

DEPT. NAT. RES & ENV

 PE006090

ED/RAW

G330

EXATAPE™
 FROM EXABYTE CORPORATION

MX-407 copy

DEPT. NAT. RES & ENV
 PE006090

EXATAPE™
 FROM EXABYTE CORPORATION

MX-407 copy / Seg-Y
 Kanawinka / 2.3 Gbyte.

```

+-----+
| CODE4 TO SEGY   :  MX - 407 Copy
| CLIENT          :  SANTOS LIMITED
| AREA           :  KANAWINKA
| BLOCK          :  PE
| FORMAT         :  SEG-Y
|                :  8mm CARTRIDGE 2.3 GBYTE
| SAMPLE RATE    :  4 ms
| WESTERN GEOPHYSICAL AUSTRALIA
| CREATION DATE  :  OCT 1996
+-----+
  
```

```

-----
KANAWINKA                                MX - 407
MIGS/STACKS  SCALED/RAW                  OCT 1996
  
```

```

-----
OK96-01 200 800 5 1181 01 FINAL MIGRATION
OK96-02 200 1022 4 1622 02 FINAL MIGRATION
OK96-03 200 1066 4 1732 03 FINAL MIGRATION
OK96-04 200 1024 8 1646 04 FINAL MIGRATION
OK96-05 200 820 5 1233 05 FINAL MIGRATION
OK96-06 200 2210 4 3941 06 FINAL MIGRATION
OK96-09 200 834 402 1669 07 FINAL MIGRATION

OK96-01 200 800 5 1181 08 FINAL STACK
OK96-02 200 1022 4 1622 09 FINAL STACK
OK96-03 200 1066 4 1732 10 FINAL STACK
OK96-04 200 1024 8 1646 11 FINAL STACK
OK96-05 200 820 5 1233 12 FINAL STACK
OK96-06 200 2210 4 3941 13 FINAL STACK
OK96-09 200 834 402 1669 14 FINAL STACK

OK96-01 200 800 5 1181 15 RAW MIGRATION
OK96-02 200 1022 4 1622 16 RAW MIGRATION
OK96-03 200 1066 4 1732 17 RAW MIGRATION
OK96-04 200 1024 8 1646 18 RAW MIGRATION
OK96-05 200 820 5 1233 19 RAW MIGRATION
OK96-06 200 2210 4 3941 20 RAW MIGRATION
OK96-09 200 834 402 1669 21 RAW MIGRATION

OK96-01 200 800 5 1181 22 RAW STACK
OK96-02 200 1022 4 1622 23 RAW STACK
OK96-03 200 1066 4 1732 24 RAW STACK
OK96-04 200 1024 8 1646 25 RAW STACK
OK96-05 200 820 5 1233 26 RAW STACK
OK96-06 200 2210 4 3941 27 RAW STACK
OK96-09 200 834 402 1669 28 RAW STACK
  
```