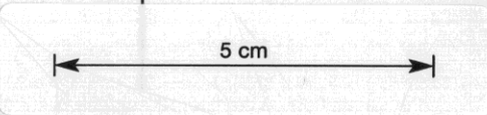


DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION		
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	151.0	0.8	0.8	100%	151	green to grey with minor intercalated light grey shale and siltstone irregular inclusions or slumped layers. Noticeably high SG.	microveins.	Hairline fracture stockwork cuts core with black-carbonaceous? along F planes. 152.0 40°B 152.1-50° calcite vein ± Py 152.7 40°B 153.4 30°B varies	sections.		
	151.8	2.7	2.7	100%	152						
					153	intercalated black carbonaceous shale, tuff sandstone					
					154	Carbonaceous shale slump deposit. Black pyritic carbonaceous shale and siltstone with dark grey to dark green medium grained tuffaceous sandstone, fine grained sandstone & grey siltstone irregular clastic inclusions & slump	Siltstone & sandstone layers and inclusions are strongly calcareous. Calcite in irregular fractures.		Brecciated textures.	Crystalline Py along fractures and calcite veins. Disseminated Py concentrated in arenaceous inclusions.	2%
	154.5	3.0	3.0	100%	155	from 155.7 Increase in proportion of interlayered green sandstone & siltstone.					
					156						
					157	Mafic tuff with interbedded slump brecciated siltstone unit. Tuff is medium to coarse grained, ophitic textured, green "andesitic" appearance	Tuff is chloritised. Minor mesoveins of calcite.			Minor Py in black argillite.	tr.
	157.5	3.0	3.0	100%	158						
					159						
					160						
					161						
	160.5	2.9	2.9	100%	162	Sandstone, siltstone, argillite sequence. Repetitive interbedded units of green, medium to fine grained tuffaceous sandstone and lithic wacke; green to grey well bedded siltstone; green light grey & black argillite. Brecciated or slump textures evident in sections with intermixing of the various lithologies. Sequence becomes well bedded and with dominant siltstone down hole.	Very minor to rare calcite veins. Development of argillite rather than shale suggests a degree of induration or minor hornfelsing.		Slumping, brecciation features die out down hole. 160.2 30°B. 20cm coarse grain tuff sandstone unit. 160.4 20°B? or microfault.		
					163						
					164						
	163.5	2.0	2.0	100%	165	from 163.4 Sequence is brown to light green-grey in colour. Argillite units are purple-brown and increase in proportion to siltstone and sandstone units.			161.9 35°B - well bedded siltstone, shale & sandstone. 163.8 25°B		

SCALE 1:100 (1cm = 1 m)



COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 14

LOGGED BY G. Pigott FROM 150 TO 165 m

DATE / 9 / 80

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