

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109A	0	133.3	-21.0
WKP109A	5	132.8	-20.4
WKP109A	10	132.3	-19.5
WKP109A	15	131.8	-19.2
WKP109A	20	131.5	-19.6
WKP109A	25	131.7	-20.4
WKP109A	30	131.9	-20.2
WKP109A	35	131.5	-20.2
WKP109A	40	131.2	-20.6
WKP109A	45	131.2	-20.4
WKP109A	50	131.3	-20.5
WKP109A	55	131.5	-20.7
WKP109A	60	131.6	-20.7
WKP109A	65	131.5	-20.8
WKP109A	70	131.4	-21.1
WKP109A	75	131.4	-21.4
WKP109A	80	131.5	-21.5
WKP109A	85	131.5	-21.4
WKP109A	90	131.5	-21.3
WKP109A	95	131.5	-21.3
WKP109A	100	131.3	-21.4
WKP109A	105	131.2	-21.6
WKP109A	110	131.2	-21.8
WKP109A	115	131.3	-21.7
WKP109A	120	131.1	-21.9
WKP109A	125	131.2	-22.3
WKP109A	130	131.2	-22.4
WKP109A	135	131.2	-22.6
WKP109A	140	131.2	-22.8
WKP109A	145	131.1	-23.0
WKP109A	150	131.0	-23.0
WKP109A	155	131.0	-23.1
WKP109A	160	131.1	-23.2
WKP109A	165	130.9	-23.5
WKP109A	170	131.0	-23.7
WKP109A	175	131.0	-23.7
WKP109A	180	130.8	-23.8
WKP109A	185	130.7	-23.9
WKP109A	190	130.6	-24.0
WKP109A	195	130.5	-24.1
WKP109A	200	130.4	-24.5
WKP109A	205	130.3	-24.6
WKP109A	210	130.2	-24.8
WKP109A	215	130.1	-25.0
WKP109A	220	130.0	-25.2
WKP109A	225	130.0	-25.4
WKP109A	230	130.0	-25.6
WKP109A	235	129.9	-25.8

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109A	240	129.8	-25.9
WKP109A	245	129.8	-26.2
WKP109A	250	129.6	-26.2
WKP109A	255	129.5	-26.4
WKP109A	260	129.5	-26.6
WKP109A	265	129.5	-26.9
WKP109A	270	129.3	-26.9
WKP109A	275	129.3	-27.4
WKP109A	280	129.4	-27.2
WKP109A	285	129.1	-27.5
WKP109A	290	129.1	-27.1
WKP109A	295	129.0	-25.7
WKP109A	300	129.1	-24.6
WKP109A	305	129.1	-23.2
WKP109A	310	129.1	-22.3
WKP109A	315	129.3	-21.9
WKP109A	320	129.2	-22.4
WKP109A	325	128.9	-22.6
WKP109A	330	128.7	-22.3
WKP109A	335	128.8	-21.4
WKP109A	340	129.2	-20.2
WKP109A	345	128.7	-20.2
WKP109A	350	127.9	-20.4
WKP109A	355	128.8	-19.0
WKP109A	360	130.2	-18.5
WKP109A	365	130.8	-16.4
WKP109A	370	129.2	-15.1
WKP109A	375	129.9	-14.7
WKP109A	380	130.4	-13.8
WKP109A	385	129.3	-13.6
WKP109A	390	128.4	-13.0
WKP109A	395	130.9	-11.0
WKP109A	400	132.2	-10.6
WKP109A	405	132.1	-10.6
WKP109A	410	132.1	-10.4
WKP109A	415	132.1	-10.4
WKP109A	420	132.2	-10.7
WKP109A	425	132.0	-10.5
WKP109A	430	131.9	-10.8
WKP109A	435	131.9	-11.2
WKP109A	440	131.9	-11.4
WKP109A	445	131.8	-11.6
WKP109A	450	131.6	-12.0
WKP109A	455	131.6	-12.1
WKP109A	460	131.6	-12.5
WKP109A	465	131.5	-12.8
WKP109A	470	131.4	-12.8
WKP109A	475	131.3	-13.1

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109A	480	131.3	-13.3
WKP109A	485	131.3	-13.7
WKP109A	490	131.3	-13.7
WKP109A	495	131.4	-13.8
WKP109A	500	131.5	-13.9
WKP109A	505	131.5	-13.7
WKP109A	510	131.3	-13.8
WKP109A	515	131.3	-13.9
WKP109A	520	131.4	-14.0
WKP109A	525	131.3	-14.2
WKP109A	530	131.3	-14.5
WKP109A	535	131.2	-14.6
WKP109A	540	131.1	-14.6
WKP109A	545	131.1	-15.0
WKP109A	550	131.1	-15.2
WKP109A	551	131.0	-15.1
WKP109B	0	133.3	-21.0
WKP109B	5	132.8	-20.4
WKP109B	10	132.3	-19.5
WKP109B	15	131.8	-19.2
WKP109B	20	131.5	-19.6
WKP109B	25	131.7	-20.4
WKP109B	30	131.9	-20.2
WKP109B	35	131.5	-20.2
WKP109B	40	131.2	-20.6
WKP109B	45	131.2	-20.4
WKP109B	50	131.3	-20.5
WKP109B	55	131.5	-20.7
WKP109B	60	131.6	-20.7
WKP109B	65	131.5	-20.8
WKP109B	70	131.4	-21.1
WKP109B	75	131.4	-21.4
WKP109B	80	131.5	-21.5
WKP109B	85	131.5	-21.4
WKP109B	90	131.5	-21.3
WKP109B	95	131.5	-21.3
WKP109B	100	131.3	-21.4
WKP109B	105	131.2	-21.6
WKP109B	110	131.2	-21.8
WKP109B	115	131.3	-21.7
WKP109B	120	131.1	-21.9
WKP109B	125	131.2	-22.3
WKP109B	130	131.2	-22.4
WKP109B	135	131.2	-22.6
WKP109B	140	131.2	-22.8
WKP109B	145	131.1	-23.0
WKP109B	150	131.0	-23.0
WKP109B	155	131.0	-23.1

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109B	160	131.1	-23.2
WKP109B	165	130.9	-23.5
WKP109B	170	131.0	-23.7
WKP109B	175	131.0	-23.7
WKP109B	180	130.8	-23.8
WKP109B	185	130.7	-23.9
WKP109B	190	130.6	-24.0
WKP109B	195	130.5	-24.1
WKP109B	200	130.4	-24.5
WKP109B	205	130.3	-24.6
WKP109B	210	130.2	-24.8
WKP109B	215	130.1	-25.0
WKP109B	220	130.0	-25.2
WKP109B	225	130.0	-25.4
WKP109B	230	130.0	-25.6
WKP109B	235	129.9	-25.8
WKP109B	240	129.8	-25.9
WKP109B	245	129.8	-26.2
WKP109B	250	129.6	-26.2
WKP109B	255	129.5	-26.4
WKP109B	260	129.5	-26.6
WKP109B	265	129.5	-26.9
WKP109B	270	129.3	-26.9
WKP109B	275	129.3	-27.4
WKP109B	280	129.4	-27.2
WKP109B	285	129.1	-27.5
WKP109B	290	129.1	-27.1
WKP109B	295	129.0	-25.7
WKP109B	296	131.0	-27.2
WKP109B	299	130.8	-27.5
WKP109B	302	130.9	-27.5
WKP109B	305	131.5	-27.7
WKP109B	308	132.9	-28.1
WKP109B	311	134.1	-28.2
WKP109B	313	134.3	-28.2
WKP109B	315	135.1	-28.1
WKP109B	317	136.6	-28.3
WKP109B	319.5	137.1	-27.8
WKP109B	321.5	137.6	-27.3
WKP109B	323.5	138.0	-27.3
WKP109B	325	137.7	-27.1
WKP109B	329	138.0	-26.9
WKP109B	333	139.4	-25.3
WKP109B	335.5	139.6	-24.9
WKP109B	338.5	139.5	-24.4
WKP109B	341.5	141.5	-23.9
WKP109B	360	141.8	-24.7
WKP109B	390	141.2	-24.2

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109B	420	141.7	-24.2
WKP109B	450	141.5	-24.3
WKP109B	510	140.6	-24.2
WKP109C	0	133.3	-21.0
WKP109C	5	132.8	-20.4
WKP109C	10	132.3	-19.5
WKP109C	15	131.8	-19.2
WKP109C	20	131.5	-19.6
WKP109C	25	131.7	-20.4
WKP109C	30	131.9	-20.2
WKP109C	35	131.5	-20.2
WKP109C	40	131.2	-20.6
WKP109C	45	131.2	-20.4
WKP109C	50	131.3	-20.5
WKP109C	55	131.5	-20.7
WKP109C	60	131.6	-20.7
WKP109C	65	131.5	-20.8
WKP109C	70	131.4	-21.1
WKP109C	75	131.4	-21.4
WKP109C	80	131.5	-21.5
WKP109C	85	131.5	-21.4
WKP109C	90	131.5	-21.3
WKP109C	95	131.5	-21.3
WKP109C	100	131.3	-21.4
WKP109C	105	131.2	-21.6
WKP109C	110	131.2	-21.8
WKP109C	115	131.3	-21.7
WKP109C	120	131.1	-21.9
WKP109C	125	131.2	-22.3
WKP109C	130	131.2	-22.4
WKP109C	135	131.2	-22.6
WKP109C	140	131.2	-22.8
WKP109C	145	131.1	-23.0
WKP109C	150	131.0	-23.0
WKP109C	155	131.0	-23.1
WKP109C	160	131.1	-23.2
WKP109C	165	130.9	-23.5
WKP109C	170	131.0	-23.7
WKP109C	175	131.0	-23.7
WKP109C	180	130.8	-23.8
WKP109C	185	130.7	-23.9
WKP109C	190	130.6	-24.0
WKP109C	195	130.5	-24.1
WKP109C	200	130.4	-24.5
WKP109C	205	130.3	-24.6
WKP109C	210	130.6	-24.6
WKP109C	213	130.3	-24.3
WKP109C	216	129.3	-23.8

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109C	219	128.1	-23.2
WKP109C	222	127.2	-22.8
WKP109C	225	126.3	-22.7
WKP109C	228	125.1	-22.7
WKP109C	231	123.9	-22.4
WKP109C	234	122.8	-22.1
WKP109C	237	121.8	-21.4
WKP109C	240	120.8	-21.0
WKP109C	243	120.1	-21.0
WKP109C	246	120.0	-20.8
WKP109C	249	120.1	-20.8
WKP109C	252	120.1	-20.6
WKP109C	255	120.1	-20.8
WKP109C	258	120.0	-20.8
WKP109C	261	120.0	-20.8
WKP109C	264	120.0	-20.8
WKP109C	267	120.1	-20.8
WKP109C	273	120.0	-20.8
WKP109C	276	120.0	-20.9
WKP109C	279	120.0	-21.0
WKP109C	282	120.0	-21.0
WKP109C	285	119.9	-21.0
WKP109C	288	119.8	-21.0
WKP109C	291	119.7	-21.2
WKP109C	294	119.7	-21.2
WKP109C	296.992	119.6	-21.1
WKP109C	299.992	119.7	-21.1
WKP109C	302.992	119.6	-21.2
WKP109C	305.992	119.6	-21.3
WKP109C	308.992	119.5	-21.4
WKP109C	311.992	119.4	-21.5
WKP109C	314.992	119.5	-21.3
WKP109C	317.992	119.5	-21.4
WKP109C	320.992	119.4	-21.5
WKP109C	323.992	119.5	-21.4
WKP109C	326.992	119.5	-21.4
WKP109C	329.992	119.5	-21.4
WKP109C	330	121.4	-21.3
WKP109C	332.992	119.4	-21.5
WKP109C	335.992	119.4	-21.6
WKP109C	338.992	119.5	-21.5
WKP109C	341.992	119.4	-21.5
WKP109C	344.992	119.3	-21.5
WKP109C	347.992	119.3	-21.6
WKP109C	350.992	119.2	-21.6
WKP109C	353.992	119.4	-21.5
WKP109C	356.992	119.3	-21.4
WKP109C	359.992	119.3	-21.5

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109C	360	120.3	-21.3
WKP109C	362.992	119.3	-21.6
WKP109C	365.992	119.3	-21.7
WKP109C	368.992	119.2	-21.8
WKP109C	371.992	119.3	-21.9
WKP109C	374.992	119.2	-21.8
WKP109C	377.992	119.1	-22.1
WKP109C	380.992	119.0	-22.3
WKP109C	383.992	118.9	-22.4
WKP109C	386.992	118.8	-22.3
WKP109C	389.992	118.9	-22.5
WKP109C	390	119.9	-22.4
WKP109C	392.992	119.0	-22.7
WKP109C	395.992	118.8	-22.9
WKP109C	396.894	118.8	-22.9
WKP109C	420	120.3	-22.6
WKP109C2	0	133.3	-21.0
WKP109C2	5	132.8	-20.4
WKP109C2	10	132.3	-19.5
WKP109C2	15	131.8	-19.2
WKP109C2	20	131.5	-19.6
WKP109C2	25	131.7	-20.4
WKP109C2	30	131.9	-20.2
WKP109C2	35	131.5	-20.2
WKP109C2	40	131.2	-20.6
WKP109C2	45	131.2	-20.4
WKP109C2	50	131.3	-20.5
WKP109C2	55	131.5	-20.7
WKP109C2	60	131.6	-20.7
WKP109C2	65	131.5	-20.8
WKP109C2	70	131.4	-21.1
WKP109C2	75	131.4	-21.4
WKP109C2	80	131.5	-21.5
WKP109C2	85	131.5	-21.4
WKP109C2	90	131.5	-21.3
WKP109C2	95	131.5	-21.3
WKP109C2	100	131.3	-21.4
WKP109C2	105	131.2	-21.6
WKP109C2	110	131.2	-21.8
WKP109C2	115	131.3	-21.7
WKP109C2	120	131.1	-21.9
WKP109C2	125	131.2	-22.3
WKP109C2	130	131.2	-22.4
WKP109C2	135	131.2	-22.6
WKP109C2	140	131.2	-22.8
WKP109C2	145	131.1	-23.0
WKP109C2	150	131.0	-23.0
WKP109C2	155	131.0	-23.1

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109C2	160	131.1	-23.2
WKP109C2	165	130.9	-23.5
WKP109C2	170	131.0	-23.7
WKP109C2	175	131.0	-23.7
WKP109C2	180	130.8	-23.8
WKP109C2	185	130.7	-23.9
WKP109C2	190	130.6	-24.0
WKP109C2	195	130.5	-24.1
WKP109C2	200	130.4	-24.5
WKP109C2	205	130.3	-24.6
WKP109C2	210	130.6	-24.6
WKP109C2	213	130.3	-24.3
WKP109C2	216	129.3	-23.8
WKP109C2	219	128.1	-23.2
WKP109C2	222	127.2	-22.8
WKP109C2	225	126.3	-22.7
WKP109C2	228	125.1	-22.7
WKP109C2	231	123.9	-22.4
WKP109C2	234	122.8	-22.1
WKP109C2	237	121.8	-21.4
WKP109C2	240	120.8	-21.0
WKP109C2	243	120.1	-21.0
WKP109C2	246	120.0	-20.8
WKP109C2	249	120.1	-20.8
WKP109C2	252	120.1	-20.6
WKP109C2	255	120.1	-20.8
WKP109C2	258	120.0	-20.8
WKP109C2	261	120.0	-20.8
WKP109C2	264	120.0	-20.8
WKP109C2	267	120.1	-20.8
WKP109C2	273	120.0	-20.8
WKP109C2	276	120.0	-20.9
WKP109C2	279	120.0	-21.0
WKP109C2	282	120.0	-21.0
WKP109C2	285	119.9	-21.0
WKP109C2	288	119.8	-21.0
WKP109C2	291	119.7	-21.2
WKP109C2	294	119.7	-21.2
WKP109C2	296.99	119.6	-21.1
WKP109C2	299.99	119.7	-21.1
WKP109C2	302.99	119.6	-21.2
WKP109C2	305.99	119.6	-21.3
WKP109C2	308.99	119.5	-21.4
WKP109C2	311.99	119.4	-21.5
WKP109C2	314.99	119.5	-21.3
WKP109C2	317.99	119.5	-21.4
WKP109C2	320.99	119.4	-21.5
WKP109C2	323.99	119.5	-21.4

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109C2	326.99	119.5	-21.4
WKP109C2	329.99	119.5	-21.4
WKP109C2	332.99	119.4	-21.5
WKP109C2	335.99	119.4	-21.6
WKP109C2	336	119.4	-21.5
WKP109C2	338.99	119.5	-21.5
WKP109C2	339	119.3	-21.4
WKP109C2	341.99	119.4	-21.5
WKP109C2	342	119.3	-20.9
WKP109C2	344.99	119.3	-21.5
WKP109C2	345	119.4	-20.4
WKP109C2	347.99	119.3	-21.6
WKP109C2	348	119.7	-20.4
WKP109C2	350.99	119.2	-21.6
WKP109C2	351	119.8	-20.4
WKP109C2	353.99	119.4	-21.5
WKP109C2	354	119.8	-20.4
WKP109C2	356.99	119.3	-21.4
WKP109C2	357	119.8	-20.5
WKP109C2	359.99	119.3	-21.5
WKP109C2	362.99	119.3	-21.6
WKP109C2	363	119.6	-20.8
WKP109C2	365.99	119.3	-21.7
WKP109C2	366	119.0	-20.9
WKP109C2	368.99	119.2	-21.8
WKP109C2	369	118.8	-21.0
WKP109C2	371.99	119.3	-21.9
WKP109C2	372	118.9	-21.1
WKP109C2	374.99	119.2	-21.8
WKP109C2	375	119.0	-21.3
WKP109C2	377.99	119.1	-22.1
WKP109C2	378	118.9	-21.4
WKP109C2	380.99	119.0	-22.3
WKP109C2	381	118.8	-21.4
WKP109C2	383.99	118.9	-22.4
WKP109C2	384	118.8	-21.4
WKP109C2	386.99	118.8	-22.3
WKP109C2	387	118.8	-21.5
WKP109C2	389.99	118.9	-22.5
WKP109C2	392.99	119.0	-22.7
WKP109C2	393	118.8	-21.8
WKP109C2	395.99	118.8	-22.9
WKP109C2	396	118.9	-22.0
WKP109C2	396.89	118.8	-22.9
WKP109C2	399	118.9	-21.9
WKP109C2	402	118.8	-22.1
WKP109C2	405	118.7	-22.3
WKP109C2	408	118.8	-22.1

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109C2	411	118.6	-21.9
WKP109C2	414	118.5	-21.9
WKP109C2	417	118.5	-21.9
WKP109C2	423	118.4	-21.8
WKP109C2	426	118.4	-21.8
WKP109C2	429	118.4	-22.0
WKP109C2	432	118.4	-22.3
WKP109C2	435	118.5	-22.5
WKP109C2	438	118.6	-22.2
WKP109C2	441	118.5	-22.1
WKP109C2	444	118.3	-22.5
WKP109C2	447	118.2	-22.4
WKP109C2	450	118.2	-22.0
WKP109C2	453	118.2	-22.0
WKP109C2	456	118.3	-22.4
WKP109C2	459	118.4	-22.5
WKP109C2	462	118.4	-22.5
WKP109C2	465	118.4	-22.5
WKP109C2	468	118.5	-22.6
WKP109C2	471	118.3	-22.8
WKP109C2	474	118.2	-22.8
WKP109C2	477	118.2	-22.8
WKP109C2	480	118.1	-22.7
WKP109C2	483	118.1	-22.7
WKP109C2	486	118.1	-22.7
WKP109C2	489	118.2	-22.6
WKP109C2	492	118.3	-22.5
WKP109C2	495	118.3	-22.5
WKP109C2	498	118.2	-22.6
WKP109C2	501	118.1	-22.6
WKP109C2	504	117.9	-22.6
WKP109C2	507	117.6	-22.4
WKP109C2	510	117.5	-22.3
WKP109C2	513	117.5	-22.2
WKP109C2	516	117.6	-22.1
WKP109C2	519	117.7	-22.0
WKP109C2	519.99	117.7	-22.0
WKP109D	0	133.3	-21.2
WKP109D	3	133.0	-20.6
WKP109D	6	132.9	-20.3
WKP109D	9	132.6	-19.8
WKP109D	12	132.4	-19.5
WKP109D	15	132.0	-19.2
WKP109D	18	131.7	-19.2
WKP109D	21	131.7	-19.5
WKP109D	24	131.8	-20.2
WKP109D	27	131.9	-20.3
WKP109D	30	132.0	-20.2

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109D	33	132.0	-20.1
WKP109D	36	131.7	-20.1
WKP109D	39	131.4	-20.5
WKP109D	42	131.4	-20.5
WKP109D	45	131.3	-20.4
WKP109D	48	131.5	-20.4
WKP109D	51	131.4	-20.5
WKP109D	54	131.6	-20.6
WKP109D	57	131.6	-20.6
WKP109D	60	131.7	-20.6
WKP109D	63	131.6	-20.7
WKP109D	66	131.6	-20.8
WKP109D	69	131.8	-21.0
WKP109D	72	131.4	-21.3
WKP109D	75	131.5	-21.4
WKP109D	78	131.7	-21.4
WKP109D	81	131.6	-21.4
WKP109D	84	131.9	-21.3
WKP109D	87	131.7	-21.3
WKP109D	90	131.9	-21.4
WKP109D	93	131.7	-21.3
WKP109D	96	131.7	-21.4
WKP109D	99	131.6	-21.3
WKP109D	102	131.6	-21.3
WKP109D	105	131.5	-21.6
WKP109D	108	131.6	-21.8
WKP109D	111	131.5	-21.9
WKP109D	114	131.4	-21.7
WKP109D	117	131.4	-21.7
WKP109D	120	131.4	-21.7
WKP109D	123	131.5	-22.0
WKP109D	126	131.5	-22.3
WKP109D	129	131.4	-22.4
WKP109D	132	131.3	-22.4
WKP109D	135	131.3	-22.5
WKP109D	138	131.5	-22.6
WKP109D	141	131.5	-22.9
WKP109D	144	131.3	-23.0
WKP109D	147	131.4	-23.0
WKP109D	150	131.1	-22.9
WKP109D	153	131.4	-22.9
WKP109D	156	131.3	-23.1
WKP109D	159	131.2	-23.2
WKP109D	162	131.2	-23.3
WKP109D	165	131.2	-23.4
WKP109D	168	131.2	-23.7
WKP109D	171	131.3	-24.0
WKP109D	174	131.1	-23.7

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109D	177	131.0	-23.5
WKP109D	180	130.9	-23.6
WKP109D	183	130.9	-23.7
WKP109D	186	130.9	-23.8
WKP109D	189	130.8	-23.9
WKP109D	192	130.8	-24.1
WKP109D	195	130.8	-24.4
WKP109D	198	130.6	-24.6
WKP109D	201	130.6	-24.4
WKP109D	204	130.7	-24.4
WKP109D	207	130.7	-24.5
WKP109D	210	130.7	-24.4
WKP109D	213	130.7	-24.1
WKP109D	216	130.1	-23.9
WKP109D	219	129.8	-23.9
WKP109D	222	129.7	-23.9
WKP109D	225	129.6	-24.1
WKP109D	228	129.8	-24.2
WKP109D	231	129.8	-24.2
WKP109D	234	130.1	-24.4
WKP109D	237	130.3	-24.4
WKP109D	240	130.6	-24.6
WKP109D	243	130.9	-24.8
WKP109D	246	131.2	-25.0
WKP109D	249	131.6	-24.8
WKP109D	252	131.6	-24.7
WKP109D	255	131.6	-25.2
WKP109D	258	131.6	-25.3
WKP109D	261	131.7	-24.7
WKP109D	264	132.0	-24.1
WKP109D	267	132.1	-23.6
WKP109D	270	132.2	-23.4
WKP109D	273	131.9	-23.2
WKP109D	276	131.6	-22.5
WKP109D	279	131.5	-21.6
WKP109D	282	131.4	-20.7
WKP109D	285	131.4	-20.3
WKP109D	288	132.2	-20.2
WKP109D	291	132.9	-19.8
WKP109D	294	133.0	-19.5
WKP109D	297	133.8	-19.0
WKP109D	300	135.2	-18.5
WKP109D	303	135.9	-18.6
WKP109D	306	135.9	-18.9
WKP109D	309	136.2	-18.9
WKP109D	312	136.6	-18.7
WKP109D	315	136.9	-18.7
WKP109D	318	137.0	-18.9

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109D	321	137.1	-19.1
WKP109D	324	137.0	-19.1
WKP109D	327	137.0	-19.2
WKP109D	330	137.0	-19.1
WKP109D	333	137.0	-19.0
WKP109D	336	137.0	-18.9
WKP109D	339	137.1	-18.9
WKP109D	342	136.9	-19.0
WKP109D	345	136.9	-18.9
WKP109D	348	137.0	-18.8
WKP109D	351	136.9	-18.7
WKP109D	354	137.0	-18.7
WKP109D	357	136.9	-18.6
WKP109D	360	136.9	-18.6
WKP109D	363	136.9	-18.6
WKP109D	366	137.0	-18.5
WKP109D	369	136.9	-18.6
WKP109D	372	137.0	-18.5
WKP109D	375	136.9	-18.4
WKP109D	378	137.0	-18.4
WKP109D	381	137.0	-18.4
WKP109D	384	137.0	-18.3
WKP109D	387	136.8	-18.3
WKP109D	390	137.1	-18.6
WKP109D	393	137.1	-18.4
WKP109D	396	137.1	-18.4
WKP109D	399	137.0	-18.6
WKP109D	402	136.9	-18.6
WKP109D	405	136.9	-18.6
WKP109D	408	136.9	-18.6
WKP109D	411	136.9	-18.5
WKP109D	414	136.9	-18.5
WKP109D	417	136.9	-18.8
WKP109D	420	136.9	-19.0
WKP109D	423	137.0	-19.2
WKP109D	426	137.1	-19.2
WKP109D	429	137.1	-19.4
WKP109D	432	137.2	-19.4
WKP109D	435	137.1	-19.8
WKP109D	438	137.0	-19.9
WKP109D	441	137.0	-20.0
WKP109D	444	137.1	-20.0
WKP109D	447	137.2	-20.1
WKP109D	450	137.2	-20.3
WKP109D	453	137.2	-20.5
WKP109D	456	137.1	-20.6
WKP109D	459	137.1	-20.6
WKP109D	462	137.2	-20.8

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP109D	465	137.3	-21.0
WKP109D	468	137.2	-21.1
WKP109D	471	137.2	-21.2
WKP109D	474	137.3	-21.2
WKP109D	477	137.3	-21.4
WKP109D	480	137.3	-21.5
WKP109D	483	137.2	-21.6
WKP109D	486	137.2	-21.7
WKP109D	489	137.1	-21.8
WKP109D	492	137.2	-21.9
WKP109D	495	137.2	-22.1
WKP109D	498	137.2	-22.2
WKP109D	501	137.2	-22.3
WKP109D	504	137.2	-22.2
WKP109D	507	137.2	-22.2
WKP109D	510	137.2	-22.0
WKP109D	511.16	137.2	-21.9
WKP111A	0	152.7	-26.8
WKP111A	10.01	152.5	-26.5
WKP111A	20.04	152.3	-26.0
WKP111A	30.01	152.3	-26.1
WKP111A	40.02	152.2	-26.2
WKP111A	50	152.3	-26.5
WKP111A	60.03	152.1	-26.6
WKP111A	70.04	152.3	-26.6
WKP111A	80	152.1	-27.3
WKP111A	90.01	152.1	-27.6
WKP111A	100.01	152.1	-27.9
WKP111A	110.03	151.9	-28.3
WKP111A	120.01	151.9	-28.4
WKP111A	130.01	152.0	-28.9
WKP111A	140.04	151.8	-28.9
WKP111A	150.01	151.9	-28.9
WKP111A	160.01	151.9	-29.0
WKP111A	170	151.9	-29.0
WKP111A	180.05	151.8	-29.4
WKP111A	190.02	151.7	-29.7
WKP111A	200.02	151.8	-30.0
WKP111A	210.03	151.6	-30.4
WKP111A	220	151.5	-30.7
WKP111A	230.04	151.5	-31.0
WKP111A	240.09	151.3	-31.4
WKP111A	250.03	151.4	-31.7
WKP111A	260.02	151.4	-32.1
WKP111A	270.09	151.2	-32.6
WKP111A	280.05	151.4	-33.1
WKP111A	282	151.6	-32.8
WKP111A	283	151.5	-32.9

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP111A	284	151.5	-32.9
WKP111A	285	151.5	-33.0
WKP111A	286	151.5	-32.9
WKP111A	287	151.5	-33.0
WKP111A	288	151.5	-33.0
WKP111A	289	151.4	-33.1
WKP111A	291	151.3	-33.2
WKP111A	294	151.3	-33.3
WKP111A	297	151.2	-34.0
WKP111A	300	150.4	-34.6
WKP111A	303	149.9	-34.7
WKP111A	306	149.7	-34.8
WKP111A	309	149.3	-35.2
WKP111A	312	148.9	-35.5
WKP111A	315	148.7	-35.7
WKP111A	318	147.5	-35.9
WKP111A	321	146.5	-36.1
WKP111A	324	146.4	-36.2
WKP111A	327	146.6	-36.7
WKP111A	330	146.9	-37.6
WKP111A	333	147.0	-38.4
WKP111A	336	146.5	-39.1
WKP111A	339	146.4	-39.3
WKP111A	342	146.3	-39.3
WKP111A	345	145.7	-39.1
WKP111A	348	144.7	-38.8
WKP111A	351	143.9	-38.6
WKP111A	354	143.1	-38.4
WKP111A	357	142.5	-38.3
WKP111A	360	141.8	-38.2
WKP111A	363	141.2	-38.2
WKP111A	366	140.4	-38.5
WKP111A	369	139.7	-38.9
WKP111A	372	139.0	-39.4
WKP111A	375	138.5	-39.6
WKP111A	378	138.4	-39.5
WKP111A	381	138.5	-39.5
WKP111A	384	138.6	-39.4
WKP111A	387	138.6	-39.4
WKP111A	390	138.6	-39.3
WKP111A	393	138.4	-39.2
WKP111A	396	138.6	-39.1
WKP111A	399	138.6	-39.0
WKP111A	402	138.7	-39.0
WKP111A	405	138.7	-38.8
WKP111A	408	138.5	-38.8
WKP111A	411	138.5	-38.8
WKP111A	414	138.5	-38.8

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP111A	417	138.6	-38.7
WKP111A	420	138.6	-38.7
WKP111A	423	138.9	-38.6
WKP111A	426	138.7	-38.5
WKP111A	429	138.8	-38.5
WKP111A	432	138.9	-38.4
WKP111A	435	138.8	-38.2
WKP111A	438	138.7	-38.2
WKP111A	441	138.8	-38.0
WKP111A	444	138.8	-37.9
WKP111A	447	138.9	-37.9
WKP111A	450	138.9	-37.8
WKP111A	453	139.0	-37.7
WKP111A	456	139.4	-37.9
WKP111A	459	139.7	-38.1
WKP111A	462	139.7	-38.0
WKP111A	465	139.7	-37.9
WKP111A	468	139.8	-37.7
WKP111A	471	139.6	-37.6
WKP111A	474	139.5	-37.6
WKP111A	477	139.5	-37.5
WKP111A	480	139.5	-37.4
WKP111A	483	139.5	-37.3
WKP111A	486	139.5	-37.2
WKP111A	489	139.5	-37.3
WKP111A	492	139.6	-37.4
WKP111A	495	139.6	-37.3
WKP111A	498	139.7	-37.2
WKP111A	501	139.6	-37.1
WKP111A	504	139.5	-37.0
WKP111A	507	139.4	-37.0
WKP111A	510	139.5	-37.0
WKP111A	513	139.5	-37.2
WKP111A	516	139.4	-37.4
WKP111A	519	139.4	-37.5
WKP111A	522	139.4	-37.5
WKP111A	525	139.3	-37.5
WKP111A	528	139.3	-37.4
WKP111A	531	139.2	-37.4
WKP111A	534	139.0	-37.3
WKP111A	537	139.0	-37.3
WKP111A	540	138.9	-37.4
WKP111A	543	138.8	-37.4
WKP111A	546	138.7	-37.3
WKP111A	549	138.6	-37.3
WKP111A	552	138.4	-37.2
WKP111A	555	138.4	-37.3
WKP111A	558	138.2	-37.3

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP111A	561	138.1	-37.4
WKP111A	564	138.1	-37.3
WKP111A	567	138.2	-37.2
WKP111A	570	138.1	-37.1
WKP111A	573	138.2	-37.0
WKP111A	576	138.1	-37.0
WKP111A	579	138.1	-36.8
WKP111A	581.95	138.1	-36.8
WKP117	0	70.0	-45.0
WKP117	20	71.2	-45.5
WKP117	40	71.4	-45.5
WKP117	60	71.0	-47.3
WKP117	90	71.7	-46.9
WKP117	120	70.9	-47.3
WKP117	154	71.9	-47.7
WKP117	180	67.9	-48.6
WKP117	210	71.1	-48.7
WKP117	240	70.4	-49.2
WKP117	312	70.3	-50.3
WKP117	333	69.1	-49.7
WKP117	363	69.7	-50.0
WKP118	0	155.7	-23.4
WKP118	3	155.4	-23.3
WKP118	6	155.3	-22.9
WKP118	9	155.2	-22.5
WKP118	12	155.1	-22.2
WKP118	15	155.0	-22.2
WKP118	18	154.9	-22.6
WKP118	21	154.9	-22.9
WKP118	24	154.9	-23.1
WKP118	27	154.9	-23.3
WKP118	30	154.9	-23.2
WKP118	33	154.8	-23.1
WKP118	36	154.8	-23.4
WKP118	39	154.9	-23.4
WKP118	42	154.9	-23.3
WKP118	45	154.9	-23.2
WKP118	48	154.8	-23.2
WKP118	51	154.8	-23.4
WKP118	54	155.0	-23.6
WKP118	57	155.0	-23.6
WKP118	60	155.1	-23.5
WKP118	63	155.0	-23.7
WKP118	66	154.9	-23.9
WKP118	69	154.9	-24.0
WKP118	72	154.9	-24.1
WKP118	75	155.0	-24.3
WKP118	78	154.9	-24.2

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP118	81	155.0	-24.2
WKP118	84	155.0	-24.2
WKP118	87	155.0	-24.1
WKP118	90	154.9	-23.9
WKP118	93	154.9	-23.8
WKP118	96	154.9	-23.8
WKP118	99	154.9	-23.9
WKP118	102	154.9	-23.8
WKP118	105	154.8	-23.8
WKP118	108	154.8	-23.7
WKP118	111	154.7	-23.5
WKP118	114	154.7	-23.4
WKP118	117	154.7	-23.4
WKP118	120	154.8	-23.5
WKP118	123	154.8	-23.4
WKP118	126	154.8	-23.4
WKP118	129	154.8	-23.3
WKP118	132	154.8	-23.4
WKP118	135	154.8	-23.5
WKP118	138	154.8	-23.5
WKP118	141	154.8	-23.4
WKP118	144	154.8	-23.3
WKP118	147	154.8	-23.3
WKP118	150	154.7	-23.4
WKP118	153	154.7	-23.5
WKP118	156	154.7	-23.5
WKP118	159	154.7	-23.4
WKP118	162	154.8	-23.2
WKP118	165	154.8	-23.3
WKP118	168	154.8	-23.2
WKP118	171	154.9	-23.1
WKP118	174	154.9	-23.0
WKP118	177	154.9	-22.9
WKP118	180	154.9	-22.8
WKP118	183	154.9	-22.9
WKP118	186	154.9	-22.9
WKP118	189	154.9	-22.8
WKP118	192	154.8	-22.8
WKP118	195	154.8	-22.7
WKP118	198	154.7	-22.7
WKP118	201	154.7	-23.1
WKP118	204	154.8	-24.6
WKP118	207	154.7	-26.4
WKP118	210	154.5	-27.3
WKP118	213	154.3	-28.2
WKP118	216	154.2	-28.7
WKP118	219	154.3	-28.9
WKP118	222	154.5	-29.1

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP118	225	155.2	-29.5
WKP118	228	156.6	-29.9
WKP118	231	156.7	-30.1
WKP118	234	156.7	-30.1
WKP118	237	156.7	-30.2
WKP118	240	156.7	-30.4
WKP118	243	156.8	-30.6
WKP118	246	156.7	-30.7
WKP118	249	156.7	-30.7
WKP118	252	156.7	-30.8
WKP118	255	156.7	-30.7
WKP118	258	156.7	-30.7
WKP118	261	156.7	-30.7
WKP118	264	156.7	-30.7
WKP118	267	156.7	-30.6
WKP118	270	156.7	-30.5
WKP118	273	156.7	-30.6
WKP118	276	156.6	-30.7
WKP118	279	156.6	-30.7
WKP118	282	156.5	-30.8
WKP118	285	156.5	-30.8
WKP118	288	156.4	-30.9
WKP118	291	156.4	-31.0
WKP118	294	156.4	-31.0
WKP118	297	156.4	-31.0
WKP118	300	156.3	-31.0
WKP118	303	156.3	-31.0
WKP118	306	156.3	-31.0
WKP118	309	156.3	-31.1
WKP118	312	156.3	-31.2
WKP118	315	156.3	-31.2
WKP118	318	156.3	-31.3
WKP118	321	156.3	-31.4
WKP118	324	156.3	-31.5
WKP118	327	156.4	-31.7
WKP118	330	156.4	-31.7
WKP118	333	156.4	-31.8
WKP118	336	156.4	-31.9
WKP118	339	156.3	-32.1
WKP118	342	156.2	-32.1
WKP118	345	156.2	-32.2
WKP118	348	156.2	-32.3
WKP118	351	156.2	-32.3
WKP118	354	156.2	-32.4
WKP118	357	156.2	-32.3
WKP118	360	156.2	-32.3
WKP118	363	156.1	-32.3
WKP118	366	156.1	-32.3

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP118	369	156.1	-32.3
WKP118	372	156.0	-32.4
WKP118	375	156.0	-32.4
WKP118	378	155.9	-32.4
WKP118	381	156.0	-32.3
WKP118	384	155.9	-32.3
WKP118	387	155.8	-32.3
WKP118	390	155.9	-32.2
WKP118	393	155.8	-32.2
WKP118	396	155.8	-32.3
WKP118	399	155.8	-32.2
WKP118	402	155.8	-32.2
WKP118	405	155.7	-32.1
WKP118	408	155.7	-32.0
WKP118	411	155.7	-32.1
WKP118	414	155.7	-32.1
WKP118	417	155.7	-32.0
WKP118	420	155.7	-31.9
WKP118	423	155.7	-32.0
WKP118	426	155.6	-31.9
WKP118	429	155.6	-31.9
WKP118	432	155.7	-31.8
WKP118	435	155.6	-31.7
WKP118	438	155.6	-31.7
WKP118	441	155.6	-31.6
WKP118	444	155.5	-31.6
WKP118	447	155.5	-31.4
WKP118	450	155.5	-31.3
WKP118	453	155.4	-31.2
WKP118	456	155.4	-31.2
WKP118	459	155.3	-31.1
WKP118	462	155.4	-31.0
WKP118	465	155.3	-30.9
WKP118	468	155.2	-30.8
WKP118	471	155.2	-30.8
WKP118	474	155.3	-30.8
WKP118	477	155.5	-30.8
WKP118	480	155.4	-30.7
WKP118	483	155.3	-30.6
WKP118	486	155.3	-30.6
WKP118	489	155.2	-30.5
WKP118	492	155.2	-30.5
WKP118	495	155.1	-30.3
WKP118	498	155.1	-30.3
WKP118	501	155.0	-30.2
WKP118	504	154.9	-30.1
WKP118	507	155.0	-30.0
WKP118	510	154.9	-29.8

NZTM

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
WKP118	513	154.9	-29.8
WKP118	516	154.9	-29.9
WKP118	519	154.9	-29.8
WKP118	522	154.9	-29.6
WKP118	525	154.9	-29.5
WKP118	528	154.8	-29.4
WKP118	531	154.7	-29.3
WKP118	534	154.7	-29.3
WKP118	537	154.7	-29.1
WKP118	540	154.7	-29.0
WKP118	543	154.7	-28.9
WKP118	546	154.5	-28.8
WKP118	549	154.5	-28.7
WKP118	552	154.6	-28.6
WKP118	555	154.5	-28.5
WKP118	558	154.6	-28.4
WKP118	561	154.6	-28.3
WKP118	564	154.6	-28.3
WKP118	567	154.5	-28.2
WKP118	570	154.3	-28.1
WKP118	573	154.4	-28.0
WKP118	576	154.3	-28.0
WKP118	577.14	154.3	-28.0