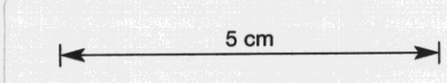


DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION	
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
	90.0	4.2	4.2	100%	91-93	with interbedded argillite/pelite sequences.		Moderate fracturing with quartz cementing fissures. 91.0 20° B 93.2 80° contact, possibly F.		
	94.2	3.1	3.1	100%	93.2-94.2	Carbonaceous mudstone and tuffaceous sandstone, black to green. Possibly sheared with lensoidal bodies of sandstone in a mudstone matrix.	Extensive calcite veining and fracturing.	93.8 20° calcite vn. Bedding obscured. 94.8 20cm quartz breccia & carb sh. clasts. 95.0 60°	Pb & Py in cross cutting, intersecting fractures. Pb & Cp in sheared calcite-quartz veined sections.	7%
	96.2	3.1	3.1	100%	95.0-96.2	Heavily altered tuffaceous sandstone and carbonaceous mudstone - schistose foliated texture.	Chloritized, graphite developed from carbonaceous mudstone.	96.2 75° contact. 96.7 35° calcite vein, shear	Pb in fracture stockwork Pb > Cp > As & Py in heavily fractured, carbonated zone	10%
	97.3	3.1	2.1	100%	96.2-97.3	Carbonated? sediments, white to green. Medium grained interlocking granular network with heavily sheared sections.	Carbonate and talc developed. Heavily veined with calcite.	98.2 65° contact 99.5 25° D/S		
	100.4	3.0	3.0	100%	98.2-100.4	Chloritized argillite, green, finely-bedded & sheared. Mudstones or pelites.	Heavily chloritized and sheared. Some talc alteration.			
	101.4	3.0	3.0	100%	101.7-102.9	Fault zone. Heavily sheared green soft clay altered pug.	Clay alteration, chlorite, talc and carbonate.	101.7 Sheared 102.9 15° calcite veined margin		
	103.4	3.0	2.9	96.6%	102.9-103.4	Talc-carbonate-chlorite schist. Pale cream to green, finely foliated.	Heavily altered, mainly carbonate with chlorite.	Crenulations and micro folded schistose.	Scattered grains Sp, minor Pb in thin fractures	1%



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 9

LOGGED BY G.F.P. FROM 90 TO 105

DATE / /

PAGE 9 OF 17