

# PROJECT :AGULHAS CURRENT MOORING # 409

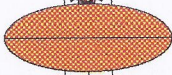
SITE: (C)

Survey position:  
Lat 33°46.978' S  
Lon 27°42.9335 E

Radio/Strobe s/n x07-026  
Freq:160.875 mhz  
Argos: s/n x07-030  
ID. 96907

Deployed	Recovered
12Nov.2011	_____
Time in.	Time out.

600m



Elliptical ADCP Buoy  
75 KHz ADCP s/n: 5927

05:41 Z . \_\_\_\_\_

1/4" WIRE 409 A =190.3 m

794m



37" Hydro-float

06:22 Z . \_\_\_\_\_

3/16" WIRE 409 B =194.5 m

1000m



10-17" GLASS FLOATS

06:19 Z . \_\_\_\_\_

NORTEK C.M. s/n 6172

3/16" WIRE 409 C =238.3 m

06:30 Z . \_\_\_\_\_

5-17" GLASS FLOATS



1/4" WIRE 409 D =248.5 m

1500m




5-17" GLASS FLOATS

06:45 Z . \_\_\_\_\_

NORTEK C.M. s/n 6136

1/4" WIRE 409 E =492.6 m

2000m



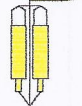
5-17" GLASS FLOATS

07:05 Z . \_\_\_\_\_

NORTEK C.M. s/n 6155

1/4" WIRE 409 F =91.3 m

2102m



RELEASES: s/n 33828  
s/n 33830

07:18 Z . \_\_\_\_\_

ready to deploy  
07:35 Z

depth 2193m  
33°46.751' S  
27°43.342' E

1/4" WIRE 409 G = 100.0 m

Float under @ 10:08 Z

3/8" CHAIN = 5.0 m

2210.M



ANCHOR. 4600 lbs. Air

09:59 Z . \_\_\_\_\_