SPEC-2  Sub \texttt{RRITE \ Sub ORSH}

L.0114  DO 3 \*1,266
L.0115  \texttt{P(E1)}=\texttt{P1(1)}*\texttt{GAIN}
L.0116  CALL \texttt{MPI}, \texttt{XINC}, \texttt{XOT,4999})
L.0117  \texttt{RETURN}
L.0118  \texttt{END}
L.0119  \texttt{END}
L.0120  \texttt{P: \text{SCANNER} \text{OBS} \text{ATTER} \text{OR SH}}
L.0121  \texttt{CALL \text{ORSH} \text{(X5,XINC,4999})}
L.0122  \texttt{CALL \text{MPI}, \texttt{XINC,4999})}
L.0123  \texttt{RETURN}
L.0124  \texttt{STOP}
L.0125  \texttt{START}
L.0126  \texttt{STOP}
L.0127  \texttt{STOP}
L.0128  \texttt{STOP}
L.0129  \texttt{STOP}
L.0130  \texttt{STOP}
L.0131  \texttt{STOP}
L.0132  \texttt{STOP}
L.0133  \texttt{STOP}
L.0134  \texttt{STOP}
L.0135  \texttt{STOP}
L.0136  \texttt{STOP}
L.0137  \texttt{STOP}
L.0138  \texttt{STOP}
L.0139  \texttt{STOP}
L.0140  \texttt{STOP}
L.0141  \texttt{STOP}
L.0142  \texttt{STOP}
L.0143  \texttt{STOP}
L.0144  \texttt{STOP}
L.0145  \texttt{STOP}
L.0146  \texttt{STOP}
L.0147  \texttt{STOP}
L.0148  \texttt{STOP}
L.0149  \texttt{STOP}
L.0150  \texttt{STOP}
L.0151  \texttt{STOP}
L.0152  \texttt{STOP}
L.0153  \texttt{STOP}
L.0154  \texttt{STOP}
L.0155  \texttt{STOP}
L.0156  \texttt{STOP}
L.0157  \texttt{STOP}
L.0158  \texttt{STOP}
L.0159  \texttt{STOP}
L.0160  \texttt{STOP}
L.0161  \texttt{STOP}
L.0162  \texttt{STOP}
L.0163  \texttt{STOP}
L.0164  \texttt{STOP}
L.0165  \texttt{STOP}
L.0166  \texttt{STOP}
L.0167  \texttt{STOP}
L.0168  \texttt{STOP}
L.0169  \texttt{STOP}
L.0170  \texttt{STOP}
L.0171  \texttt{STOP}
L.0172  \texttt{STOP}
L.0173  \texttt{STOP}
L.0174  \texttt{STOP}
L.0175  \texttt{STOP}
L.0176  \texttt{STOP}
L.0177  \texttt{STOP}
L.0178  \texttt{STOP}
L.0179  \texttt{STOP}
L.0180  \texttt{STOP}
L.0181  \texttt{STOP}
L.0182  \texttt{STOP}
L.0183  \texttt{STOP}
L.0184  \texttt{STOP}
L.0185  \texttt{STOP}
L.0186  \texttt{STOP}
L.0187  \texttt{STOP}
L.0188  \texttt{STOP}
L.0189  \texttt{STOP}
L.0190  \texttt{STOP}
L.0191  \texttt{STOP}
L.0192  \texttt{STOP}
L.0193  \texttt{STOP}
L.0194  \texttt{STOP}
L.0195  \texttt{STOP}
L.0196  \texttt{STOP}
L.0197  \texttt{STOP}
L.0198  \texttt{STOP}
L.0199  \texttt{STOP}
L.0200  \texttt{STOP}
L.0201  \texttt{STOP}
L.0202  \texttt{STOP}
L.0203  \texttt{STOP}
L.0204  \texttt{STOP}
L.0205  \texttt{STOP}
L.0206  \texttt{STOP}
L.0207  \texttt{STOP}
L.0208  \texttt{STOP}
L.0209  \texttt{STOP}
L.0210  \texttt{STOP}
L.0211  \texttt{STOP}
L.0212  \texttt{STOP}
L.0213  \texttt{STOP}
L.0214  \texttt{STOP}
L.0215  \texttt{STOP}
L.0216  \texttt{STOP}
L.0217  \texttt{STOP}
L.0218  \texttt{STOP}
L.0219  \texttt{STOP}
L.0220  \texttt{STOP}
L.0221  \texttt{STOP}
L.0222  \texttt{STOP}
L.0223  \texttt{STOP}
L.0224  \texttt{STOP}
L.0225  \texttt{RETURN}

\textbf{NOTES:}
Example J.C.L. & Data included

**SYSTEM RESPONSE**
OVERLAYS

FIGURES A1-1 to A1-7
Figure A1-2
DEPTH SYMBOLS

1.5 2.0 2.5 3.5 4.0 4.5

SCALE = 1: 20000 PLOT REDUCED BY 0.30

Figure A1-6
O.F.S GOLDFIELDS SEISMICITY JULY 1977

DEPTH SYMBOLS
<1.5 2.0 2.5 3.5 4.5 4.5
C. C. A. + X

SCALE = 1: 20000   PLOT REDUCED BY : 0.30

Figure Al-7