

318 ✓ 61 62 50 30 17 843 B +65-35

901 -433 997 -355 2.185 45479

899 -421 998 -401 2.186 232079

900 -427 998 393 2.186

319 ⁶⁵⁴ 00 52 48 -32 22 9.24 65 ^{-5 -66}

9.28 -285 906 -443 272077

9.24 240 912 -446 272077

9.25 -288 909 -444

422 ✓

1RT ✓

9.08 +0.215 3005
✓ 9.04 +0.207 3005
9.07 +0.206 3005
9.06 -1.214

06-70
-4-

0.85
132.5
15
70
4.8

~~0.850~~

-32.500

-5.000

-70.000

4.800

91

0.000

0.836

0.546

-0.042

-198.019

-18.060

-0.548

0.833

-0.079

-265.368

-24.202

0.000

-0.009

-0.996

29.334

2.675

89

18

10254

50 52 55

-37 11.5
1030 TMS

8.6.005 15

(4) (A)

855 -434 877 -379

2155 6 pad 57 (4.0)

857 -441 886 -370

2153 7 pad 57

858 -485 882 -370

2154

328 ✓

07

53

08

32

265

+15 +1

8.05 A

8.05 - 465

911

-153

2.219

458724

8.05 - 460

908

-145

2.219

608213

8.05

-462

910

-149

(2)

321

50 53 04

-32 35

9.82.65

+46-21

9.87 -109 1044 -370 27mm77

9.88 -116 1062 -369 27mm78

9.88 -112 1055 -370

606

9.47 +0.352 31mm77

✓ 9.43 +0.358 7mm75

9.45 +0.356

322 6053 18 -30 58 9.93 FS -26+15

$$\begin{array}{r} 10.07 - 359 \quad 877 - 426 \quad 272077 \\ 10.08 - 323 \quad 841 - 410 \quad 246275 \\ \hline 10.08 = 366 \quad 884 - 418 \end{array}$$

$$\begin{array}{r} \checkmark \\ \checkmark \\ \checkmark \\ 2.164 \quad 171474 \\ 2.150 \quad 249074 \\ \hline 2.157 \quad \text{D} \end{array}$$

$$\begin{array}{r} \checkmark \\ \checkmark \\ 9.56 \quad 10.17652077 \\ 9.52 \quad \underline{11762075} \end{array}$$

102

$$340 \quad 159 \quad 493 \quad 2635$$

$$\underline{554}$$

$$\underline{1176}$$

334

$$\text{Duo}$$

$$\text{725}$$

054

~~038~~
~~412~~

085

311

32

42

43

0.858
-31.100
-37.000
12.000
6.300
182
0.000
0.836
0.547
-0.029
-94.483
-17.193
-0.548
0.834
-0.058
129.756
23.612
0.000
-0.065
-0.998
-4.832
-0.879

323

00

53

19

-30

51

10.60

+40

+32-3

(Ry)

10.80 -302 920 -400 27 Nov 77

10.77 -289 922 -357 2 Dec 78

10.74 -255 921 -358

(D)

414

504

(Rt)

10.51 +0.220 260082

10.55 +0.247 500077

10.52 +0.228 700075

10.58 +0.222 (2)

K2550 00 53 15 -38 20 854.05605

-004 7004

(X) (X)

856-24 1205-527 6 Aug 87 (60)
856-83 1209-514 2 Jan 81
856-81 1207-523

(RF) (X)

8.52 - 40.344 6 Dec 80
8.56 + 10.337 16 Aug 87
8.54 + 16.340

1257 00 53 25 -35 30.5 933.2875

9.40 405 859 -418 2.167 22047 (40)

9.34 -410 874 -413 2.166 3 paxo 60"

9.32 -357 831 -344 2.161 249481 (60)

9.23 -404 858 -408 2.164 (3)

(A)

(7)

(X)

165-23

324 60 53 26 -31 46 918 85

X

923-268 974 -431 242854

922-258 960 -433 237774

923-272 982 -552 272277

924-265 958 -412 28275

923-266 968 -425 (4)

(AR)

904 HA 213 5277

✓ 948 HA 18 7277

901 -213

325 ✓ 00 53 45 -34 04 844 R2
44 434

847 -438 867 -321 2.184 454734

844 -437 864 -347 2.179 254734

846 -435 866 -334 2.184

326 60 53 35 - 22 07 9.91 60 ^{+157 +125}

8.20
4.5

63

10.08 -350 858 -519 2.131 1420079

10.07 -346 867 (652) 2770077 2.124 2.920079

10.08 -342 841 -501 2.122078

10.08 -346 854 -500 2.127 (2)

→

(10)

361 131 358 2.559

10.9 (234) (326)

9.93 -1200 5.12277

✓ 9.84 +1203 7700078

9.91 +1202

1713121

0.9
~~-32.25~~
956
121
850

81.900
-32.250
86.000
121.000
5.000
100
0.000

0.833
0.552
-0.031
604.017
60.402

-0.553
0.829
-0.081
285.007
28.501

0.019
-0.084
-0.996
-41.752
-4.175

-12-59

~~327 60 53 45 -32 44 9.12 60~~

9.17 -338 894 -406 27 20077
 9.18 -328 897 -411 2 20077
9.18 -333 895 -408

374

2.156 23 20079
 2.147 2 4 20079
2.151

✓✓✓

9.03 10.18 65 20077
 ✓ 9.00 10.17 67 20075
9.02 10.18 65

0.9
-32.9
77
-62.
5M

0.9

-32.9

77

-62.

5M

0.900

-32.900

-17.000

-62.000

5.400

120

0.000

0.833

0.552

-0.037

-218.592

-26.200

-0.553

0.828

-0.090

-206.016

-24.769

0.019

-0.096

-0.995

26.823

3.225

22

25

25

0 431

328 60 53 52 -81 09 10.50 770

Qry

10.53 -221 924 -435 1220024 60"

10.54 -235 937 -419 2790077

10.54 -222 853 -356 2200075

10.54 -226 935 -427 (3)

10.48 70.2613427

10.63 11.25979805

10.65 -14360

324 50 54 11 -30 39 10.70 +30

+5-1

10.81 -416 861 -295 27 Nov 77

10.81 -410 858 -297 2 Dec 78

10.81 -413 862 -296

2 ✓ ✓ 290

2.192 17 Nov 79

2.200 24 Nov 79

2.196

10.75 70.187 5 Dec 77

10.71 70.127 7 Nov 78

10.73 71.189

330 00 54 27 -31 19 10.50 +70

+44-44

(Reg)

11.10 -265 965 -450 27 Nov 77

11.12 -263 959 -443 2 Dec 77

11.11 -264 962 -446

447447

464
R³⁷⁵

10.82 +0.229 19 Dec 79

10.87 +0.267 5 Dec 77

✓ 10.84 +0.233 7 Nov 75

10.83 +0.231 (2)

TOTL TOTL

261 00 54 25 -35 53.5 10.1 0.1 F5

(7) (X)

10.01	-374	876	-380	2.161	1 Rev 80 65"
10.00	-380	887	-393	2.162	2 " " "
10.00	-377	881	-386	2.162	

✓263

00 54 35 -36 44 934 ^{-005-00F} 0.15 110

(X)

(X)

9.41 → 5 1165 -442 3 July 87 (60)

9.39 → 9 1176 -454 7 Jan 87

9.40 → 7 1170 -448

(RT) ✓

(X)

8.43 +0.355 6 Jul 80

8.58 +0.356 16 July 87

8.96 +0.357

331

00 54 36 -33 53 9.57 65

46-39

1.4

9.64 -214 742 -488 245.173

9.65 -224 (820) -518 272.077

9.66 -224 809 -487 282.075

9.65 -224 809 -488 (3) 9.31 +0.331 80.23

9.30 +3.007 10.307

9.34 +0.3223 10.6623

9.32 -315

+320

(22)

(X)

(174)

(X)

✓

+21 00

340 00 56 26 -30 07 976 85

E 44

940 541 030 516 9.53 334

00

901.044

991 -169 960 -352 0720077

00

950 -128 964 -399 346078

950 -174 962 -393

541

746 033

055

1.330 953 033

1.337

956 10.382 84677

✓ 951 11317 710078

953 710078

710078

X275

00 56 35 36 33.5 924 0.92110

020-012

(X) (X)

9.31-112 1101-450 3 July 81 (60)

9.31-112 1107-454 6 July 81 "

9.31-112 1104-452

(NS) ✓ (2)

8.89	+0.358	6 Aug 80
8.88	+0.337	16 July 81
8.88	+0.348	