



# Starfix Final Fix Report



Fugro Job Number 07066  
 Job Name West Triton Rig Move  
 Fugro Personnel G. Marshall, C. Simonson  
 Client Name ADA  
 Client Representative B. Openshaw  
 Sampling Started 06 Apr 2008 4:37:44 PM UTC  
 Sampling Ended 06 Apr 2008 10:27:34 PM UTC  
 Comment Pre Spud Report

### Intended Offset / Well Location

Geodetic Datum GDA94-ITRF2008.50  
 Latitude 38.51690191°S  
 Longitude 147.61827613°E  
 Projection Transverse Mercator (UTM) Zone: 55  
 Easting 553900.000 m  
 Northing 5736650.000 m  
 Intended Rig Heading 115.00 °T

### Final DGPS Position Fix Summary for West Triton At Speke-1

RT computed from Port OCSAT.GGA (Primary)

#### RT Offset From CRP

Starboard 0.000 m  
 Forward -4.724 m  
 Up 14.267 m

Geodetic Datum GDA94-ITRF2008.50

Latitude 38.51691090°S  
 Longitude 147.61826349°E

Projection Transverse Mercator (UTM) Zone: 55

Easting 553898.892 m  
 Northing 5736649.009 m  
 Height 37.110 m

Final Rig Heading 115.52 °T (Convergence 0.39° Australia/New Zealand)

Gyro C-0 -26.73 °

Position is 1.49 m @ 227.82 °T (228.21 °G) FROM intended location

RT computed from Stbd APSAT.GGA (Secondary)

Geodetic Datum GDA94-ITRF2008.50

Latitude 38.51691379°S  
 Longitude 147.61826356°E


Projection Transverse Mercator (UTM) Zone: 55

Easting 553898.895 m  
 Northing 5736648.688 m  
 Height 41.147 m

Position is 1.72 m @ 219.72 °T (220.11 °G) FROM intended location

### Positioning System Comparison (System 2 minus System 1)

Delta Easting 0.004 m  
 Delta Northing -0.321 m  
 Delta Height 0.017 m

Party Chief: 

Client Representative: 