

Sample #	Mo. S ₂	Sample #	Mo S ₂
25801	.033	25824	.008
02	.023	25	.047
03	.008	26	.039
04	.032	27	.023
05	.026	28	.020
06	.025	29	.010
07	.024	30	.023
08	.017	31	.018
09	.027	32	.048
10	.036	33	.035
11	.023	34	.080
13	.022	35	.135
14	.005	36	.033
15	.015	37	.013
16	.010	38	.038
17	.028	39	.055
18	.005	40	.037
19	.003	41	.017
20	.002	42	.038
21	.008	43	.042
22	.007	44	.032
23	.003	45	.053
		46	.045
		47	.023

87m (285')

$\frac{.075}{39.4}$ -
 $\frac{.04 \text{ Mo S}_2}{69m (225')}$

$\frac{.054}{24m}$
 $\frac{78.7}{1}$

152m (500')

Tuesday P.M.

985-0681
Army Office -
Mo S₂

C₀

258 01

Wed .033

02

.023

03

.008

04

.032

05

.026

06

.025

07

.024

08

.017

9

.027

10

.036

11

<

.023

~~12~~

13

.022

14

.005

15

.015

16

.010

17

.028

18

.005

19

.003

20

.01 - ~~or less~~

.002

21

.01

.008

22

.01 or less

.007

23

10.01 less

.003

24

"

.008

25 87.0 - 90.0

"

.047

26 90.0 - 93.0

"

.039

27 93.0 - 96.0

"

.023

28 96.0 - 99.0

"

.020

29 99 - 102.0

"

.010

30 102 - 105.0

"

.023

31 105 - 108.0

"

.018

32 108 - 111.0

1.01

.048

33 111.0 - 114.0

.01

.035

34 114.0 - 117.0

.01

.080

35 117.0 - 120.0

1.01

135

36 120.0 - 123.0

		Cu	MOS ₂
37	123-125.3	.01	.033
38	127.10-129	less	.013
39	129-132	"	.038
40	132-135	.01	.055
41	135-138	less	.037
42	138-141	"	.017
43	141-143	"	.038
44	143-146.	.01	.042
45	146-149	less	.032
46	149-152	"	.053
47	152-156.	"	.045
			.023

$$\frac{1.04}{69m (225.3')}$$