

Guardian Data
SEISMIC

Department of
Natural Resources
and Environment
Victoria

AU32591-001

SURVEY: OWM82A (WM81) OTWAY BASIN 1982 2D

Client : Dept of Nat. Res. & Env -

Copied : April 2003

Data Type : Seismic Field Data

Format : RODE

Encapsulation Format : RODE 1.01 (rp66-v2.0) Block size :

Line	Rec Range	SP Range	File Range
OWM82A-H	1 - 336	100 - 428	2-382
OWM82A-J	1 - 220	316 - 100	42-296
OWM82A-K	1 - 237	331 - 100	68-346
OWM82A-L	1 - 251	334 - 104	95-375
OWM82A-M	1 - 231	100 - 312	123-374
OWM82A-N	1 - 379	470 - 100	150-605
OWM82A-P	1 - 64	161 - 100	193-267
OWM82A-Q	2 - 202	100 - 300	201-436
OWM82A-R	1 - 179	271 - 100	224-430
OWM82A-S	1 - 260	100 - 358	245-569
OWM82A-T	1 - 616	100 - 712	275-976

DEPT. NAT. RES. & ENV.



PE039082

PE039082



Black Watch™ 3590
tape cartridge

10GB/20GB

Guardian Data
SEISMIC

Department of
Natural Resources
and Environment
Victoria

AU32591-001A

SURVEY: OWM82A (WM81) OTWAY BASIN 1982 2D

Client : Dept of Nat. Res. & Env - Vic

Copied : April 2003

Data Type : Field

Format : SEGY

Line	SP Range	Rec Range	File #
OWM82A-H	100 - 428	1 - 336	1
OWM82A-J	316 - 100	1 - 220	2
OWM82A-K	331 - 100	1 - 237	3
OWM82A-L	334 - 104	1 - 251	4
OWM82A-M	100 - 312	1 - 231	5
OWM82A-N	470 - 100	1 - 379	6
OWM82A-P	161 - 100	1 - 64	7
OWM82A-Q	100 - 300	2 - 202	8
OWM82A-R	271 - 100	1 - 179	9
OWM82A-S	100 - 358	1 - 260	10
OWM82A-T	100 - 712	1 - 615	11

DEPT. NAT. RES. & ENV.



PE039083

PE039083



Black Watch™ 3590
tape cartridge

10GB/20GB