

amod.
J. W. - J. W.

WILKINSON

ELMER

5-2-22

BEST COPY AVAILABLE

5/13 1300
5/14 1300

5/15 1300
5/16 1300

5/17 1300
5/18 1300

5/19 1300

2264

6/10 1150 2,108,129 5 421,626 1420 419,956 17,390 1.57x10⁶

27

$6.95 \times 10^2 \approx 6900$

SILHANT 11

WET LINES

FARES

5/14	1300	5/15	0800	52	27	53.5	2455
5/15	1600	5/16	1100	55			

6/10	1155	1,408,501	5	281,700	1670	280,030	17,390,322 x 10 ⁵
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259

1,31 x 10² €1190

small
diameter

PLOTTER

ELMER

E-A-24

5/15	1600	5/16	1100	50	21	50	1784
5/16	1300	5/17	0800	50			

6/10	1,237	228,879	5	45,776	1776	44,000	17,390	.02 x 10 ⁶	1.65 x 10 ⁶
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25

$$9.25 \times 10^1 = 975$$

small
diameter

Blanchard

Elmer

E-A-25

5/16	1300	5/17	0800	50	25.5	50	2170
5/17	1430	6/18	0930	50			

..

6/10	1245	146,479	5	29,294	1813	27,481	17,390	1.03X10 ⁵
------	------	---------	---	--------	------	--------	--------	----------------------

23.9

$4.76 \times 10^4 = 363$

small
diameter

ELDER

ELMER

E-A-26

5/17	1430	5/18	0930	50		
5/18	1330	5/19	0830	52	23	51
						1992

6/10	1300	134,158	5	26,831	1085	25,746.27, 390, 9.63X10 ⁴
------	------	---------	---	--------	------	--------------------------------------

23

4.83 X 10⁴ = 340

small
diameter

Martin

Elmer

E-A-30

5/21	1300	5/22/58	0800	50	24.5	50	2080
5/22	1330	5/23/58	0830	50			

6/10	1320	142,890	5	28,578	1085	27,493	17,390	1,03X10 ⁸
------	------	---------	---	--------	------	--------	--------	----------------------

19

4,96X10⁸ = 250

PIOTTER

ELMER

E-A-34

5/25	1315	5/26	0815	46	44	1830
5/26	1345	5/27	0845	42	24.8	

..

6/10	1345	215,978	5	43,196	1085	42,111	47,390	4.83x10 ⁴
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15

$$2.64 \times 10^4 = 94.3$$

ELMER R

E-A-35

5/26	1345	5/27	0845	H 2	23.5	42.5	1700
5/27	1306	5/28	0815	H 3			

6/10 1352 399,151

14

5.32 X 10¹ 175

ELMER

E-A-36

5/27
5/28

1315
1315

5/28
5/29

0815
0815

42
40

41

6/10 1958 245,720' 5

42 245,720' 5 17059 17200

13

2.89 x 10'

873

ELMER

E-A-37

MARTINI

5/28 1315
5/29 1330

5/24 0815
5/30 0830

40
38

24.25

39

10.2

6/13 1004 1,138,364 5 227671 1211 22460 17,453 2.02x10⁵

14.2

449

MARTINI

ELNIER

E-A-38

5/29	1330	5/30	0830	37	26	33.5	1480
5/30	1530	5/31	1030	30			



6/13	1013	1,008,910	5	20,782	1438	20,344,7453	2.3x10 ⁵
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13.8

$$1.55 \times 10^2 = 500$$

MARTIN

ELMER

E-A-39

5/30	1530	5/31	1030	30	47.3	28.5	2/30
6/1	1450	6/2	0950	23			

6/13	1022	626,571	5	125,314	1573	123741	17,453	1.42x10 ⁵
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12.8
 $6.67 \times 10^7 = 198$

BEVIS

ELMER

PAID

0.00000000

7/2	1324	7/3	1324	7/4	1324	7/5	1324	7/6	1324
7/7	1324	7/8	1324	7/9	1324	7/10	1324	7/11	1324

071510 0940 329005 5 500625 0460 855100
 65801 10859 5 950 6485 17488 745X10

5-1115

Eg-39.5%

11.7

195.5

BEVIS

FLMER

F-A-70

7/3	1615	7/4	1145	12	2320	12	475
7/4	1600						

07/558 0955 228,659 5 45,732 950 44782 17484 5.15x10⁴

Eff-39.5%

h-1.15

10.7 108.5

Mathis

Elmer

E-A-73

7/6	1445	7/7	0945	70	24	555	2890
7/7	1445	7/8	5445	50			

071658 0925 206,014 5 4/203 820 46383 17,440 4.63X10⁴

R-1.145

Eff - 59.4%

3.75

16.3

BEVIS

ELMER

E-A-74

7/7	1445	7/8	0.945	6A	24.25	6A	2610
7/8	1500	7/9	1000	6A			

09/658	1110	112,390	5	22,480	820	21,660	17,440	2,49X10 ⁴
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EP-39.4%

A-1.145

7.9

9.42

FRED

5 July 58

Allen

F-A-68

6/27	1630				
6/28	1330				

6/28/58	1130	42		
6/29/58	0830	50		

21	46	1642
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7/2/58	1043	109500	5	203100	920	19,180	16,816	2 x 10 ⁴	2.28 x 10 ⁴
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h = 1.19

H = 38.0 Z

24.1

13.9

Allen

5 July 58

FRED

85/82/9 1330
85/82/9 - 0345

6/29/58 0830 48
6/29/58 2245 ?

10258 1042 229286 5 44057 927 43130 16,911 2x104 4.6x104

811/24

8122 - H

Allen

5 July 58

FRED

F-A-73

7/2 1400

7/3/58 0900 27

7/3 2330

7/4/58 1830 30

33.5 28.5 1622

7/2/58 1035

273598

5

54720

920

8380 16,016

2014 6417104

A = 1119

H = 38.0%

18.5

39.6

Allen

10 June 58

FRED

F/A/39

5/29	1000	5/30/58	0500	39	
5/30	1300	5/31/58	0800	57	2065
				27	45

1-8-58 1355 47378 5 94751 1085 93666 169574.02 x 10^6 1.10 x 10^5

A. = 1.18

5/15 - 35.2%

52


Allen

10 June 58

FRED

F-A-38

5/28	1330	5/29/58	0830	40	
5/29	1000	5/30/58	0500	41	20.50
					40.5
					14.11

7-8-58 1345 500,967 5 100,193 1085 99,108 16,954 .02406 1.17X10⁵

A = 1.18

~~EFF~~ - 38.2%

40.2

835

2520

FRED

10 June 58

Allen

F-A-37

5/27 1270
5/28 1330

5/28/58 0730 43
5/29/58 0830 45

25

44 1870 . .

28-58 1330 107,682 5 20,586 1085 19457 16,957 $.02 \times 10^6$ 2.32×10^4

$k = 1.18$

Eff - 38.2%

40

12.3

371

Allen

16 June 58

FRED

F-A-36

5/16	1245	5/27/58	0745	43	23.75	44.5	1797
5/27	1230	5/28/58	0730	46			

7-8-58 1325 193009 5 38602 1085 37517 16954 22×10^6 9.44 $\times 10^4$

R = 1.18

~~41~~ - 38.2%

41.1

24.7

(837)

Allen

10 June 58

FRED

F-A-42

6/1	1230	6/2/58	0730	50	
6/2	1215	6/3/58	0715	49	23.75 49.5 1998

7-8-58 1420 104065 5 20813 1085 19228 16,934 .02 X 10⁶ 2.33 X 10⁴

4-118

11-58.2%

36.1

117



Allen

10 June 58

FRED

F-A-40

5/30	1200	5/31/58	0800	50	
5/31	2330	6/1/58	1830	577	34.5
					53.5
					3138

7-8-58 1400 176,439 5 35,296 1085 34,211 6,254 .02 x 10⁶ 4.07 x 10⁴

38.2%

2-1-18

38.6

38

Mauntin

Elmer

E-A-65

1440	6/29	0940	62	
1700	6/30	1300	60	27.7
				61
				2870

7-10-58 1010 1299825 5 259965 781 2518417139 3.02x10⁵

~~38.576~~

A-1.165

17.6

1.5

(3.2)

Martin

Elmer

E-A-48

6/10	1400	6/11	0900	38	37	1525
6/11	1415	6/12	0915	36		

100
8-22

7-3-58 1435 109054 5 21811 643 21108 15522-2.76X10⁸

EFF-3578

2-1.30

21 10.2 (1055)