

PE/35/0121

J2003VIC006:1258:12

DEPT. NAT. RES & ENV



PE005199



**Esso Australia Pty Ltd**  
Reprocessing of the G03A Tuskfish 3D Survey  
Reprocessing Activity Completion Date:  
November 19th, 2004

Not for Release Prior to November 18th, 2007  
Vacant Acreage

Tape #: Q05015

|                  |   |                       |
|------------------|---|-----------------------|
| Survey           | : | Tuskfish-3D           |
| Project No.      | : | J2669                 |
| Client           | : | ExxonMobil            |
| Inline Range     | : | 1000-1840             |
| Xline Range      | : | 3680-5600             |
| Data Description | : | Full Stack - AGC Time |
| Data Length      | : | 6500Msec @ 4 msec     |
| Date             | : | January 31, 2005      |
| Format           | : | SEGY                  |



Black Watch™ 3590  
"J" tape cartridge

| DRIVE MODEL     |        |        |
|-----------------|--------|--------|
| B 10GB          | E 20GB | H 30GB |
| Native Capacity |        |        |

J2003VIC006:1258:12

DEPT. NAT. RES & ENV



PE005200



**Esso Australia Pty Ltd**  
Reprocessing of the G03A Tuskfish 3D Survey  
Reprocessing Activity Completion Date:  
November 19th, 2004

Not for Release Prior to November 18th, 2006  
VIC/L20

Tape #: Q05014

|                  |   |                       |
|------------------|---|-----------------------|
| Survey           | : | Tuskfish-3D           |
| Project No.      | : | J2669                 |
| Client           | : | ExxonMobil            |
| Inline Range     | : | 1000 - 1687           |
| Xline Range      | : | 3680 - 5600           |
| Data Description | : | Full Stack - AGC Time |
| Data Length      | : | 6500Msec @ 4msec      |
| Date             | : | January 31, 2005      |
| Format           | : | SEGY                  |



Black Watch™ 3590  
"J" tape cartridge

| DRIVE MODEL     |        |        |
|-----------------|--------|--------|
| B 10GB          | E 20GB | H 30GB |
| Native Capacity |        |        |

Tape  
Photocopies:  
Stack