

END

Line WG-3 E

ID4GREEN 12

12 Dec 1974

1345Z Roll #3

46559 1345

46567 1330

46576 1315

46589 1300

46591 1246

12 Oct 1974

1233 c/c 130°

1230 46589 100° 5145

1215 46591

1502 c/c 100°

46589 1200 090° 5145

46586

1145

46584

1130

46582

1115

1100Z

46577

1045Z

46572

12 Oct

1030

46563

1015

46559

1000

46555

Steps 090

0949Z

46552

c/c 090°

0939Z

0933

0939

Power Shortage

46554 x 0915Z

0910Z c/c 100°

46564 x 0900Z 110°

4.7 kts.

46575 Y 0847Z 110° 4.7kts

46590 Y 0830Z 110° 4.7kts.

46606 Y 0815Z 110° 4.7 KTS

46622 Y 0800Z 110° 4.8kts.

46636 Y

0745Z 110° 4.7KNTS

0730Z 46650Z

4.8KNTS

0722 Z c/c 110°

46661 Y 0715Z

115° 4.8 kts

46665 x 0700 Z 115° 4.8 kts

46676 x 0645 Z 115° 4.8 kts

1200

46687 x 0630 Z 115° 4.8 kts.

46697 x 0615 Z 115° 4.9 kts.

46710 x 0600 Z 115° 4.9 kts

46723 0545 Z 115° 5.0 kts.

467308

0530 Z 115° 4.7 kts

467368

05152 4.7 KTS

467388

0500Z

115° 4.7 kts

46745

0445

46753

0430

0423 Z 115°

46762

0416

46770

0400

46770
125°

0400
4.8

46777 0345

46788 x 0330 z 4.8 kts. 125°

46797 0315

46813 0300

12 Oct

46828 0245

46841 0232

C/c 125°

46846 0216

46857 0200

46867 0145

46876 0130

Challenger Knoll

46885 0115

46893

0101

46900

0045

46910

0030

110° 5 Kts

46919

0015

110° 5 Kts

12 Oct 1974

46930

0000
110° 5 Kts

46938

2348

46953 2330
130° 5.0 KTS

C/c 110°

46969 2315
130° 5.0 KTS

11 Oct

46983 NT 2300Z 130° 5.0 KTS

46995x 2245Z 5.1 KNTS

47008x 2230Z 5 KTS

47020x 2215Z 5 KTS

47029 x 2200Z c. 130° 5.2 kts

47046 x 2145Z c/c 130° 5.2 kts

47063 x 2130Z

47082 x 2115Z 155° 5.4 kts

47106
155°

2100
5.4

47124

2048

47151 2030

47168 2015

47188 2000

47205 1945

11 Oct

c/c 155°

47218 1930

47221 1925Z 145°

START WG-3E

47225 1916

47240
1830

1960

47250

1845

Westerly loop for new
line

47251

1830

c/c

END of WG-25

47235

1815

47221

1803

47208

1748

47186 1730
020° 5.2

47170 1715

47155 1700 020°
5kts

47139 1645

47123 1632
020° 5kts

47100 1615

11 Oct

47081 020° 1600
5 Kts

47065 1545

47048 1530 020°
5 Kts

1527 020°

47039 1516

47018 1500 030° 5 Kts

47005

1445

46990

1430 030° 5 kts

46979

1415

46968

1400

030° 5 kts

46959

1345

46952 0130
030° 4.9 kts

46942 0115

46936 Y 0100 Z 030° 4.9 kts.

11 Oct

46927 Y 1245 Z 030° 4.9 kts.

46918 Y 1230 Z 030° 4.9 kts.

25121 Y 1215 Z

46897 γ 1200 Z 030° 4.9 kts.

46888 γ 1145 Z 030° 5.1 kts.

46879 γ 1130 Z 030° 5.1 kts.

46866 γ 1116 Z 030° 5.1 kts.

5.1 kts. 46847 γ 1100 Z 030°

46827 Y 1045 Z 030° 5.0 kts.

← recalibrate

44806 Y 1030 Z 030° 5.0 kts

46788 Y 1015 Z 030° 5.0 kts

46774 nT 1000 Z 030° 5.1 kts

46765 Y

0947Z 030° 5.1 kts

46753 Y

0930Z 030° 5 knts

467418

0915 Z 030° 5.1 KTS

46729 Y

0900 Z 030° 5.1 KTS

46710

0845

46691
030

0830
5.0

110d

46668 0816

46639
030

0800
5.2

46620

0748

46595

0730

46579

0716

46562
030

0700
4.9

46549 0645

46535 0630

46529 0615

11 Oct

46516 0600
030° 4.9

46503 0545

46486 0530

46469 0515

46451 0500 030°
5kts

46435 0446

46414 0430 030° 5kts

46399 0415

46379 0400

46363

46354 0330
030° 5kts

46345 0315 030°
5kts

46336 0300 030° 5kts

46329 0247

46315

0230

030° 5Kts

46301

110d

030° 5Kts

46279

0200

46260 0145

46248

0130

030°

5Kts

46231

0115

46216 Y 0100 Z 030° 4.3 kts.

46199 Y 0045 Z 030° 4.6 kts.

46185 Y 0030 Z 030° 4.4 kts.

46172 Y 0015 Z 030° 4.5 kts.

46158 Y 0000 Z 030° 4.6 kts. Oct 11, 1974

46146 x 2345 Z

46133 x 2330 Z 030° 4.2 kts.

46124 2315 Z

46113 2300

46100 ↓ 2245

2231Z S/C 030°

46086 2230

020° 4.9

10 Oct 74

2215

46069

46058 2200

c/c 020

46036 2145

46014 2130
015 5.1

45993 2115

45977 2100
015 52

45959 2095

45937 2030

45921 2015

45899 2000

45882 1945

45871 1930
015° 5 Kts

45860 1915

c/c 015°

45848 1900 050
5 Kts

45837 1845

45823 1830 020°
5 Kts

95810 1815

45800

1800

050°

5 kts

45790

1745

050°

5 kts

45787

1730

45785

1718

45785

γ

1700 Z

5.2 kts,

050°

1646Z 4577.9

45774 X 1630Z 05° 5.1 kts.

1615Z 45769

1607Z 45 5.1 kts

45758 X 3.1 kts 1600Z ~~05°~~ 005°

1552Z 45 3.1 kts

1549Z 45 005°

45750 X 1547Z

1532Z 45737.5 KNOTS 010°

15242 010° 5.0 knots
457292

15002 457002 010° 5.0 knots

456822 14452 010° 5.0 knots

456672 14332 010° 5.0 knots

456442 14152 010° 4.9 knots

45624 Y 1400 Z 010° 4.9 Kts

45600

45582 Y 1330 Z 010° 4.9 Kts

45561 Y 1315 Z

45540 Y 1300 Z 010° 4.9 Kts

45520

1245

110

5.0

45503

1230

0110

5.0

45486

1216

45472

1200

0110

4.9

45463

1148

45449

1130

0110

5.0

45439 1116

45427

0100

1100

4.9

45415

0110

1045

4.9

45404

011

1030

5.0

45393

011

1015

5.0

45380 1000
010° 4.8

c/c 0100
4.9 Kts

45362
0945

45350 0930
20° 4.9

45331 0915
018° 5.0 Kts

45309 0900

45289 0845 020° 5.0 Kts

45272 0831

45253 0815

45233 0800
020° 5 kts

45217 0745

45201 0730 020° 5 kts

45193 0715
020° 5 kts

45181 0703

45169 0645

45161 0630

45152 0615

45148 0600
020° 5 KTS

45139

0545 020°
5Kts

45122

0530°

020°

5Kts

45110

0515

45103

0500Z

020°

4.9 Kts

45093

Y

0445Z

020°

4.8 Kts

45081

Y

0430Z

020°

4.8 Kts

0412 c/c 020° 45066 x

45055 x 0400 z 025° 4.9 kts

45043 x 0345 z 025° 4.8 kts

45027 x 0330 z 025° 4.9 kts

45009 x 0315 z 025°

44990 x 0300 z 025° 4.9 kts

44972 Y 0245Z 025° 4.8 kts.

44961 Y 0233Z 025° 4.8 kts.

44946 Y 0215Z 025° 4.9 kts.

44932 Y 0200Z 025° 4.9 kts.

44921 0145Z 025° 4.9 kts.

44911 Y 0130 Z 025° 4.9 Kts

44900 Y 0115 Z 025° 4.9 Kts

44889 Y 0100 Z 025° 4.9 Kts

44880 0045
025 4.2 Kts

44867 0030
025 5.0

44854
0017Z
025°
5.0

Oct 10, 1974



44832 2400
025 5.0

44823 2345
025 5.0

44807 2330
c/c 025 4.9 kts

44794 2315
016 5.0

44785 2300
016 5.0

44772, 2245
015° 5.1 Kts

2230
015°

44752

44734 2215

2212 9/16 015°

2200 44717

21452 44698

44677 2130Z
010° 5.4 Kts

44668 1215

2102 Z 44657 Y

5.2 kts. 010°

44638 Y 2047 Z

44628 Y 2031 Z 010° 4.9 kts.

44617 Y 2015 Z 010° 4.9 kts

44597 X 2000 Z 010° 5.0 KG

1955 Z 010°

44589 X 1945 Z 000° 5.0 KG

44594 X 1930 Z 000° 4.9 KG

44594 1915 Z

1908 Z 010 0° (North)

44581 X 1900 Z 020° 5.0 KG

44567 1845 Z

020° 5.0 KG

44557 x 1830 Z 020° 5.0 kts

44549 x 1816 Z 020° 5.0 kts.

44535 x 1803 Z 020° 5.0 kts

4/C 020° 1756 Z

44519 x 1745 Z 030° 5.0 kts

44503 x 1730 Z 030° 4.4 kts.

1715

11107

44477

44490 1700-2 030° 4.4 kts.

44481 →
1645
029°

44478
1630 031°

c/c 030°
1627

44468
1615
39°

1600 44464

44454
1545
041

44439
1530
040

44432
1515
040

44429 42°
1500

44410 1445
040
4.41215

44409
14412 c/c 040°

44394
1431
044

44377

1415

014°

44369

1400

015°

44358

1345

016°

44347

015°

1330.2

44340

1315

015°

44322

1300

015°

4.3 KTS

44305

1230

44295

015°

5 KTS

44282

1215

C/C 015° 1217

1200

44265

44246

1146

C/C 010°

1130

44221

015°

5.0 KTS

1115

44197

015°

5.0 KTS

1100

44178

015°

5 KTS

44159

1045

44146

1036

44119

1015

44099

1000

44086

0948

44066

0930

015°

9.6 kts

44046

0915E

440268

0900 Z

015°

4.6 KTS

447012 x 0845 z 015° 4.7 kg

43997 0830 z 015° 4.6 kg

43981 x 0815 z 4.6 kg 015°

43966 x 0800 z 4.6 kg 015°

0750 c/s 4.5 kg

+50 turns
from 4.0 kg
over ground

43936 Y

0730 Z 015° 4.0 kts

43928 Y

0715 Z 015° 4.2 kts

43922 Y 0700 Z 4.3 kts 015°

0657 Z 1-minute break to check past history

0653 Y/c 015° 43917 Y

43920 Y 0647 Z 4.3 kts. 030°

43905 Y 0630 Z 4.2 kts. 030°

43898 Y 0615 Z 4.0 kts. 030°

43888 γ 0600 \approx 4.1 kts. 030°

43878 γ 0545 \approx

43867 γ 0530 \approx 032° 4.2 kts.

43861 γ 0523 \approx

0455 \approx c/c 030°

43851
0500
 032°

43848

0445

353

43845

0430

357

43844

0415

353

43839

0400

3540

43835

0347

354

43835

0330

3540

43825
0315
356

43819
0300
354

43809
356°
02458

43792
0230
354

43780
0215
353

43773

0200
355

43752
0133
355

43743 &
01152
353°

43731 0100
355 5Kts

43726 0045

c/c 355°

43719

0030

43710

0015

6000

43703

000° 5123

43692

43680

2330

43672

2315

43658
2301

C/C 000

2253 C/S

2245 43650 X

3.0 Kts 030

2243 C/S 2.8 Kts

2230 ↑ 43143 X

3.5 Kts 030°

2226 Z

45 3.7 Kts

43645 2215 Z

030° 3.4 Kts

43638 X 2200 Z

030° 3.4 Kts.

43644 x 2145 Z

030° 3.4 kts.

43643 x 2130 x

30° 3.4 kts

43643 x

30° 3.3 kts 2115 Z

43644 y 2100

29° 3 kts

43646 x 2045 Z

29° 3 kts

43649 y 2030 Z

30° 3 kts

43645j 2015z
30° 3K15

43638j 2000z
030° 3K15

43626j 1945z

43615j 1930z c/c 030° 1.4Kts

43611j 1925z

43608j 1915z

43604 γ 1900Z 300° 2 Kts

43606 γ 1845Z

43610 γ 1830Z 300° 2 Kts

43608 γ 1815Z

43608 γ 1800Z 300° 2 Kts

43604 γ 1745Z

↑ 43598 γ 1730 \approx 300° 2 Kts

43594 γ 1715 \approx

43589 1700
Completed c/c 300°

43579 1645

c/c 300° 1641

43588 1630
120° 3 Kts

43598 1615

43607 1600 120° 3kts

43612 1545

43615 1530

43614 1515

C/c 120°

43602 1500 c/c 030° 5kts

43612 1445

43617 1930

43621 1915

C/c 120°

43628

1400

43639

1345

43648

1330

43654

1315

43656 Y 1300 Z 132°

5.5 Kts

43660 Y 1245 Z 132°

5.4 Kts

43676 NT 1230 Z 132°

5.3 Kts

43703 Y 1215 Z 132°

7.2 Kts

43722 Y 1200 Z 132° 7.1 Kts

43727 Y 1145 Z 132° 6.7 Kts

43742 Y 1130 Z 132° 6.4 Kts

43751 Y 1115 Z 132° 5.7 Kts

43753 Y 1100 Z 132° 4.6 Kts

43764 Y 1045 Z 132° 2.7 Kts

43786 Y 1030 Z 132° 2.7 Kts

43804 * 1015 Z 132° 2.5 kts

43819 1000 Z 132° 2.5 kts

43819 c/c 132 c/s ~~3.2~~ kts
0956 Z 2.5

43813 ~~1000 Z~~ 0945 Z 045° 1.0 kts.

0950 Z 4c 045° 43809 1.0 kts.

43802 * 0915 Z 315° 1.0 kts.

43998 0900 Z 315° 1.0 kts.

43796Z 0845Z

43791Z 0830Z 315° 1.0Kts

43787Z 0815Z

43782Z 0800Z 315° 1.0Kts

43776Z 0745Z 315° 1.0Kts

0743Z c/c 315°

43768Z 0730Z 10° 1.5Kts

43775_h 0715Z

43759_h 0700Z 10° 1.5Kts

43754_h 0645Z

43746_h 0630Z 10° 1.5Kts

43744_h 0615Z

43736_h 0600Z 10° 1.5Kts

43730 μ 0545z

42527 μ 0540z

0533z

43727 μ 0530z 10° 1.2 Kts

0528z 43685 μ

0527z

0526z

43718 μ 0515z

43716
0500

20° 2 Kts

43715
0445

43708
0430

43706
0415

43703
0400Z 010° 2 Kts

43699
in Neutral-
DM 0355

0353 Maggie off-
Roller

43699

MAGGIE ON

0336

8 OCTOBER 74
IG-12

