

From	To	Interval (m)	Core Rec'd	% Prod	Sample No.	Compos. No.	Assays							Weighted Assays Ratios				% Estimates		Core Angles		F.S. All P.S.	Description
							Sn	Al	Fe <sub>2</sub>	Cu	Pb	Zn	Ag	Au									
18.29	22.56	427	167	39	1501	C1	10				135%	2600	37	0.05								Laterite? gossan? ironstone rubble.	
28.05	34.15	610	40	7	1502		14							0.05								Laterite? gossan? ironstone rubble.	
34.15	36.89	274	63	23	1503	C2	5				2350	450	3	<0.05								Orange-yellow leached f-med. gn. sandstone.	
36.89	40.55	366	175	48	1504		8							<0.05								Orange-yellow leached f-med. gn. sandstone.	
40.55	41.77	122	70	57	1505		24				840	370	2	<0.05								Green-grey silicified (chloritised?) sandstone.	
41.77	43.90	213	470	100	1506	C3	<4							<0.05								Green-grey silicified (chloritised?) sandstone.	
43.90	44.82	92	95	100	1507		8							<0.05								Green-grey silicified (chloritised?) sandstone.	
44.82	46.95	213	200	94	1508		8				1250	24	2	<0.05								Grey-brown silicified med. gn. silty sandstone.	
46.95	47.56	61	80	100	1509		<4				590	680	1	<0.05								Dark brown-black foliated-bedded siltstone/sandstone.	
47.56	50.91	135	210	63	1510		10				1850	130	3	<0.05								Grey/orange-grey silicified sandstone.	
50.91	53.05	214	170	79	1511	C4	40				550	1200	2	<0.05								Grey-brown tubicular silty sandstone.	
53.05	59.15	610	545	89	1512		4							<0.05								Grey-brown tubicular silty sandstone.	
59.15	64.94	579	585	100	1513	C5	12				830	680	3	<0.05								Grey-brown tubicular silty sandstone.	
64.94	70.12	518	520	100	1514		4							<0.05								Grey-brown tubicular silty sandstone.	
70.12	77.44	732	720	98	1515	C6	4				680	260	4	<0.05								Grey-brown tubicular silty sandstone.	
77.44	82.32	488	500	100	1516		8							<0.05								Grey-brown tubicular silty sandstone.	
82.32	85.37	305	250	82	1517		10				1050	340	6	<0.05								Grey siliceous f. med. gn. sandstone.	
85.37	88.41	304	230	76	1518		10				290	230	5	<0.05								Grey-green f. med. gn. quartzite.	
88.41	91.46	305	280	92	1519	C7	<4							<0.05								Grey-green f. med. gn. quartzite.	
91.46	97.56	610	440	72	1520		4							<0.05								Grey-green f. med. gn. quartzite.	
97.56	99.09	153	190	100	1521		8				200	70	1	<0.05								Orange-red leached med. gn. sandstone.	
99.09	104.88	579	580	100	1522	C8	4				55	290	1	<0.05								Grey-brown silty sandstone.	
104.88	110.67	579	580	100	1523		<4							<0.05								Grey-brown silty sandstone.	
110.67	117.38	671	675	100	1524	C9	4				75	270	<1	<0.05								Grey-brown silty sandstone.	
117.38	123.48	610	610	100	1525		6							<0.05								Grey-brown silty sandstone.	
123.48	129.27	579	640	110	1526		6				32	210	<1	<0.05								Grey-brown silty sandstone.	
129.27	136.28	701	425	61	1527		4				95	110	<1	<0.05								Green-grey f. gn. silty sandstone/sandy siltstone.	
136.28	139.63	335	485	100	1528		4				60	185	<1	<0.05								Grey-white massive f. med. gn. sandstone/quartzite.	
139.63	143.90	427	415	97	1529	C10	<4				55	180	<1	<0.05								Siliceous and haematitic quartzite and conglomerate.	
143.90	150.00	610	605	99	1530		8							<0.05								Siliceous and haematitic quartzite and conglomerate.	
150.00	156.10	610	605	99	1531	C11	4				24	90	<1	<0.05								Siliceous and haematitic quartzite and conglomerate.	
156.10	162.20	610	605	99	1532		4							<0.05								Siliceous and haematitic quartzite and conglomerate.	
162.20	164.63	243	215	88	1533		<4				20	70		<0.05								Siliceous and haematitic quartzite and conglomerate.	
C Check Assays																							

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