

SHOOTING PARAMETERS
 12-Fold, Off-End
 Shot by G.S.I. Pty 906
 Cable Length 2400m
 Group Interval 100m
 Shot Point Interval 100m
 Average Shot Offset 96m
 Charge Size 50lb
 Average Seis Depth 15 m

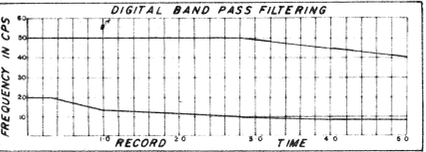
RECORDING PARAMETERS
 System 9000
 Record Length 5.0 sec
 Sample 2ms
 GAGC Trip 78s Rate 80db/A
 Init 46 db Final 100 db
 Filters Hi 75cps 24 db/oct
 Lo 8cps 24 db/oct
 2 ms Anti-Alias Filtering

SEIS EDIT & NMO
 TAR Applied
 4.0 db/sec 0-4.0sec
 Equalization 2.0-4.5 sec
 Water Velocity 1524 m/sec
 Replacement Vel 1524 m/sec

DECONVOLUTION
 Time invariant ARD 1
 Filter Length 252 msec
 Gate Length 2600 msec
 No. of Gates / Trace 1
 Initial times, Gate No 1 -
 Tr 1 1.8 sec, Tr 2 4.0-42 sec
 Final times, Gate No 1 -
 Tr 1 4.4 sec, Tr 2 3.02 sec

12-FOLD STACK
 First Break Suppression
 0.2 sec 1.6 sec
 0.6 sec 1.6 sec
 1.0 sec 2.1 sec
 1.2 sec 2.2 sec
 1.4 sec 2.3 sec
 1.6 sec 2.4 sec
 Equalization 0.8-4.0 sec

DIGITAL FILTERING
 Time Varying YES
 Filter Length 136 ms
 O/P Sample Period 4 ms
 O/P Record Length 5 sec



DISPLAY		REQ. N°	L-3966
Single Coverage	System Code	MEDS-3	
Analog Filters OUT-OUT	Section N°	3022 C	
Straight Gain in db +18 - 0 - 20 - -2	Assembled by	ANDY	
Tape HTL-3048	Checked by	H.A. HAY	
J.N.E.			

