

95h 8te  
DES 151 DES ~~8h's~~  
151  
Chh 191 61E Ch's

09-111111

095 41

h59.2 284 141 4E2

h59c

7463

19 34

15

+14 24

5.24 8544

1<sup>m</sup> 50" opt

7472 14 87 20 +20 44 631 ~~1000~~

7473

19 38 50 -23 29

6.01 + 1.06

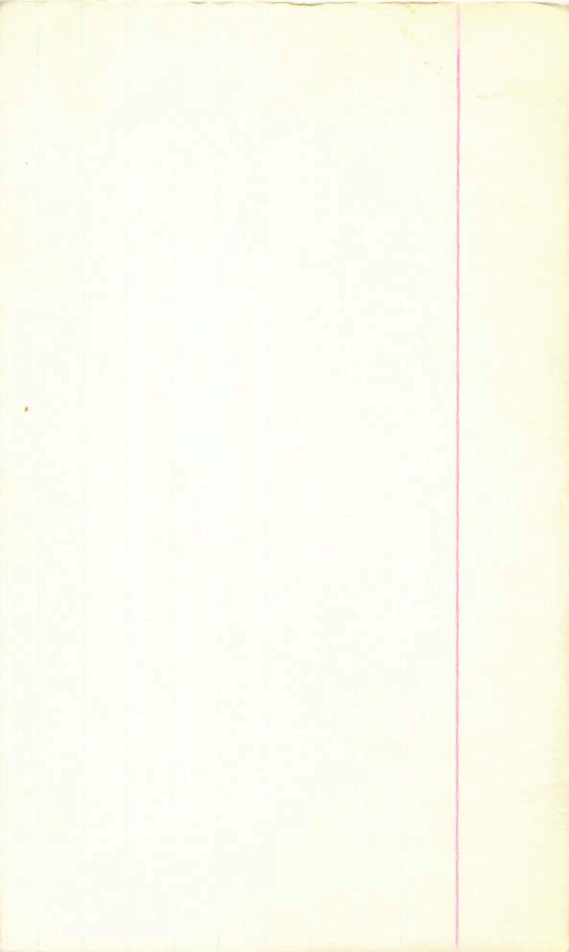
HR 7776 A-581 5.33 + 1.14 + 1.07 5.55  
B-6179 5.00 + 1.14 + 1.06 7.20  
NO 601 + 8.25 5.28 + 1.09

U.348 203 895 2.12  
649 347 180 490 8.14 + 1.57 + 1.05  
5.31 1.31 + 1.13 + 1.02 5.11 + 1.14 8.15 + 1.55 + 1.07  
5.22 1.41 1.91 8.14 + 1.17 8.14 + 1.56 + 1.06 (4)

5.30 + 1.12 + 1.03 2.12  
5.31 + 1.16 + 1.11 5.22  
5.32 + 1.15 + 1.05 2.12  
5.31 + 1.15 1.06 2.12  
5.30 1.13 2.12  
5.32 1.14 3.12  
5.30 1.14 2.12

479 10.35 2.71  
0.35

479 10.35 2.71  
0.35  
479 0.35  
479 0.35  
479 0.35  
479 0.35



-1505431    145019 38.1    -15 21  
 1962 38.8    -15 30    8.605

AOS 12767                      09 37.9                      -16 25 1950

-1505431  
 8.22 +0.66 +0.10  
 25 Jun 63

	5.28	+1.15	+1.04
	5.33	+1.12	+1.07
A	5.32	+1.16	+1.22
	5.35	+1.15	+1.06
	<u>5.33</u>	<u>+1.14</u>	<u>+1.07</u>

25 June 63 100"  
 1 July 62 100"  
 30 May 62 100"  
 30 June 62 "

12.64 +0.40  
 10-10

	12.65	+0.39	+0.09
	12.64	+0.40	+0.11

1 July 62 100"  
 30 June 62 100"

B 12.54 +0.40 +0.21

8.15 +0.55 +0.06

	8.11	+0.56	+0.01
	8.07	+0.54	+0.06

30 May 62 100"  
 25 June 62 100"  
 1 July 62

C 8.12 +0.57 +0.19  
 8.18 +0.55 +0.07

30 May 62 100"  
 30 June 62 "





7478

1938 30

+30 05

464 68 III II

7479 19 39 05 +17 58 430 60II

ontyo

7490

19

40

15

+22

24

630 ND

4113

1801

7494

19

52

20

-81

25

6.38 + 1.40

1.40

ⓧ  
ⓧ

6.42	+141	1496	-481	10 Oct 83
<u>6.37</u>	+143	<u>1467</u>	<u>-481</u>	27 Oct 83
6.40	+142	1481	-481	(2)

7506 19 42 50 + 25 43 4.3468111

7508

19 43 00

+27

05

6.13924

$10^{\text{th}} 0.6$

7513 19 47 50 -66 52 64+145

124 III

(A)

6.45 +181 1466 -490 110 out 83  
 6.45 +170 1953 -422 -236 out 83  
 6.45 +175 1439 -481 (2)

124

7T15 ✓ 19 45 05 - 19 49

4.90 + 1.00

RT down

4.89 - 078 1194 - 459 29 July 78

4.90 - 86 1200 - 458 9 Aug 78

-082 1.187 - 458

1914 534 6

0.635, 443 0.451

(R-5)

360  $\frac{.614}{019}$

E(1.4) = 019 } 00  
E(1.7) = 017 }



7521 19 47 13 -52 57 6.30 + 1/66

(A) (B)

630-58 1300 -484 10 6/8/83  
628-34 1268 -4 IV 27 6/8/83

Spain

AV

2.7 936.760.294 ST

2.71 922.782.174 (2)

40 014 +10 34

19 55 51

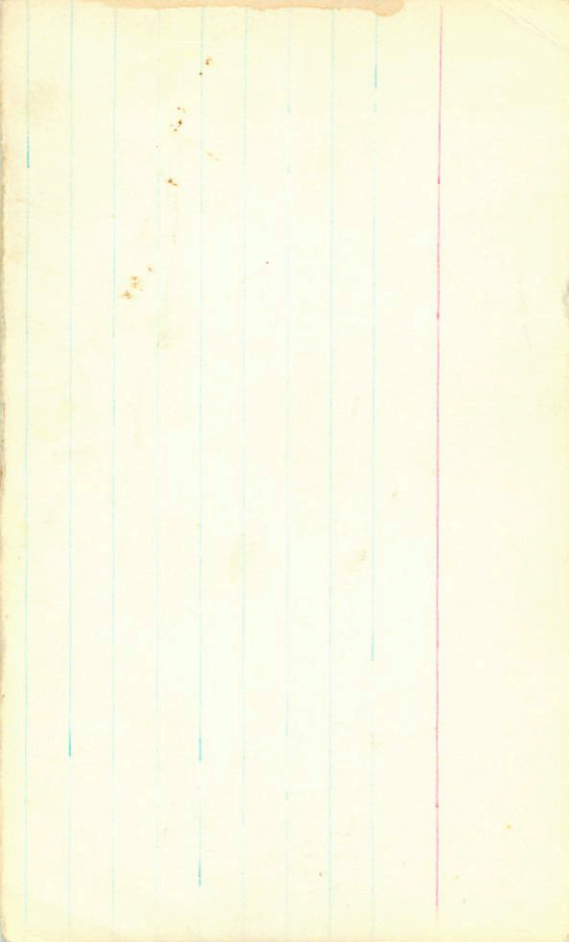
2.71 +204 9553 -666

2.75 +205 55514 -672

2.67 +202 84514 -660

920 411 216

6.938 0.773



9525

15 45 04 110 34

2.7 936 760 254 - Stal

2.71 #204 1553-666 - (2) detours

\* 935 779 145 ~~100~~ hr

1917

7540

19

46

50

+25

19

588.5

7541 ✓ 14 47 50 -10 56 623 915  
next

(10211)

① 6.02 - 417 1355 - 522 2929 - 5  
2009 / 10.7 814 / 715 8061 / 1915 525 / 625  
② 2009 / 10.7 814 / 715 8061 / 1915 525 / 625

BUD = 005

7547/9

19 ~~44~~ 40 + 55 + 22

65 m J 2-0 40

19 51 05

-55 01

23 " { 5.74 + 4.2  
6.50 + 1.0

6.20

RA

RA

5.76 -164 1097 -421 1547 ✓  
5.74 -151 1111 -477 1454 ✓  
5.79 -163 1088 -430 1544 ✓

6.52 -136 849 +202 2346 1547 ✓  
6.51 -140 844 +225 2356 1547 ✓

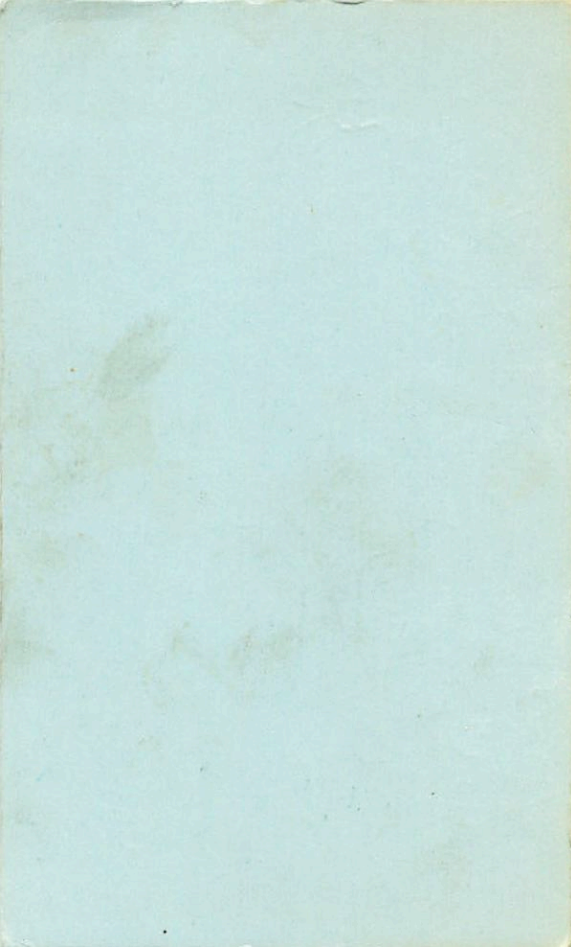
6.53 -143 849 +205 2351 [2.74 + 0.355] 1547 ✓

6.52 -140 847 +211 2352 (3)

0.293

5.76 -163 1091 -427 (2)

302





1.00

7545/9

19 486 -55 07

G 8/120 TL

6.165

6.9A2

A 113 1

5.80 -167 +1097 -420 1300075

5.77 -160 +1077 -410 1400075

5.78 -164 +1087 -410 1430

552 345 480

P 8 + 0.100

6.53 -640 +902 +240 2.352 1800075

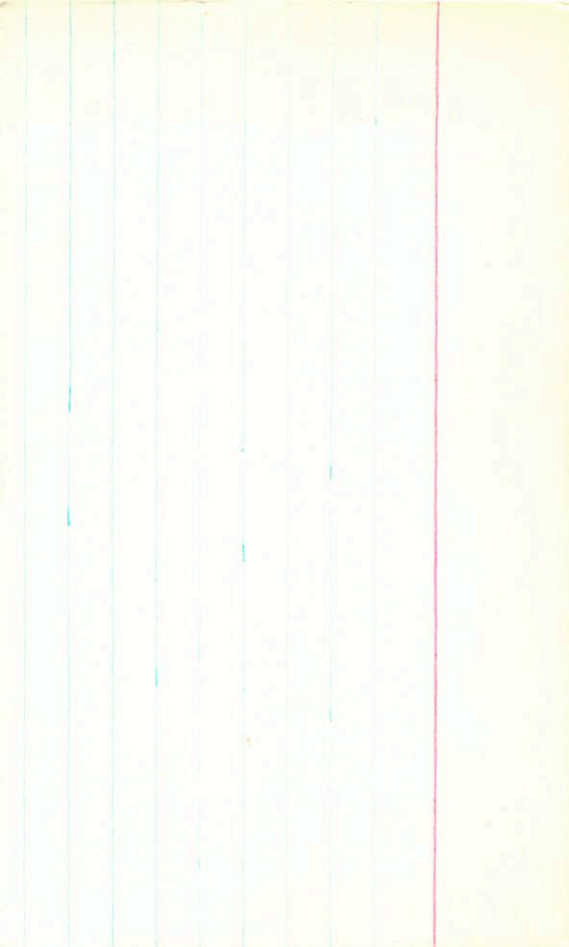
6.51 -643 +915 +245 2.347 1400075

6.52 -642 +918 +245 2.350

6.52 +058 192 1.064 2.870 ②

6.54

6.50/5.95



8.40 + 0.33 1971.40

HR 7848/9 19 48.6 -55 07 6.165

6.8 A2  
150° 23''

5.80 + 0.90 + 0.59 12 June 69  
5.23 + 0.91 + 0.595 11 Oct

A 5.76 + 0.90 + 0.57 Sept 9 66

~~5.79 + 0.90 + 0.53 Oct 10~~

~~5.76 + 0.90 + 0.53 Oct 9~~

6.53 + 0.09 + 0.135 Oct 9

6.48 + 0.10 + 0.16 Oct 9

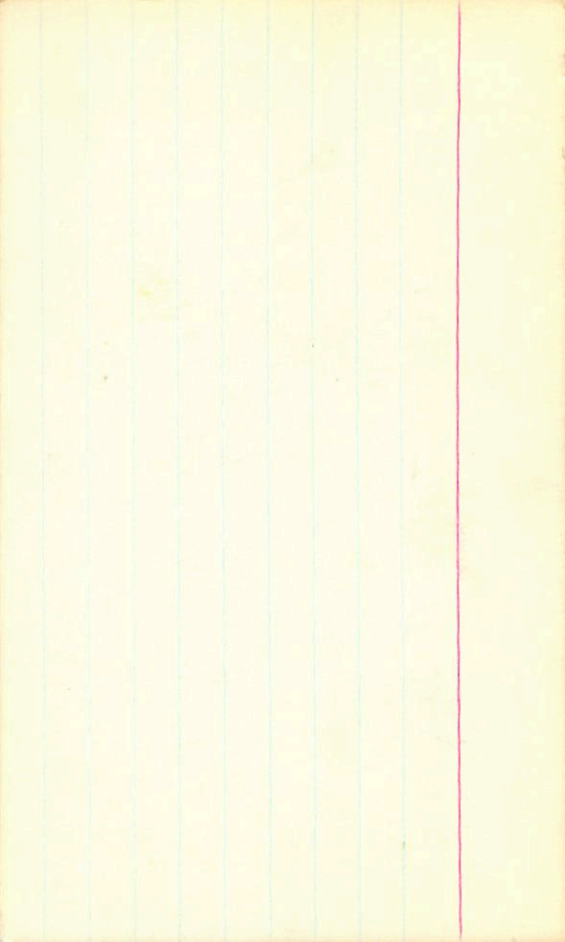
6.54 + 0.06 + 0.11 Oct 10

~~6.51 + 0.08 + 0.135~~

6.50 + 0.12 + 0.13 <sup>10/10</sup>

6.50 + 0.12 + 0.13 <sup>10/10</sup>  
6.50 + 0.105 + 0.135

B



13012 19 48.6 +10 18 1550

(XRT 56)

A 5.14 +0.56 +0.07 14 Aug 63/68  
5.15 +0.56 +0.07 17 " " "

0.44

11.40 9.67  
8.52 9.16

11.25

C (12.89 +1.26) — 14 Aug 63  
12.20 +1.83 — 17 " "

13.17 11.59 +1.18 10 July 64 100"  
11.66 +1.19 6 " "

7560

19 50 10 +10 22 51155

1306

512358

84481

262

587

55

386188

404 2128

EPSK

5172

151

564

262

524

1956 ✓ 19 50 55 90 31- 55 25 31 ✓ 1956

④

5.92 - 113 1091 - 521 125 - 1501  
5.91 14.5 5.11 1501  
5.92 116 115 1501  
5.92 116 1092 1510

5.92 116 1092 1510

187923 ✓✓

5.93 + 0.23  $\frac{34}{10.22}$  6.15 + 6.5 + 12

7569

19 50 53 + 11 34

6.15 - 3.07

6.17  $\frac{291}{167}$

6.16 - 3.00

901 - 463

487 - 454

$\frac{858}{855}$  - 459

5 Aug 77

10/11/80

+ 0.2

505

115

451

1221

(142)

2590

040



18416  
184715  
123  
89  
58  
FS

340 677  
440  
540

178088 ✓  
380881 ✓

7578 ✓

19 52 48

-23 58 B10  
-24 44 6.15 d105

615 1001 564 759 (G) 147

029

617 543 524 336 (3)  
615 601 507 399

1011 1111  
1011 1111  
1011 1111

618 129 1317 1317 -556 991  
619 118 1278 -566 701

616 1267 -549 1111  
610 1238 -561 1511  
615 1284 -570 1511

12/10/77  
446 446

516 40335 13/10/77

7274 865 347

Convincing 335 copy

147/651  
7860

19

49

50

+10

21

+18

TR

514755

7587

19 53 46 -41 50

12V II-1ff  
(413) + 1005

Richard  
(A)

4.15-81 1185-424 9 Aug 58

Lowain

2585 19 53 40 -38 06 6:40 120

(X)

$\frac{6.50}{2.46} + \frac{1.87}{1.94} = \frac{8.37}{4.40}$   
 $\frac{6.50}{2.46} + \frac{1.87}{1.94} = \frac{8.37}{4.40}$   
 $\frac{6.50}{2.46} + \frac{1.87}{1.94} = \frac{8.37}{4.40}$   
 $\frac{6.50}{2.46} + \frac{1.87}{1.94} = \frac{8.37}{4.40}$

✓

ADON

SOT

23

SE

SOT

S1

CR

h1

7892

7557

19 54 30 -26 22

450 +26

(N)(V)

252

4.74 -255 957 -424 8 24 22

4.23 -256 944 -423 5 14 22

4.74 -256 950 -424 2

252

24

252

7602 19 54 15 +06 21 3.71+86

11.5 12"



Result <sup>no</sup> + R ✓ ✓ ✓  
5.735 + 0.470.8/c

7603

18884 ✓ ✓  
19 57 59 - 67 01

Sum <sup>5.86</sup> 4.5

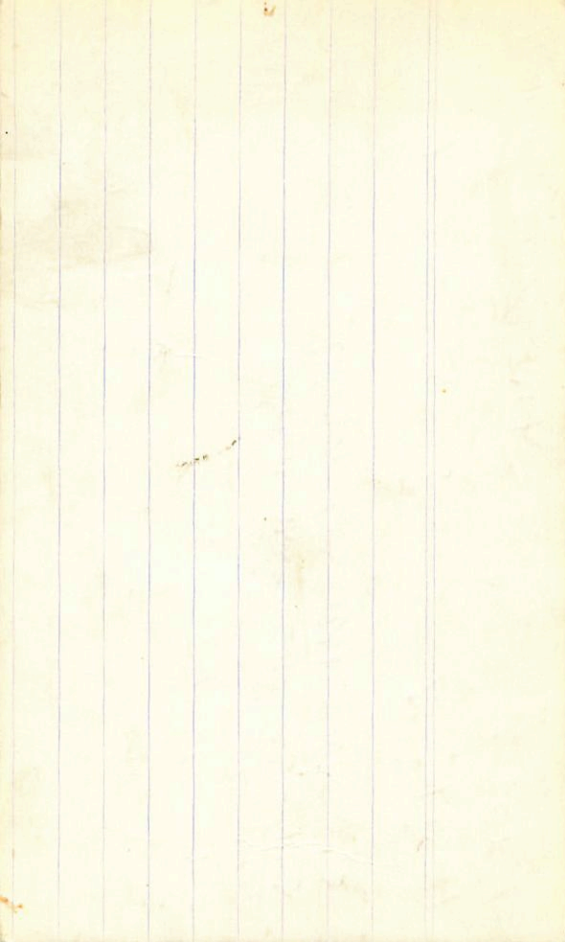
~~100~~ 1168 - 537 10 July 77  
5.74 - 98 1167 - 546 11 July 77  
5.75 - 98 1155 - 534 19 July 77  
5.76 - 99 1163 - 539 (3)

(267 + 0.408) 15/77

5.17 + 0.35 12/77  
5.00 + 0.365 18/77  
5.21 + 0.355 13/77  
5.13 + 0.355 (3)

620

Sum 8 (192)



7741 142713

20 14 40 +23 26.5 5.2 82 Ib

142713 ✓

✓  
✓

5.17	-89	947	-566	2.145	110.850
5.17	-93	1127	-568	2.145	231.004

~~FR~~ MF

304

7604

19 55 35 - 27

14

61

454-114

(X)

1237

458

4176

1447

584

8195

457

484

541

555

5118

457

484

436

584

5118

Winn

7612 19 59 50 -67 01 5:30 + 122

RI done

(21) 5.35 +13 1352 -434 712.72  
5.37 +16 1349 -446 100.83  
5.36 +14 1350 -440 (2)

R ✓

400

5.16 +0.445 15.75  
481 186 377

769 19 57 35 - 30 36

6.33 + 1.06  
~~6.44 + 1.0~~

(18)

6.31 18 1257 - 482 9 Aug ✓  
6.32 18 1260 - 474 9 Aug ✓  
6.32 18 1251 475 475 ②

✓

7615

19

57

38

-26

16

9.8478

JKM

8611

~~JKM~~

489	-125	1065	-436	8095
489	-125	1065	-436	8095
489	-125	1065	-436	8095
489	-125	1065	-436	8095

164 922 625

Worm 316

7621

19

58

50

-44

25

6.23.109

R (A)

120 III

(A)

6.21

54

1200

-453

27683

6.19

87

1200

-466

27683

6.20

50

1200

-459

(2)

RV



9/24 19 51 85 50 -37 46 76 55-5 209+55-5

28 III

(X)

$\frac{209}{211}$      $\frac{521}{521}$      $\frac{1127}{1127}$      $\frac{427}{427}$      $\frac{847}{847}$   
 $\frac{209}{211}$      $\frac{521}{521}$      $\frac{1127}{1127}$      $\frac{427}{427}$      $\frac{847}{847}$

✓

$\checkmark$  159245  
 $\checkmark$  7631 ~~19~~ 19 59 42 33 43  
 +11  $\checkmark$  +4.4  
 F80  
 565+50

5.20 -411 993 -475 8 Aug 216  $\checkmark$   
 5.66 354 878 -483 11 July 77 4.25  
 5.67 = 376 852 -526 11.11.0 0.0  
 Cape  
 165

5.68 402 885 -480 2162 (2)  
 5.38 +0.145 12 July 77  
 5.42 +0.155 13 July 77  
 5.40 +0.15 (2)

$\downarrow$   
 (1) ~~(2)~~  
 (3) done  
 5.66 320 145 430  
 (241) (366)  
 5.30 159 429 (2.640)



7626 19 58 15 40 104 81 18 62105

7637  
184340



1200 5.88 866 144 330  
169  
19 58 27 -10 01

5.88 + 58

284  
71

5.91 -326 872 -430 21 July 77



5.42 -333 885 -453 10 July 77

+0.215 under

5.86 -351 904 -500 11 July 77

+205 13 wks

5.85 -327 878 -511 17 July 77

5.72 +0.21 12 July 77

5.84 -330 885 -475 (3)

5.72 +0.21 (3)

5.84 -475 (4)

Home Island

Cousins 206



7643 20 60 05 -22 48 608 267

(V)(X)

67E

6.06 136 1153 -472 -8 Aug 2  
6.09 133 1146 -476 9 Aug 2  
6.05 134 1149 -474 2

583 402 435

67E  
Cape

HR7644

1.05

LFT 1512 20 02 12 -67 24 6765

-6703703

185

6.11 +0.675 +0.09 19 Aug 69  
 6.08 +0.65 +0.07 Cuyler  
6.09 +0.66 +0.02 95 Aug 69  
 6.09 +0.66 +0.06

230

HR7644

(3)

6.10 399 147 374

5.42  
 5.85  
5.48

+0.20 18 Aug  
+0.21 20 Aug 69  
 +0.205

5.50

6.09 399 144 264  
 387 184 259

circle



W  
S  
S

189567 ✓✓

+R ✓✓

62.5  
6.06 to 6.64

7644

20 03 02 -67 23

6.10 -309

911

-534

2.115 10 cont 23

6.13 -313

917

-525

2.114 7 Ry TV ✓

6.14 -316

902

-526

11 July 77

6.12 -322

~~977~~

~~-548~~

16 July 77

6.08 -323

~~998~~

~~-524~~

19 July 77

6.11 -375

907

-527

(3)

5.74 +0.225 12 July 77

2.114 (5)

5.82 +0.235 18 July 77

2+R

~~977~~

5.78 +0.23

393 179 290



lowen

$$\begin{array}{r} 480 \\ 476 \overline{) 480} \\ \underline{476} \\ 4 \end{array}$$

$$\begin{array}{r} 126 \\ 123 \overline{) 126} \\ \underline{123} \\ 3 \end{array}$$

$$\begin{array}{r} 1452 \\ 1452 \overline{) 1452} \\ \underline{1452} \\ 0 \end{array}$$

$$\begin{array}{r} 2814 \\ 2814 \overline{) 2814} \\ \underline{2814} \\ 0 \end{array}$$

$$\begin{array}{r} 480 \\ 480 \overline{) 480} \\ \underline{480} \\ 0 \end{array}$$

III 1241

20 02 50 53- 00 1214 924  
 25%

5m 10241

PK

648 d=7  
~~505~~ 9121

20 02 22 40

7657

(A) (X)

padding

6.51 - 388 892 - 359 897 897

6.46 - 388 888 172 917 917

6.48 - 388 888 260 260

2755-22

888

488



7462 20 02 15 +18 27 600 1020

7667 20 03 15 -00 46 5.76 1.30

102.45

5.69 + 74 1301 - 354 9.145

(A)



7669 20 03 05 +07 13 5.52 g100

50406 ✓  
3805 ✓

+ 1 ✓

580+61

7672 20 02 58 +17 00

5.81 -329 899 -459 10/6/23  
5.80 -332 897 -466 18 Aug 23  
5.76 -339 891 -427 9 July 77

2615 6  
2614 ①  
2614

+19 6/2/22

10/11

882 -420

5.80 -373

+2.15 13/2/22

④

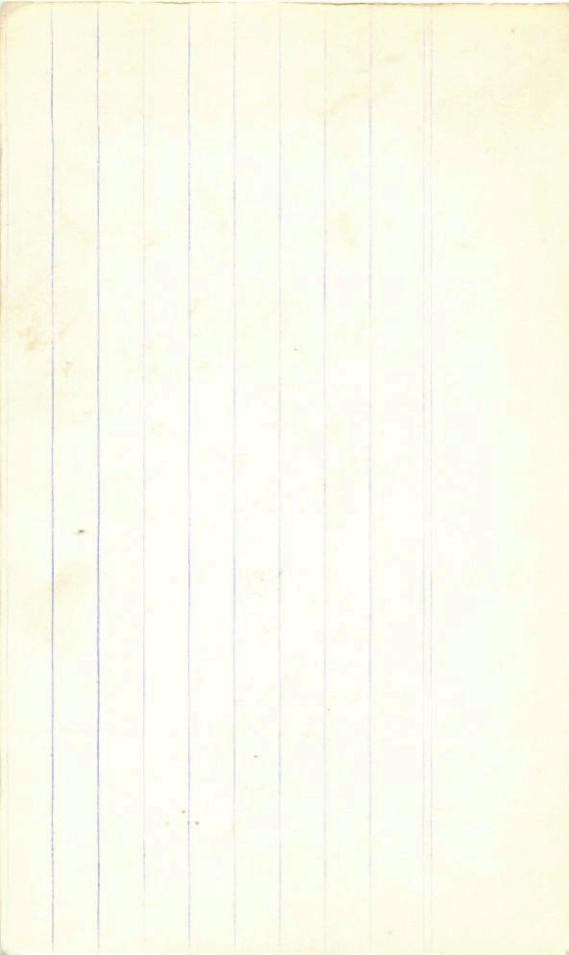
897 -468

5.80 -333

5.57 +185 5 July 22

④ + 2.15  
2.159 -19/11/20  
2.140 10/6/20

5.57 -10.19 ③



7674 / 20 05 55 -55 05 625 +53

✓

+12.7 250

R 6.26 -363 878 -490 265 +75

6.28 -357 878 -491 27

6.27 -360 877 -490

346 14 418

6.27 346 150 410

DM

correct

6.24 346 14 382

2675

151 402

7681 20 05 00 -04 09 6.476 ~~1116~~ 1116

(A) 6.49 +4 1125 -495 9.127

7450 20 06 58 -00 45 558 +1.01

(A) 5.55-102 1191 -448 9Mg ✓