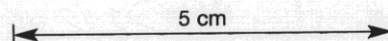


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
					225-3	Unusual mottled medium greenish grey carbonated talcose? rock - possibly an altered mafic sill or basaltic tuff horizon Small pods of included black carbonaceous argillite.	Altered with carbonate chlorite & talc				
	226.0	3.0	3.0	100%	226						
					227						
					228						
					229						
	229.0	3.0	3.0	100%	229.8	Calcareous mudstone?? Dull greenish-grey calcareous mudstone with minor black carbonaceous argillite and grey tuffaceous fine-grained sandstone.	Core has a greenish yellow grey colouration suggestive of alteration possibly a mafic tuff.		231-3 B.C.A: 30°		
					230						
					231						
					232						
	232.0	3.0	3.0	100%	233						
					234						
					235						
	235.0	2.8	2.8	100%	235.2				235-2 20mm quartz-carbonate vein: 34°		
					236						
					237						
	237.8	3.0	3.0	100%	238						
					239						
					240						

SCALE 1:100 (1cm = 1 m)



COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 8

LOGGED BY FROM 225 TO 240

DATE 1/6/80

PAGE 16 OF 21