

+1402641

-7 +4 -0.3

78823

09 09 25

+14 21

9.00 0.97 05

8.55 -145 1071 -396 117678 40"

9.00 -128 1046 -394 12"

8.55 -136 1058 -395 (2)

541 318

8.62 +0.308 12105

8.62 +0.312 18705

8.62 +0.310 (2)

+1601920

78952

9 10 10 +15 40

-35 +5 -6.5

9.52 +101180

9.57 -136 1107 -459 17 00008

9.57 -114 1082 -427 112675

9.58 -110 1089 -425 12 "

~~9.57 -120 1093 -437~~ (3)

(4)

006

9.18 +0.347 12175

9.15 +0.348 10700

~~9.16 +0.344~~ (2)

344

+1302057

-45 +17 +93.0

78968

9 10 10 +12 59 . 8.46 +1.03 102

9.44 +9 1287 -400 14 Apr 80

8.45 (+28) 1278 -416 12 Feb 78 40"

✓ 8.44 0 1275 (-366) 20 Nov 69"

843 -12 1302 +122 17 Nov 76

8.45 +002 1286 -413 (4) 7.95 +0.417 13 Nov 78

287 +0.419 12 Nov 78

(293 +0.416) 12 Feb 78

7.89 +0.417 18 Jan 78

7.97 +0.418 11 Nov 78

7.98 +0.418 (4)

+1702034

-31 +2 -202

79145 ✓

9 11 30 +16 44 8.14 +0.81 110

8.14 -133 1066 -426 6 mg 50

8.20 -111 1045 -355 12 2678 40"

8.20 -144 1085 -421 20 2678 60"

8.18 -157 1096 -424 17 Mon 85

8.19 ⁵⁹⁰ -143 1082 -424 (2)

781 +0.330 12/78

7.80 +0.345 18 Jan 78

7.80 +0.332 (2)

+1802064

+6 -17 -2.3

79954

9 16 05 +13 11 8.44 +1.09 100 ✓

8.46 +11 1303 -473 122178 40"

8.46 -6 1313 -488 20 " " 60"

8.46 +2 1308 -465 (2)

726 549 444 2991

7.97 +0.367 12478

7.96 +0.367 18478

7.96 +0.367 (2)

AG10955 ✓ ✓ 9 16 25 +16 47.5 8.1A0

74442

Stamp. Num 101035

46
347

+172053

8.38 -636 909 +198

8.64 -655 915 +195

8.36 -676 938 +214

8.37 -649 908 +211

8.40 -664 919 +201

9.36 -667 914 +194

2.368 162879

2.359 182179

2.371 ~~182179~~ 02:50

2.372 ~~182179~~ 02:30

2.385 ~~182179~~ 02:50

- ~~182179~~ 03:10

March

41601945

-5 -5 +11.9

80410

9 18 45 +16 02 8.58 +96 GS

8.64 124 1130 -456 17 MMS

8.66 -89 1085 -413 12 2678

8.66 -120 1100 394 20 " " 60"

8.66 -124 1105 -435 (3)

614 350 504 2358

(4)

8.26 +0.320 1215

8.25 +0.320 1187

8.26 +0.320 (2)

80820

+15,2031

1950 } 09 19 38.97 +15 06 08.1

8.9 RD

(Null)

128

133

9.24 911 550 152 10 Jun 89

9.23 919 582 134 11 " "

9.22 923 546 147 12

9.23 918 543 133 (3)

1142 926 219 337

XXX

+1202022

-83 75 +0.4

90593 9 19 50 +12 01 8.74 +086 10

8.87 -78 1140 -438 18 2675 40"

8.84 -101 1155 -434 20 " " 60"

8.85 -90 1148 -427

630 401 423 2505

8.40 +0.334/12675

8.40 +0.347 18/275

8.40 +0.340

86676
Kocogel+

9 20 00 +12

15 -4 +15.5
27 7.26 -11.52 12

8.31 +139
8.30 +102
8.30 +120

1422
1444
1423

-473
-467
-470

122875 40°
DU " " 60°

7.70

+0.477 132m H

7.72

+0.477 117m 76

7.71

+0.506 12"

7.71

+0.477 ③

~~111~~

41302074

124-207

7.87

80811

9 21 00 +12 39

8.35 (774) 100

8.35 -191 1010 -444 10 MESS

8.37 -190 1000 -412 8 2178 40"

8.38 -196 1003 -397 10 " " 8

Buffin

52P-270 0.507

(7)

8.04 +0.319 132025

8.06 +0.315 112025

7.56 +0.317 12 "

9.05 +0.318 (3)

825

AGROSS ✓ 9 22 10 +15 23.5 10085

1249

88

10.37 -518 964 -161 2.271 63074

10.39 -453 937 -121 2.271 162674

10.41 -534 987 -154 2.284 182874

10.39 -515 963 -155 2.275

9.14 916 +12.8

+1702325
97457

11 11 50 +16 54 9.69 +18 05

9.63 -239 1039 -450 9247840"

9.65 -238 1024 -455 10 " " "
9.64 -234 1031 -452

476 ych 244 hpe 457

9.37 +0.24013m78

9.37 +0.237117m78

(9.25 +0.230)12..."

9.35 +0.236.0

41502031

-23 -40 +154

80820 A 9 21 10 +114 59 8.83 + 88 HD

8.84 -123 1252 - 844 77 MARS

8.91 -130 1255 - 482 8.8675 40" $\Delta C_m = +118$

8.92 -124 1246 - 519 10" "

8.97 -126 1251 - 532 (3)

(248) Arc 026 920 248 (343)

(4) 542 - 235 445 375

(679) (257)

8.55 + 1298 310075

8.55 + 10309 1170075

8.57 - 10307 - 12"

8.55 10308 (3)

318

468

+62-54 76.4

+1502043

81301 9 23 55 +14 55 9.03+65 100

903 254 984 -521 D.M.A.S

905 -256 986 -474 8 2675 40"

905 -264 990 -487 10 "

905 ~~288~~ 888 -498 ③

453

④

8.87 +6.253 13m 25

9.87 +0.256 17m 25

17.83 +0.282 12"

8.87 +0.254 ⑤

412

321

+1602088

+8-49 +38.5

78082

P43
30

10 08 30 +16 03 5.60 +81 05

8.60 -152 1027 -341 7 Jan 74

8.60 -150 1035 -353

8.61 -130 1002 -356 16 Jan 78 40"

8.54 -133 1018 -355 52 Jan 78 40"

8.60 -148 1027 -368 (3)

~~579 242 558 2231~~

8.21 +0334 18 Jan 74

8.19 +0343 18 Jan 78

8.20 +0338 (2)

+1702179

+36 -90 -7.1

89134 10 08 50 +16, 38 8.34 +7865

8.31-127 1167-473 17 March
8.33-123 1153-482 7 Jan 78
8.33-121 1154-463 6 Jan 78 40°

8.35-108 1143-460 16 Jan 78 40°

8.31-114 1141-451 5 Jan 78 "

~~8.32-121 1154-482 (4)~~

(+) 607 101 465 2449

8.32-121 1154-472 (4)

7.91

+0.336 18 Jan 78

7.93

+1.330 19 Jan 78

7.92

+3.337 (2)

+1602090

-222-125 +32.0

88232

10 09 25 +16 09 8.41 +0.65 R2

8.42-249 1029 ~~-480~~ 17 MAR 88 16.6

8.43-247 9045 ~~-467~~ 16 2178 40" 5

8.44-251 1015 ~~-444~~ 9 JAN 88 40"

8.46-234 1014 ~~-445~~ 16 JAN 78 40"

8.40-233 1015 ~~-454~~ 5 2178 "

8.43-243 1024 ~~-462~~ (4)

~~243 1018 447 1985 8.11 +0.227 20 Apr 74~~

~~421 848 447 1985 8.17 +0.222 19 Jan 75~~

~~451 353 8.14 +0.333 18 Jan 78~~

~~1 MAR 88 8.14 +0.227~~

8.43-243 1018 ~~-452~~ (4)

233

T9-12 -15.6

11502171

~~88257~~ (X)

10 09 40 +14 36 8.59 +89

8.58 -99 1144 475 7 Jan 86 100

8.59 89 1151 -454 6 26 75

8.61 -88 1149 (947) 16 Jan 78 40"

8.56 -104 (1176) -470 3 21 78

8.59 -95 1149 -460 (B)

~~625 410 452~~ (2997)

8.15 +0.337 19 Jan 78

8.14 +1.50 18 Jan 78

8.15 +3.44 (2)
344

41702192

426 = 40 + 372

45852

10 14 00

416 58 8.37 + 96 65

(+) 8.39 87 1173 -460 7 Jun 86

(+) 8.39 69 1163 -440 6 Jul 78 40°

8.41 -69 1176 -430 16 Jun 78 40°

8.36 -76 1177 -426 5 Jul 78 "

~~8.39 -78 1172 -440~~ (4)

~~649 423 478 2596~~

7.91 +0.367 18 Jun 78

7.93 +0.357 19 Jun 78

7.92 +0.363 (2)

+1302223

+26-59 -6.2

89208

10 16 30

+12 15

8.47+96 100

8.45 -69 1234 -476 52179 40"

8.48 -81 1258 -472 6 " " 40"

8.46 -75 1246 -474 (2)

8.47 -62 1227 -481 (2)

8.46 -68 1236 -477 (4)

8.05 +0.345 11m 78

7.94 +0.314 12 " "

8.02 +0.355 (2)

8.02 +0.346 (2)

8.02 +0.360 (2)

89209 ✓ ✓
+13,2233

N 16 30 +13 15 8.47 +96 ¹⁰⁰

8.48 -63 1234 -483 62679

8.46 -62 1221 -479 77674

8.47 -62 1227 -481

659

R

8.06 +0.352132m78

7.58 +0.340207174

8.02 +0.34B

+14⁰ 2230

-10 73 +14.9

89306

10

17

10

+14

03

8.21487 (6)

108

9.28 157 1096 = 424 6 2678 40"

8.30 747 1079 = 432 16 Jan 78 40"

8.25 155 1090 = 452 5 2678 "

8.24 153 1095 = 496 (3)

563 343 474 2254 (3)

7.91 +0.308 19 Jan 78

7.87 +0.312 18 Jan 78

7.89 +0.310 (2)

+17.02203

-15 -17 +21.6

89406

10 18 15 +17 04 8.11 +9065

510

189

8.12 -111 1179 -464 6787840

8.14 -97 1154 -453 16 Jan 78 40"

8.09 -95 1170 -482 52178

8.12 -101 1150 -468 (2)

618 421 443 2498

272 +0.318 19 Jan 78

271 +0.326 18 Jan 78

272 +0.328 (2)

Projective One

-034-0274

86458

10 18

(11)

U
B

13.9	-15	10	8.5	11.2
14.3	-15	10	8.7	10.2
				+31.2
				21
				84
				49.5
				414
				864112

96212159
1414 5551429B
159m24

8.19	40.4M5	13.117
8.14	40.42	15.117
8.16	40.435	

+1402232

A - 32 -> +464
B - 29 -> 24

89486 A

10 18 40 +14 17

10. -
9.16 + 3 G.5

9.19 162 1055 -493 17 mar 78

9.20 159 (1039) -452 22 78

9.18 162 1050 -451 8 " "

9.19 172 1056 -486 19 mar 78

9.19 167 1053 -493 20 mar 78 9.92 +0.318 19 Jan 78

9.19 164 1054 -493 (5) 9.01 +0.327 18 Jan 78

10.32 -337 866 -424 17 mar 78 8.90 +0.322 (2)

10.28 -361 884 -443 2.16.5 185 10.13 +0.185 19 Jan 78

10.26 -353 870 -436 2.16.3 20 " 10.10 +0.191 18 Jan 78

10.29 -350 873 -434 2.16.4 (3) 10.12 +0.188 (2)

11602110
89481

-27 +10 +25.4

10 18 25 +15 52 8.43 + 106.65

8.56 -77 1172 -438 72175 40"
8.57 -68 1158 -442 8" " "
8.56 -72 1165 -440

648 417 470 2572 (2)

8.48 +0.38 10192.78
8.46 +0.38 10192.78
8.47 +0.386 (2)

89396

XX

10 17 35

+14

~~32~~ 8.559125

~~AKD~~

47.5

8.46 + 138 + 1.595 ^{15.28} 71

~~AKA~~

8.46 + 1.38

+ 51 ² 12.5 = + 518 ²

8.41 + 120 1464 - 556 2147626

8.41 + 112 1494 - 521 22

8.41 + 116 1474 - 538 ²

7.73 + 0.515 214671

7.70 + 0.512221

7.76 + 0.512 ²

Dec 9 11

86763

10 20 55

+16 36 8.83 + 59.65

-86 -22 +34.1

886 296 949 483 17 mm

886 289 945 447 72 25

887 259 953 446 8 "

886 295 949 459 ③

414 218 812 1060

④

8.63

+0.20818

8.63

+0.21519

8.63

+0.216

-10-16 -5.3

+15.299
90184

10 23 20 +15 17 9.45 +95
100

9.42-95 1178 -461 72628 40'

9.42-95 1180 -456 8''

9.42-96 1179 =458

623 430 451 2534

8.98 +0.344 18

9.00 +0.330 19

8.99 0.337 2

+1402240
90165

+14-35-12.1

10 23 35 +13 42 593 +10114

8.91 -56 1282 -465 72875

8.92 -63 1281 -479 8 " "

8.92 -59 1282 -472 (2)

662 524 437 2800

8.44 +0.35618 75

8.45 +0.35214 75

8.45 +0.354 (2)