



LINE: WHITEMOSE TROUGH - CANNI EGEC-001-041

ACQUISITION PARAMETERS
 SOURCE TYPE: 11 1980 BUSHY POINT
 DATE: 08/01/80
 SURVEY INTERVAL: 0.50
 SECTION INTERVAL: 0.50
 VECTOR-DETERMINED 3-CDM DIGITAL SENSOR
 RECORD LENGTH: 100
 RECORD NUMBER: 100
 NORMAL NUMBER OF CHANNELS: 480
 CHANNELS USED: 480
 CHANNELS NOT USED: 0
 CHANNELS USED FOR: 480
 CHANNELS NOT USED FOR: 0
 FILE NAME: 10000001.D

PROCESSING PARAMETERS
 1) DATA READING
 - GEOMETRY: STATION BY UNSTACKED SHEETS
 - RECORD LENGTH: 100
 - RECORD NUMBER: 100
 2) GEOMETRY
 - GEOMETRY: STATION BY UNSTACKED SHEETS
 - RECORD LENGTH: 100
 - RECORD NUMBER: 100
 3) DATA READING
 - GEOMETRY: STATION BY UNSTACKED SHEETS
 - RECORD LENGTH: 100
 - RECORD NUMBER: 100
 4) PRE-STACK PROCESSING
 - GEOMETRY: STATION BY UNSTACKED SHEETS
 - RECORD LENGTH: 100
 - RECORD NUMBER: 100
 5) STACKING
 - GEOMETRY: STATION BY UNSTACKED SHEETS
 - RECORD LENGTH: 100
 - RECORD NUMBER: 100
 6) POST-STACK PROCESSING
 - GEOMETRY: STATION BY UNSTACKED SHEETS
 - RECORD LENGTH: 100
 - RECORD NUMBER: 100

PLOTTING PARAMETERS
 WINDOW NUMBER: 1
 TRACE PER FOOT: 100
 TIME: 0.00
 SCALE: 100
 DATE: 08/01/80
 TIME: 0.00
 SCALE: 100
 DATE: 08/01/80

DATA PROCESSOR
 NAME: GSC
 CENTRE: GSC

DISPLAY PARAMETERS: OVERLAY: 0.00 TRACE
 PRINT: 0.00 TRACE
 PROCESSOR: AT

GSC GEOLOGICAL SURVEY OF CANADA
 OTTAWA, CANADA