

FIGURE 5b

SSI DIGITAL PROCESSING CENTRE SYDNEY, N.S.W., AUSTRALIA		SYDNEY, N.S.W., AUSTRALIA AREA OTWAY LINE ER-13
1. SAMPLE PERIOD 4 ms	2. TAR B=10 db, α=2.5 db/sec	RECORDING PARAMETERS 8 Pops/S.P. S off Gp.24
Gates 0 to 4000 ms		Source AQUAPULSE , Charge Size _____ lbs
3. NMO Equalization gate 2000 to 3000 ms		File Time 1-5 sec, Ckx 50 lbs, Prop 20 lbs
4. DECON 64 pts, 4 ms/dec, Design gate 200 to 4000 ms		Cable Length 7590 ft, Group Interval 330 ft
No. of gates/trace 2 , gate shift _____ ms/trace from tr. _____		S.P. Interval 660 ft
5. DIGITAL FILTER 35 pts, 4 ms/dec, _____ Hz		Pops / Vertical Sum 4:1 Processed 12 Fold
6. DPS <input type="checkbox"/> DWBS <input type="checkbox"/> TV0 <input type="checkbox"/> DCN <input type="checkbox"/> AR0 <input type="checkbox"/> AR2 <input type="checkbox"/> DGF <input type="checkbox"/> TVF <input type="checkbox"/> M-4 <input type="checkbox"/>		Rolling Filters 100 _____ Hz
7. TIAC Req 2695 B Hold Tape 1910 9 P/B Gain 8 db		WGC Field Crew 64 Date OCT'68
8. SSI Input Crew 851 Date NOV'68		

