

X352

1 11 50 -35 19 695-100
 696 86 1194 458 24 24
 699 96 1194 458 19 19

200 75 1169 -435 211
 699 96 1176 458 22
 699 96 1176 458 22
 699 96 1176 458 22

~~(A)~~ (A)

(A) 5.61 +352

(A) (A)

[8.90 +0.335] 16
 8.93 +0.338 17
 8.92 +0.336

420 $\sqrt{\quad}$ 01 10 20 -31 01 10.40 60 -57 -7

10.36 -317 866 -480
10.37 -319 881 -463
10.36 318 874 = 472

2122-2440
2118 2400
2120

371 177 435 3107

(260) 259

13

~~5/15~~
~~11~~
~~18~~
~~20~~
~~21~~

110-200

~~1.150~~
- 31.150
+ 84.000
- 11.000
5.700
1300
0.000

04

1318

0.814
0.581
0.926
- 307.531
- 42.451

- 0.575
0.812
- 0.897
154.826
21.261

13

0.877
- 0.864
- 0.995
- 123.846
- 3.181

424

01 10 28 -30 41 9.13 112

10-22

9.12 +34 1314 -548 2400 ✓

9.10 +51 1292 -572 1300 ✓

9.12 +24 1318 -553 600 ✓

9.12 ~~+29~~ 1316 -550 0

9.55 + 0.4325 1177

9.55 + 0.428 600 ✓

9.54 + 0.430

-40 + 4

422

01

10

40

-30

03

9.29 181

9.25 +4 1240 -500 13 Jan 77

$$\begin{array}{r}
 9.25 \\
 \underline{41-} \\
 426 = 5 - 92.5 \\
 205 - 2521 \\
 \underline{1264} \\
 502 \quad 6 \text{ Jan } 78
 \end{array}$$

936

1000 ✓

8.72 40.48 15 Jan 77

$$\begin{array}{r}
 8.71 \\
 \underline{40.48} \\
 8.72
 \end{array}$$

8.72 + 419

HR058

423 ✓

01

11

30

-30

54

28-84
650 FS-

6.56 -404 885 -327

6.55 356 874 -338

6.56 -404 880 -331

6.56 304 155 582

6.54 312 158 494

6.55 306 156 582

2.171 4 Setty
2.170 10/11/59

2.170

2.650-2

2.648 1104

2.649 3

248 50

424 01 11 40 -32 29 963 FF 34~ 4

✓

9.65 -378 860 -352 2.160 252079
9.58 -384 856 -385 2.146 104079
9.62 -381 858 -384 2.163

425

01 11 50 24 54 10.40 G3

+26 +18

10.37 -124 1060 -443 8.42.77

10.38 -133 1073 -434 6.42.78

10.38 -128 1066 -441 5.43 +0.34 2.60.78

590 326

543

9.96 = 345

9.96 = 345

(R) (X)

9.45 + 369 6.42.78

9.45 + 345 (2)

354

426

01

11

53

-29

49

9.35

60

-34+37

X+2B

12

53

2.106 16th 53

9.34

-290

914

-561

1 Oct 83

2.107

26th 53

9.34

313

944

-543

13th 77

2.107

2

9.24

-247

919

-549

6th 75

9.35

892

903

-541

2 Oct 83

9.34

894

912

-544

9.06 +0.237 (2)

9.04 #226 - 5 Jan 79

9.09 +0.246 15th 77

9.06 +0.244 6th 78

+239

Martin

✓

1.15
-2565

298

34

3.44

-042+034

2



WV

1.150
-29.950
-48.000
34.000
3.400
48
0.000

0.814

0.580

0.038

-66.907

-3.202

-0.576

0.813

-0.000

244.680

11.711

0.077

-0.043

-0.996

-22.151

-1.060

W

427 ✓ 01 12 05 -30 58.5 10.40 FF.

10.40	-346	842	-485	2.150	1922079
10.39	-340	838	-451	2.134	2480074
<u>10.40</u>	<u>-343</u>	<u>840</u>	<u>-488</u>	<u>2.142</u>	

359 124 418 2.624

-009 4037

1.15
-311
-10
+87
518

428 01 11 56 -20 34 561 65 TP 40

69 (1124812 240)

854

9.56	-170	1046	-544	134277
9.58	-177	1005	-554	134277
9.57	-174	1025	-549	

541 298 392 522 315

11 23 450 357 349

9.22 315 154277

E = +017

9.21	+025	134277
9.22	+030	

+025
1045

115

-307

+17

+9

30

+0.2 + 109

✓
57



10

21

11

12

1.150
-30.700
14.000
9.000
3.000
40

740

0.000

0.814

0.581

0.031

71.193

2.834

Handwritten mark

Handwritten mark

-0.576

0.812

-0.090

1.725

0.071

Handwritten mark

0.077

-0.056

-0.995

2.033

0.001

Handwritten mark

426

1 12 15

-33 52.5

10.30 100

-27 71.5

(X)

10.25 - 489 893 - 217 2.229 24.25

10.28 - 483 884 - 223 2.233 20.25

10.26 - 486 888 - 220 2.231

430

01 12 18 -32 02

8.23 100

+16 -3

(+)

8.22 +62 1371 -454 26 Jun 89

8.23 +64 (1357) -435 13 Jun 77

8.24 +56 1380 -445 10 Jun 79

~~8.23~~ +60 1396 -446 (3)



7.63 +0.929 15 Jun 77

7.64 +0.942 6 Jun 75

7.64 +0.936

431 ✓

01 12 30

~02

50.5

975 80

S-12

976 393 857 1359

2184 252074

972 412 860 1352

2172 1100079

974 393 858 1356

2178 2.178

432

01

12

20

-32

56

9.17

65

-12-33

(X)

9.09 -63 1227 -474 245 12/28/77

9.12 -72 1234 -503 250 12/28/77

~~9.08 -57 1258 -462 130 12/28/77~~

9.10 -82 1225 -478 140 12/28/77

9.10 -68 1229 -485 (3)

77

8.63 + 0.067 13/28

8.63 + 0.381 12/28/77

8.63 + 1.869

433

01 12 33

-31

42

97660

-19-49

✓

10 Days

9.54 -324 905 -480

13 Aug 77

21/11/77

9.57 -327 900 -475

15 Dec 75

21/11/77

9.55 -325 902 -482

208

15/11 + 2/13

15/11 + 2/13

(B) (A) (D)

✓

9.75 +0208 15 Dec

9.75 +0206 15 Dec

9.74 +0207

91

1.2
-318
60
573

051 4012

Handwritten mark

1.983
17.268
-0.993
-0.074
0.089

-10.845
-34.457
-0.112
0.806
-0.581

26.292
228.994
0.029
0.587
0.809

0.000
115
5.300
12.000

+39 +16

439 / 01 12 50 -33 50 9.54 F2 ✓

9.54 -384 897 -395 ✓ 2.182 25 Nov 79
9.54 -388 898 -376 2.174 11 Nov 79
9.54 -396 894 -390 2.150

435 01 12 50 -30 25 942 60
+7-57

✓ 940 -335 919 -458 2.130 (2.130-79) ^{subtrah}
2.134 11.111.79 ✓

939 -326 918 -504 2.500.79
940 = 380 918 -501 2.132

✓ 2.500.79

12

ms
-306
+12
-10
44

4-10-60

1. 486
 19. 584
 - 0. 995
 - 0. 054
 0. 009
 - 19. 601
 - 258. 391
 - 0. 095
 0. 009
 - 0. 581
 - 9. 035
 - 127. 012
 0. 041
 0. 586
 0. 009
 0. 000
 76
 4. 400
 - 60. 000
 12. 000
 - 30. 000
 1. 200



436 A

01

12 39

-31

14

7.74 05

11" 10"

+17-15

(X) (X)

7.77 -68 1205 -469 24 Dec 74

7.83 -68 1226 -469 25 Oct 72

X

7.78 -68 1201 -454 23 Nov 80

7.77 -66 (1187 -440) 13 Dec 77

7.78 -81 1222 -480 15 Dec 75

~~7.79 -68 1216 -468 (3)~~

7.78 -68 1213 -468 (4)

236 +0.357 15 Dec 77

7.33 +0.3476 Dec 75

7.34 +0.352

437

01 12 40 -33 29 9.39 1M2

-19-20

$$9.39 + 128 \quad 1543 \quad -513 \quad 1492077$$

$$9.37 + 141 \quad 1535 \quad -525 \quad 1592078$$

$$9.38 + 137 \quad 1539 \quad -519$$

$$8.66 + 0.494 \quad 1592077$$

$$8.68 + 0.497 \quad 1592078$$

$$8.67 + 0.496$$

X356 / 18 00 -36 12.5 8.33 65

(X) ⊕
8.41 -50 1243 -435 21 Aug 57
8.39 -53 1244 -441 23 Aug 57
8.40 -52 1244 -440

R ⊕ ⊕

7.57 +0.365 16 Aug 57
7.56 +0.363 17 Aug 57
7.56 +0.360

+65-83

X307

1 13 05 -35 58.5 10.10.40 85

(7) (4)

10.08-315 917-464 2.118 25 Sept 87

10.07-308 909-464 2.126 23 Sept 87

10.08-312 913 -464 2.122 (2)

R (7) (4)

951

10.220 16th 81

984

10.219 12th 87

950

10.220

080-087

1.20

-36.1

99

-87

548

18

11, 589
95, 815
- 0, 985
- 0, 149
0, 089
- 0, 29
- 548, 268
- 0, 173
0, 295
- 0, 581
2, 965
64, 744
- 0, 816
0, 587
0, 089
0, 088
123
5, 458
- 0, 880
99, 000
- 0, 400
1, 200

81

✓ 435 ✓ 01 13 10 -30 28 9.35.60 -30 -9

2.123
2.125 2.127
haturu

9.36 -331 909 -488 2.12.11.2.12.12.79 ↓

9.36 -318 906 -459 2.5.2.12.79

9.36 -329 918 -453 2.29
2.12.7

✓ haturu ✓
to haturu ✓

-038-012-

122

-3016

-44

122

~~122~~

44

19

086, 0-
-12, 921
-0, 995
-0, 054
0, 089
4, 417
50, 227
-0, 095
0, 009
-0, 281
-13, 550
-178, 618
0, 041
0, 586
0, 009
0, 000
76
4, 400
-12, 000
-44, 000
-30, 600
1, 200

6

423 01 13 20 33 56 89 00 01 814 24

✓✓

2.146 10 10 10 10
2.149 10 10 10 10
2.125 2 4 10 10
2.137
2.146 ②

958 - 340 858 - 458
949 - 338 890 - 461
955 854 854 - 460
854 - 460

11

+080 +13

1.2

-341

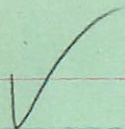
+36

+13

526

+07 +24

440



01 13 35 -29 43.5 1050 F5

4.41

10.80	-337	871	-471	2.148	18 Nov 79
10.81	-341	888	-474	2.134	24 Dec 79
<u>10.80</u>	<u>-339</u>	<u>876</u>	<u>-472</u>	<u>2.140</u>	

60"

25

1.7
Oct 1920
24/2
15/2
2.1

1036 road

07

1.200
-29.900
42.000
20.000
6.100
155
0.000

0.809
0.585
0.048
195.172
32.390

-0.581
0.910
-0.086
-23.434
-3.889

0.089
-0.041
-0.995
136

441 ✓ 01 13 35 -31 26.5 8X6 FF +71 +5

8.71 -3.10 874 -480
8.80 -3.64 881 -472
8.79 -3.66 879 -480
8.83 -3.65 878 -477

2.13.65 Jan 50
2.15.3 19 Jan 75
2.14.3 4 Jan 80
2.14.3 (3)

12

(+) ⊗

x361

13 48 -35 06.5 10.5 20

44-0

0.34

B 10" N
14 (checked)

10.23 -358 858 -461 2.155 255976

10.23 266 875 -476 2.146 235471

10.23 -262 -806 -474 2.150 (2)

442 01 14 20 -29 40.5 9.1350 +44-41

✓✓

9.58-336 917 -426

963-337 907 -430

960 -334 912 -428

365 100 101 2614

(365) 609

2.133 12.2279

2.134 4.250

2.134

1.2
-248
67
-41
95

4058-048

12

12

1.200
-29.800
67.000
-45.000
5.600
132
0.000

0.000
0.505
0.049
98.199
12.945

-0.501
0.010
-0.004
-332.737
-43.063

0.000
-0.040
-0.995
32.970
4.346

342 00 57 40 -32 25.5 10.50 FO
+22 -21

✓A

10.46 -428 867 -326 2169 2169 74
10.47 -428 867 -327 2167 2211
10.46 -428 867 -326 2165
60"

343

00 57 32

-34 33

+35-15

10.00 65

9.87 -52 1217 -452 27 Nov 77
 9.89 -61 1156 -487 3 Dec 78
9.84 -56 1206 -460

666

9.43 +0.36 9 3 Dec 77
 ✓ 9.88 +356 7 Nov 78
9.40 +362

on 23 Feb - 3101 29

~~1322~~
145 ✓

② 4h1 1388L11 . hette

4h1 yes hll

1950) 00 23 41.45 -31 56 47.7

1951

~~1951~~

1951

PN 2h3

1951

series

① 451 606 402.1

4822

451 606 402.1

148 1950

00 74 50.87 -33 18 06.9

-33.141

late 6.55 wire

2278 938 100

① 047 455 steel

~~late 9.46 steel~~
~~late 9.46 steel~~

late 9.80 steel

189 1950) 00 24 40.78 -32 42 27.7

-33.145

8.6685

2349

1.115 852 147 (2)

1114 85

1112 450 146

~~13780~~ 150 00 24 44 - 2957 25

150

2364 1.205 888 230 ① Y H

1202 888 230

1201 888 230

150

1950) 60 ~~25~~ 02.33 -34 24 55.2

-34/149

5.54 145

2382

1.308

1.283

245

(4)

1374

1305

1279 243