



# Starfix Final Fix Report



Fugro Job Number 07066  
Job Name West Triton Rig Move  
Fugro Personnel S. Armstrong, R. Cantlon  
Client Name ADA  
Client Representative  
Sampling Started 12 Feb 2008 6:13:24 AM UTC  
Sampling Ended 12 Feb 2008 7:13:19 AM UTC  
Comment

Intended Offset / Well Location  
Geodetic Datum GDA94-ITRF2008.50  
Latitude 38°29'17.6755"S  
Longitude 147°15'49.1452"E  
Projection Transverse Mercator (UTM) Zone: 55  
Easting 522993.600 m  
Northing 5739978.200 m  
Intended Rig Heading 0.00 °T

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

DS computed from FWD OCSAT.GGA (Primary)

#### DS Offset From CRP

Starboard 0.000 m  
Forward -4.572 m  
Up 0.000 m

Geodetic Datum GDA94-ITRF2008.50  
Latitude 38°29'18.1573"S  
Longitude 147°15'49.1465"E  
Projection Transverse Mercator (UTM) Zone: 55  
Easting 522993.588 m  
Northing 5739963.350 m

Final Rig Heading 119.76 °T (Convergence 0.16° Australia/New Zealand)

Gyro C-0 ##### °

Position is 14.86 m @ 179.88 °T (180.04 °G) FROM intended location

DS computed from AFT APSAT.GGA (Secondary)

Geodetic Datum GDA94-ITRF2008.50  
Latitude 38°29'18.1620"S  
Longitude 147°15'49.1179"E  
Projection Transverse Mercator (UTM) Zone: 55  
Easting 522992.896 m  
Northing 5739963.207 m

Position is 15.01 m @ 182.53 °T (182.69 °G) FROM intended location

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

Delta Easting -0.693 m  
Delta Northing -0.143 m

Party Chief: 

Client Representative: 