

55 July 58

Cuniff

Ujelang

UJ-A-51

6/29 1430	30 June 0930 M	21	29.25	21.5	1069 -
6/30 1945	1 July 1445 M	22			

07/658 1135 346,853 5 6,871 820 6,551 13,440 28,800

A-1.145

Eff - 39.4%

BEST COPY AVAILABLE

15.6

73.5

5 July '58

Cuniff

Ujelang

UJ-A-53

1/2 1530	3 July 1030 M	21	21	857
3 1530	4 July 1030 M	21	24	

071658	1145	206,312	5	4,262	820	40,442	17,440	4.65 x 10 <sup>8</sup>
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1-1145

Eff - 39.4%

12.8

54.1

5 July '58

Cunniff

Vjelang

UJ-A-54

7/3 1530	4 July	1030M	19	23	20	782-
7/4 1430	5 July	0930M	21			

071658	1155	466998	5	93,399	820	92577	17,440	1.09x10 <sup>5</sup>
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Eff - 39.4%

h-1.145

11.9

141

DAVID 5/16 JARDINE  
 D-A - 20 MEASURED 50 MR  
 "HOT" (PDR - 27H) AT TIME OF CHANGE

5/12	0000	5/13/58 0700Z	48	24	48	1958
5/13	0000	5/14/58 0700Z	48			

6/11 1433 7,222,256 5 1,444,451 1082 1,442,369 7,388 .02 X 10<sup>6</sup> 1.66 X 10<sup>6</sup>

29.6  
 10500  
 10501

DAVID

5/16

JARDINE

D-A-21

5/13	0000	5/14/58	07002	48	24	48	1958
5/14	0000	5/15/58	07002	48			

6/11 1443 1314,679 5 262,336 1589 26747 17,388 .02x10<sup>6</sup> 2.99x10<sup>5</sup>

28.6  
 $1.53 \times 10^2 = 1740$

small

JARDINE

5/23

DAVID

D-A-22

5/14	0000	5/15	07002	48	
5/15	0000	5/16	07002	48	1958
				24	48

6/11	1500	165,055	5	33,011	1581	31430	17,388	.02x10 <sup>6</sup>	1.18x10 <sup>5</sup>
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27.6  
 $6.02 \times 10^1 = 630$

small

JARDINE

5/23

DAVID

P-A-23

5/15	0000	5/16/58	0700Z	48	24	48	1958.
5/16	0000	5/17/58	0700Z	48			

6/11	1625	128,743	5	25,708	1113	24,595	17,388	.02X10 <sup>6</sup>	9.23X10 <sup>4</sup>
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26.6  
 4,71X10<sup>1</sup> = 453

JARDINI

6/2/58

DAVID

D-A-29

5/22	0000	5/22	07002	48	48	1958
5/23	0000	5/23/58	07000	48	48	



6/13 1110 349826 5 69965 1234 68731 17,524 .02X10<sup>6</sup> 7.91X10<sup>6</sup>

21.5  
 $4.03 \times 10^6 = 250$



SARDINE

6/2/58

DAVID

D-A-32

5/25	0000	5/25/58	0700 Z	48	48	<del>3917</del>
5/24	0000	5/27/58	0700 Z	48	48	



6/13	1129	380475	5	76,095	1306	74789	17,524	.02 X 10 <sup>6</sup>	1.46 X 10 <sup>5</sup>
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17.5  
 3,73 X 10<sup>1</sup> = 165

JARDINE

6/2/58

DAVID

D-A-33

5/27	0000	5/27/58	0700Z	48			
5/28	0000	5/28/58	0700Z	48	24	48	1958



6/13 1138 300607 3 60,1781 1407 587114 17524 .02210<sup>6</sup> 6.74X10<sup>4</sup>

16.5  
 3,45X10<sup>1</sup> = 140

DAVID

6/2/58

JARDINE

D-A-34

5/22 0000  
5/30 2000

5/28/58 0700Z 48  
5/30/58 0300Z 48

68 89 48 5549



6/13 1143 1,916,451 5 383,290 1407 3,883,176Z4 .02X16<sup>2</sup> 4.4X10<sup>5</sup>



13.7

7.93X10<sup>1</sup> = 255



FRED

MAY 13 1958

F-A-22

5/12	1145	5/13/58	0645	52	
5/13	1330	5/14/58	0830	50	25.75
					51
					2232

6/10	1505	663,269	5	172,654	1197	11,457,7390	.02x10 <sup>5</sup>	197x10 <sup>5</sup>
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28.1

8,83x10<sup>1</sup>

962

MAY 19 1958

FRED

F-A-23

5/13	1330	5/14/58	0830	50			
5/14	1230	5/15/58	0730	55	23	52.5	2054

6/10 1512 5648566 5 1,109,713 1662 108151 7390 .0214<sup>b</sup> 1.27x10<sup>b</sup>

27.1  
6.2 x 10<sup>2</sup> (6580)

ALLEN

M. 10 1308

FRED

F-A-24

5/14	1230	5/15/58	0730	55	
5/15	1300	5/16/58	0800	58-	24.5 · 56.5 1353

6/10 1520 1,285,521 5 257,104 3863 257,241 17,310 .02110<sup>6</sup> 2.9110<sup>6</sup>

26.1  $1.24 \times 10^2 = 1140$

ALLEN

MAY 19 1958

FRED

F-A-25

5/15	1300	5/16/58	0800	57	
5/16	1230.	5/17/58	0730	58	23.5 57.5 1297

6/10 1530 55751 5 11,530 1655 8987577390 .02X10<sup>6</sup> 1.26X10<sup>5</sup>

25.1

5.47X10

462

FRED

ALLIN

F-A-26

5/16 1230  
5/17 1600

5/17/58 0730 56  
5/18/58 1100 60

27.5 58 2711

6/10 1543 581253 5 110254 1660 118,591 169,390 .02 X 10<sup>6</sup> 1.36 X 10<sup>5</sup>

24

5.02 X 10<sup>1</sup> = 38.5

FRED

27 MAY 58

ALLEN

F-A-28

5/18	1300	5/19/58	0800	55	
5/19	1230	5/20/58	0730	54	23.5
					54.5
					2178

6/11 1023 365,191 5 73038 936 72102 17388 .02X10<sup>6</sup> 8.28X10<sup>4</sup>

21.9

$$3.81 \times 10^1 = 245$$

ALLEN

27 MAY 58

FRED

F-A-29

5/19 1230	5/20/58 0730	55	
	5/21/58 0730	53	24
			54
			2203

6/11 1030 181,365	5	36,273	936	35337	17,388	.02X10 <sup>6</sup>	4.07X10 <sup>4</sup>
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20.9

$$1.84 \times 10^1 = 109$$

ALLEN

27 MAY 58

FRED

F-A-30

5/20	1230	5/21/58	0730	47	
5/21	1230	5/22/58	0730	43	24
					45
					1836

6/11	1035	155,531	5	31,106	936	30,170	17,388	02X10 <sup>6</sup>	3,47X10 <sup>4</sup>
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19.9  
 1.89 X 10<sup>1</sup> = 103

ALLEN

27 MAY 58

FRED

F-A-31

5/21	1230	5/22/58	0730	46	
5/22	1200	5/23/58	0700	47	
				23.5	46.5
					1093

6/11	1040	477,610	5	95,502	936	94,566	17,388	$0.2 \times 10^6$	$1.09 \times 10^5$
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18.9

$1.0 \times 10^2$  - (499)

ALLEN

5/27/58

FRED

F-A-32

5/22	1200	5/23/58	0700	44	
5/23	1230	5/24/58	0730	49	24.5
					46.5
					1936

6/11	1047	210760	5	42,152	936	41,216	17,388	.02X10 <sup>6</sup>	4,73X10 <sup>4</sup>
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18

2,44X10<sup>1</sup> = (116)

ALLEN

5/27/58

FRED

F-A-33

5/23	1230	5/24/58	0730	47	
5/24	2215	5/25/58	1715	48	2725
				33.75	47.5

6/11 1053 191,392 5 38,278 936 37,342 17,388 .02x10<sup>6</sup> 4.29x10<sup>4</sup>

16.5  
 $1.57 \times 10^1 = 63.7$

ALLEN

5/27/58

FRED

F-A-35

5/25	1230	5/26/58	0730	48	
5/26	1245	5/27/58	0745	48	24.25
					48
					1979

6/11	1105	193,516	5	38,703	936	377,677	17,388	$.02 \times 10^6$	$4.33 \times 10^4$
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14.9

$$2.19 \times 10^1 = 77.7$$

Elmer

E-A-64

Boris

6/27 1310	6/28	0810M	63	-	-
6/28 1460	6/29	0940M	67	25.5	65
					2820

071458	1530	145,049	5	29010	850	29,210,17,395	5.37x10 <sup>4</sup>
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k = 1.15

Eg - 59.3%

16.1

11.9

AIR SAMPLE DATA

PMS OFFICER SIGNATURE

DATE SENT TO HEADQUARTERS

ISLAND **ELMER**

SAMPLE NUMBER **E-A-13**

AIR SAMPLE COLLECTION DATA

DATE	TIME	AIR FLOW CFM	SAMPLING PERIOD HOURS	AVERAGE AIR FLOW CFM	AIR VOLUME M <sup>3</sup>
START	5/9/58	53	46.8	51.5	
STOP	4	50			

14

AIR VOLUME M<sup>3</sup> (SAMPLING PERIOD HOURS) X (AVG. AIR FLOW CFM) X 1.7

DATE	TIME	GROSS COUNT	COUNT TIME - MIN	GROSS CPM	BK GR	NET CPM	STANDARD DEVIATION	SAMPLE POINT
		58713	5	11742.6	10200	1542.6	67.10	

BETA ACTIVITY OF PARTICULATES IN AIR

APPROXIMATE AGE AT END OF SAMPLING PERIOD DAYS

MICROMIC ROUGHNESS PER CUBIC METER AT END OF SAMPLING PERIOD

AIR SAMPLE DATA

ISLAND ELMER DATE SENT TO HEADQUARTERS \_\_\_\_\_ PMS OFFICER XXXXXXXXXX MAIL \_\_\_\_\_

SAMPLE NUMBER EA-13

AIR SAMPLE COLLECTION DATA

DATE	TIME	AIR FLOW CFM	SAMPLING PERIOD HOURS	AVERAGE AIR FLOW CFM	AIR VOLUME M <sup>3</sup>
5/9/58	0900	53			
7/1/58	4	50	46.8	51.5	11,000

AIR VOLUME M<sup>3</sup> (SAMPLING PERIOD HOURS) X (AVG. AIR FLOW CFM) X 1.7

*Effective m.c. = 1.792*

DATE	TIME	GROSS COUNT	COUNT TIME - MIN	GROSS CPM	BK GR	NET CPM	STANDARD ERROR	SAMPLE NAME
6/1/60	1540	5649	55	11198	1926	10815	102 X 10 <sup>6</sup>	11923 X 10 <sup>6</sup>

$k_1 = 3.26 (1.15 \times 10^{-6}) = 3.75 \times 10^{-6}$  *MC*

BETA ACTIVITY OF PARTICLES IN AIR

APPROXIMATE AGE AT END OF SAMPLING PERIOD DAYS 35.97.1  
 MICROMICROCURIES PER CUBIC METER AT END OF SAMPLING PERIOD 4.67 X 10<sup>-6</sup>

EUMS

E-A-21

5/12	1300	5/3	0800	53		
5/13	1300	5/4	0800	48	24	50.5

6/10 1130 1907,122 5 381474 103 376501 17.89 10.2x10<sup>10</sup> + 1.07, 100

23  
22  
18  
13

479

$2.10 \times 10^2 = 2250$

Example Calculation

Efficiency of machine = 39.2%

$$k_{\text{large diameter}} = \frac{1}{.392 (2.22 \times 10^6)} = 1.15 \times 10^{-6} \frac{\mu\text{c}}{\text{counts/min}}$$

$$= 1.15 \frac{\mu\text{c}}{\text{counts/min}}$$

$$k_{\text{small diameter}} = 3.26 (1.15) = 3.75 \frac{\mu\text{c}}{\text{counts/min}}$$

Sample E-A-21

$$\text{Sample in } \mu\text{c} = 370501 \frac{\text{counts}}{\text{min}} (1.15) = 4.27 \times 10^5$$

$$\frac{\mu\text{c}}{\text{M}^3} \text{ at time of counting} = \frac{4.27 (10^4)}{2060} = 2.10 \times 10^2$$

$$\log I_0 = \log I_{\frac{1}{2}} + .0369 \left( \frac{1}{2} \right)$$

where

$$I_0 = \frac{\mu\text{c}}{\text{M}^3} \text{ at end of sampling period}$$

$$I_{\frac{1}{2}} = \frac{\mu\text{c}}{\text{M}^3} \text{ at time of counting}$$

$\frac{1}{2}$  = time or approximate age at end of sampling period in days

$$\log I_0 = \log 2.1 \times 10^2 + .0369 (27.9)$$

$$= 2.323 + 1.03$$

$$\log I_0 = 3.353$$

$$I_0 = 2250$$