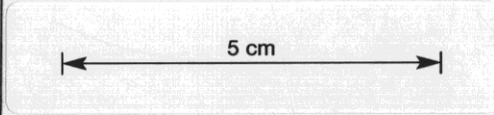


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	196.0	3.0	3.0	100%	196				195.7 BCA:5°		
					197						
					198						
	199.0	3.0	3.0	100%	199				198.3 BCA:5°		
					200						
					201						
	202.0	3.0	3.0	100%	202						
					202.6	Black, deformed, carbonaceous argillite with minor interbedded tuff sandstone.	Extensive, thin carbonate veining.				
					203						
					204						
	205.0	3.0	3.0	100%	205						
					206						
					207						
					207.4	Carbonated, talcose mafic? rock (sil, tuff?)					
					207.6						
	208.0	3.0	3.0	100%	208	Deformed, interbedded grey tuff fine-grained sandstone, dark carbonaceous argillite, and finely laminated medium grey mudstone.					
					209						
					210				209.2 100mm quartz vein:55°		



SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 3

LOGGED BY FROM 195 TO 210

DATE 8-9/6/80

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