

CRUISE: I 6 15-1

INSTRUMENT: MAGNETOMETER

BEG. DATE: 9 MAY (Z)

END. DATE: 10 MAY (Z)

BEG. LAT. \_\_\_\_\_

END. LAT. \_\_\_\_\_

REMARKS: SWEEP SPEED, 100 FT/SEC

Roll #1

497608

2400 10 MAY

080° 9.7 KB



2330 080°

9.1 kts

~~49764~~

49764 Y

10 MAY

2300 10 May 75

9.5 kts

49760 Y

2230 Z 080°

49753

9.0 kts



2200  
49732

080°  
10 MAY

10 KTS

2130 080° 9.2 KTS  
10 MAY

49691

2100 90° 9 KTS  
49660  
10 MAY



2030 80° 9KTS

49 642

2000 80° 9KTS

49645

1930 80°



49646

9 KTS

1900 0.80° 9 KTS  
49648

1800 0.80° 9.0 KTS



1800 080° 9 KTS

1730 080° 3KT  
49660

080° - 3 kts  
1700 -

49664



1630-080°-3kts

49664

1600-080°-3kts

49662

1530-080-3kts

49663



1500 3.0 kts 080°

49662

1430 - 3.0 kts 080°

49661

1400 080 2.0 kts

49655



— SLOW  
AHEAD

C/C 080°  
1318  
10 MAY

1300  
49646  
090° 9. KAS



~~1230 090 9kts~~

49655

10 MAY 75  
IG-15

1200 090 9.0 KTS

10 MAY

49668

1130 090 9kts

49675



1100 090 9Kts

49671

1030 090° 9Kts

49677

1000 9. KTS

49676

10 MAY

090°

49678



0930 9 KTS 10 MAY  
49699 090°

0900 090° 9 KT  
49717

0830 090° 9 KT  
49728



0828 ref. 11 finished

Ink ref. 11 0819

0800 9k 090° 9KT  
49728

0730 140° 9KT  
49755

0700 140° 9KT  
4



0430 140° 9KT  
49830

0600 9KTs 140°  
49890

0530 140° 9KT



0550

141

0500 - 140° - 9 kts  
50019

0430 - 140° - 9 kts  
50040



clock stopped temporarily

0400

140° - 9 kt

50051

0330

c/c 140

140° - 9 kt

50065

c/c - 135° - 0320

50127

0300 - 140°

9 kt



IG-15-1-  
10 MAY 75 - 0230  
140° - 9 kts

50187

0200 - 140° 9 kts  
50200

0130 140° - 9 kts

50252



0100 140° 9.0Kts 50300

0030 10 MAY  
140° 9.0Kts

50362

0000 10 MAY 75 CLC 140° 9.0Kts ~~50362~~



50395

2330 149° 9.1 KTS 11 Fms  
9 MAY

2300 149° 9.1 KTS

50381



2230 149° 10kts

50370

2200  
9 MAY

149° 10kts

~50425

2145

2132 power on

lost power 2114

2110

2105

2100 149° 10kts 50590



2049 Z

9 MAY 25

IDA - GREEN 15-1

50629 gammas



