

X379

07 17 18 -35 17.5 9.75 0.52

-3-5

0.5

~~(X)~~

9.73 -142 1018 -420 23 Aug 57

9.71 -153 1031 -431 25 Aug 57

9.72 -148 1024 -426 (2)

~~(X)~~

9.38 +0.340 16 July 57

9.36 +0.332 17 July 57

9.37 +0.336

463

01 17 11 -33 15 273 65 +2-14

✓

2.68 -112 1096 -447 13 Dec 77

2.68 -101 1087 -448 21 Dec 79 60"

$$\begin{array}{r} 2.68 \\ \hline 2.68 \end{array} \quad \begin{array}{r} -101 \\ \hline -101 \end{array} \quad \begin{array}{r} 1087 \\ \hline 1091 \end{array} \quad \begin{array}{r} -448 \\ \hline -444 \end{array}$$
7.26 +0.330 6 Dec 77 ^{16"}

7.29 +0.343 6 Dec 78

$$\begin{array}{r} 7.28 \\ \hline 7.28 \end{array} \quad \begin{array}{r} +0.33 \\ \hline +0.33 \end{array}$$

46.4 07 17 28 -30 18 9.03 100 14-1

$$\checkmark \quad 8.45 + 40 \quad 1399 - 511 \quad 24.9889$$

$$8.45 + 33 \quad 1369 - 491 \quad 14.7277 \quad 36'$$

$$8.45 + 30 \quad 1350 - 506 \quad 12.9924 \quad 4'$$

$$\underline{8.45} + 30 - 503 = 503 \quad (3)$$

$$8.39 \quad + 0.475 \quad 6.915$$

$$\underline{8.39} \quad + 0.425 \quad 15.2177$$

$$\underline{8.39} \quad + 0.420$$

46.5 ✓ 01 17 35 - 33 18 9.13 125

9.06 +114 1532 - 512 250054

9.07 +161 1531 - 505 (4) 140007

9.09 +159 1531 - 545 (4) 900000

9.09 +163 1534 - 570 (3)

8.35 70.531 150007

8.37 70.530 600078

8.36 70.530

424-2
PD

X353 01 17 40 -34 55.5 910 0.25-

~~100~~

2184 30 Nov 82

913-431 884-406 2207 7/Jan 87

912-430 888-393 2181 25 Sep 80

~~100~~

912-430 886-407 2185 @

466 07 17 41 -30 27

+83739
1010 RD

✓ 10.13 -205 1092 -488 100893

10.12 -208 1092 -485 1411277

10.12 -208 1092 -477 2411279

10.12 -204 1092 -483

✓

975 +0274 270000

284

10.04 +0.29 4157177

979 +0.278 68478

979 +0.272 2

(R)

2.

467 ✓ 07 17 48 -31 41 9.70 NO ⁻⁵⁻²⁵

9.68 -59 1087 -381 14 Dec 77
9.70 =60 1088 -385 5 Jan 80
9.69 =60 1088 -383

✓

9.17 +0406 15 Dec 77
Oh 9.19 +0417 6 Dec 78
9.15 +0396 5 Jan 79
9.16 +406

79172

46.5 ✓ 01 17 51 -30 05 9-35 60

9.39-254 907 -464 24 Dec 84

9.43-264 893 -413 14 Jan 80

9.39-267 982 -413 13 Dec 77

9.43-271 852 -427 5 Jan 78

~~9.42-266 917 -427 2~~

9.41-260 900 -443 ③

9.12-10.269 15 Dec 77

9.12-10.249 6 Dec 77

9.12 ✓ 10.259

1" Am 20

137 + 22

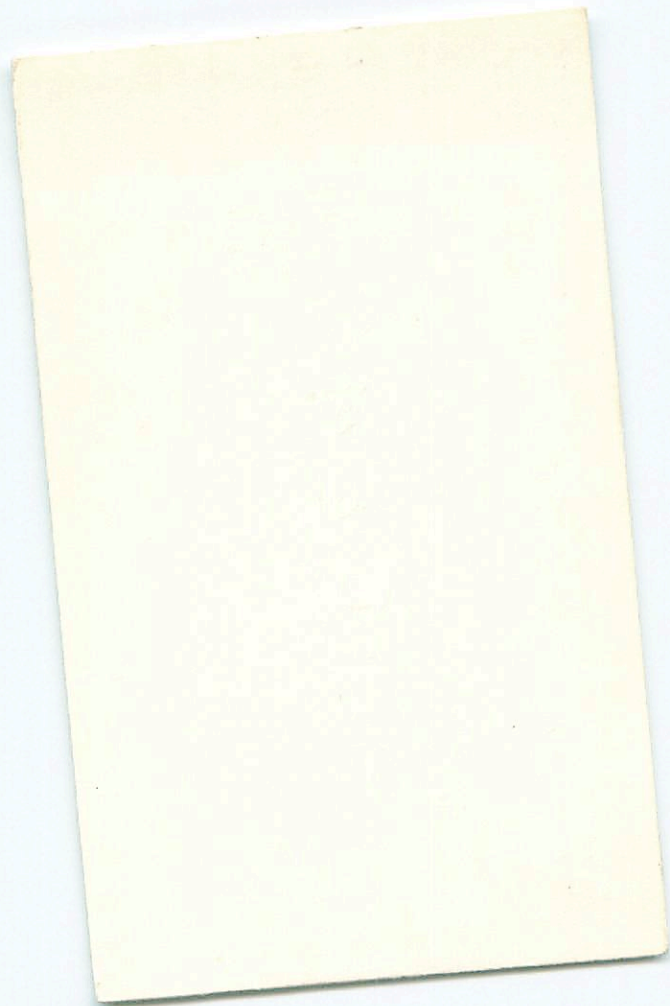
469 01 18 25 34 35 289 FD

✓

284-408 868-415 2.154 2.154

285-358 598-430 2.159 2.159

284-404 866-424 2.156 2.156



470

01 18 39 -33 50

9.11 110

-23-12

①

9.09 132 1128 -451 25 Oct 72

9.08 -132 1127 -442 24 Dec 78

~~9.08 -122 1115 -469 22 Nov 77~~

9.08 -132 1127 -446 (2) 8.65 +0.317 27 Oct 73

591

8.72 +0.323 2 Dec 73

8.68 +1.336 6 Dec 78

8.66 +1.324 5 Jun 74

8.69 +1.325 (4)

✓

471 $\sqrt{10}$ 19 00 12 24 9.23 60
-2-80

9.19 ~~358~~ 875-453 2.144 5/2080
9.19 ~~358~~ 865-448 2.137 1/1000
9.19 358 870-452 2.141

472

01 18 55 -31 35 9.93 ⁺⁶⁻¹⁵
_{+1.00}9.92 ~~+80~~ 1326 -360 65 ~~+80~~ 60"9.94 ~~+70~~ 1334 -335 25 ~~+80~~ 78"9.93 ~~+79~~ 1307 ~~(2)42~~ 19.779.94 ~~+80~~ 1330 -350 ~~(3)~~9.29 ~~+0.484~~ 25 ~~+80~~ 78"9.24 ~~+0.484~~ 65 ~~+80~~ 78"9.24 ~~+484~~

473

01 18 58 -33 00 9.63 100

+6-33

9.58	-79	1206.	-496	24	11874
9.59	-79	1186	433	22	10077
9.54	62	1180	-465	29	11875
9.59	-78	1191	-476	(2)	

9.18 +0.48 24 11877
 9.16 +0.35 26 11875
 9.17 +0.35 0

474 01 19 06 -30 28 10.50 +50 ^{+8 +20}

10.45 -152 1022 -414 24 Nov 77
10.48 -161 1045 -457 22 Nov 77
10.48 -164 1037 -403 24 Nov 78
10.46 -160 1035 -408 (3)

10.12 -10.322 24 Nov 77
10.10 -10.340 6 Nov 78
10.11 +331

476 01 19 16 -34 17 9.78 10.0
+19 -22

9.72 +2 1252 -509 15 Jun 56

9.70 +14 1264 -539 25 Jun 57

9.70 +17 1216 -493 24 Jun 58

9.73 +26 1215 -445 22 Jun 77

~~9.72 +21 1217 -464~~

9.71 +15 1240 -510 9.20 +0.38.2-27 Oct 73

9.20 -366 5 Jun 74

9.24 +0.326 2 Jun 77

9.24 +0.350 6 Jun 75

9.22 +0.383 ③

477 1 19 30 03 51 1
60-05.8 24 52- 03 51 1
7-11-17

(P) (X)

847-515 934-54 2.27 / 14.10.52
846-520 921-81 2.27 / 14.10.52

(HP)

(ND)

||

11 + 11

478 $\sqrt{101}$ 19 35 -29 54 9.17 PS

9.21 - 418 872 - 430 - 2.1975 6.50

821 - 408 562 - 358
 $\frac{821}{808} = 1.014$
 $\frac{821}{808} = 1.014$
 $\frac{821}{808} = 1.014$

1911 151 666

22

479

01 19 30 -33 31 9.30 MS

+10-9

9.28 +39 1316 -585 26 Nov 79

9.32 +29 1349 -579 30 Nov 79

9.33 +35 1365 -537 22 Nov 77

9.36 +34 1356 -557 25 Nov 78

~~9.37 +39 1388 -567~~

9.32 +34 1343 -573 ③ 9.81 +0405 2 Jan 77

9.80 +0428 6 Jan 78

8.77 +404 5 Jan 79

8.79 404

②

+16 +11

450 / 01 20 20 20 26 10.50 +10
✓

1.0¹⁶

~~2.155~~ 250.74
2.143 26
2.149

10.56 -393 859 -352
10.52 -388 864 -377
10.54 -340 862 -384

48) 01 20 35 -33 21 707 65 ⁴⁴²⁺²³
 7.00 +17 1346-405 106A
 7.02 +15 1337-497 22A
 7.03 +13 1354-509 22A
 7.02 +32 1309-450 24A
 7.02 +18 1345-476 3
 → 7.02 +15 1347-497 3
 6.40 +1396 27A
 6.46 +6405 16" 61A
 6.41 +6405 " 26"
 6.43 +402
 (6.42 +402)
 6.44 +397

482

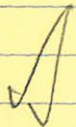
01 20 54 -30 47 10.00 60

-10-44

2.162 3 Jan 73

10.13 384 864 -353 2145 26 Jan 79

10.14 -391 876 -379 2.163 25 Jan 79

10.14 -373 863 -390 26 Jan 7710.14 -395 849 -380 24 Jan 7810.14 -387 868 -363 21160 (4)


(X)

10.02 +0.186 2 Jan 77

10.00 +0.181 6 Jan 78

10.01 +0.185

311 154 549 2650

483 01 21 11 -33 42

10.10 60

+63 448

2.140 4 Jan 83

10.32 -397 847 -477 2.140 26 Jan 79

10.32 -397 842 -471 2.157 25 Jan 79

10.35 -398 858 (-485) 26 Jan 77

10.33 -389 816 (-413) 24 Jan 75

~~10.33~~ -397 847 -445 2.114 6 (4)

7.10

10.21 -10186 28 Jan 77

10.22 -10167 6 Jan 75

10.22 -1177

(228) (905)

300 133 465 2.641

456 AV 01

21

50

-30

44

-31 -56

8.72 F5

8" 2^m

8.43 4.20 863 -353 2.171 6 pm 80

8.43 -425 877 355 2.172 7 "

8.43 -429 870 -394 2.172



$487 \sqrt{10121565}$
 5-11
 1143 50 02- 65 12 10

$990 - 27 = 963$
 $1339 - 501 = 838$
 $954 - 28 = 926$
 $1343 - 494 = 849$
 $1338 - 498 = 840$

(R) 9.37 $\sqrt{10352205}$
 9.42 $\sqrt{103672400}$
 9.37 $\sqrt{10352205}$
 9.40 $\sqrt{103672400}$

~~458~~ / 01 21 58 -31 37 950 05
 7-39

10.12 -107 1160. -438 6 Jun 50
 10.11 =108 1176 -438 7/11
 10.12 -108 1168 -438

9.69 +0.330 24 Jun 50
 9.64 +0.380 25/11
 9.66 +0.380

491 ✓ 01 22 13 -31 23 24765 -7-31 ✓

252 -122 1120 -486 23 24 60
 250 -124 1129 -487 24 25
 252 -123 1122 -432 251 +0.302-276
 258 +0.312 24 25
 255 +0.299 25
 256 +0.306 25
 205

(R4) R R

443 ✓ 01 22 14 33 36 910 +81 +15 +7

9.26 - 97 1074 - 300 6 Jan 80

9.25 - 100 1068 234 7 "

9.26 - 98 1070 - 298

RR

RR

8.81 +0.357 24 Jan 80

8.77 +0.365 25 "

8.79 +0.362

495 07 23 10 -30 34.5 10.2060

+9 +2

\checkmark \checkmark

10.23	-459	885	-280	2208	230 ^{60"} 79
10.24	-465	882	-255	2213	25"
<u>10.24</u>	<u>-462</u>	<u>884</u>	<u>-267</u>	<u>2210</u>	

496 1 20 15 -31 55 6.4160 +124.77

V.V ✓ +3.8

40.22

1 259 22 04 60"

6.86-344-873-411
6.88-358-875-408
6.87-341-872-410

2.128 230.75
2.130 24"
2.128

1.35

1.30

2.00

2.50

2.50

2

+0132-025 ety

+01347-024

122

124-028

2

5,069
 130,301
 -0,989
 -0,077
 0,124
 -30,407
 -781,569
 -0,136
 0,794
 -0,593
 16,798
 431,781
 0,052
 0,604
 0,796
 0,000
 39
 2,950
 -78,000
 205,000
 -32,100
 1,350

+10 +9

447 ✓ ✓ 01 23 26 31 34 984 100

9.58 - 2 1178 - 451 4 Jan 52

9.59 - 24 1184 - ~~414~~ 24 Nov 79

9.59 - ~~58~~ 1180 - 448 9 Jan 50

9.59 - 73 1184 - 448 (3) ✓

(X)

9.53 +0.348 24 Jan 50

9.52 +0.343 25 "

9.52 ✓ +0.346

RR

495 ✓ 01 23 34 31 40 8.55 85
75-32

8.52-22 1212-450 6 Jan 50
8.53-28 1220-445 > 11
8.57-25 1216-450

(121) R R
8.00 + 0.406 24 Jan 50
755 + 0.355 25 Jan
7.59 + 0.402

494 ~~BP~~ 01 23 45 -32 40 9.6460 +12727

9.68 412 954 -394 2.142 4 Jan 83

9.67 -358 831 -378 2.161 24 Nov 79

9.69 -347 842 -353 2.149 7 Jan 80

9.68 -347 850 -353 2.145 (2)

304 121 525 2638

(212) (407)

005

50008

27

23 45

34

195624

528 180

603 403 450

087 928

6.71-115

1150-459

788955

100

111100

8.11

10323

6.31

1300

71 24

501 X 01 23 40 -33 43 9.81 65

~~Hand~~

$9.51 - 113 \overset{1089}{\cancel{921}} - 320 \quad 24 \text{ Nov } 75$
 $9.55 = 116 \quad \underline{1095} = 388 \quad 2 \text{ Jan } 80$
 $9.23 = 114 \quad \underline{1192} = 378$

9.49 + 0.353 27 Nov 82

RT

9.50 + 0.367 24 Jan 80
 9.48 + 0.385 25 Jan

RRR

(2) A

$\underline{9.49} \quad \underline{+0.353} \quad \text{②}$

502 + X 01 23 58 -32 55 9.647/21
7191 +142

OK
9.75 +115 1360 -655 24 Nov 79
9.78 +129 1338 -687 7 Jan 80
9.76 +120 1349 -686

OK R R

8.89 +0.637 24 Jan 80
8.88 +0.616 25
8.88 +0.626

24 128

14
1331

~~24~~

134

0.76

3

23

1.100

-33.100

288.000

138.000

0.750

14

0.000

0.812

0.576

-0.003

1311.672

18.528

-0.572

0.812

-0.118

-122.746

-1.734

0.066

-0.098

-0.993

11.141

0.157

3

503 PB 01 24 05 -30 46 9.25 F2 -18 70

9.20 503 896 -186
9.21 457.852 -186
9.25 498 898 -195
9.22 499 898 -190

2.234 9/11/82
2.247 24/11/74
2.228 7/11/80
2.235 (3)

(+)

509 ~~01~~ 25 24 -30 23 7.49 100

-4+1

*

7.49 +5 1250 -446 6.0449

7.50 54 1284 -438 5.9050

5.50 75 1359 -412

112

12

6.91 +0.416 24.60

6.93 +0.410 25.11

6.92 413

11-31

509 ✓ 01 25 26 -32 40 9.35 FF

9.29 -322 880 -374
9.38 -322 876 -373
9.38 -322 878 -378

2.135 26.50
~~2.143 874~~
2.129

485

510 01 25 28 -30 04 10.10 60

✓

✓

10.21 -307 884 -451

10.20 -303 880 -451

10.20 -305 881 -451

60"
2.120 25.10.79

2.113 26.10.79

2.116

119

-20.2

7

181

54

3

+6+81

0.135
-0.044
-0.990
-12.087
-1.951

h

49.534
287.628
-0.116
0.794
-0.597

38.889
255.613
0.081
0.607
0.791

0.000
151
5.900
81.000
7.000
-30.200
1.400

W/S

35-55

512 ✓ 101 25 54 31 04 965-60

4546 245

2.120 8 Jan 70
 2.109 5/11
 2.175

891 - 578
 899 - 575
 890 - 576

9.71 - 325
 9.71 - 324
 9.71 - 324

2.122 ②

852

890 / 2, 1, 5

9.72 - 322

6.11.2 / 85 - 890 - 521 2.119

2

1.4
-3.12
1.4
1.4

-

4.2

-012-057

g

1.400
- 31.200
- 14.000
- 87.000
4.200
69
0.000

0.791
0.608
0.071
- 295.623
- 20.452

- 0.597
0.792
- 0.130
- 202.547
- 20.239

0.135
- 0.061
- 0.989
17.457
1.208

513 ✓ 01 26 05 10 ✓ 31 04 9006
54-81-

859	359	879	505	2135	850
859	359	879	505	2135	850
859	359	879	505	2135	850

900	100	100	100	100	100
100	100	100	100	100	100
100	100	100	100	100	100

✓ -310599 A ✓ 01 26 00 -31 04 (900+555)

✓ 0 B ✓ (B) BOK 35" (570-0.615)

(874)

900	-345	883	-508	13 Jun 79
901	-350	888	-501	M 11.00
902	-348	882	-504	
903	-355	921	404	

2.150	6000774
2.145	122007600
9.43	+8150
9.49	+183
9.46	4188

972	-221	840	-535	13 Jun 79
972	-321	888	-517	14 " "
972	-322	890	-527	
988	164	350		

8.74	42027
8.74	42027
8.74	+02705
8.76	7210

2.122	6000774
2.120	122007600
8.76	42027
8.76	42027
8.76	42027

(3.122) "60"

-25 -36
+1 -42

① 515⁸⁷⁸⁷ 01 26 00 -30 21 670 RD } 10"
 516 05 26 00 -30 21 10.7 +40 } 9m

↓
60"

6.82 -106 1158 -416 7 Jan 80
 6.80 -10 1151 -439 17 Aug 80
 6.81 =104 1154 -428

RR

9.75 367 868 -453 2.148 22/11/84 6.36 70.328 22/Jan 80
 9.78 -381 891 -442 2.172 27/Dec 84 6.36 70.342 23
 9.76 -374 880 -447 2.160: (2) 6.36 70.335

7347

S17 ✓ 01 26 05 - 31 32 916 60

971 - 353 880 - 370 2145 3016 52

965 - 344 877 - 384 2164 2320 74

923 - 353 892 - 388 2136 8 70

972 - 383 883 - 382 2158 2

✓

356 955 116 955

854 116 9



18-13

518 ✓ 10 ✓ 26 5' 26 42 50 54 52

$$\begin{array}{r} 9.49 - 438 \ 787 - 352 \ 688 \ 884 \\ \underline{9.79 \ 487} \quad \underline{884} \quad \underline{884} \\ 9.76 \ 438 \end{array}$$

$$\begin{array}{r} 2100000 \ 4512 \ 2183 \ 2183 \\ \underline{2183} \quad \underline{2183} \\ 21812 \quad 21812 \end{array}$$

522 ✓ ✓ 01 27 40 30 00 8.35 112 +53+7

8.34 -67 1222 -441 27 Alce 84

8.37 -74 1201 -433 9 Alce 82

8.37 -56 1221 -441 23 Alce 79

8.41 -59 (1992) -423 26 Jan 50

(X) ~~8.38 -68~~ 1215 -435 (Y)

RR
102

7.50 +0.358 19 Alce 79

7.41 +0.355 20 "

7.50 +0.356

523 ✓ 01 27 41 30 32 95205-
+16-27
95205-

955 304 887 484 2109 8 100 70
956 296 898 490 2112 9 00
956 300 893 487 2113

~~RR~~

1.45

-3016

24

31

4.56

1021-031

6

9

1.450
- 30.650
24.000
- 31.000
4.550
81
0.000

0.786
0.613
0.085
- 13.118
- 1.066

- 0.601
0.789
- 0.130
- 174.703
- 14.200

0.147
- 0.051
- 0.938
21.782
1.771

525 ✓ 10 ✓ 1 ✓ 27 ✓ 52 ✓ 29 ✓ 50 ✓ 85 ✓ 85 ✓ 85 ✓
+18-27

50 ✓

10 ✓
11 ✓
11 ✓

8.50 - 350 8.13 - 476 2.13 ✓ 4/anso
8.86 - 349 8.88 - 478 2.14 ✓ 8
8.88 - 350 8.72 - 477 2.13 ✓ 2

7

1.47

1323

177

131

425

150.21

8,177
115,506
-0,986
-0,079
0,147



-00,330
-541,419
-0,152
0,285
-0,601

00,056
466,923
0,068
0,015
0,286

0,000
21
4,250
-31,000
177,000
-32,000
1,450

51432

525 01 28 28 32 09 8.54 102

✓

$$\begin{array}{r} 8.57 - 78 \\ \hline 8.59 - 09 \\ \hline 8.55 - 74 \end{array}$$

$$\begin{array}{r} 1254 - 444 \\ \hline 1251 - 451 \\ \hline 1252 - 440 \end{array}$$

$$\begin{array}{r} 8.44 + 0.392 \\ \hline 8.43 + 0.391 \\ \hline 8.44 + 0.392 \end{array}$$

451-17

529 ✓ 01 28 45 -30 09 8.3475

$$\begin{array}{r}
 2189 \cdot 23 \cdot 2075 \\
 \hline
 2169 \cdot 8 \cdot 2075 \\
 \hline
 2179
 \end{array}$$

$$\begin{array}{r}
 830 \cdot 417 \cdot 820 \cdot 289 \\
 \hline
 834 = 428 \cdot 879 \cdot 283 \\
 \hline
 832 = 423 \cdot 874 \cdot 286
 \end{array}$$

5-1-23

532 ✓ 10 29 36 30 12 10.00 80

10.15 - 335 882 - 423 2.121 8 Jan 80
10.15 - 341 885 - 435 2.135 9 "
10.15 - 338 879 - 429 2.128

2

145

-303

2

-27

615

002-27

8

—

8

0.147
-0.044
-0.988
6.888
1.178

-0.996
-1.969
-0.125
0.798
-0.601

-1.218
-1.398
0.889
0.312
0.786

0.000
1.70
6.159
-2.700
2.000
-3.000
1.450

