158.7	-26.7
WKP122	306	159.0	-26.2
WKP122	160	157.5	-29.3
WKP122	300	158.9	-26.1
WKP122	166	157.6	-29.1
WKP122	102	156.7	-30.6
WKP122	80	156.6	-30.3
WKP122	24	156.6	-29.2
WKP122	297	158.9	-26.1
WKP122	118	156.9	-30.6
WKP122	216	158.2	-27.6
WKP122	279	158.8	-25.6
WKP123	240	157.3	-30.1
WKP123	72	157.1	-36.0
WKP123	246	157.4	-29.7
WKP123	159	156.9	-34.0
WKP123	102	156.8	-37.0

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP123	153	156.9	-34.3
WKP123	39	157.1	-35.8
WKP123	99	156.9	-37.0
WKP123	183	157.1	-32.6
WKP123	177	156.9	-33.0
WKP123	249	157.4	-29.6
WKP123	258	157.3	-29.2
WKP123	88.6	157.1	-36.7
WKP123	186	157.1	-32.4
WKP123	45	157.0	-36.0
WKP123	222	157.0	-30.9
WKP123	75	157.0	-36.2
WKP123	204	157.1	-31.6
WKP123	168	156.8	-33.6
WKP123	255	157.4	-29.4
WKP123	6	157.2	-34.9
WKP123	21	157.2	-35.3
WKP123	129	156.9	-35.5
WKP123	27	157.1	-35.4
WKP123	270	157.3	-28.8
WKP123	114	156.9	-36.3
WKP123	162	156.8	-33.8
WKP123	201	157.0	-31.7
WKP123	24	157.2	-35.4
WKP123	54	157.1	-36.0
WKP123	135	156.8	-35.2
WKP123	111	156.9	-36.5
WKP123	60	157.0	-36.1
WKP123	87	156.9	-36.5
WKP123	30	157.2	-35.5
WKP123	198	156.9	-31.8
WKP123	252	157.3	-29.5
WKP123	126	157.0	-35.7
WKP123	138	156.9	-35.1
WKP123	225	157.0	-30.6
WKP123	33	157.1	-35.6
WKP123	261	157.3	-29.1
WKP123	0	157.2	-34.9
WKP123	171	156.8	-33.4
WKP123	147	156.8	-34.6
WKP123	195	156.9	-32.0
WKP123	69	157.0	-36.1
WKP123	267	157.4	-28.8
WKP123	234	157.3	-30.2
WKP123	48	157.1	-36.0
WKP123	174	156.9	-33.1
WKP123	144	156.8	-34.8
WKP123	78	157.0	-36.2



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP123	141	156.9	-34.9
WKP123	42	157.1	-35.9
WKP123	165	156.9	-33.7
WKP123	207	157.2	-31.5
WKP123	228	157.2	-30.4
WKP123	231	157.3	-30.2
WKP123	3	157.2	-34.9
WKP123	123	156.9	-35.9
WKP123	66	157.0	-36.1
WKP123	18	157.2	-35.3
WKP123	90	156.9	-36.8
WKP123	192	157.0	-32.2
WKP123	15	157.1	-35.2
WKP123	180	156.8	-32.9
WKP123	9	157.2	-35.0
WKP123	84	157.0	-36.4
WKP123	216	157.0	-31.2
WKP123	51	157.0	-36.0
WKP123	105	156.8	-36.8
WKP123	117	156.9	-36.2
WKP123	150	156.8	-34.5
WKP123	108	156.9	-36.6
WKP123	81	157.0	-36.4
WKP123	210	157.2	-31.4
WKP123	264	157.4	-28.9
WKP123	57	157.0	-36.0
WKP123	120	157.0	-36.0
WKP123	213	157.1	-31.3
WKP123	96	156.9	-36.9
WKP123	36	157.1	-35.7
WKP123	237	157.3	-30.1
WKP123	93	156.9	-36.9
WKP123	243	157.4	-29.9
WKP123	12	157.2	-35.1
WKP123	189	157.0	-32.3
WKP123	132	156.9	-35.4
WKP123	219	157.0	-31.0
WKP123	63	156.9	-36.0
WKP123	156	156.8	-34.1