



ABN: 74 002 459 225

LEVEL 5
256 ST GEORGES TERRACE
PERTH WA 6000
GPO BOX 2763
PERTH WA 6001
TEL: 61 8 9420 4801
FAX: 61 8 9420 4724

Example EBCDIC header (raw near-stack):

```
C01 CLIENT:APACHE      AREA: VIC/P-58      SURVEY: GAP04B/SUE M3D 2005 PROCESSING
C02 INLINE RANGE: 1766-4226      PROCESS: RAW NEAR-ANGLE STACK VOLUME
C03 CONVENTIONAL ACQ: SRC BOAT/ARRAYS/VOL: WESTERN TRIDENT/2/3000 CU IN
C04 SRC INTVL/DPTH : 18.75M(FLIP/FLOP) / 7M(+/-0.5M)
C05 RCR BOAT: WESTERN TRIDENT      CABLES: 8x4800M SOLID STREAMERS
C06 CBL DPTH/CHANN PER CBL/SEPARATION: 8M(+/-1M) / 384 / 100M
C07 SAMP INTVL: 2MS      REC FILT: 2(12)-206(264) Hz(dB/oct)
C08 PROJECTION TYPE: UTM      UTM ZONE: 55 S      GEODETIC DATUM: GDA94
C09 UNDERSHOOT ACQ: SRC BOAT/ARRAYS/VOL: PACIFIC TITAN/1/3040 CU IN
C10 ----- PROCESSING SEQUENCE -----
C11 CONVERSION. NAV UPDATE. EDITS. DEPHASE TO ZERO PHASE. RESAMPLE TO 4MS. LCF
C12 2(18) HZ(DB/OCT). T**2 GAIN. SWATT WHERE APPLICABLE. MUD-ROLL/CABLE-STRIKE/
C13 STRUM FILTERS. LNA. K-FILTER. 1ST PASS VELAN (2D-SRME. MILD RADON DEMULT
C14 APPLIED). DWD. 3D-SRME. TAU-P DBS. WLS-RADON DEMULT. ALT TRC DROP. FIRE3D.
C15 INV T**2 GAIN. TARGET 500M KPSTM, VELS PICKED ON APPROX 2KM GRID. FULL
C16 KIRCHHOFF PRESTM: 64 OFFSETS, 4KM APERTURE, 70DEG DIP, ISOTROPIC, USING TV
C17 SMOOTHED VEL FIELD. INV MOVEOUT. 3D CMP SORT. FOOTPRINT REMOVAL (SRAC).
C18 MOVEOUT USING SMOOTH ETA FIELD AND RMS FIELD PICKED ON APPROX 500M GRID.
C19 RESIDUAL WLS-RADON DEMULTIPLE. RESIDUAL NOISE REMOVAL (PRIMAL).
C20 ANGLE-STACK 7-19DEG (NOMINAL). SINGLE FN TV SCALING.
C21 (ms/scalar): 0/0.014, 256/0.14, 508/0.2, 760/0.31, 1012/0.34, 1264/0.35,
C22 1516/0.71, 1768/1.85, 2272/5.09, 2776/7.38, 3280/10.22 3784/13.12,
C23 4288/17.38, 4792/24.86, 5044/36.68. GUN AND CABLE STATIC (+10MS)
C24
C25
C26
C27 ----- GRID INFORMATION -----
C28 COORDINATE UNITS : METERS, PROCESSED DATUM : MSL
C29 BINNING ORIGIN(E,N) : 477692.83, 5737699.31
C30 BINNING ORIGIN (XLINE,INLINE) : (2/2)
C31 NO. XLINES/INLINES : 6499/2500, XLINE/INLINE INT : 12.5M/25M
C32 GRID MIN/MAX XLINE : 2/6500, GRID MIN/MAX INLINE : 2/5000
C33 CELL INCREMENT XLINE/INLINE : 1/2
C34 ROTATION ANGLE 44.566 (DEGR) (CLOCKWISE=POSITIVE)
C35 ----- POLARITY AND HEADER INFORMATION -----
C36 POLARITY: SEG NEGATIVE (INCREASE IN AC IMPEDANCE IS -VE NUMBER ON TAPE)
C37 BYTE 17-20(4I):XLINE NO. / 13-16(4I):INLINE NO. / 21-24(4I):CMP
C38 BYTE 73-76(4I):XCORD MIDPT, BYTE 77-80(4I):YCORD MIDPT
C39 BYTE 81-84(FP):XCORD MIDPT, BYTE 85-88(FP):YCORD MIDPT
C40 END EBCDIC
```

Example timeslice (raw near stack) showing data extents.

TO THE BEST OF KNOWLEDGE THIS INFORMATION IS CORRECT,
FOR AND ON BEHALF OF WESTERNGECO[A] PTY LTD.

PLEASE ACKNOWLEDGE RECEIPT OF THIS SHIPMENT BY
SIGNING AND RETURNING A SIGNED COPY TO THE ABOVE
ADDRESS OR FAX +618 9420 4724, THANK YOU.

SIGNATURE _____

SIGNATURE _____