

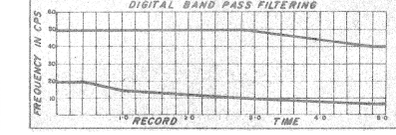
**SHOOTING PARAMETERS**  
 6-Fold Off End  
 Shot by G.S.I. PT1 903  
 Cable Length 1600 m  
 Group Interval 67 m  
 Shot Point Interval 134 m  
 Average Shot Offset 160 m  
 Charge Size 331/3 lb  
 Average Sea Depth 15 m

**RECORDING PARAMETERS**  
 System 10,000  
 Record Length 5-0  
 Sample 2 ms  
 GAGC Trip 0.47 s Rate 80 db/s  
 Init. 45 db Final 100 db  
 Filters Hi 70 cps 24 db/oct  
 Lo 12 cps 12 db/oct  
 2ms Anti Alias Filtering

**SEIS EDIT & NMO**  
 T&R  
 a 4.0 db/sec  
 From 0 sec to 4.0 sec  
 Water Velocity 1524 mph  
 Replacement Vel 1524 mph

**DECONVOLUTION**  
 Time Varying ARD I  
 Filter Length 212 m sec  
 Gate Length 2200 m sec  
 No of Gates/Trace 2  
 Initial Times, Gate No: -  
 Tr1 1.2 sec, Tr 2 4.0 46 sec  
 Final Times, Gate No: -  
 Tr 1 4.5 sec, Tr 2 4.3 76 sec

**6-FOLD STACK**  
 Optimum Wide Band Stack  
 RNMO Yes Diversity Stack NO  
 First Break Suppression  
 T<sub>1</sub> 0 sec T<sub>2</sub> 1.0 sec  
 T<sub>3</sub> 0.5 sec T<sub>4</sub> 1.2 sec  
 T<sub>5</sub> 0.8 sec T<sub>6</sub> 1.4 sec



<b>DISPLAY</b>		REQ N°	L-3842
Analog Filters	OUT-OUT	Section N°	2033-C
Straight Gain	+18 - 0 - 14 - +4	System Code	MSTV-2
Tape	MTL 2133	Assembled by	V. GEADA
		Checked by	K. NECH

