



Geodetic Information

Datum	: WGS-84	Spheroid	: WGS-84	Ellipsoid S.A.	: 298.257224
Shape parameters FROM WGS-84 to LOCAL		Semi-major axis	: 6378137.000	Ecc. (e) ²	: 0.006969438
dx	: +400.000	Semi-minor axis	: 6356752.314		
dy	: +400.000	Prime Meridian	: UTM		
dz	: +400.000	Latitude of Origin	: 0.000000 N	Central Meridian	: 141.000° E
rx	: +400.000	False Easting	: 500000.0	False Northing	: 10200.0000
ry	: +400.000	Scale factor	: 0.9996000		
rz	: +400.000				
Scale conversion	: +0.000000000				
(The BUNSA-VICOF sign convention is adopted)					

Map Revisions

Date	Revision	Author
28 Jun 07	Postplot map - version 1	R. Graham

Map Information			
Minimum	Maximum	Map type	Post-kid
Latitude	: 38 56 37.5 S 38 20 00.5 S	Reference point	Visual
Longitude	: 142 10 07.2 E 142 40 00.8 E	Map scale	: 1 : 75,000
Eastings	: 601 281 605, 722	Map name	: 096-HA45B7-SP_1.mxd
Northings	: 5088 870 5,740,637	Drawn by	: R. Graham
Map name	: 096-HA45B7-SP_1.mxd	Author	: Mr. Ray, WesternGeo

Project Information

Client	: Santos Limited	No. of dimensions	: 8
Area	: Champion South & Hercules	No. of sources	: 2
Vessel	: M/V Western Trident	Primary raw	: CHIR
Project	: 096-HA 4.8	Secondary raw	: Velocis-410
Survey Type	: 3D	Acquisition date	: May - June 2007

Postplot Map Version 1, 28 June 07
Santos Limited.
VIC/P44 : Champion South and Hercules
Otway Basin, offshore Australia
M/V Western Trident

