

**ALLEGIANCE MINING NL ZEEHAN JOINT VENTURE
 AVEBURY PROSPECT
 A006**

Collar coordinates 354,735.8mE 5,357,189.7mN 150.0mRL
Collar bearing 000⁰
Collar dip -45⁰
Coordinate system AMG

Final hole depth 481.5m

Hole details 0.0m to 3.0m HW
 3.0m to 30.0m HQ
 30.0m to 481.5m NQ

Drilled to test western end of a magnetic anomaly on the Avebury grid

Commenced 26 March 1999
Completed 30 April 1999

Drilled by Diamond Drilling Tasmania
Logged by Mick McKeown (McKeown Mining)

SUMMARY OF RESULTS

from m	to m	description	length m	Ni %	S %	As ppM
318.0	445.5	serpentinite	127.5	0.35	0.50	<25
348.3	388.0	serpentinite	39.7	0.46	0.63	<25

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Down hole camera surveys

bhid	at	brg	dip
A006	0	0.5	-45
A006	100	0.5	-44.5
A006	150	0.5	-45
A006	200	0.5	-46
A006	253	0.5	-46
A006	300	0.5	-46.5
A006	349	0.5	-44.5
A006	370	0.5	-48
A006	420	0.5	-48.5

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
0.0	7.3	CLAY Red-brown clay. The contact with the next interval is gradational (weathering).	0.0	7.3	0.1	1				
7.3	13.0	CLAYSTONE Mottled brown and black claystone (after rock), the black colour is perhaps due to the presence of limonite and manganese. BCA is obscure. The interval is extremely broken to rubbly. The contact with the next interval is sharp but broken.	7.3 10.5	10.5 13.0	1.1 0.6	34 24				
13.0	32.0	CHERT AND LESSER HORNFELS Mottled white, grey and green-grey chert and very minor dark grey hornfels with sparse limonite on joints and fractures. The mottling may be due to hydrothermal alteration; the chert has a brecciated fabric. BCA is very irregular. The interval is broken to extremely broken in part. The contact with the next interval is gradational (lithology).	13.0 14.7 16.5 18.4 19.5 22.5 25.3 28.2 30.0 30.6	14.7 16.5 18.4 19.5 22.5 25.3 28.2 30.0 30.6	1.7 1.2 1.9 1.1 3.0 2.8 2.9 1.8 0.5 0.9	100 67 100 100 100 100 100 100 83 100				

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
32.0	81.0	CHERT AND HORNFELS	31.5	33.6	2.1	100				
		Mottled grey-green, white and dark grey chert and green-grey to crimson-grey hornfels with trace quartz as stringers, trace schorl in chert, trace to sparse green serpentine on some joints and as alteration in some bands, and trace crystalline pyrite on some joints.	33.6	34.5	0.9	100				
			34.5	37.5	3.0	100				
			37.5	39.6	2.1	100				
			39.6	40.5	0.9	100				
			40.5	42.4	1.9	100				
			42.4	43.5	1.1	100				
		The interval has a microfaulted fabric; the chert has a brecciated fabric, some narrow bands are completely disrupted.	43.5	46.5	3.0	100				
			46.5	49.5	3.0	100				
			49.5	52.5	3.0	100				
		These are hydrothermally altered rocks.	52.5	55.2	2.7	100				
			55.2	58.2	3.0	100				
		BCA is irregular but generally ranges from 40 to 50 degrees.	58.2	61.2	3.0	100				
			61.2	62.2	1.0	100				
		The interval is broken to very broken.	62.2	64.5	2.3	100				
			64.5	66.3	1.8	100				
		The contact with the next interval is gradational (lithology).	66.3	67.5	1.2	100				
			67.5	70.5	3.0	100				
81.0	98.9	CHERT AND HORNFELS	70.5	73.5	3.0	100				
			73.5	73.9	0.4	100				
		Grey to green-cream-grey chert and black to grey hornfels with sparse to minor serpentine as stringers and small patches and pervasive in some bands, and sparse to minor magnetite concentrated in some bands.	73.9	76.3	2.4	100				
			76.3	77.6	1.3	100				
			77.6	79.5	2.9	153				
			79.5	82.5	3.0	100				
		The interval is banded and the chert bands are disrupted.	82.5	85.5	3.0	100				
			85.5	88.5	3.0	100				
		BCA averages 70 to 80 degrees to the core axis.	88.5	90.6	2.1	100				
			90.6	93.6	3.0	100				
		The interval is broken.	93.6	96.7	3.1	100				
			96.7	99.7	3.0	100				
		The contact with the next interval is sharp but broken.								

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
98.9	103.1	QUARTZ	99.7	102.8	3.1	100	97.9	98.9	0.085	0.110
		Massive white, green-white and grey quartz with minor disseminated magnetite, minor locally abundant vivid green diopside, trace disseminated molybdenite or bismuth, trace black and brown sphalerite as flecks, trace disseminated pyrrhotite, trace black chlorite as stylolites in part.					98.9	99.9	0.168	0.160
		BCA is obscure.					99.9	100.9	0.166	0.145
		The interval is broken.					100.9	101.9	0.188	0.145
		The contact with the next interval is gradational.					101.9	103.1	0.101	0.140
103.1	109.0	MASSIVE TO SEMI-MASSIVE MAGNETITE	102.8	105.9	3.1	100	103.1	104.0	0.205	0.135
		Massive to semi-massive magnetite with minor to abundant black and green serpentine as matrix, sparse to minor quartz as stringers, veinlets and veins, sparse to minor calcite as stringers, veinlets, veins and as matrix to magnetite patches in part, sparse brown sphalerite as flecks and small patches, and trace crystalline pyrite on joints.	105.9	108.3	2.4	100	104.0	105.0	0.232	0.480
		Some remnant olivine? crystals occur near the start of the interval.					105.0	106.0	0.130	0.090
		BCA is obscure.					106.0	107.0	0.264	0.165
		The interval is broken to very broken.					107.0	108.0	0.137	0.105
		The contact with the next interval is sharp but broken.					108.0	109.0	0.215	0.170

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
109.0	110.8	SERPENTINITE AND SILICEOUS SERPENTINITE Massive dirty green-cream siliceous serpentinite as rounded fragments up to 20cm across in green-black to black serpentinite matrix with sparse to minor magnetite as flecks and small patches, sparse calcite as stringers, and trace disseminated pentlandite. BCA is obscure. The interval is broken. The contact with the next interval is sharp but irregular.	108.3	111.4	3.1	100	109.0	110.0	0.188	0.110
110.8	114.5	SERPENTINITE Intermixed dirty green and black serpentinite with interstitial, locally massive, calcite, and minor magnetite as more or less interconnected small patches. BCA is obscure. The interval is broken. The contact with the next interval is sharp but irregular.	111.4	114.4	3.0	100				
114.5	120.7	SLIGHTLY SILICEOUS SERPENTINITE Massive slightly mottled dirty green and green-white slightly siliceous serpentinite with common to abundant magnetite as flecks, stringers and veinlets accumulating to massive magnetite in part. BCA is obscure.	114.4 117.5	117.5 120.6	3.1 3.1	100 100				

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
		The interval is broken.								
		The contact with the next interval is gradational (lithology).								
120.7	123.0	QUARTZ-MAGNETITE-SERPENTINE	120.6	123.7	3.1	100				
		Magnetite flecks, stringers and veinlets and serpentine flecks in massive quartz groundmass.								
		BCA is obscure.								
		The interval is broken.								
		The contact with the next interval is gradational (lithology).								
123.0	133.3	QUARTZ-MAGNETITE-SERPENTINE AND MAGNETITE-SERPENTINE	123.7	126.8	3.1	100				
		Intermixed quartz-magnetite-serpentine (as from 120.7m to 123.0m) and massive magnetite-serpentine consisting of green-black serpentine and pervasive magnetite and rare massive green serpentine bands up to 5cm true thickness.	126.8	129.9	3.1	100				
		BCA is obscure.	129.9	132.9	3.0	100				
		The interval is broken.								
		The contact with the next interval is sharp but irregular.								
133.3	138.3	QUARTZ-CALCITE	132.9	134.8	1.9	100				
		Massive finegrained intemixed quartz and calcite with sparse green serpentine as flecks	134.8	136.5	1.7	100				
			136.5	139.5	3.0	100				

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
		(remnant crystals) and stringers, and massive vivid green serpentine from 133.3m to 134.4m.								
		BCA is obscure.								
		The interval is broken.								
		The contact with the next interval is sharp but broken.								
138.3	143.3	FAULT ZONE?	139.5	141.4	0.9	47				
		Dirty olive green siliceous serpentinite, black and green-black brecciated serpentinite with quartz lace veining, and mottled green, black and brown (altered) serpentinite with sparse pervasive magnetite as flecks.	141.4	144.3	2.9	100				
		VCA at 142.3m = 45 degrees (quartz/breccia banding in serpentinite).								
		The interval is broken to extremely broken.								
		The contact with the next interval is sharp but broken.								
143.3	173.1	SERPENTINITE	144.3	147.3	3.0	100				
		Slightly mottled black and green-black massive serpentinite with minor magnetite as flecks, stringers and small patches, trace very fine grained disseminated pentlandite, trace calcite and quartz as stringers, sparse chrysotilic serpentine as stringers and and veinlets from 156.0m to 172.1m.	147.3	149.9	2.6	100				
			149.9	153.0	3.1	100				
			153.0	156.0	3.0	100				
			156.0	158.9	2.9	100				
			158.9	162.0	3.1	100				
			162.0	165.1	3.1	100				
		BCA is obscure.	165.1	168.1	3.0	100				
			168.1	171.2	3.1	100				
		The interval is generally unbroken except where chrysotilic serpentine veinlets occur.	171.2	174.2	3.0	100				

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
		The contact with the next interval is gradational (lithology).								
173.1	192.7	SERPENTINITE	174.2	176.3	2.1	100				
			176.3	178.5	2.2	100				
		Similar to previous interval (from 143.3m to 173.1m) but with green-white serpentine clots and flecks which give this interval a distinctive appearance, the clots contain fine	178.5	181.5	3.0	100				
		grained acicular crystals (actinolite?); with minor pervasive magnetite, trace	181.5	184.5	3.0	100				
		disseminated pentlandite, but no chrysotilic serpentine veining.	184.5	187.5	3.0	100				
			187.5	190.5	3.0	100				
			190.5	193.5	3.0	100				
		BCA at 187.8m = 60 degrees (banding).								
		The interval is unbroken.								
		The contact with the next interval is gradational (lithology).								
192.7	204.7	SERPENTINITE	193.5	196.5	3.0	100				
			196.5	199.5	3.0	100				
		As from 143.3m to 173.1m with common to abundant magnetite as flecks, stringers and patches, trace pentlandite as disseminations associated with magnetite, and sparse	199.5	202.2	2.7	100				
		chrysotilic veinlets as stringers and veinlets.	202.2	205.2	3.0	100				
		BCA is obscure.								
		The interval is generally unbroken but extremely broken where chrysotilic serpentine occurs.								
		The contact with the next interval is gradational (lithology).								

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
204.7	223.4	SERPENTINITE	205.2	208.3	3.1	100				
		As from 173.1m to 192.7m.	208.3	211.4	3.1	100				
		BCA is obscure.	211.4	214.5	3.1	100				
		The interval is generally unbroken.	214.5	217.2	2.7	100				
		The contact with the next interval is gradational (lithology).	217.2	220.3	3.1	100				
			220.3	223.4	3.1	100				
223.4	314.0	SERPENTINITE	223.4	226.5	3.1	100				
		Massive black and slightly mottled green-black serpentinite with common to abundant magnetite as flecks, stringers and patches, trace to sparse pentlandite as disseminations, flecks and rare small patches associated with magnetite, trace to sparse chrysotilic serpentine as stringers and veinlets, and rare green-white serpentine clots (crystal remnants?).	226.5	229.5	3.0	100				
		274.5m to 274.6m: fault: chrysotilic breccia/pug zone; the surrounding serpentinite is brecciated for about half a metre to a metre either side of this fault.	229.5	232.0	2.5	100				
		BCA at 236.3m = 40 degrees (alignment of small magnetite patches).	232.0	235.1	3.1	100				
		BCA at 300.5m = 45 degrees (alignment of small magnetite patches).	235.1	238.3	3.2	100				
		The interval is generally unbroken but extremely broken where chrysotilic serpentine occurs.	238.3	241.5	3.2	100				
		The contact with the next interval is gradational.	241.5	244.5	3.0	100				
			244.5	247.5	3.0	100				
			247.5	250.5	3.0	100				
			250.5	253.5	3.0	100				
			253.5	256.5	3.0	100				
			256.5	259.5	3.0	100				
			259.5	262.5	3.0	100				
			262.5	265.5	3.0	100				
			265.5	267.6	2.1	100				
			267.6	270.7	3.1	100				
			270.7	273.9	3.2	100				
			273.9	275.6	1.7	100				
			275.6	277.5	1.9	100				
			277.5	280.5	3.0	100				
			280.5	283.5	3.0	100				

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
			283.5	285.3	1.8	100				
			285.3	288.0	2.7	100				
			288.0	291.1	3.1	100				
			291.1	294.3	3.2	100				
			294.3	297.3	3.0	100				
			297.3	300.4	3.1	100				
			300.4	303.5	3.1	100				
			303.5	306.0	2.5	100				
			306.0	309.0	3.0	100				
			309.0	312.0	3.0	100				
			312.0	314.8	2.8	100				
314.0	348.6	SERPENTINITE	314.8	317.9	3.1	100	314.1	315.0	0.298	0.390
			317.9	320.5	2.6	100	315.0	316.0	0.279	0.360
		Massive dirty olive green to black serpentinite with minor to common magnetite as irregular patches, sparse pentlandite as flecks, stringers and small patches aligned at 80 degrees to the core axis from about 325m to 335m, and trace white serpentine as stringers.	320.5	322.5	3.0	150	316.0	317.0	0.258	0.300
			322.5	328.5	3.0	50	317.0	318.0	0.283	0.345
			328.5	330.3	1.8	100	318.0	319.0	0.591	0.670
			330.3	333.5	3.2	100	319.0	320.0	0.388	0.435
			333.5	336.6	3.1	100	320.0	321.0	0.310	0.335
		347.8m to 347.9m: patch of siliceous serpentinite.	336.6	339.6	3.0	100	321.0	322.0	0.366	0.405
			339.6	342.7	3.1	100	322.0	323.0	0.471	0.525
		BCA from 325m to 335m = 80 degrees (sulphide alignment).	342.7	345.8	3.1	100	323.0	324.0	0.258	0.290
			345.8	348.9	3.1	100	324.0	325.0	0.229	0.260
		The interval is generally unbroken.					325.0	326.0	0.322	0.360
							326.0	327.0	0.360	0.420
		The contact with the next interval is sharp but broken.					327.0	328.0	0.202	0.225
							328.0	329.0	0.236	0.285
							329.0	330.4	0.214	0.265
							330.4	331.4	0.197	0.265
							331.4	332.4	0.214	0.305
							332.4	333.4	0.343	0.635
							333.4	334.4	0.422	0.655

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
							334.4	335.4	0.424	0.700
							335.4	336.4	0.286	0.420
							336.4	337.4	0.309	0.410
							337.4	338.4	0.271	0.445
							338.4	339.4	0.238	0.370
							339.4	340.4	0.257	0.435
							340.4	341.4	0.417	0.745
							341.4	342.4	0.171	0.350
							342.4	343.4	0.217	0.575
							343.4	344.4	0.186	0.690
							344.4	345.4	0.156	0.825
							345.4	346.4	0.276	1.150
							346.4	347.3	0.271	0.955
							347.3	348.3	0.350	0.905
348.6	360.2	SERPENTINITE AND SEMI-MASSIVE MAGNETITE	348.9	350.8	1.9	100	348.3	349.3	0.674	1.430
			350.8	353.1	2.3	100	349.3	350.3	0.822	1.980
		Massive black serpentinite and semi-massive magnetite as patches and networks with sparse disseminated pentlandite as flecks, and sparse black serpentine on joints.	353.1	355.5	2.4	100	350.3	351.3	0.277	0.590
			355.5	356.6	1.1	100	351.3	352.3	0.309	0.755
		BCA is obscure.	356.6	357.8	1.2	100	352.3	353.7	0.449	1.050
			357.8	360.0	2.2	100	353.7	354.7	0.572	0.995
							354.7	355.7	0.545	0.980
		The interval is extremely broken to rubbly and there is some core loss: 322.5m to 328.5m: 3.0m recovered, 50% core loss.					355.7	356.7	0.315	0.485
							356.7	358.2	0.241	0.430
							358.2	359.2	0.436	1.320
		The contact with the next interval is gradational.					359.2	360.2	0.447	0.830
360.2	374.0	SERPENTINITE AND SEMI-MASSIVE MAGNETITE	360.0	361.5	1.5	100	360.2	361.0	0.533	0.785
			361.5	364.5	3.0	100	361.0	362.0	0.483	0.735
		Massive black serpentinite and semi-massive magnetite as patches and networks with sparse to minor pentlandite as flecks and small patches, and trace to sparse white	364.5	367.5	3.0	100	362.0	363.0	0.649	0.780
			367.5	370.5	3.0	100	363.0	364.0	0.193	0.165

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
		serpentine as stringers. There are rare patches of siliceous serpentinite, which may be remnant gabbro patches, for example, from 360.8m to 360.9m.	370.5	373.5	3.0	100	364.0	365.0	0.301	0.235
							365.0	366.0	1.020	0.855
							366.0	367.0	0.527	0.445
		BCA is obscure.					367.0	368.0	0.292	0.215
							368.0	369.0	0.547	0.500
		The interval is generally unbroken.					369.0	370.0	0.480	0.470
							370.0	371.0	0.415	0.400
		The contact with the next interval is gradational.					371.0	372.0	0.356	0.340
							372.0	373.0	0.374	0.360
							373.0	374.0	0.325	0.275
374.0	427.0	SEMI-MASSIVE MAGNETITE AND SERPENTINITE	373.5	376.5	3.0	100	374.0	375.0	0.185	0.120
			376.5	379.5	3.0	100	375.0	376.0	0.206	0.150
		Semi-massive magnetite as patches and networks and interstitial black serpentinite	379.5	382.5	3.0	100	376.0	377.0	0.277	0.255
		and occasional mottled light green to grey-green siliceous serpentinite zones up to 2m	382.5	385.5	3.0	100	377.0	378.0	0.505	0.505
		long and rare white-green altered ragged remnant gabbro fragments up to 5cm across,	385.5	388.5	3.0	100	378.0	379.0	0.648	0.780
		with trace to sparse pentlandite as flecks, stringers and small patches up to 5mm across;	388.5	391.5	3.0	100	379.0	380.0	0.656	0.775
		magnetite is less common in the siliceous serpentinite zones.	391.5	393.6	2.1	100	380.0	381.0	0.278	0.295
			393.6	396.7	3.1	100	381.0	382.0	0.666	0.900
		BCA is obscure.	396.7	399.8	3.1	100	382.0	383.0	0.577	0.650
			399.8	402.9	3.1	100	383.0	384.0	0.439	0.445
		The interval is generally unbroken.	402.9	406.0	3.1	100	384.0	385.0	0.211	0.140
			406.0	408.3	2.3	100	385.0	386.0	0.664	0.755
		The contact with the next interval is gradational.	408.3	411.4	3.1	100	386.0	387.0	0.289	0.300
			411.4	414.5	3.1	100	387.0	388.0	0.735	0.870
			414.5	417.6	3.1	100	388.0	389.0	0.421	0.440
			417.6	420.7	3.1	100	389.0	390.0	0.237	0.355
			420.7	423.3	2.6	100	390.0	391.0	0.205	0.390
			423.3	425.8	2.5	100	391.0	392.0	0.447	0.470
			425.8	429.0	3.2	100	392.0	393.0	0.393	0.355
			429.0	432.1	3.1	100	393.0	394.0	0.229	0.245
			432.1	435.2	3.1	100	394.0	395.0	0.172	0.220

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from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %	
			435.2	438.1	2.9	100	395.0	396.0	0.339	0.410	
			438.1	438.2	0.1	100	396.0	397.0	0.538	1.440	
			438.2	439.2	1.0	100	397.0	398.0	0.290	0.380	
			439.2	441.6	2.4	100	398.0	399.0	0.232	0.415	
			441.6	442.5	0.9	100	399.0	400.0	0.320	0.280	
			442.5	445.5	3.0	100	400.0	401.0	0.297	0.270	
			445.5	448.5	3.0	100	401.0	402.0	0.194	0.110	
			448.5	451.5	3.0	100	402.0	403.0	0.260	0.215	
			451.5	454.5	3.0	100	403.0	404.0	0.264	0.260	
			454.5	457.5	3.0	100	404.0	405.0	0.398	0.295	
			457.5	460.5	3.0	100	405.0	406.0	0.395	0.300	
			460.5	463.5	3.0	100	406.0	407.0	0.826	0.920	
			463.5	466.5	3.0	100	407.0	408.0	0.821	0.940	
			466.5	469.5	3.0	100	408.0	409.0	0.204	0.255	
			469.5	472.5	3.0	100	409.0	410.0	0.257	0.275	
			472.5	475.5	3.0	100	410.0	411.0	0.186	0.189	
			475.5	478.5	3.0	100	411.0	412.0	0.339	0.276	
			478.5	481.5	3.0	100	412.0	413.0	0.439	0.404	
								413.0	414.0	0.250	0.274
								414.0	415.0	0.237	0.264
								415.0	416.0	0.203	1.550
								416.0	417.0	0.526	0.774
								417.0	418.0	0.189	0.157
								418.0	419.0	0.264	0.208
								419.0	420.0	0.372	0.310
								420.0	421.0	0.394	0.358
								421.0	422.0	0.259	0.220
								422.0	423.0	0.137	0.075
								423.0	424.0	0.187	0.168
								424.0	425.0	0.157	0.202
								425.0	426.0	0.292	0.513

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COMPANY Allegiance Mining NL
 PROJECT Zeehan Joint Venture
 HOLE NUMBER A006

from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
							426.0	427.0	0.262	0.611
427.0	437.5	SEMI-MASSIVE MAGNETITE AND SERPENTINITE					427.0	428.0	0.433	1.330
		Semi-massive magnetite as patches and networks with interstitial black serpentinite and rare white-green altered ragged remnant gabbro fragments, with trace pentlandite as flecks, and trace to sparse quartz as stringers.					428.0	429.0	0.364	0.941
							429.0	430.0	0.115	0.166
							430.0	431.0	0.146	0.265
							431.0	432.0	0.194	0.525
							432.0	433.0	0.307	0.792
		BCA at 430.0m = 20 to 25 degrees (magnetite banding in serpentinite).					433.0	434.0	0.461	0.693
		The interval is generally unbroken.					434.0	435.0	0.286	0.315
							435.0	436.0	0.373	0.378
		The contact with the next interval is sharp, but slightly irregular, at 45 degrees to the core axis.					436.0	437.5	0.470	0.871
437.5	481.5	HORNSTONE					437.5	438.5	0.089	0.060
		Mottled vivid green (diopside), white (diopside and quartz), cream and brown (chert), and dark green (actinolite) brecciated chert, with common to abundant diopside and quartz, trace disseminated magnetite as fine flecks, becoming less common after the first metre or so, trace to sparse black and lesser brown schorl as fine flecks, and trace disseminated pyrrhotite as flecks.					438.5	439.5	0.147	0.076
							439.5	440.5	0.112	0.051
							440.5	441.5	0.085	0.112
							441.5	442.5	0.084	0.138
							442.5	443.5	0.080	0.171
							443.5	444.5	0.087	0.192
							444.5	445.5	0.755	0.136
		Note that the diopside fluoresces under ultraviolet light and that some of the quartz has a purple tinge.					445.5	446.5	0.109	0.191
							446.5	447.5	0.079	0.158
							447.5	448.5	0.109	0.111
		Some parts of the interval up to 2m long are more uniformly green and massive.					448.5	449.5	0.085	0.074
							449.5	450.5	0.102	0.123
		BCA is obscure.					450.5	451.5	0.079	0.106
							451.5	452.5	0.076	0.093
		This unit is relatively hard; bit burnt in at 441.6m.					452.5	453.5	0.075	0.059

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McKeown Mining Pty Ltd

COMPANY Allegiance Mining NL
 PROJECT Zeehan Joint Venture
 HOLE NUMBER A006

from m	to m	DESCRIPTION	from m	to m	rec m	rec %	from m	to m	Ni %	S %
		END OF HOLE AT 481.5m					453.5	454.6	0.051	0.040
							454.6	454.8	0.145	8.900
							454.8	455.5	0.040	0.065
							455.5	456.5	0.053	0.054
							456.5	457.5	0.074	0.042
							457.5	458.5	0.077	0.063
							458.5	459.5	0.049	0.029

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