

OSCEOKH

✓ 7555596

6229A1

B112IG

5911987

8

54

00

44-

8.0

7.55 1 B.06

221162

7.55	-	368	678	-	848	2.091	82180
7.55	-	878	878	-	888	2.095	2540
7.56	-	868	674	-	838	2.093	

456

5.9 337-123 159 2.570

10.47 1000 (130)

10.0

✓ 400 3054 ✓

137

15 230 8 48 10 -47 13 9.0

9.62 2.640

2.148 132180
2.153 14"

564 - 550 726 - 753
9.63 - 555 730 - ~~756~~
9.64 - 552 728 - 754

Exp
+255

142 220 103 260
163 25 200

10.855
-2.30
10.85

2.150

-4403124 ✓

RS 234

8 49 20 -44 30

9.3 B0

9.44 2.596

946 - 119 609 - 860

545 - 119 609 - 858

545 - 119 609 - 858

92L

Py

2.110113280

2.1113 14

2.107

545 - 119 609 - 858

(560) - 82 - (854)

10.6.35
- 7.17.01
10.50

4103027

75658

✓ (6)

Barium

B2 II

175232

8

49

007

-41

40

8.0

175232

7.89 2.621

294 - 649 768 - 870

293 - 647 760 - 873

264 - 648 760 - 872

21134 25240

21366 27248

2135

84760

043

046

624

2619

2

66725

(57)

615

133

133

-29

10.1

-4503131

RS 237

8 49 35 -45 27 9.0⁸⁰

L551177

8.96 2.576

(X)(X)

9.02-350 645 849 2.104 2.2181

~~8.99-320 663 863 2.105 4.2181~~

9.00-360 684 856 2.104

^{11.34} 346 -053 041 2.571

(+51) (-028) (174)

Eg 4467 vs 7.0
-4.75
11.75

0120016

-468075 76001 ✓

156 244 8 51 20 -43 56 9.1

6551152 ✓ 8552.585 ✓

9.03 2899 668 -814
9.01 284 658 -820
9.02 292 662 -817

25850 2.104 25850
27240 2.178 27240
2.112

Exp 2017 417 - 2812.581

50.3.4/10.4

-4702830 75991 ✓

175 243

8

50 55 -47 30 88

1651931

855 2608

2610

899 = 537

698 - 874

2128 10 Mar 80

900 - 537

704 - 494

2131 11 "

900 - 537

701 - 484

2132

Exp 471 (47) -9 (85)

157 000 22 2612

2192

321 50 785

315

48200 ✓
10524 ✓
8.8 01 64- 05 15 8

Arrive 25.6
241
153
040
82
144 001 182

2.635

2.460
510-
400-055-975

11
L.V. USA
non J.M.F. non

23176

-480 2747

8

34

35

-44

13.5

9.1

13715 1212

ND

73090
-4402763

73104
↓

-4402763

~~8~~
~~3400~~

~~44-~~

~~64~~

~~50~~

DS II/II

8

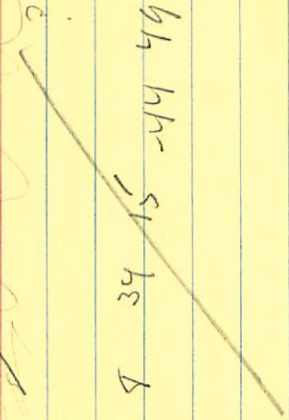
34

15

44-

64

II II



74530 8 42 00 48 00 75203 1470

⊗ ⊗

8772-711 796-647 2186 2287

L55 1042

8

18 '5
~~18 '44~~

-42

34

12.500

L551068

8

25 45

-46 045

11.0 00

MS 194

4402824

B2 III/12

MS 194

8

36

40

45

08

8.3

MS 194

8.36 2.541

John

Quaker

L55/100

8 35 30

~~8~~ 110 00 -

-45 29

ped + 15" W

4T0317y

K5242

L551189

8

50

35

-45

36

9.3

B1E

8.99 2.578

-4503215

175246

4551197

8

52

40

-45

57.5

9000

Counters

-420092

7634

B112 IG

R520
L551198

8

53

15

-42

24.5

7.2

Emirini

Emirini

-4502057

76552

Ermini?

9.2.83 II

NS 255

8

56 13

-48 59.5

9.58 2.6M

-4402935

8

37

20

-44

31

10.3 A2

73700

R

4482837

8 37 15

-44

25 8.8

R2 III HF

8.02

40.436 20.74

-4502747

8

27

20

-45 38

10/1/50

75860 -4303044

85240

L551184

8

50

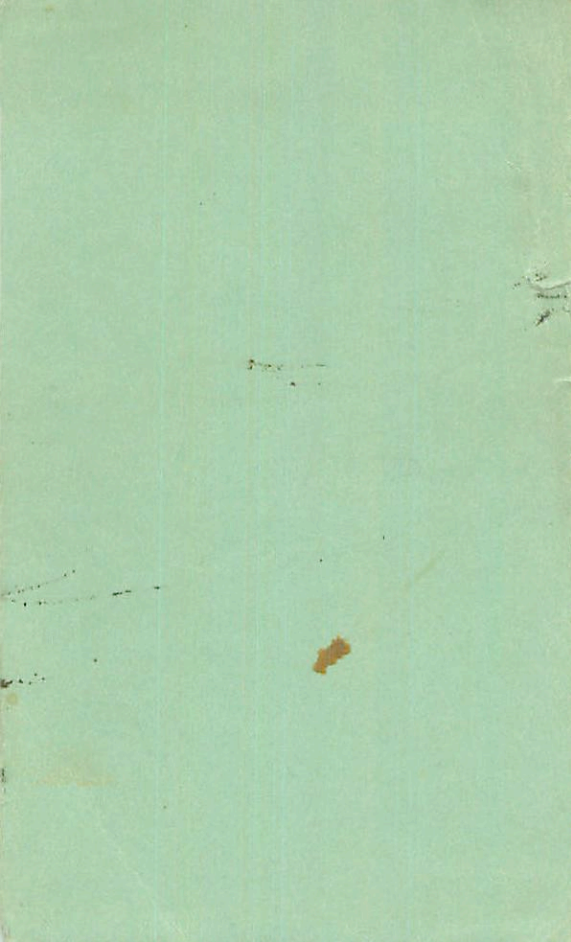
10

-43

40.5

7.4

~~83418 24 01/2 Ja~~



4402874 8 38 40 44 51 10.6 AD

-4502780

8

37

30

-45

535

9.5 A3

73830

4502762

9

38

00

-45

43.5

8.2

43 H