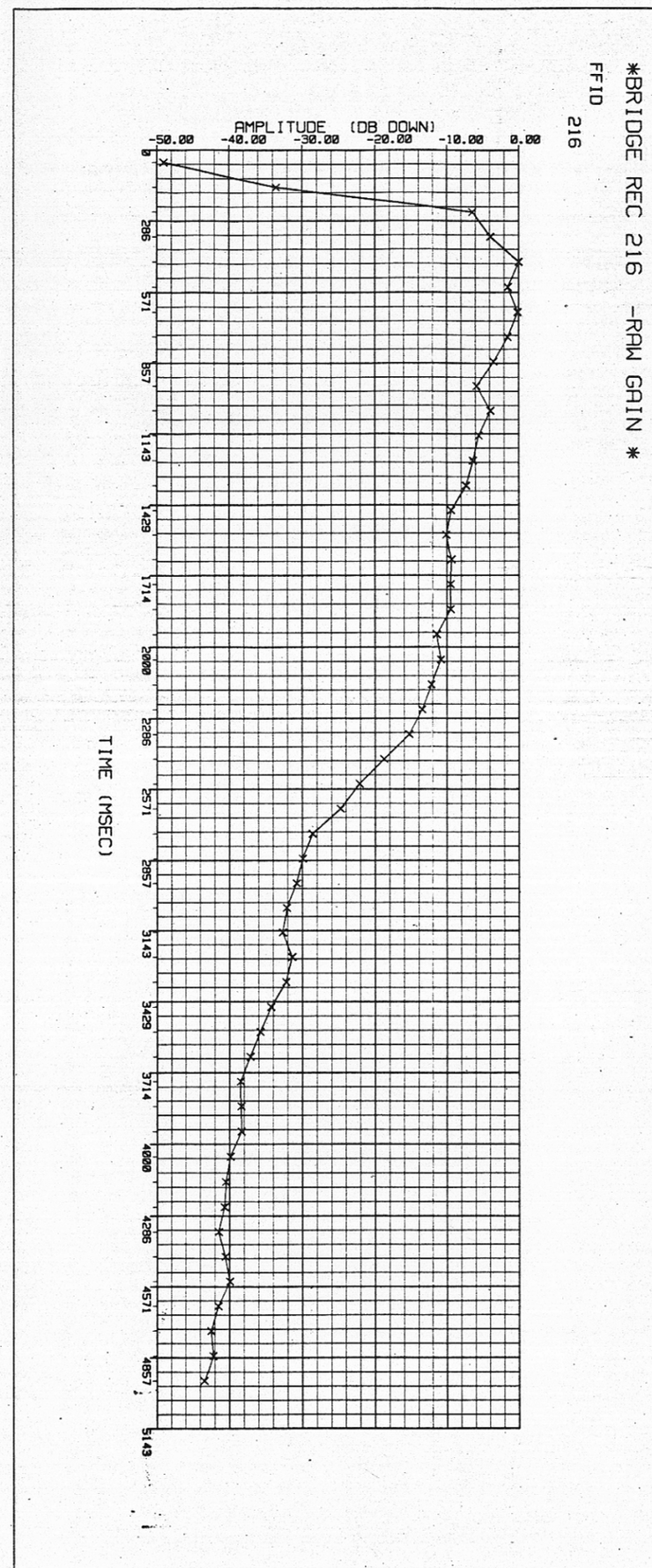
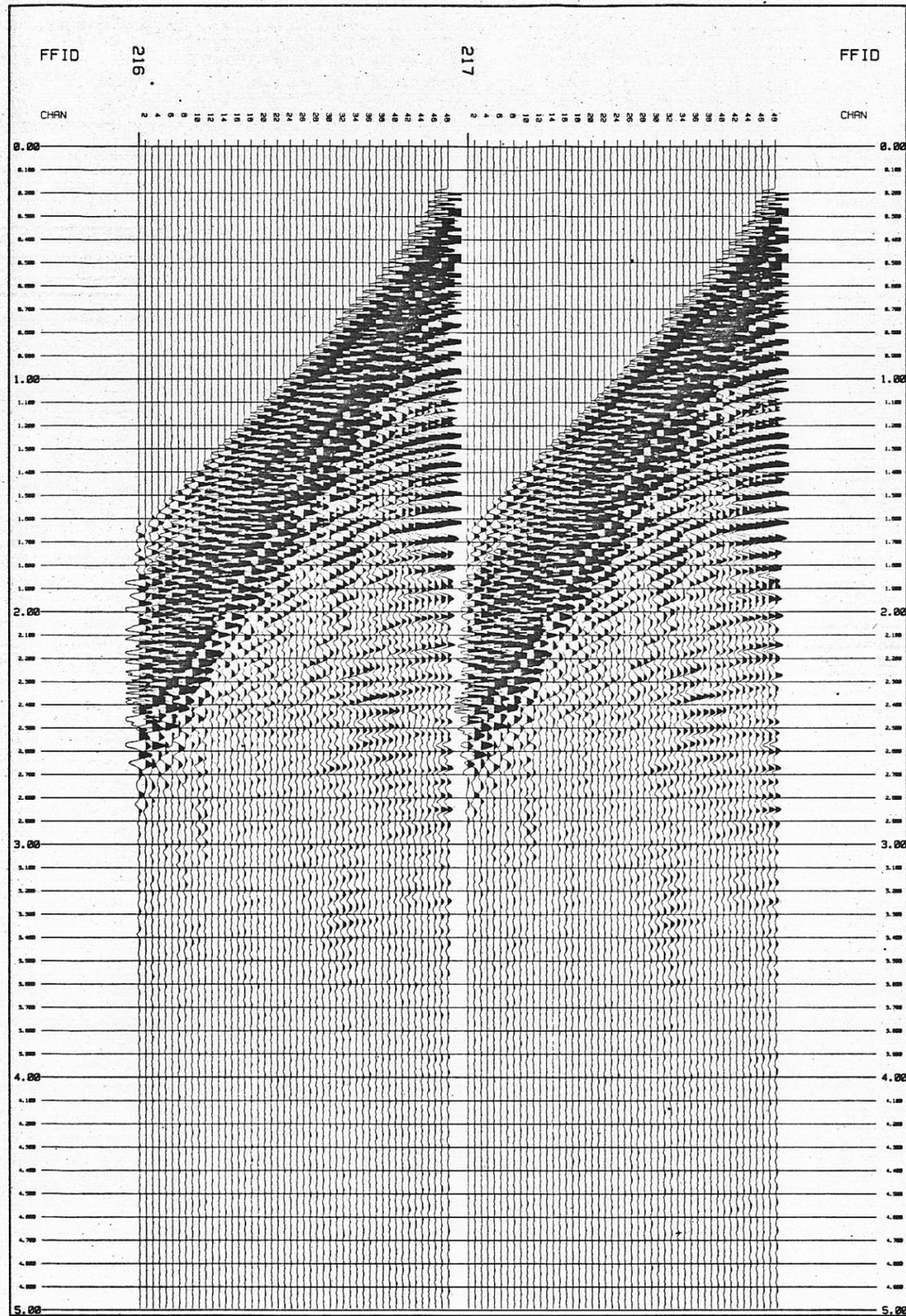


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FIGURE 5.15 AMPLITUDE MEASUREMENT - EXAMPLE



BRIDGE OIL PTY. LTD.,

HB75A SEISMIC SURVEY

LINE : HB75A-229A

SHOT POINTS : 645 - 1122

TEST SEQUENCE

N-WEST (328 DEG)

RECORDING PARAMETERS

RECORDED BY : G.S.I. PARTY 931 MV McDERMOTT	COLE : TEAR INSTRUMENTS ANALOGUE (TTC)
DATE RECORDED : JAN 1975	LENGTH : 5000 FT.
INSTRUMENTS : OFS 1111 (2 SYSTEMS) 48 TR	GROUPS : 48
FORMAT : 21 TRACK	GROUP INTERVAL : 66.6 FT.
FIELD TAPES : 1 INCH FT'S, ODDS & EVENS	SUBSURFACE COVERAGE : 2400 X
TAPE DENSITY : 712 B.P.I.	COLE CONFIGURATION :
GAIN MODE :	T - ANTEN LOC M
RECORD LENGTH : 5 SECS.	W - 0
SAMPLE RATE : 4 MS.	XXXXXXXXXX
RECORDING FILTER : 8 HZ AT 18 DB/OCT	XXXXXXXXXX
62 HZ AT 72 DB/OCT
ENERGY SOURCE : AIRGUN (1200 CU. INS)	25 FT.
SHOT DEPTH : 10 - 11 M.
SHOT INTERVAL : 22.22 M.
STREAMER DEPTH : 15 - 17 M.
GROUP INTERVAL : 66.66 M.
AVERAGE OFFSET TO NEAR GROUP (48) : 284 M.	DIRECTION OF SHOOTING : SE - NW

PROCESSING SEQUENCE

(TRANSCRIPTION FROM SEG8 TO SEG9 BY PETTY-RAY, BRISBANE OPC)

- (1) REFORMAT FROM SEG9 TO DIGICON INTERNAL FORMAT
- (2) AMPLITUDE MEASUREMENT
- (3)
- (4)
- (5)
- (6)
- (7)
- (8)
- (9)

5 cm

PROCESSED BY :
DIGITAL EXPLORATION LTD.
DIGICON, BRISBANE

DATE : MAY 14 1985

HORIZONTAL SCALE : 1 : 1000
VERTICAL SCALE : 1 : 1000
ORIGIN : MEAN SEA LEVEL

USER NAME : MDM
 PLOT INSTR. : 118
 PROJECT : BRIDGE OIL
 JOB NO. : 16898
 DATE : 14/05/85
 LINE : H229A
 GROUPS : 48
 SAMPLES : 4
 INCLUDING ZERO SAMPLES
 SECOND AVERAGE USING 1 THROUGH OVER ENTIRE TRACE