

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP129A	0	133.78	-20.8
WKP129A	3	133.77	-20.9
WKP129A	6	133.82	-20.74
WKP129A	9	133.83	-20.34
WKP129A	12	133.94	-19.89
WKP129A	15	134.02	-19.55
WKP129A	18	134.09	-19.52
WKP129A	21	134.17	-19.73
WKP129A	24	134.25	-19.96
WKP129A	27	134.31	-20.1
WKP129A	30	134.37	-20.29
WKP129A	33	134.4	-20.6
WKP129A	36	134.47	-20.87
WKP129A	39	134.46	-20.95
WKP129A	42	134.42	-20.88
WKP129A	45	134.34	-20.9
WKP129A	48	134.28	-21.11
WKP129A	51	134.24	-21.32
WKP129A	54	134.28	-21.37
WKP129A	57	134.25	-21.24
WKP129A	60	134.29	-21.12
WKP129A	63	134.27	-21.14
WKP129A	66	134.29	-21.43
WKP129A	69	134.31	-21.78
WKP129A	72	134.34	-21.97
WKP129A	75	134.37	-22.05
WKP129A	78	134.4	-22.04
WKP129A	81	134.38	-21.98
WKP129A	84	134.37	-21.99
WKP129A	87	134.4	-21.96
WKP129A	90	134.39	-21.9
WKP129A	93	134.35	-21.8
WKP129A	96	134.31	-21.73
WKP129A	99	134.26	-21.69
WKP129A	102	134.23	-21.63
WKP129A	105	134.18	-21.56
WKP129A	108	134.13	-21.48
WKP129A	111	134.07	-21.37
WKP129A	114	134.01	-21.18
WKP129A	117	133.96	-21.02
WKP129A	120	133.96	-20.85
WKP129A	123	134	-20.69
WKP129A	126	133.99	-20.7
WKP129A	129	133.97	-20.89
WKP129A	132	133.93	-20.94
WKP129A	135	133.93	-20.83
WKP129A	138	133.93	-20.71
WKP129A	141	133.94	-20.59

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP129A	144	133.93	-20.49
WKP129A	147	133.92	-20.38
WKP129A	150	133.89	-20.27
WKP129A	153	133.9	-20.08
WKP129A	156	133.99	-19.96
WKP129A	159	134.16	-19.86
WKP129A	162	134.48	-19.72
WKP129A	165	134.99	-19.35
WKP129A	168	135.56	-18.95
WKP129A	171	136.13	-18.67
WKP129A	174	136.63	-18.39
WKP129A	177	137.06	-17.97
WKP129A	180	137.41	-17.44
WKP129A	183	137.68	-17.05
WKP129A	186	138.01	-16.96
WKP129A	189	138.27	-16.89
WKP129A	192	138.46	-16.61
WKP129A	195	138.66	-16.12
WKP129A	198	138.85	-15.97
WKP129A	201	139	-15.97
WKP129A	204	139.15	-15.88
WKP129A	207	139.25	-15.56
WKP129A	210	139.44	-15.14
WKP129A	213	139.72	-14.56
WKP129A	216	140.03	-13.81
WKP129A	219	140.18	-13.15
WKP129A	222	140.22	-12.91
WKP129A	225	140.25	-12.96
WKP129A	228	140.32	-13.1
WKP129A	231	140.43	-13.2
WKP129A	234	140.52	-13.31
WKP129A	237	140.57	-13.34
WKP129A	240	140.6	-13.37
WKP129A	243	140.66	-13.39
WKP129A	246	140.67	-13.42
WKP129A	249	140.66	-13.53
WKP129A	252	140.64	-13.56
WKP129A	255	140.64	-13.71
WKP129A	258	140.64	-13.91
WKP129A	261	140.65	-14.06
WKP129A	264	140.61	-14.2
WKP129A	267	140.58	-14.37
WKP129A	270	140.55	-14.55
WKP129A	273	140.5	-14.75
WKP129A	276	140.49	-14.95
WKP129A	279	140.42	-15.19
WKP129A	282	140.4	-15.42
WKP129A	285	140.36	-15.63

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP129A	288	140.35	-15.84
WKP129A	291	140.31	-16.07
WKP129A	294	140.26	-16.3
WKP129A	297	140.2	-16.53
WKP129A	300	140.16	-16.64
WKP129A	303	140.14	-16.9
WKP129A	306	140.15	-17
WKP129A	309	140.14	-16.94
WKP129A	312	140.12	-17.04
WKP129A	315	140.11	-17.39
WKP129A	318	140.07	-17.75
WKP129A	321	140.11	-17.95
WKP129A	324	140.1	-18.05
WKP129A	327	140.09	-18.1
WKP129A	330	140.01	-18.29
WKP129A	333	139.99	-18.45
WKP129A	336	139.99	-18.62
WKP129A	339	140.01	-18.92
WKP129A	342	140.09	-19.14
WKP129A	345	140.14	-19.33
WKP129A	348	140.17	-19.53
WKP129A	351	140.21	-19.77
WKP129A	354	140.21	-19.88
WKP129A	357	140.27	-20.04
WKP129A	360	140.24	-20.09
WKP129A	363	140.27	-20.24
WKP129A	366	140.29	-20.36
WKP129A	369	140.38	-20.49
WKP129A	372	140.42	-20.5
WKP129A	375	140.46	-20.42
WKP129A	378	140.51	-20.33
WKP129A	381	140.55	-20.38
WKP129A	384	140.6	-20.5
WKP129A	387	140.58	-20.54
WKP129A	390	140.61	-20.62
WKP129A	393	140.67	-20.67
WKP129A	396	140.71	-20.73
WKP129A	399	140.77	-20.74
WKP129A	402	140.77	-20.51
WKP129A	405	140.7	-20.31
WKP129A	408	140.66	-20.15
WKP129A	411	140.58	-20.1
WKP129A	414	140.48	-20.06
WKP129A	417	140.51	-20.05
WKP129A	420	140.45	-19.99
WKP129A	423	140.44	-20.03
WKP129A	426	140.47	-19.95
WKP129A	429	140.44	-19.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP129A	432	140.56	-19.83
WKP129A	435	140.53	-19.73
WKP129A	438	140.49	-19.82
WKP129A	441	140.48	-19.7
WKP129A	444	140.49	-19.62
WKP129A	447	140.42	-19.42
WKP129A	450	140.36	-19.42
WKP129A	453	140.31	-19.35
WKP129A	456	140.28	-19.2
WKP129A	459	140.27	-19.06
WKP129A	462	140.04	-18.89
WKP129A	465	139.87	-18.84
WKP129A	468	139.88	-18.78
WKP129A	471	139.77	-18.65
WKP129A	474	139.86	-18.62
WKP129A	477	139.89	-18.54
WKP129A	480	139.88	-18.47
WKP129A	483	139.85	-18.5
WKP129A	486	139.78	-18.42
WKP129A	489	139.69	-18.25
WKP129A	492	139.76	-18.05
WKP129A	495	139.55	-17.87
WKP129A	495.8	139.56	-17.83
WKP130A	0	163.5	-26.35
WKP130A	3	163.52	-25.93
WKP130A	6	163.47	-25.57
WKP130A	9	163.41	-25.43
WKP130A	12	163.39	-25.35
WKP130A	15	163.4	-25.31
WKP130A	18	163.43	-25.39
WKP130A	21	163.47	-25.54
WKP130A	24	163.49	-25.67
WKP130A	27	163.47	-25.79
WKP130A	30	163.47	-25.84
WKP130A	33	163.48	-25.9
WKP130A	36	163.51	-26.05
WKP130A	39	163.51	-26.2
WKP130A	42	163.52	-26.29
WKP130A	45	163.52	-26.37
WKP130A	48	163.55	-26.51
WKP130A	51	163.57	-26.64
WKP130A	54	163.6	-26.73
WKP130A	57	163.66	-26.8
WKP130A	60	163.67	-26.92
WKP130A	63	163.68	-26.99
WKP130A	66	163.67	-26.97
WKP130A	69	163.67	-26.97
WKP130A	72	163.67	-27.01

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130A	75	163.68	-27.14
WKP130A	78	163.7	-27.19
WKP130A	81	163.69	-27.33
WKP130A	84	163.72	-27.46
WKP130A	87	163.73	-27.51
WKP130A	90	163.75	-27.6
WKP130A	93	163.78	-27.63
WKP130A	96	163.79	-27.68
WKP130A	99	163.79	-27.71
WKP130A	102	163.76	-27.88
WKP130A	105	163.74	-28.22
WKP130A	108	163.73	-28.27
WKP130A	111	163.72	-28.27
WKP130A	114	163.69	-28.39
WKP130A	117	163.69	-28.54
WKP130A	120	163.68	-28.68
WKP130A	123	163.66	-28.81
WKP130A	126	163.65	-28.92
WKP130A	129	163.64	-29.06
WKP130A	132	163.62	-29.21
WKP130A	135	163.6	-29.3
WKP130A	138	163.61	-29.39
WKP130A	141	163.62	-29.53
WKP130A	144	163.63	-29.63
WKP130A	147	163.6	-29.71
WKP130A	150	163.57	-29.78
WKP130A	153	163.54	-29.83
WKP130A	156	163.51	-29.86
WKP130A	159	163.49	-30.03
WKP130A	162	163.47	-30.22
WKP130A	165	163.39	-30.34
WKP130A	168	163.31	-30.45
WKP130A	171	163.15	-30.48
WKP130A	174	162.99	-30.41
WKP130A	177	162.89	-30.45
WKP130A	180	162.85	-30.59
WKP130A	183	162.82	-30.67
WKP130A	186	162.86	-30.83
WKP130A	189	162.82	-31.26
WKP130A	192	162.82	-31.51
WKP130A	195	162.86	-31.55
WKP130A	198	162.9	-31.6
WKP130A	201	162.86	-31.81
WKP130A	204	162.76	-32.06
WKP130A	207	162.63	-32.11
WKP130A	210	162.52	-31.99
WKP130A	213	162.48	-31.95
WKP130A	216	162.46	-32.13

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130A	219	162.54	-32.59
WKP130A	222	162.59	-32.89
WKP130A	225	162.58	-32.92
WKP130A	228	162.51	-32.9
WKP130A	231	162.43	-32.88
WKP130A	234	162.34	-32.97
WKP130A	237	162.32	-33.06
WKP130A	240	162.33	-33.13
WKP130A	243	162.39	-33.2
WKP130A	246	162.44	-33.3
WKP130A	249	162.45	-33.4
WKP130A	252	162.49	-33.43
WKP130A	255	162.49	-33.51
WKP130A	258	162.5	-33.64
WKP130A	261	162.52	-33.74
WKP130A	264	162.53	-33.87
WKP130A	267	162.56	-33.94
WKP130A	270	162.58	-33.92
WKP130A	273	162.65	-33.89
WKP130A	276	162.73	-33.96
WKP130A	279	162.66	-34.05
WKP130A	282	162.08	-34.01
WKP130A	285	161.19	-33.88
WKP130A	288	160.81	-33.86
WKP130A	291	160.71	-33.92
WKP130A	294	160.6	-34.07
WKP130A	297	160.59	-34.21
WKP130A	300	160.67	-34.15
WKP130A	303	160.7	-33.85
WKP130A	306	160.48	-32.91
WKP130A	309	160.18	-32.17
WKP130A	312	159.81	-31.2
WKP130A	315	159.48	-30.32
WKP130A	318	159.18	-29.62
WKP130A	321	158.91	-29.05
WKP130A	324	158.67	-28.55
WKP130A	327	158.61	-28.2
WKP130A	330	158.57	-28.01
WKP130A	333	158.33	-27.88
WKP130A	336	157.95	-27.67
WKP130A	339	157.64	-27.18
WKP130A	342	157.52	-26.55
WKP130A	345	157.44	-25.98
WKP130A	348	157.25	-25.44
WKP130A	351	156.98	-24.94
WKP130A	354	156.83	-24.26
WKP130A	357	156.81	-23.67
WKP130A	360	156.8	-23.5

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130A	363	156.86	-23.48
WKP130A	366	156.83	-23.5
WKP130A	369	156.82	-23.51
WKP130A	372	156.89	-23.45
WKP130A	375	156.94	-23.37
WKP130A	378	156.97	-23.4
WKP130A	381	156.97	-23.44
WKP130A	384	156.95	-23.49
WKP130A	387	156.94	-23.54
WKP130A	390	156.96	-23.62
WKP130A	393	156.92	-23.71
WKP130A	396	156.91	-23.78
WKP130A	399	156.88	-23.86
WKP130A	402	156.86	-23.97
WKP130A	405	156.85	-24.03
WKP130A	408	156.86	-24.07
WKP130A	411	156.86	-24.12
WKP130A	414	156.84	-24.16
WKP130A	417	156.84	-24.25
WKP130A	420	156.8	-24.36
WKP130A	423	156.77	-24.43
WKP130A	426	156.81	-24.57
WKP130A	429	156.81	-24.67
WKP130A	432	156.75	-24.78
WKP130A	435	156.77	-24.82
WKP130A	438	156.77	-24.91
WKP130A	441	156.77	-24.98
WKP130A	444	156.77	-25.03
WKP130A	447	156.74	-25.08
WKP130A	450	156.78	-25.15
WKP130A	453	156.77	-25.22
WKP130A	456	156.75	-25.29
WKP130A	459	156.74	-25.34
WKP130A	462	156.74	-25.39
WKP130A	465	156.69	-25.5
WKP130A	468	156.64	-25.6
WKP130A	471	156.65	-25.68
WKP130A	474	156.62	-25.74
WKP130A	477	156.58	-25.89
WKP130A	480	156.56	-25.99
WKP130A	483	156.51	-26.01
WKP130A	486	156.54	-26.07
WKP130A	489	156.59	-26.2
WKP130A	492	156.56	-26.3
WKP130A	495	156.59	-26.47
WKP130A	498	156.55	-26.57
WKP130A	501	156.53	-26.64
WKP130A	504	156.5	-26.78

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130A	507	156.5	-26.86
WKP130A	510	156.46	-26.94
WKP130A	513	156.44	-27.1
WKP130A	516	156.46	-27.17
WKP130A	519	156.4	-27.27
WKP130A	522	156.36	-27.36
WKP130A	525	156.32	-27.46
WKP130A	528	156.26	-27.58
WKP130A	531	156.2	-27.72
WKP130A	534	156.19	-27.92
WKP130A	537	156.19	-27.93
WKP130A	540	156.08	-28.05
WKP130A	543	156.17	-28.16
WKP130A	546	156.1	-28.22
WKP130A	549	156	-28.23
WKP130A	552	155.98	-28.24
WKP130A	555	155.96	-28.27
WKP130A	558	156.04	-28.23
WKP130A	561	156.11	-28.27
WKP130A	564	156.09	-28.32
WKP130A	567	156.04	-28.31
WKP130A	570	155.98	-28.27
WKP130A	573	155.94	-28.34
WKP130A	576	155.95	-28.37
WKP130A	579	155.98	-28.43
WKP130A	582	156.05	-28.54
WKP130A	585	156.08	-28.74
WKP130A	588	156.05	-28.9
WKP130A	591	156.14	-29.01
WKP130A	594	156.05	-29.16
WKP130A	597	156.07	-29.42
WKP130A	600	156.12	-29.58
WKP130A	603	156.16	-29.68
WKP130A	606	156.24	-29.86
WKP130A	609	156.36	-30.01
WKP130A	612	156.37	-30.2
WKP130A	615	156.36	-30.36
WKP130A	618	156.39	-30.57
WKP130A	621	156.35	-30.63
WKP130A	624	156.49	-30.72
WKP130A	627	156.52	-30.8
WKP130B	0	163.5	-26.35
WKP130B	3	163.52	-25.93
WKP130B	6	163.47	-25.57
WKP130B	9	163.41	-25.43
WKP130B	12	163.39	-25.35
WKP130B	15	163.4	-25.31
WKP130B	18	163.43	-25.39



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130B	21	163.47	-25.54
WKP130B	24	163.49	-25.67
WKP130B	27	163.47	-25.79
WKP130B	30	163.47	-25.84
WKP130B	33	163.48	-25.9
WKP130B	36	163.51	-26.05
WKP130B	39	163.51	-26.2
WKP130B	42	163.52	-26.29
WKP130B	45	163.52	-26.37
WKP130B	48	163.55	-26.51
WKP130B	51	163.57	-26.64
WKP130B	54	163.6	-26.73
WKP130B	57	163.66	-26.8
WKP130B	60	163.67	-26.92
WKP130B	63	163.68	-26.99
WKP130B	66	163.67	-26.97
WKP130B	69	163.67	-26.97
WKP130B	72	163.67	-27.01
WKP130B	75	163.68	-27.14
WKP130B	78	163.7	-27.19
WKP130B	81	163.69	-27.33
WKP130B	84	163.72	-27.46
WKP130B	87	163.73	-27.51
WKP130B	90	163.75	-27.6
WKP130B	93	163.78	-27.63
WKP130B	96	163.79	-27.68
WKP130B	99	163.79	-27.71
WKP130B	102	163.76	-27.88
WKP130B	105	163.74	-28.22
WKP130B	108	163.73	-28.27
WKP130B	111	163.72	-28.27
WKP130B	114	163.69	-28.39
WKP130B	117	163.69	-28.54
WKP130B	120	163.68	-28.68
WKP130B	123	163.66	-28.81
WKP130B	126	163.65	-28.92
WKP130B	129	163.64	-29.06
WKP130B	132	163.62	-29.21
WKP130B	135	163.6	-29.3
WKP130B	138	163.61	-29.39
WKP130B	141	163.62	-29.53
WKP130B	144	163.63	-29.63
WKP130B	147	163.6	-29.71
WKP130B	150	163.57	-29.78
WKP130B	153	163.54	-29.83
WKP130B	156	163.51	-29.86
WKP130B	159	163.49	-30.03
WKP130B	162	163.47	-30.22

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130B	165	163.39	-30.34
WKP130B	168	163.31	-30.45
WKP130B	171	163.15	-30.48
WKP130B	174	162.99	-30.41
WKP130B	177	162.89	-30.45
WKP130B	180	162.85	-30.59
WKP130B	183	162.82	-30.67
WKP130B	186	162.86	-30.83
WKP130B	189	162.82	-31.26
WKP130B	192	162.82	-31.51
WKP130B	195	162.86	-31.55
WKP130B	198	162.9	-31.6
WKP130B	201	162.86	-31.81
WKP130B	204	162.76	-32.06
WKP130B	207	162.63	-32.11
WKP130B	210	162.52	-31.99
WKP130B	213	162.48	-31.95
WKP130B	216	162.46	-32.13
WKP130B	219	162.54	-32.59
WKP130B	222	162.59	-32.89
WKP130B	225	162.58	-32.92
WKP130B	228	162.51	-32.9
WKP130B	231	162.43	-32.88
WKP130B	234	162.34	-32.97
WKP130B	237	162.32	-33.06
WKP130B	240	162.33	-33.13
WKP130B	243	162.39	-33.2
WKP130B	246	162.44	-33.3
WKP130B	249	162.45	-33.4
WKP130B	252	162.49	-33.43
WKP130B	255	162.49	-33.51
WKP130B	258	162.5	-33.64
WKP130B	261	162.52	-33.74
WKP130B	264	162.53	-33.87
WKP130B	267	162.56	-33.94
WKP130B	270	162.58	-33.92
WKP130B	273	162.65	-33.89
WKP130B	276	162.73	-33.96
WKP130B	279	162.66	-34.05
WKP130B	282	162.08	-34.01
WKP130B	285	161.19	-33.88
WKP130B	288	160.81	-33.86
WKP130B	291	160.71	-33.92
WKP130B	294	160.6	-34.07
WKP130B	297	160.59	-34.21
WKP130B	300	160.67	-34.15
WKP130B	303	160.7	-33.85
WKP130B	306	160.81	-33.76

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130B	309	160.88	-33.75
WKP130B	312	160.96	-33.81
WKP130B	315	161.02	-33.86
WKP130B	318	161.2	-33.86
WKP130B	321	161.66	-33.86
WKP130B	324	162.38	-33.88
WKP130B	327	163.01	-33.88
WKP130B	330	163.55	-33.73
WKP130B	333	164.3	-33.65
WKP130B	336	165.44	-33.81
WKP130B	339	166.62	-34.09
WKP130B	342	167.86	-34.46
WKP130B	345	168.93	-34.79
WKP130B	348	169.62	-34.74
WKP130B	351	169.94	-34.51
WKP130B	354	170.36	-34.28
WKP130B	357	171.12	-33.93
WKP130B	360	171.94	-33.72
WKP130B	363	172.51	-33.68
WKP130B	366	173.01	-33.52
WKP130B	369	173.55	-33.5
WKP130B	372	174.44	-33.8
WKP130B	375	175.08	-33.9
WKP130B	378	175.35	-33.9
WKP130B	381	175.82	-34.0
WKP130B	384	176.12	-34.1
WKP130B	387	176.23	-34.2
WKP130B	390	176.11	-34.2
WKP130B	393	176.07	-34.1
WKP130B	396	176.07	-34.1
WKP130B	399	176.08	-34.1
WKP130B	402	176.05	-34.0
WKP130B	405	176.05	-34.0
WKP130B	408	176.03	-34.0
WKP130B	411	175.97	-34.0
WKP130B	414	176.05	-34.0
WKP130B	417	176.06	-34.0
WKP130B	420	176.10	-33.9
WKP130B	423	176.09	-33.9
WKP130B	426	176.03	-33.8
WKP130B	429	176.04	-33.8
WKP130B	432	176.07	-33.7
WKP130B	435	176.08	-33.7
WKP130B	438	176.00	-33.6
WKP130B	441	176.03	-33.6
WKP130B	444	176.02	-33.5
WKP130B	447	176.00	-33.4
WKP130B	450	175.99	-33.3

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130B	453	175.96	-33.2
WKP130B	456	175.97	-33.2
WKP130B	459	175.96	-33.1
WKP130B	462	175.95	-32.9
WKP130B	465	175.85	-32.8
WKP130B	468	175.91	-32.7
WKP130B	471	175.91	-32.7
WKP130B	474	175.91	-32.6
WKP130B	477	175.85	-32.5
WKP130B	480	175.78	-32.5
WKP130B	483	175.80	-32.4
WKP130B	486	175.82	-32.3
WKP130B	489	175.76	-32.2
WKP130B	492	175.79	-32.1
WKP130B	495	175.77	-32.1
WKP130B	498	175.73	-32.1
WKP130B	501	175.76	-32.0
WKP130B	504	175.72	-31.9
WKP130B	507	175.72	-31.8
WKP130B	510	175.66	-31.7
WKP130B	513	175.65	-31.6
WKP130B	516	175.67	-31.4
WKP130B	519	175.66	-31.3
WKP130B	522	175.65	-31.2
WKP130B	525	175.62	-31.1
WKP130B	528	175.62	-31.0
WKP130B	531	175.68	-30.8
WKP130B	534	175.66	-30.7
WKP130B	537	175.68	-30.7
WKP130B	540	175.70	-30.6
WKP130B	543	175.59	-30.4
WKP130B	546	175.59	-30.3
WKP130B	549	175.58	-30.2
WKP130B	552	175.56	-30.2
WKP130B	555	175.54	-30.1
WKP130B	558	175.51	-30.0
WKP130B	561	175.52	-29.9
WKP130B	564	175.44	-29.8
WKP130B	567	175.49	-29.6
WKP130B	570	175.33	-29.6
WKP130B	573	175.30	-29.6
WKP130B	576	175.15	-29.4
WKP130B	579	175.10	-29.4
WKP130B	582	175.02	-29.4
WKP130B	585	175.15	-29.4
WKP130B	588	175.13	-29.2
WKP130B	591	175.05	-29.1
WKP130B	594	175.05	-29.1

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130B	597	175.02	-29.0
WKP130B	600	174.90	-29.0
WKP130B	603	174.82	-29.0
WKP130B	606	174.78	-28.9
WKP130B	609	174.85	-29.0
WKP130B	612	174.84	-28.8
WKP130B	615	174.81	-28.7
WKP130B	618	174.73	-28.6
WKP130B	621	174.70	-28.5
WKP130B	624	174.64	-28.4
WKP130B	627	174.58	-28.3
WKP130B	630	174.50	-28.3
WKP130B	633	174.43	-28.4
WKP130B	636	174.44	-28.2
WKP130B	639	174.42	-28.1
WKP130B	642	174.42	-28.1
WKP130B	645	174.34	-28.1
WKP130B	648	174.22	-28.1
WKP130B	651	174.17	-28.1
WKP130B	654	174.21	-28.0
WKP130B	657	174.33	-27.9
WKP130B	660	174.41	-27.8
WKP130B	663	174.40	-27.7
WKP130B	666	174.36	-27.7
WKP130B	669	174.29	-27.7
WKP130B	672	174.28	-27.6
WKP130B	675	174.25	-27.6
WKP130B	678	174.18	-27.5
WKP130B	681	174.05	-27.6
WKP130B	684	173.97	-27.6
WKP130B	687	173.97	-27.7
WKP130B	690	173.91	-27.7
WKP130B	693	173.83	-27.6
WKP130B	696	173.84	-27.5
WKP130C	0	163.50	-26.4
WKP130C	3	163.52	-25.9
WKP130C	6	163.47	-25.6
WKP130C	9	163.41	-25.4
WKP130C	12	163.39	-25.4
WKP130C	15	163.40	-25.3
WKP130C	18	163.43	-25.4
WKP130C	21	163.47	-25.5
WKP130C	24	163.49	-25.7
WKP130C	27	163.47	-25.8
WKP130C	30	163.47	-25.8
WKP130C	33	163.48	-25.9
WKP130C	36	163.51	-26.1
WKP130C	39	163.51	-26.2

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130C	42	163.52	-26.3
WKP130C	45	163.52	-26.4
WKP130C	48	163.55	-26.5
WKP130C	51	163.57	-26.6
WKP130C	54	163.60	-26.7
WKP130C	57	163.66	-26.8
WKP130C	60	163.67	-26.9
WKP130C	63	163.68	-27.0
WKP130C	66	163.67	-27.0
WKP130C	69	163.67	-27.0
WKP130C	72	163.67	-27.0
WKP130C	75	163.68	-27.1
WKP130C	78	163.70	-27.2
WKP130C	81	163.69	-27.3
WKP130C	84	163.72	-27.5
WKP130C	87	163.73	-27.5
WKP130C	90	163.75	-27.6
WKP130C	93	163.78	-27.6
WKP130C	96	163.79	-27.7
WKP130C	99	163.79	-27.7
WKP130C	102	163.76	-27.9
WKP130C	105	163.74	-28.2
WKP130C	108	163.73	-28.3
WKP130C	111	163.72	-28.3
WKP130C	114	163.69	-28.4
WKP130C	117	163.69	-28.5
WKP130C	120	163.68	-28.7
WKP130C	123	163.66	-28.8
WKP130C	126	163.65	-28.9
WKP130C	129	163.64	-29.1
WKP130C	132	163.62	-29.2
WKP130C	135	163.60	-29.3
WKP130C	138	163.61	-29.4
WKP130C	141	163.62	-29.5
WKP130C	144	163.63	-29.6
WKP130C	147	163.60	-29.7
WKP130C	150	163.57	-29.8
WKP130C	153	163.54	-29.8
WKP130C	156	163.51	-29.9
WKP130C	159	163.49	-30.0
WKP130C	162	163.47	-30.2
WKP130C	165	163.39	-30.3
WKP130C	168	163.31	-30.5
WKP130C	171	163.15	-30.5
WKP130C	174	162.99	-30.4
WKP130C	177	162.89	-30.5
WKP130C	180	162.85	-30.6
WKP130C	183	162.82	-30.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130C	186	162.86	-30.8
WKP130C	189	162.82	-31.3
WKP130C	192	162.82	-31.5
WKP130C	195	162.86	-31.6
WKP130C	198	162.90	-31.6
WKP130C	201	162.86	-31.8
WKP130C	204	162.76	-32.1
WKP130C	207	162.63	-32.1
WKP130C	210	162.52	-32.0
WKP130C	213	162.48	-32.0
WKP130C	216	162.46	-32.1
WKP130C	219	162.54	-32.6
WKP130C	222	162.59	-32.9
WKP130C	225	162.58	-32.9
WKP130C	228	162.51	-32.9
WKP130C	231	162.43	-32.9
WKP130C	234	162.34	-33.0
WKP130C	237	162.32	-33.1
WKP130C	240	162.33	-33.1
WKP130C	243	162.39	-33.2
WKP130C	246	162.44	-33.3
WKP130C	249	162.45	-33.4
WKP130C	252	162.49	-33.4
WKP130C	255	162.49	-33.5
WKP130C	258	162.50	-33.6
WKP130C	261	162.52	-33.7
WKP130C	264	162.53	-33.9
WKP130C	267	162.56	-33.9
WKP130C	270	162.58	-33.9
WKP130C	273	162.65	-33.9
WKP130C	276	162.73	-34.0
WKP130C	279	162.66	-34.1
WKP130C	282	162.08	-34.0
WKP130C	285	161.19	-33.9
WKP130C	288	160.81	-33.9
WKP130C	291	160.71	-33.9
WKP130C	294	160.60	-34.1
WKP130C	297	160.59	-34.2
WKP130C	300	160.67	-34.2
WKP130C	303	160.70	-33.9
WKP130C	306	160.81	-33.8
WKP130C	309	160.88	-33.8
WKP130C	312	160.96	-33.8
WKP130C	315	161.02	-33.9
WKP130C	318	161.20	-33.9
WKP130C	321	161.66	-33.9
WKP130C	324	162.38	-33.9
WKP130C	327	163.01	-33.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130C	330	163.55	-33.7
WKP130C	333	164.30	-33.7
WKP130C	336	165.44	-33.8
WKP130C	339	166.62	-34.1
WKP130C	342	167.86	-34.5
WKP130C	345	168.93	-34.8
WKP130C	348	169.62	-34.7
WKP130C	351	169.94	-34.5
WKP130C	354	170.36	-34.3
WKP130C	357	171.12	-33.9
WKP130C	360	171.94	-33.7
WKP130C	363	172.51	-33.7
WKP130C	366	172.89	-33.9
WKP130C	369	173.07	-34.0
WKP130C	372	173.03	-34.0
WKP130C	375	172.82	-34.2
WKP130C	378	172.57	-35.0
WKP130C	381	172.26	-36.1
WKP130C	384	172.03	-36.9
WKP130C	387	171.81	-37.6
WKP130C	390	171.76	-38.2
WKP130C	393	171.83	-38.7
WKP130C	396	172.00	-39.1
WKP130C	399	172.06	-39.5
WKP130C	402	171.92	-40.0
WKP130C	405	171.59	-40.5
WKP130C	408	171.56	-40.9
WKP130C	411	171.79	-41.2
WKP130C	414	172.19	-41.4
WKP130C	417	172.55	-41.6
WKP130C	420	172.86	-41.7
WKP130C	423	173.02	-42.0
WKP130C	426	173.09	-42.2
WKP130C	429	173.35	-42.3
WKP130C	432	173.70	-42.4
WKP130C	435	174.03	-42.4
WKP130C	438	174.11	-42.4
WKP130C	441	174.14	-42.4
WKP130C	444	174.16	-42.4
WKP130C	447	174.15	-42.5
WKP130C	450	174.08	-42.6
WKP130C	453	174.08	-42.6
WKP130C	456	174.07	-42.6
WKP130C	459	174.07	-42.6
WKP130C	462	174.07	-42.7
WKP130C	465	174.03	-42.7
WKP130C	468	174.08	-42.7
WKP130C	471	174.07	-42.6



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130C	474	174.03	-42.6
WKP130C	477	173.99	-42.6
WKP130C	480	173.92	-42.5
WKP130C	483	173.91	-42.5
WKP130C	486	173.88	-42.4
WKP130C	489	173.89	-42.3
WKP130C	492	173.85	-42.3
WKP130C	495	173.82	-42.3
WKP130C	498	173.81	-42.3
WKP130C	501	173.74	-42.3
WKP130C	504	173.72	-42.3
WKP130C	507	173.65	-42.1
WKP130C	510	173.65	-42.0
WKP130C	513	173.60	-41.9
WKP130C	516	173.53	-41.9
WKP130C	519	173.46	-42.0
WKP130C	522	173.45	-41.9
WKP130C	525	173.43	-41.8
WKP130C	528	173.46	-41.9
WKP130C	531	173.43	-41.8
WKP130C	534	173.32	-41.7
WKP130C	537	173.36	-41.7
WKP130C	540	173.39	-41.6
WKP130C	543	173.45	-41.7
WKP130C	546	173.45	-41.8
WKP130C	549	173.46	-41.8
WKP130C	552	173.42	-41.9
WKP130C	555	173.36	-42.0
WKP130C	558	173.48	-42.0
WKP130C	561	173.47	-42.0
WKP130C	564	173.55	-42.1
WKP130C	567	173.56	-42.0
WKP130C	570	173.57	-42.1
WKP130C	573	173.53	-42.2
WKP130C	576	173.53	-42.3
WKP130C	579	173.56	-42.4
WKP130C	582	173.54	-42.4
WKP130C	585	173.58	-42.5
WKP130C	588	173.41	-42.5
WKP130C	591	173.56	-42.4
WKP130C	594	173.63	-42.4
WKP130C	597	173.67	-42.3
WKP130C	600	173.84	-42.4
WKP130C	603	173.76	-42.3
WKP130C	606	173.62	-42.3
WKP130C	609	173.68	-42.3
WKP130C	612	173.63	-42.2
WKP130C	615	173.68	-42.1

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP130C	618	173.61	-42.1
WKP130C	621	173.45	-42.1
WKP130C	624	173.55	-42.0
WKP130C	627	173.49	-42.0
WKP130C	630	173.44	-41.9
WKP130C	633	173.45	-41.9
WKP130C	636	173.42	-41.8
WKP130C	639	173.41	-41.7
WKP130C	642	173.39	-41.7
WKP130C	645	173.40	-41.7
WKP131	0	152.17	-40.6
WKP131	3	152.22	-40.1
WKP131	6	152.14	-39.9
WKP131	9	152.19	-39.6
WKP131	12	152.15	-39.6
WKP131	15	152.16	-39.7
WKP131	18	152.17	-39.8
WKP131	21	152.02	-40.0
WKP131	24	152.05	-40.1
WKP131	27	152.01	-40.2
WKP131	30	152.00	-40.2
WKP131	33	151.88	-40.3
WKP131	36	151.89	-40.4
WKP131	39	151.91	-40.4
WKP131	42	151.80	-40.5
WKP131	45	151.86	-40.5
WKP131	48	151.80	-40.7
WKP131	51	151.89	-40.8
WKP131	54	151.83	-40.7
WKP131	57	151.86	-40.9
WKP131	60	151.87	-40.8
WKP131	63	151.85	-40.7
WKP131	66	151.91	-40.6
WKP131	69	151.81	-40.6
WKP131	72	151.88	-40.6
WKP131	75	151.86	-40.4
WKP131	78	151.75	-40.3
WKP131	81	151.72	-40.2
WKP131	84	151.83	-40.1
WKP131	87	151.74	-39.9
WKP131	90	151.77	-39.7
WKP131	93	151.86	-39.5
WKP131	96	151.88	-39.3
WKP131	99	151.73	-39.2
WKP131	102	151.79	-39.1
WKP131	105	151.72	-39.0
WKP131	108	151.63	-38.9
WKP131	111	151.70	-38.8

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP131	114	151.66	-38.6
WKP131	117	151.72	-38.5
WKP131	120	151.55	-38.3
WKP131	123	151.64	-38.3
WKP131	126	151.61	-38.1
WKP131	129	151.57	-37.9
WKP131	132	151.68	-37.7
WKP131	135	151.71	-37.5
WKP131	138	151.68	-37.3
WKP131	141	151.78	-37.2
WKP131	144	151.77	-37.0
WKP131	147	151.69	-36.9
WKP131	150	151.76	-36.8
WKP131	153	151.72	-36.7
WKP131	156	151.64	-36.6
WKP131	159	151.61	-36.5
WKP131	162	151.77	-36.5
WKP131	165	151.70	-36.4
WKP131	168	151.69	-36.4
WKP131	171	151.84	-36.3
WKP131	174	151.68	-36.4
WKP131	177	151.68	-36.2
WKP131	180	151.76	-36.2
WKP131	183	151.78	-36.2
WKP131	186	151.76	-36.1
WKP131	189	151.75	-36.1
WKP131	192	151.70	-36.1
WKP131	195	151.82	-36.1
WKP131	198	151.80	-36.0
WKP131	201	151.75	-36.0
WKP131	204	151.77	-35.9
WKP131	207	151.87	-35.9
WKP131	210	151.72	-35.9
WKP131	213	151.85	-35.9
WKP131	216	151.76	-35.8
WKP131	219	151.82	-35.8
WKP131	222	151.74	-35.8
WKP131	225	151.80	-35.8
WKP131	228	151.85	-35.9
WKP131	231	151.72	-35.9
WKP131	234	151.81	-35.9
WKP131	237	151.74	-35.9
WKP131	240	151.74	-36.0
WKP131	243	151.76	-36.1
WKP131	246	151.83	-36.3
WKP131	249	151.82	-36.4
WKP131	252	151.80	-36.5
WKP131	255	151.79	-36.5

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP131	258	151.80	-36.6
WKP131	261	151.81	-36.6
WKP131	264	151.81	-36.5
WKP131	267	151.77	-36.4
WKP131	270	151.78	-36.2
WKP131	273	151.70	-36.2
WKP131	276	151.74	-36.2
WKP131	279	151.68	-36.2
WKP131	282	151.77	-36.3
WKP131	285	151.77	-36.2
WKP131	288	151.83	-36.2
WKP131	291	151.81	-36.4
WKP131	294	151.64	-36.3
WKP131	297	151.50	-36.2
WKP131	300	151.28	-36.4
WKP131	303	151.25	-36.9
WKP131	306	151.56	-37.5
WKP131	309	151.98	-38.5
WKP131	312	152.26	-39.7
WKP131	315	152.19	-40.2
WKP131	318	151.98	-40.2
WKP131	321	151.37	-40.2
WKP131	324	150.82	-40.6
WKP131	327	151.42	-41.7
WKP131	330	152.00	-43.0
WKP131	333	152.02	-43.6
WKP131	336	151.74	-44.0
WKP131	339	151.49	-44.4
WKP131	342	151.33	-45.4
WKP131	345	151.44	-46.0
WKP131	348	151.92	-46.5
WKP131	351	152.64	-47.5
WKP131	354	152.71	-48.1
WKP131	357	152.46	-48.5
WKP131	360	152.32	-49.3
WKP131	363	152.44	-50.9
WKP131	366	152.46	-51.7
WKP131	369	152.15	-52.1
WKP131	372	151.73	-52.3
WKP131	375	151.27	-52.6
WKP131	378	150.83	-52.8
WKP131	381	150.61	-53.1
WKP131	384	150.39	-53.4
WKP131	387	150.15	-53.6
WKP131	390	149.88	-53.7
WKP131	393	149.85	-53.6
WKP131	396	149.79	-53.7
WKP131	399	149.80	-53.7

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP131	402	149.71	-53.7
WKP131	405	149.74	-53.8
WKP131	408	149.80	-53.7
WKP131	411	149.82	-53.7
WKP131	414	149.74	-53.6
WKP131	417	149.82	-53.6
WKP131	420	149.79	-53.5
WKP131	423	149.80	-53.4
WKP131	426	149.67	-53.3
WKP131	429	149.74	-53.2
WKP131	432	149.69	-53.2
WKP131	435	149.72	-53.1
WKP131	438	149.71	-53.1
WKP131	441	149.82	-53.0
WKP131	444	149.79	-52.9
WKP131	447	149.78	-52.9
WKP131	450	149.69	-52.8
WKP131	453	149.63	-52.8
WKP131	456	149.73	-52.7
WKP131	459	149.70	-52.6
WKP131	462	149.83	-52.5
WKP131	465	149.92	-52.5
WKP131	468	150.05	-52.4
WKP131	471	149.92	-52.3
WKP131	474	149.91	-52.3
WKP131	477	149.77	-52.1
WKP131	480	149.78	-52.0
WKP131	483	149.63	-51.9
WKP131	486	149.69	-51.9
WKP131	489	149.52	-51.8
WKP131	492	149.54	-51.8
WKP131	495	149.57	-51.6
WKP131	498	149.53	-51.4
WKP131	501	149.55	-51.3
WKP131	504	149.53	-51.2
WKP131	507	149.64	-51.1
WKP131	510	149.29	-50.6
WKP131	513	149.31	-50.5
WKP131	516	149.23	-50.4
WKP131	519	149.44	-50.4
WKP131	522	149.53	-50.3
WKP131	525	149.37	-50.3
WKP131	528	149.28	-50.3
WKP131	531	149.43	-50.3
WKP131	534	149.37	-50.4
WKP131	537	149.45	-50.3
WKP131	540	149.50	-50.2
WKP131	543	149.49	-50.3

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP131	546	149.50	-50.3
WKP131	547.8	149.50	-50.3
WKP132	0	80.66	-46.8
WKP132	3	80.56	-45.7
WKP132	6	80.41	-44.9
WKP132	9	80.25	-44.5
WKP132	12	80.18	-44.5
WKP132	15	79.78	-44.9
WKP132	18	79.60	-45.1
WKP132	21	79.51	-45.1
WKP132	24	79.65	-45.1
WKP132	27	79.38	-44.9
WKP132	30	79.33	-45.0
WKP132	33	79.25	-45.1
WKP132	36	78.98	-45.1
WKP132	39	78.74	-45.2
WKP132	42	78.68	-45.2
WKP132	45	78.54	-45.0
WKP132	48	78.52	-44.9
WKP132	51	78.39	-45.2
WKP132	54	78.34	-45.5
WKP132	57	78.43	-45.8
WKP132	60	78.34	-45.8
WKP132	63	78.32	-45.8
WKP132	66	78.19	-45.9
WKP132	69	78.18	-45.8
WKP132	72	77.87	-45.8
WKP132	75	77.98	-45.9
WKP132	78	77.96	-46.0
WKP132	81	77.98	-46.0
WKP132	84	77.83	-46.0
WKP132	87	77.77	-46.2
WKP132	90	77.93	-46.1
WKP132	93	77.89	-46.2
WKP132	96	77.83	-46.3
WKP132	99	77.74	-46.4
WKP132	102	77.66	-46.6
WKP132	105	77.74	-46.6
WKP132	108	77.71	-46.7
WKP132	111	77.65	-46.7
WKP132	114	77.74	-46.8
WKP132	117	77.72	-46.9
WKP132	120	77.67	-46.9
WKP132	123	77.70	-47.1
WKP132	126	77.77	-47.2
WKP132	129	77.62	-47.3
WKP132	132	77.55	-47.4
WKP132	135	77.70	-47.4

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP132	138	77.44	-47.5
WKP132	141	77.61	-47.5
WKP132	144	77.40	-47.5
WKP132	147	77.48	-47.5
WKP132	150	77.41	-47.5
WKP132	153	77.31	-47.6
WKP132	156	77.32	-47.6
WKP132	159	77.38	-47.7
WKP132	162	77.14	-47.7
WKP132	165	77.18	-47.9
WKP132	168	77.13	-48.0
WKP132	171	76.94	-47.8
WKP132	174	76.93	-47.5
WKP132	177	76.86	-47.5
WKP132	180	76.83	-47.7
WKP132	183	76.76	-47.9
WKP132	186	76.71	-47.9
WKP132	189	76.74	-47.9
WKP132	192	76.63	-48.1
WKP132	195	76.45	-48.1
WKP132	198	76.43	-48.3
WKP132	201	76.53	-48.5
WKP132	204	76.41	-48.3
WKP132	207	76.37	-48.3
WKP132	210	76.21	-48.5
WKP132	213	76.00	-48.4
WKP132	216	75.91	-48.4
WKP132	219	75.94	-48.4
WKP132	222	75.92	-48.5
WKP132	225	75.94	-48.7
WKP132	228	75.80	-49.0
WKP132	231	75.84	-49.1
WKP132	234	75.88	-48.6
WKP132	237	75.79	-48.3
WKP132	240	75.91	-48.2
WKP132	243	75.88	-48.4
WKP132	246	75.94	-48.6
WKP132	249	75.85	-48.6
WKP132	252	75.88	-48.6
WKP132	255	75.69	-48.7
WKP132	258	75.71	-48.6
WKP132	261	75.57	-48.5
WKP132	264	75.55	-48.8
WKP132	267	75.48	-48.9
WKP132	270	75.47	-48.7
WKP132	273	75.44	-48.8
WKP132	276	75.31	-48.6
WKP132	279	75.21	-48.8

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP132	282	75.12	-48.5
WKP132	285	75.10	-48.8
WKP132	288	75.15	-48.7
WKP132	291	75.16	-48.9
WKP132	294	75.15	-48.9
WKP132	297	75.22	-48.9
WKP132	300	75.08	-49.1
WKP132	303	75.08	-49.3
WKP132	306	74.96	-49.3
WKP132	309	74.81	-49.2
WKP132	312	74.49	-49.3
WKP132	315	74.54	-49.4
WKP132	318	74.32	-49.3
WKP132	321	74.22	-49.5
WKP132	324	74.17	-49.6
WKP132	327	74.11	-49.5
WKP132	330	74.13	-49.5
WKP132	333	74.27	-49.6
WKP132	336	74.16	-49.6
WKP132	339	74.05	-49.6
WKP132	342	74.23	-49.6
WKP132	345	74.07	-49.7
WKP132	348	74.09	-49.7
WKP132	351	74.10	-49.5
WKP132	354	74.04	-49.6
WKP132	357	73.98	-49.5
WKP132	360	73.96	-49.4
WKP132	363	73.90	-49.5
WKP132	366	73.96	-49.4
WKP132	369	73.93	-49.5
WKP132	372	73.90	-49.3
WKP132	375	73.98	-49.3
WKP132	378	73.94	-49.2
WKP132	381	73.99	-49.3
WKP132	384	73.97	-49.1
WKP132	387	73.99	-49.1
WKP132	390	73.98	-49.2
WKP132	393	74.01	-49.1
WKP132	396	73.92	-48.9
WKP132	399	73.84	-48.9
WKP132	402	73.83	-48.9
WKP132	405	73.71	-48.8
WKP132	408	73.62	-48.9
WKP132	411	73.72	-49.0
WKP132	414	73.63	-49.0
WKP132	417	73.68	-48.9
WKP132	420	73.58	-49.0
WKP132	423	73.38	-49.0



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP132	426	73.19	-49.0
WKP132	429	73.38	-49.1
WKP132	432	73.56	-49.1
WKP132	435	73.53	-49.1
WKP132	438	73.60	-49.0
WKP132	441	73.48	-48.9
WKP132	444	73.57	-48.8
WKP132	447	73.53	-48.7
WKP132	450	73.38	-48.7
WKP132	453	73.25	-48.8
WKP132	456	73.35	-48.5
WKP132	459	73.44	-48.6
WKP132	462	73.37	-48.6
WKP132	465	73.39	-48.6
WKP132	468	73.40	-48.7
WKP132	471	73.19	-48.8
WKP132	474	73.24	-48.8
WKP132	477	73.19	-48.7
WKP132	480	73.56	-48.4
WKP132	483	73.57	-48.4
WKP132	486	73.44	-48.4
WKP132	489	73.30	-48.5
WKP132	492	73.35	-48.4
WKP132	495	73.42	-48.5
WKP132	498	73.26	-48.4
WKP132	501	73.25	-48.4
WKP132	504	73.27	-48.5
WKP132	507	73.14	-48.4
WKP132	510	73.13	-48.3
WKP133	0	156.01	-44.7
WKP133	3	156.17	-44.1
WKP133	6	156.19	-43.9
WKP133	9	156.14	-44.2
WKP133	12	156.11	-44.4
WKP133	15	156.12	-44.4
WKP133	18	156.14	-44.5
WKP133	21	156.17	-44.5
WKP133	24	156.20	-44.5
WKP133	27	156.24	-44.6
WKP133	30	156.22	-44.7
WKP133	33	156.27	-44.8
WKP133	36	156.27	-44.8
WKP133	39	156.26	-44.8
WKP133	42	156.25	-44.9
WKP133	45	156.22	-44.9
WKP133	48	156.22	-45.0
WKP133	51	156.20	-45.0
WKP133	54	156.17	-45.0

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133	57	156.15	-45.0
WKP133	60	156.13	-45.0
WKP133	63	156.17	-45.1
WKP133	66	156.17	-45.1
WKP133	69	156.13	-45.1
WKP133	72	156.02	-45.0
WKP133	75	155.97	-45.0
WKP133	78	155.99	-45.0
WKP133	81	156.02	-45.0
WKP133	84	156.02	-45.0
WKP133	87	156.03	-45.0
WKP133	90	156.06	-45.0
WKP133	93	156.12	-45.0
WKP133	96	156.15	-45.0
WKP133	99	156.23	-44.9
WKP133	102	156.24	-44.9
WKP133	105	156.28	-44.9
WKP133	108	156.34	-44.9
WKP133	111	156.37	-44.9
WKP133	114	156.43	-44.9
WKP133	117	156.49	-44.9
WKP133	120	156.42	-44.9
WKP133	123	156.45	-44.8
WKP133	126	156.43	-44.7
WKP133	129	156.45	-44.7
WKP133	132	156.45	-44.6
WKP133	135	156.41	-44.6
WKP133	138	156.32	-44.6
WKP133	141	156.28	-44.5
WKP133	144	156.32	-44.4
WKP133	147	156.26	-44.3
WKP133	150	156.23	-44.2
WKP133	153	156.27	-44.1
WKP133	156	156.31	-44.1
WKP133	159	156.37	-44.0
WKP133	162	156.43	-44.0
WKP133	165	156.40	-44.1
WKP133	168	156.45	-44.0
WKP133	171	156.53	-43.9
WKP133	174	156.41	-43.9
WKP133	177	156.32	-43.9
WKP133	180	156.27	-43.8
WKP133	183	156.16	-43.7
WKP133	186	156.15	-43.6
WKP133	189	156.16	-43.6
WKP133	192	156.23	-43.5
WKP133	195	156.33	-43.5
WKP133	198	156.36	-43.4

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133	201	156.35	-43.3
WKP133	204	156.30	-43.1
WKP133	207	156.37	-43.0
WKP133	210	156.41	-42.9
WKP133	213	156.40	-42.8
WKP133	216	156.39	-42.8
WKP133	219	156.45	-42.8
WKP133	222	156.36	-42.7
WKP133	225	156.36	-42.6
WKP133	228	156.38	-42.4
WKP133	231	156.40	-42.3
WKP133	234	156.41	-42.2
WKP133	237	156.44	-42.1
WKP133	240	156.45	-42.0
WKP133	243	156.42	-41.9
WKP133	246	156.39	-41.8
WKP133	249	156.43	-41.7
WKP133	252	156.40	-41.6
WKP133	255	156.39	-41.5
WKP133	258	156.33	-41.4
WKP133	261	156.46	-41.3
WKP133	264	156.78	-41.5
WKP133	267	156.98	-41.4
WKP133	270	156.98	-41.3
WKP133	273	157.00	-41.2
WKP133	276	157.04	-41.1
WKP133	279	157.03	-41.0
WKP133	282	157.03	-40.9
WKP133	285	157.02	-40.9
WKP133	288	156.99	-40.8
WKP133	291	157.01	-40.7
WKP133	294	157.03	-40.6
WKP133	297	157.03	-40.5
WKP133	300	156.99	-40.4
WKP133	303	156.98	-40.4
WKP133	306	157.00	-40.3
WKP133	309	156.88	-40.2
WKP133	312	156.84	-40.1
WKP133	315	156.81	-40.0
WKP133	318	156.83	-39.9
WKP133	321	156.78	-39.8
WKP133	324	156.74	-39.7
WKP133	327	156.63	-39.6
WKP133	330	156.65	-39.5
WKP133	333	156.61	-39.4
WKP133	336	156.59	-39.3
WKP133	339	156.60	-39.2
WKP133	342	156.56	-39.1

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133	345	156.53	-39.0
WKP133	348	156.52	-38.9
WKP133	351	156.41	-38.7
WKP133	354	156.41	-38.6
WKP133	357	156.43	-38.5
WKP133	360	156.41	-38.5
WKP133	363	156.37	-38.3
WKP133	366	156.42	-38.2
WKP133	369	156.29	-38.0
WKP133	372	156.38	-37.9
WKP133	375	156.32	-37.8
WKP133	378	156.36	-37.8
WKP133	381	156.31	-37.6
WKP133	384	156.33	-37.5
WKP133	387	156.33	-37.4
WKP133	390	156.35	-37.3
WKP133	393	156.36	-37.3
WKP133	396	156.30	-37.1
WKP133	399	156.28	-37.0
WKP133	402	156.37	-36.8
WKP133	405	156.40	-36.7
WKP133	408	156.50	-36.6
WKP133	411	156.42	-36.6
WKP133	414	156.46	-36.5
WKP133	417	156.35	-36.5
WKP133	420	156.39	-36.5
WKP133	423	156.33	-36.4
WKP133	426	156.47	-36.4
WKP133	429	156.33	-36.3
WKP133	432	156.36	-36.3
WKP133	435	156.29	-36.2
WKP133	438	156.30	-36.2
WKP133	441	156.25	-36.2
WKP133	444	156.24	-36.2
WKP133	447	156.15	-36.1
WKP133	450	156.19	-36.0
WKP133	453	156.09	-35.9
WKP133	456	156.13	-35.8
WKP133	459	156.07	-35.8
WKP133	462	156.12	-35.7
WKP133	465	156.00	-35.6
WKP133	468	155.97	-35.6
WKP133	471	155.95	-35.5
WKP133	474	155.98	-35.6
WKP133	477	155.89	-35.6
WKP133	480	155.93	-35.6
WKP133	483	155.96	-35.6
WKP133	486	155.80	-35.6

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133	489	155.83	-35.4
WKP133	492	155.79	-35.5
WKP133	495	155.76	-35.6
WKP133	498	155.75	-35.7
WKP133	501	155.70	-35.7
WKP133	504	155.81	-35.5
WKP133	507	155.78	-35.5
WKP133	510	155.85	-35.4
WKP133	513	155.81	-35.5
WKP133	516	155.84	-35.4
WKP133	519	155.72	-35.5
WKP133	522	155.70	-35.5
WKP133	525	155.77	-35.5
WKP133	528	155.76	-35.5
WKP133A	0	156.01	-44.7
WKP133A	3	156.17	-44.1
WKP133A	6	156.19	-43.9
WKP133A	9	156.14	-44.2
WKP133A	12	156.11	-44.4
WKP133A	15	156.12	-44.4
WKP133A	18	156.14	-44.5
WKP133A	21	156.17	-44.5
WKP133A	24	156.20	-44.5
WKP133A	27	156.24	-44.6
WKP133A	30	156.22	-44.7
WKP133A	33	156.27	-44.8
WKP133A	36	156.27	-44.8
WKP133A	39	156.26	-44.8
WKP133A	42	156.25	-44.9
WKP133A	45	156.22	-44.9
WKP133A	48	156.22	-45.0
WKP133A	51	156.20	-45.0
WKP133A	54	156.17	-45.0
WKP133A	57	156.15	-45.0
WKP133A	60	156.13	-45.0
WKP133A	63	156.17	-45.1
WKP133A	66	156.17	-45.1
WKP133A	69	156.13	-45.1
WKP133A	72	156.02	-45.0
WKP133A	75	155.97	-45.0
WKP133A	78	155.99	-45.0
WKP133A	81	156.02	-45.0
WKP133A	84	156.02	-45.0
WKP133A	87	156.03	-45.0
WKP133A	90	156.06	-45.0
WKP133A	93	156.12	-45.0
WKP133A	96	156.15	-45.0
WKP133A	99	156.23	-44.9

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133A	102	156.24	-44.9
WKP133A	105	156.28	-44.9
WKP133A	108	156.34	-44.9
WKP133A	111	156.37	-44.9
WKP133A	114	156.43	-44.9
WKP133A	117	156.49	-44.9
WKP133A	120	156.61	-45.4
WKP133A	123	156.80	-46.2
WKP133A	126	156.90	-46.5
WKP133A	129	156.92	-46.5
WKP133A	132	157.00	-46.4
WKP133A	135	157.32	-46.3
WKP133A	138	158.03	-46.2
WKP133A	141	158.63	-46.2
WKP133A	144	158.99	-46.2
WKP133A	147	159.08	-46.2
WKP133A	150	158.94	-46.1
WKP133A	153	158.83	-46.1
WKP133A	156	158.69	-46.1
WKP133A	159	158.69	-46.0
WKP133A	162	158.61	-45.9
WKP133A	165	158.42	-45.9
WKP133A	168	158.19	-45.7
WKP133A	171	157.95	-45.5
WKP133A	174	157.75	-45.4
WKP133A	177	157.65	-45.5
WKP133A	180	157.64	-45.4
WKP133A	183	157.73	-45.2
WKP133A	186	158.00	-44.7
WKP133A	189	158.78	-44.1
WKP133A	192	159.92	-43.9
WKP133A	195	161.09	-44.0
WKP133A	198	162.07	-44.1
WKP133A	201	162.88	-43.9
WKP133A	204	163.39	-43.8
WKP133A	207	163.74	-43.8
WKP133A	210	164.12	-43.5
WKP133A	213	164.66	-43.2
WKP133A	216	165.29	-42.9
WKP133A	219	166.00	-42.7
WKP133A	222	166.62	-42.3
WKP133A	225	166.86	-41.8
WKP133A	228	167.04	-40.9
WKP133A	231	167.13	-40.1
WKP133A	234	167.30	-39.6
WKP133A	237	167.26	-39.6
WKP133A	240	167.25	-39.6
WKP133A	243	167.24	-39.6

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133A	246	167.22	-39.5
WKP133A	249	167.21	-39.4
WKP133A	252	167.23	-39.3
WKP133A	255	167.21	-39.2
WKP133A	258	167.19	-39.1
WKP133A	261	167.16	-39.0
WKP133A	264	167.18	-39.0
WKP133A	267	167.12	-38.9
WKP133A	270	167.15	-38.8
WKP133A	273	167.10	-38.6
WKP133A	276	167.07	-38.6
WKP133A	279	167.01	-38.5
WKP133A	282	166.92	-38.5
WKP133A	285	166.82	-38.4
WKP133A	288	166.79	-38.4
WKP133A	291	166.68	-38.2
WKP133A	294	166.71	-38.2
WKP133A	297	166.82	-38.2
WKP133A	300	166.81	-38.1
WKP133A	303	166.89	-38.1
WKP133A	306	166.94	-37.9
WKP133A	309	166.95	-37.9
WKP133A	312	167.03	-37.8
WKP133A	315	167.14	-37.7
WKP133A	318	167.22	-37.7
WKP133A	321	167.30	-37.6
WKP133A	324	167.20	-37.5
WKP133A	327	167.21	-37.4
WKP133A	330	167.19	-37.3
WKP133A	333	167.24	-37.2
WKP133A	336	167.21	-37.1
WKP133A	339	167.23	-37.1
WKP133A	342	167.27	-37.0
WKP133A	345	167.32	-36.9
WKP133A	348	167.49	-36.9
WKP133A	351	167.51	-36.8
WKP133A	354	167.61	-36.7
WKP133A	357	167.66	-36.6
WKP133A	360	167.68	-36.6
WKP133A	363	167.76	-36.6
WKP133A	366	167.74	-36.5
WKP133A	369	167.63	-36.5
WKP133A	372	167.60	-36.4
WKP133A	375	167.53	-36.4
WKP133A	378	167.50	-36.3
WKP133A	381	167.50	-36.3
WKP133A	384	167.52	-36.2
WKP133A	387	167.44	-36.1

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133A	390	167.40	-36.0
WKP133A	393	167.46	-36.0
WKP133A	396	167.42	-35.9
WKP133A	399	167.43	-35.8
WKP133A	402	167.37	-35.7
WKP133A	405	167.43	-35.6
WKP133A	408	167.35	-35.6
WKP133A	411	167.33	-35.4
WKP133A	414	167.28	-35.4
WKP133A	417	167.33	-35.3
WKP133A	420	167.32	-35.2
WKP133A	423	167.27	-35.1
WKP133A	426	167.34	-35.1
WKP133A	429	167.30	-35.1
WKP133A	432	167.31	-35.0
WKP133A	435	167.27	-35.0
WKP133A	438	167.17	-34.9
WKP133A	441	167.17	-34.9
WKP133A	444	167.07	-34.8
WKP133A	447	167.10	-34.7
WKP133A	450	167.08	-34.6
WKP133A	453	166.97	-34.6
WKP133A	456	167.04	-34.5
WKP133A	459	166.89	-34.4
WKP133A	462	166.82	-34.4
WKP133A	465	166.69	-34.3
WKP133A	468	166.63	-34.2
WKP133A	471	166.65	-34.1
WKP133A	474	166.58	-34.0
WKP133A	477	166.61	-34.0
WKP133A	480	166.58	-33.9
WKP133A	483	166.60	-34.0
WKP133A	486	166.65	-33.9
WKP133A	489	166.68	-33.9
WKP133A	492	166.66	-33.8
WKP133A	495	166.56	-33.7
WKP133A	498	166.55	-33.6
WKP133A	501	166.63	-33.4
WKP133A	504	166.67	-33.4
WKP133A	507	166.62	-33.4
WKP133A	510	166.60	-33.1
WKP133A	513	166.49	-33.0
WKP133A	516	166.55	-33.1
WKP133A	519	166.44	-33.1
WKP133A	522	166.42	-33.1
WKP133A	525	166.41	-33.2
WKP133A	528	166.56	-33.3
WKP133A	531	166.51	-33.1



**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133A	534	166.62	-33.2
WKP133A	537	166.69	-33.2
WKP133A	540	166.77	-33.2
WKP133A	543	166.65	-33.2
WKP133A	546	166.66	-33.1
WKP133A	549	166.61	-33.2
WKP133B	0	156.02	-44.4
WKP133B	3	156.17	-44.1
WKP133B	6	156.19	-43.9
WKP133B	9	156.14	-44.2
WKP133B	12	156.11	-44.4
WKP133B	15	156.12	-44.4
WKP133B	18	156.14	-44.5
WKP133B	21	156.17	-44.5
WKP133B	24	156.20	-44.5
WKP133B	27	156.24	-44.6
WKP133B	30	156.22	-44.7
WKP133B	33	156.27	-44.8
WKP133B	36	156.27	-44.8
WKP133B	39	156.26	-44.8
WKP133B	42	156.25	-44.9
WKP133B	45	156.22	-44.9
WKP133B	48	156.22	-45.0
WKP133B	51	156.20	-45.0
WKP133B	54	156.17	-45.0
WKP133B	57	156.15	-45.0
WKP133B	60	156.13	-45.0
WKP133B	63	156.17	-45.1
WKP133B	66	156.17	-45.1
WKP133B	69	156.13	-45.1
WKP133B	72	156.02	-45.0
WKP133B	75	155.97	-45.0
WKP133B	78	155.99	-45.0
WKP133B	81	156.02	-45.0
WKP133B	84	156.02	-45.0
WKP133B	87	156.03	-45.0
WKP133B	90	156.06	-45.0
WKP133B	93	156.12	-45.0
WKP133B	96	156.15	-45.0
WKP133B	99	156.23	-44.9
WKP133B	102	156.24	-44.9
WKP133B	105	156.28	-44.9
WKP133B	108	156.34	-44.9
WKP133B	111	156.37	-44.9
WKP133B	114	156.43	-44.9
WKP133B	117	156.49	-44.9
WKP133B	120	156.61	-45.4
WKP133B	123	156.80	-46.2

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133B	126	156.90	-46.5
WKP133B	129	156.92	-46.5
WKP133B	132	157.00	-46.4
WKP133B	135	157.32	-46.3
WKP133B	138	158.03	-46.2
WKP133B	141	158.63	-46.2
WKP133B	144	158.99	-46.2
WKP133B	147	159.08	-46.2
WKP133B	150	158.94	-46.1
WKP133B	153	158.83	-46.1
WKP133B	156	158.69	-46.1
WKP133B	159	158.69	-46.0
WKP133B	162	158.61	-45.9
WKP133B	165	158.42	-45.9
WKP133B	168	158.19	-45.7
WKP133B	171	157.95	-45.5
WKP133B	174	157.75	-45.4
WKP133B	177	157.65	-45.5
WKP133B	180	157.64	-45.4
WKP133B	183	157.73	-45.2
WKP133B	186	158.00	-44.7
WKP133B	189	158.78	-44.1
WKP133B	192	159.92	-43.9
WKP133B	195	161.09	-44.0
WKP133B	198	162.07	-44.1
WKP133B	201	162.88	-43.9
WKP133B	204	163.39	-43.8
WKP133B	207	163.74	-43.8
WKP133B	210	164.12	-43.5
WKP133B	213	164.66	-43.2
WKP133B	216	165.29	-42.9
WKP133B	219	166.00	-42.7
WKP133B	222	166.62	-42.3
WKP133B	225	167.17	-41.8
WKP133B	228	167.11	-41.5
WKP133B	231	167.01	-41.5
WKP133B	234	167.04	-41.5
WKP133B	237	167.40	-41.6
WKP133B	240	167.83	-42.0
WKP133B	243	167.97	-42.3
WKP133B	246	168.16	-42.5
WKP133B	249	168.16	-42.7
WKP133B	252	168.16	-42.7
WKP133B	255	168.49	-42.5
WKP133B	258	169.13	-42.5
WKP133B	261	169.80	-42.3
WKP133B	264	170.32	-42.3
WKP133B	267	170.94	-42.2

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133B	270	171.68	-42.3
WKP133B	273	172.59	-42.1
WKP133B	276	173.62	-41.7
WKP133B	279	174.67	-41.6
WKP133B	282	175.74	-42.1
WKP133B	285	176.56	-42.5
WKP133B	288	176.90	-42.6
WKP133B	291	176.91	-42.6
WKP133B	294	176.81	-42.4
WKP133B	297	176.68	-42.5
WKP133B	300	176.39	-42.3
WKP133B	303	176.28	-42.2
WKP133B	306	176.22	-42.4
WKP133B	309	176.15	-42.5
WKP133B	312	176.04	-42.5
WKP133B	315	176.02	-42.5
WKP133B	318	175.99	-42.5
WKP133B	321	175.97	-42.5
WKP133B	324	175.98	-42.4
WKP133B	327	175.98	-42.4
WKP133B	330	175.95	-42.4
WKP133B	333	175.84	-42.3
WKP133B	336	175.68	-42.2
WKP133B	339	175.52	-42.1
WKP133B	342	175.50	-42.0
WKP133B	345	175.41	-41.9
WKP133B	348	175.42	-41.8
WKP133B	351	175.35	-41.8
WKP133B	354	175.30	-41.7
WKP133B	357	175.25	-41.7
WKP133B	360	175.25	-41.7
WKP133B	363	175.18	-41.6
WKP133B	366	175.18	-41.6
WKP133B	369	175.20	-41.7
WKP133B	372	175.22	-41.6
WKP133B	375	175.18	-41.5
WKP133B	378	175.15	-41.4
WKP133B	381	175.12	-41.3
WKP133B	384	175.08	-41.2
WKP133B	387	175.05	-41.2
WKP133B	390	175.08	-41.1
WKP133B	393	175.02	-41.1
WKP133B	396	175.01	-41.0
WKP133B	399	174.95	-41.0
WKP133B	402	174.98	-40.9
WKP133B	405	174.90	-40.8
WKP133B	408	174.91	-40.7
WKP133B	411	174.88	-40.6

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP133B	414	174.85	-40.6
WKP133B	417	174.83	-40.4
WKP133B	420	174.78	-40.4
WKP133B	423	174.75	-40.3
WKP133B	426	174.74	-40.2
WKP133B	429	174.68	-40.1
WKP133B	432	174.71	-40.0
WKP133B	435	174.61	-39.9
WKP133B	438	174.59	-39.8
WKP133B	441	174.62	-39.7
WKP133B	444	174.56	-39.6
WKP133B	447	174.59	-39.6
WKP133B	450	174.48	-39.5
WKP133B	453	174.46	-39.5
WKP133B	456	174.47	-39.4
WKP133B	459	174.42	-39.4
WKP133B	462	174.41	-39.4
WKP133B	465	174.41	-39.4
WKP133B	468	174.39	-39.3
WKP133B	471	174.35	-39.3
WKP133B	474	174.31	-39.2
WKP133B	477	174.28	-39.1
WKP133B	480	174.30	-39.2
WKP133B	483	174.33	-39.2
WKP133B	486	174.17	-39.1
WKP133B	489	174.12	-39.1
WKP133B	492	174.13	-39.0
WKP133B	495	174.04	-39.0
WKP133B	498	174.09	-39.0
WKP133B	501	174.09	-39.0
WKP133B	504	174.08	-38.9
WKP133B	507	174.00	-38.9
WKP133B	510	174.10	-38.8
WKP133B	513	173.93	-38.8
WKP133B	516	173.99	-38.7
WKP133B	519	173.96	-38.7
WKP133B	522	173.93	-38.8
WKP133B	525	173.90	-38.8
WKP133B	528	173.92	-38.6
WKP133B	531	173.87	-38.9
WKP133B	534	173.97	-38.7
WKP133B	537	173.65	-38.6
WKP133B	540	173.69	-38.6
WKP133B	543	173.52	-38.6
WKP133B	546	173.64	-38.5
WKP133B	549	173.71	-38.5
WKP133B	552	173.71	-38.4
WKP134	0	89.92	-54.3

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP134	2	89.97	-54.2
WKP134	4	90.07	-54.1
WKP134	6	89.93	-54.2
WKP134	8	89.59	-54.4
WKP134	10	89.28	-54.7
WKP134	12	89.00	-54.9
WKP134	14	88.88	-54.9
WKP134	16	88.97	-54.9
WKP134	18	88.46	-54.4
WKP134	20	88.25	-54.6
WKP134	22	88.36	-54.7
WKP134	24	88.30	-54.7
WKP134	26	88.41	-54.5
WKP134	28	88.76	-54.4
WKP134	30	88.51	-54.5
WKP134	32	88.48	-54.3
WKP134	34	88.61	-54.4
WKP134	36	88.58	-54.4
WKP134	38	88.66	-54.6
WKP134	40	88.54	-54.7
WKP134	42	88.39	-54.8
WKP134	44	88.56	-54.7
WKP134	46	88.69	-54.7
WKP134	48	88.47	-54.6
WKP134	50	88.52	-54.6
WKP134	52	88.49	-54.6
WKP134	54	88.25	-54.7
WKP134	56	88.46	-54.8
WKP134	58	88.35	-54.9
WKP134	60	88.30	-54.8
WKP134	62	88.46	-54.9
WKP134	64	88.22	-55.0
WKP134	66	88.20	-55.0
WKP134	68	88.31	-55.1
WKP134	70	88.11	-55.2
WKP134	72	88.25	-55.2
WKP134	74	88.28	-55.3
WKP134	76	88.14	-55.2
WKP134	78	88.19	-55.2
WKP134	80	88.28	-55.3
WKP134	82	88.13	-55.3
WKP134	84	88.01	-55.4
WKP134	86	87.98	-55.5
WKP134	88	87.78	-55.6
WKP134	90	87.77	-55.5
WKP134	92	87.78	-55.5
WKP134	94	87.69	-55.4
WKP134	96	87.68	-55.3

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP134	98	87.83	-55.3
WKP134	100	87.55	-55.4
WKP134	102	87.61	-55.5
WKP134	104	87.50	-55.6
WKP134	106	87.28	-55.6
WKP134	108	87.33	-55.5
WKP134	110	87.16	-55.5
WKP134	112	87.17	-55.4
WKP134	114	87.41	-55.4
WKP134	116	87.21	-55.5
WKP134	118	87.27	-55.5
WKP134	120	87.24	-55.6
WKP134	122	87.06	-55.6
WKP134	124	87.31	-55.6
WKP134	126	87.13	-55.6
WKP134	128	87.12	-55.5
WKP134	130	87.34	-55.5
WKP134	132	87.30	-55.6
WKP134	134	87.20	-55.6
WKP134	136	87.30	-55.8
WKP134	138	86.96	-55.8
WKP134	140	87.17	-55.6
WKP134	142	87.28	-55.7
WKP134	144	87.04	-55.7
WKP134	146	87.07	-55.6
WKP134	148	87.27	-55.7
WKP134	150	87.13	-55.8
WKP134	152	87.12	-55.8
WKP134	153	86.90	-55.9
WKP134	156	86.91	-55.9
WKP134	159	86.65	-56.1
WKP134	162	86.84	-56.2
WKP134	165	86.70	-56.2
WKP134	168	86.53	-56.3
WKP134	171	86.78	-56.3
WKP134	174	86.75	-56.2
WKP134	177	86.83	-56.1
WKP134	180	86.74	-56.0
WKP134	183	86.72	-56.0
WKP134	186	86.78	-56.1
WKP134	189	86.73	-56.1
WKP134	192	86.98	-56.3
WKP134	195	87.01	-56.4
WKP134	198	86.95	-56.6
WKP134	201	87.06	-56.7
WKP134	204	87.19	-56.7
WKP134	207	86.52	-56.9
WKP134	210	86.66	-57.1

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP134	213	86.57	-57.1
WKP134	216	86.58	-57.2
WKP134	219	86.61	-57.3
WKP134	222	86.54	-57.4
WKP134	225	86.50	-57.4
WKP134	228	86.36	-57.5
WKP134	231	86.34	-57.7
WKP134	234	86.33	-57.7
WKP134	237	86.25	-57.8
WKP134	240	86.38	-57.9
WKP134	243	86.32	-58.0
WKP134	246	86.31	-58.1
WKP134	249	86.46	-58.2
WKP134	252	86.54	-58.3
WKP134	255	86.58	-58.4
WKP134	258	86.33	-58.6
WKP134	261	86.45	-58.6
WKP134	264	86.42	-58.6
WKP134	267	86.26	-58.6
WKP134	270	86.30	-58.8
WKP134	273	86.20	-58.9
WKP134	276	86.17	-59.0
WKP134	279	86.22	-59.1
WKP134	282	86.09	-59.3
WKP134	285	86.18	-59.4
WKP134	288	86.04	-59.5
WKP134	291	86.06	-59.6
WKP134	294	86.10	-59.8
WKP134	297	86.01	-59.9
WKP134	300	86.07	-60.0
WKP134	303	86.31	-60.0
WKP134	306	86.28	-60.1
WKP134	309	86.08	-60.1
WKP134	312	86.06	-60.3
WKP134	315	85.97	-60.3
WKP134	318	85.77	-60.4
WKP134	321	85.90	-60.5
WKP134	324	85.95	-60.4
WKP134	327	85.93	-60.5
WKP134	330	85.91	-60.5
WKP134	333	85.89	-60.4
WKP134	336	86.02	-60.3
WKP134	339	85.80	-60.3
WKP134	342	85.79	-60.2
WKP134	345	85.80	-60.2
WKP134	348	85.74	-60.1
WKP134	351	85.97	-60.1
WKP134	354	86.01	-60.1

**NZTM**

<b>HOLEID</b>	<b>DEPTH (m's)</b>	<b>AZIMUTH (°)</b>	<b>DIP (°)</b>
WKP134	357	85.96	-60.1
WKP134	360	86.09	-60.0
WKP134	363	86.10	-60.1
WKP134	366	85.96	-60.1
WKP134	369	85.95	-60.1
WKP134	372	85.94	-60.1
WKP134	375	86.04	-60.1
WKP134	378	86.00	-60.1
WKP134	381	85.87	-60.1
WKP134	384	85.89	-60.1
WKP134	387	85.67	-60.1
WKP134	390	85.67	-60.2
WKP134	393	85.61	-60.2
WKP134	396	85.36	-60.3
WKP134	399	85.21	-60.3
WKP134	402	85.21	-60.3
WKP134	405	84.77	-60.1
WKP134	408	84.72	-60.0
WKP134	411	84.59	-60.0
WKP134	414	84.41	-60.0
WKP134	417	84.61	-59.9
WKP134	420	84.55	-59.9
WKP134	423	84.51	-59.9
WKP134	426	84.41	-59.9
WKP134	429	84.26	-59.8
WKP134	432	84.22	-59.8
WKP134	435	83.96	-59.8
WKP134	438	83.76	-59.6
WKP134	441	83.47	-59.3
WKP134	444	83.32	-58.9
WKP134	447	83.25	-58.8
WKP134	450	83.06	-58.9
WKP134	451.96	83.04	-59.0