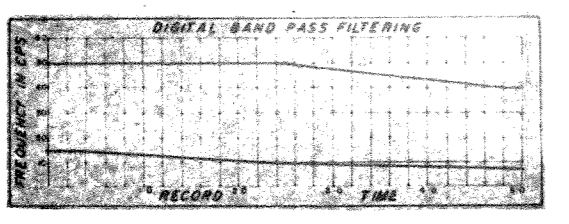
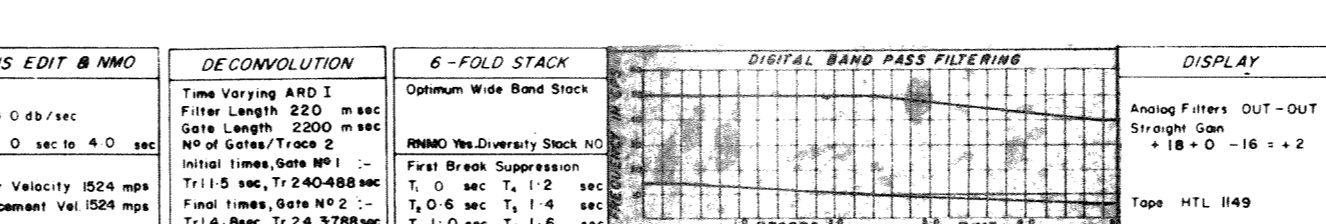


SHOOTING PARAMETERS	RECORDING PARAMETERS	SEIS EDIT & NMO	DECONVOLUTION	6-FOLD STACK
5-Fold Off End Shot by GSI PTY 906 Cable Length 1600 m Group Interval 67 m Shot Point Interval 134 m Average Shot Offset 118 m Charge Size 50 lbs Average Sea Depth 15 m	System 9000 Record Length 5.0 Sample 2 ms GAGC Trip Off Rate 80dB Final Break Suppression T: 0 sec T: 1.2 sec T: 0.6 sec T: 1.4 sec T: 1.0 sec T: 1.6 sec	TAR W = 4.0 48/Sec From 0 sec to 4.0 sec Water Velocity 1522 mps Replacement Vel 1522 mps	Time (varies ARD) Filter Length 252 msec Gate Length 2200 msec NP of Gates/Trace 2 Initial Times, Gate NP 1 Tri 1.5 sec, Tr 240-489 sec Final Times, Gate NP 2 Tri 1.4 sec, Tr 243.788 sec	Optimum Wide Band Stack RMSD vs Diversity Stack Yes First Break Suppression T: 0 sec T: 1.2 sec T: 0.6 sec T: 1.4 sec T: 1.0 sec T: 1.6 sec



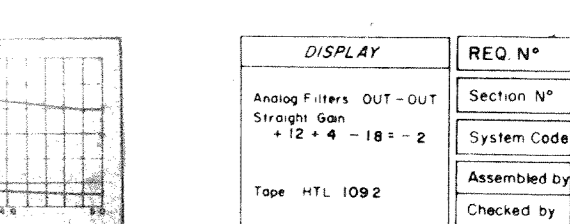
DISPLAY	REQ N°
Analog Filters OUT-OUT Straight Gain +12 +4 -18 +2	L-4327
Tapes HTL 1149 HTL	Section N° 1070 C System Code MSTV-2 Assembled by J.S. Sauter Checked by

SHOOTING PARAMETERS	RECORDING PARAMETERS	SEIS EDIT & NMO	DECONVOLUTION	6-FOLD STACK
5-Fold Off End Shot by GSI PTY 906 Cable Length 1600 m Group Interval 67 m Shot Point Interval 134 m Average Shot Offset 118 m Charge Size 50 lbs Average Sea Depth 12 m	System 9,000 Record Length 5.0 Sample 2 ms GAGC Trip Off Rate 80dB Final Break Suppression T: 0 sec T: 1.2 sec T: 0.6 sec T: 1.4 sec T: 1.0 sec T: 1.6 sec	TAR W = 4.0 48/Sec From 0 sec to 4.0 sec Water Velocity 1526 mps Replacement Vel 1526 mps	Time Varying ARD 1 Filter Length 252 msec Gate Length 2200 msec NP of Gates/Trace 2 Initial Times, Gate NP 1 Tri 1.5 sec, Tr 240-489 sec Final Times, Gate NP 2 Tri 1.4 sec, Tr 243.788 sec	Optimum Wide Band Stack RMSD vs Diversity Stack No First Break Suppression T: 0 sec T: 1.2 sec T: 0.6 sec T: 1.4 sec T: 1.0 sec T: 1.6 sec



DISPLAY	REQ N°
Analog Filters OUT-OUT Straight Gain +12 +4 -18 +2	L-4326
Tapes HTL 1149	Section N° 1070 C System Code MSTV-2 Assembled by J.S. Sauter Checked by

SHOOTING PARAMETERS	RECORDING PARAMETERS	SEIS EDIT & NMO	DECONVOLUTION	6-FOLD STACK
5-Fold Off End Shot by GSI PTY 906 Cable Length 1600 m Group Interval 67 m Shot Point Interval 134 m Average Shot Offset 118 m Charge Size 50 lbs Average Sea Depth 15 m	System 9,000 Record Length 5.0 sec Sample 2 ms GAGC Trip Off Rate 80dB Final Break Suppression T: 0 sec T: 1.2 sec T: 0.6 sec T: 1.4 sec T: 1.0 sec T: 1.6 sec	TAR W = 4.0 48/Sec From 0 sec to 4.0 sec Water Velocity 1522 mps Replacement Vel 1522 mps	Time (varies ARD) Filter Length 252 msec Gate Length 2200 msec NP of Gates/Trace 2 Initial Times, Gate NP 1 Tri 1.5 sec, Tr 240-489 sec Final Times, Gate NP 2 Tri 1.4 sec, Tr 243.788 sec	Optimum Wide Band Stack RMSD vs Diversity Stack Yes First Break Suppression T: 0 sec T: 1.2 sec T: 0.6 sec T: 1.4 sec T: 1.0 sec T: 1.6 sec



DISPLAY	REQ N°
Analog Filters OUT-OUT Straight Gain +12 +4 -18 +2	L-4227
Tapes HTL 1092	Section N° 1058 C System Code MSTV-2 Assembled by J.S. Sauter Checked by

LINE B 428 SP 902 LINE B 429 SP 287 LINE B 430 LINE B 443 SP 1594 SP 2175 LINE B 430 LINE B 443 SP 1596 SP 3432 1/2 LINE B 431 SP 2970

