

30716

5 05 40 -54 35

-052+110

9.8

Am

-59.780

(X) (X)

9.94 -541 997 -149 2274 15 August

9.94 -519 971 -174 2,270 4 Dec 73

9.94 -530 985 -172 2,272 (2)

-64 + 31

5 12 20 - 55 37 10.1 0.0 A2

-550765

(70)

10.06 - 631 928 + 64 2.363 264ms ✓

10.05 - 639 928 + 84 2.361 24ms

10.06 - 634 928 + 76 2.362 (2)

35291

5 20-00 -55 05.5 (9.14-16)

-60 #22 4.1.10

AUGS

~~55 76.5~~
289

(5 20 00) (-55 05.5)

02
Amm

(X) / (N)

9.04 1633 985 +055 2.392 9.04 72 (60)

9.10 1634 963 +061 2.371 2.6.12 02

9.07 1634 974 +058 2.351

058 241 984 2.403

059 051 111 2.111

101
107
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36.25

-56.95

5 25 55

-56

40.5 9.6 - 0.1

-9 + 60

Am

(*) (*)

~~066 248 996 2570~~

02AS

9.45 1.27 9.82 10.70 2.887 9.82 2.60

9.45 - 6.47 9.77 1.80 2.360 3.82 2.60

9.45 - 6.47 9.77 1.80 2.360 3.82 2.60 @

-2 +61

38196 (X) 40 00 -57 50.5 9.51-0.13

570869 137 256 915 2867 Am

Am 9.70 569 998 -9 (2.25) 9.4m

9.25 -579 983 +12 2.3322 2.2m

9.72 -569 986 +001 2.335 (2)

-46741

86198

5 47 40 -55 02.5 8.49 -09

550574

Area

(X)

Am

8.36 -549 950 -49 2.291 29 Nov 83

42046

5301010

-1465

ATV

6 05 05 -53 49 9.46.001

(X)

937

55

916

55

245

ATV

-33 + 46

45365 ✓
-561075 ✓

6.24 15 -56 47.5

10.2 - 0.2 ✓

A2 ✓

-60 + 35

6 41 25 -55 29.5 10.4 A2

-55 1042

(X)

1045 - 125 923 + 42 2.410 270000

1047 - 649 554 9762 2.384 30000

1046 - 639 940 + 52 2.392 (2)

47583

-54065

(X)

35 50
6 36 50

-54 54

922-001 X87

-87+13

9.12 -530 903 +42

9.15 -544 927 +104

9.14 -537 915 ~~7088~~

2.304 211194

2.247 301183

2.300 (2)

524066

A0 II

→ 760427

52 11
~~58~~

6 177 07 927 +03

-046 +086

FFH

-146 +086

927-504 884-187 2.880 27.2157

(X) 1,000

mm

A B

B 10.05-364 864-467 2.157 27.2157

-017 +099

430116 6 56 30 -42 42 11/1 A2

(X)

Post Anten

10.45 AB 124-488 2-116 Dden

72

-12 +106

6 59 40 -53 52.5 10.0 A0

-5301214

(X) (X)

10.10 -647 909 +56 2.404 2.404

10.12 -663 915 +83 2.323 2.323

10.11 -655 912 +70 2.398 2.398

-20+57 A3 mm

52255

6 57 45 -53 52.5 9.5-0.1

-521206

-53 52.5

(X)

9.25-54-927-79 2242 24 du

132

1556

(Y)

105

-540, 52

9 49 15 60 10.5 9.8 A -104
-021

11305=6103374

12 48 20 62 20.5 9.9 B 4.5

1054
-076

-41+64

7 08 00 55 26 10.01 40-4

55004

-551164

(X) (X)

10.18 -654876 +165 2382-281183

10.20 -670888 +84 2370 281183

10.19 -662882 +76 2376 (2)

59221
540270

7 26 30

-100 +16
-54 26

B9TKy
10.4 A0

(*)

$$10.58 - 654 \ 884 + 57 \ 2.374 \ 10 \ 240$$

$$10.44 - 652 \ 863 + 67 \ 2.372 - 12 \ 240$$

$$\frac{653 \ 870}{762} \ 2.323$$

④ 4/10/05-

7 32 10 - 54 - 54

46.5

~~30.5~~ 10.4 20

5.01 23.0

10.44 135 873 + 55 2.352 112483
10.46 647 862 + 52 - 2.370 124950
10.45 641 868 770 2.376

61231

~~Van~~

7 35 00

-53 47.5 10.0 -0.2

-33 +55

-540/307

-530/371

1 more

A2 IV/4

X

⊙

9.96 -543 894 +159 2.391 24 Jan 83

9.83 -655 939 +194 2.359 3 Jan 83

9.82 -611 900 +210 2.369 18 Jan 83

9.81 -599 914 +219 2.387 5 Feb 83

9.79 -605 895 +177 2.379 10 Feb 83

9.81 -602 900 +190 2.372 (5)

Approx 1/4

X

10.06 + 0.15

7 37 25 - 56 07 10.3 A1

15512260
(X) (X)

133 164 1067-2455

10.14 - 563 890 + 139 2366 29 2455

10.10 - 570 899 + 152 2360 3 2455

10.12 - 566 894 + 145 2363 (2)

63324

7

45

20

-54

50.5

9.7

-0.1

-5-401375

ATITB

-17-753

-24 + 75

7 45 20 -56 01 10.5 AI

55° 13 27



10.55	-588	936	+061	2.381	24.147
10.54	-589	935	+076	2.376	24.143
<u>10.54</u>	<u>-589</u>	<u>936</u>	<u>+068</u>	<u>2.378</u>	(2)

550/43 8 0 2 22 -55 34 101 A0

1.123 2.899

10.08 545 88 +193 2304 29000
10.09 102 198 +206 2383 30000
10.08 547 969 +200 2378 2899

097 141 1030

60819

5401476

8

02 00

-54 23

0811025

9.9

ADD

(X)

add

400

115

1023 -547 909 +98

2.384 304ms

82

-57 +33

61821 8 02 00 -55 07 98 A 3

-5401482
②②

9.54 105 857 -243 2.235 21057
9.54 -116 877 -316 2.242 24672

9.54 -112 867 -355 2.235

68742

144707

550422

84 10 30 -55 19

10.0 AD

(D)

9.6 A10

9.59 -580 889 -80 2.320 10283

9.97 -574 854 +3 2.324 2/10284

9.55 -577 874 0 2.322 (2)

44

~~8 37 25 - 44~~

~~10.1. 40 + 10.0~~

-440887

110

110

910 312-88750 (2.13) 27.000 / 4.000

00:00 13 10 40 B

-024 -117

9.49-666 777-888 2064

9.0 B

54

8 14 45

+133 173 024 2.025

9.43-662 793-870 2.025

9.41-655 790-875 2.009

9.47-638 881-863 1.559

9.65-635-810-853 2.025 9 man B

(X) (X)

165 1024

1060

58

1024

-015-1056

5301723 8 30 48 -53 31 59 A0

(7)

10.03 -586 824 -73 ~~10.280~~ 10.280

2254

-020+005

188 101

14 25- 01 44 8

5h45c

-5301868

~~28801 6032 2307 10288~~
~~58801 6132 2307 12111~~
~~1880 964 218 852 5000~~
~~2014 208 572 6001~~
~~1001 1001~~

(X) (X)

050+550

521770 85145 -57 27.5 10.1 A3

10.14	-610	932	+128	2.364	10282
10.14	-605	932	+154	2.364	12098
10.14	-608	932	141	<u>2.366</u>	

⑥

(K)

1007 + 1001

15501845

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32

10.1

AD

(X)(V)

10.01-543 973 -77 2.328 100AD

76601 (A)

mess-

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01. 25

54-15

A1/2

11/12

41 47 9.2

(A)

931 475 907 465 2.3 26

30th Dec 82

-059 +015

773227
Pineapple

8 59 10 -54 00 99 -0.2

914 171 878 104 626 237 244

77422
Pineapple

-065-016

8 59 35 -54 01.5 101

77422

10.11 -65 926 +35 237 244

-059-011

77864

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~~15~~

9.6

22.5

5101840



9.47 1635 931 +143 2.335 4/2000

9.44 1605 943 +104 2.358 11/2100

9.45 1620 937 +125 2.347

23.8

1904

AGH 186

23

184

3 24 55 -43.03

124

PT 54 (759)

AG
23
110

1870

78102 ✓
x401545

9 03 34 -54 25.5 10.2

x4015

(X) (X)

1031 172 891 +89 2.351 24.8

1032 143 873 +74 2.366 19.8

1032 157 882 +81 2.358 (2)

PM

-022+055

-65 + 13

9 07 05 - 55 01.5 10.4 Rg

540207

(X)

10.33-472-865 +143 2.274 29.12
10.35-487 887 +123 2.276 39.15
10.34-480 878 +133 2.278

-074 +009

79172 ✓

9 09 50 -53 04

9.8

5202011

B819 15/3

⊗

9.77 1.95 874 +20 2304 301152

9.82 1.72 962 +95 2320 11213

9.80 1.94 870 782 2315 (2)

⊗
⊗

57 + 48

9 14 10 - 84 42.5 10.2 Bg

9112110

(A) (A) 10-00 558 954 + 114 2366 30422

-54021117

~~-502277~~

9

16 00

-55

18

9.7-0.2

BS

(X)

2111 6712 2169 112123
hsc 858 1116

15002271

175251

12 51 25 +07 20

5m
1000

-048-044

5502089

9 19 30 -55 47 9.7-0.2 AD



9.63 1.38 891 +219 2.385 1204B

9.58 1.21 823 +234 2.375 9mmFD

9.60 1.24 892 +224 2.390 (2)

Again

23 21 + 29 17

8.63 + 0.515 17.915

194

934 + 125 144 - 460
540 + 137 147 - 417
637 + 133 1470 - 464

-038 + 222

12 50.0 + 7 29

3

11908

22 948.135 + 7 51 19 22 948.135

cut

194

229125

11908

10/30/24

10/30/24

12.8
+74
-14
+36
9.6
+10

10/24 824 300

1102
-078

1106
9.85
9.36

138

AE3 2141

222

10/30/24

Rev. 1/1

81
See

9.09	+341	1287	-277	05:40	27 Jan 87	8.15	+0.640	05:15	23
9.12	+396	1279	-301	05:25	26 Jan 87	8.21	+0.649	04:45	28
9.12	+397	1281	-320	03:50	30 Jan 87	8.22	+0.656	02:30	29
9.14	+401	1265	-301	05:15	3 Jan 87 (LW)	8.24	+0.689	02:57	31
9.14	+399	1274	-296	02:30	5 Jan 87 (LW)	8.28	+0.692	01:55	14
9.13	+398	1283	-291	02:45	6 Jan 87 (LW)	7.91	+0.564	01:05	20
9.26	+424	1332	-259	01:55	13 Jan 87	8.20	+0.657	01:05	6
9.34	+453	1284	-254	02:20	21 Jan 87	8.16	+0.647	01:10	7
9.37	+445	1271	-221	02:00	22 Jan 87	7.98	+0.519	00:45	21
9.36	+441	1264	-217	02:15	24 Jan 87	7.98	+0.616	00:10	15
9.35	+443	1250	-211	01:35	25 Jan 87	8.06	+0.628	02:30	27

140283

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722 7076 70
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6-27-36 + B

6.14) 16 2.8 10 25 04 8.660
4.87-4648 154 245
4.87-4648-18.4

3-54

640 321 213

6504 17 27 00 8- 11

512 + 355 = 867

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+2004145 19 34 55 +20 28 9.5942

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9.59-413 905 -419 2.176 206.070