

David

D-A-46

29 June	0930 M	45
30 June	0930 M	45

24	45	18 36
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082558	1125	186991	5	37,398	808	36,590	17/05	3.89 x 10 ⁴
							2x10 ⁴ 49c	

eff = 38.6%

K = 1.17

BEST COPY AVAILABLE

21.2

cwo Jordine

411116

Fred

24 July

Allen

F-A-82

7/12/58

0815

21

7/13/58

1300

22

28.75

21.5

1050

8-12-58

0840

332,401

5

66,480

808

65,680 172.5

2 x 10⁴ 7.63 x 10⁴

$e_{ff} = 38.8\%$

$K = 1.16$

76.2

Fred Allen

24 July 58

Fred

F-A-87

7/17/58	0815	18		
7/18/58	1000	20	25.75	19 831

8-12-58	0930	109,507	5	21,901	800	21,101	17,215	2 x 10 ⁴	2.45 x 10 ⁴
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eff = 38.8%

K = 1.16

29.5

Allen

12 July 76

FRED

F-10-76

7/5 1245
7/6 1630

11/1/76

079458 1940 HSP

23073

085 1380 1140 258

K-1-15

EFF-89.27

17.8

.22.1

Allen

12 July 58

FRED

F-A-77

7/6 1630	7/7/58 1130	22	21.5	785
7/7 1400	7/8/58 0900	21		

072458 1305 114203 5 228.44 805 22036 17380 02X106 2.54X104

EFF- 39.2%

R-1.15

17.0 32.4

BLANKET

ELMER

E-A-81

7/16 1430	7/17 0930	38	22.5	38	1436
7/17 1300	7/18 0800	38			

072458	1715	357578	5	71516	805	70711	17380	216X10*
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EFF-38.2%

K-1.15

7.0 52.6

76

Martin

24.25

7/10 24.25

63.5 2620

0940 124813 5 24963 920 24043 16816 2.86 x 10^4

24.25

15.8

10.7

10.7

JAMES

BLAVER

E-A-77

1915

1925

46

43

42.10

44

3140

122/50

1000

1000

5

267810

920

264,800

16,810

258 x 10⁵

h = 1.19

8492 2/8

9.9

101

NEILL

RONGELAP

R-A-32

5/23	1430	5/24	0930	50	24	45	1836
5/24	1430	5/25	0930	40			

6/11	1312	121,067	5	24,213	1086	23177	17,388	.0220	2.66X10 ⁴
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18

1.45 X 10⁴ = 66.9

UTRAN

ROG.
R-A-34

5/25	1515	5-26	1615	40	
5/26	1500	5/27	1000	38	23.75
					39
					1524

6/11	1330	356937	5	71,388	1086	70302	17,388	,02x10 ⁶	8,1x10 ⁴
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15.9
5.13 x 10¹ = 199

RONGELAP

NEJLL

R-A-35

5/26 1500
5/27 1430

40
33

23.5 36.5 1458

6/11 1337 1255/199

5 251039

1086 250153

17,388 .02x10⁶ 2.89x10⁵

15

1.98x10²

685

NEILL

RONGIE LAP

R-A-36

5/27 1430
5/28 1500

42
35

24.5 - 38.5 1603

6/11 1345 20198 5 40,239 1266 39,973 17,388 .02x10⁶ 4,47x10⁴

14 4.47x10⁴ = 147

W M Rade

25-4-4

Rampelap

8-4-49

24 979.2

55,026 950 55,076 17484 6.39x10⁴

55,026

22,730

85-51-4

Eff - 89.5%

511

8:7

Small

9' 2.00

01 11 ~~18~~ 28 B

5/13 1300
5/14 1320

5/14 1300 45
5/14 1300 45

1714

6/12 1316 468,925 5 93,785 12,779 93,506 18,121 .02 X 10⁶ 3.43 X 10⁶

29

2.0 X 10² ± 2350

small

5/13 1320
5/14 1345

4107 30

1770

6/12 1321 333,635

66,723

1279

1944 18,121

.02X10⁶ 5.79X10⁴

28

$$3,41 \times 10^1 = 368$$

small

1/2/5

1-2/5

5/15 1345
5/16 1345

1673

14

42

EB

6/12 1328 118022 5 27604 12479 2632518121 .02X10' 9.8X10'

L2

$$5.9 \times 10^2 = 586$$

RR Standard

May 28, 1958

ATRIA

47-A-39

5/26	1500	5/26	22002	52	52	21216
5/27	1500	5/27	22002	52	52	

6/12 1402 890476 5 178,095 1279 0681618,121 02X10⁵ 203X10⁵

19

9.58X10' = 481

RONGELAP

R-A-38

606-58

RNN

5/29 1400

5/30 1315

27.5

112.17

79-58 1010 104019

5

70804

946

175719752

.02X106 2.34X10⁴

A-118

Eff- 38.3%

39.8

20.8

614

Cunniff

7 June '58

17

275

275

1155 239 101

46596

25691 1005 1952

01X105 901X 201

01X105 901X 201

A-116

275-38-3%

275

(275)

R. L. Blanchard

June 4, 1958

UT-RIK

UT-8-90

1500
1500

43

1754.4

6/20 10:54 AM 15

108, Lino 906

17,677 .02X10" 1.23X10" E

272

488

KWAFJ

KWAFJ 237

1670
1670

368

18

6/20 1345 115444 5 23099 906 2193 17677.02x10⁶ 2.54x10³

A = 1.135

24.9

6.90 = 57.9

10/2/24

5/26 1630
5/27 1630

18

195 716()

6/20 1400 570,296 119,659 906 107,720 17,677 02x10⁶ 435x10⁵

$\lambda = 1.135$

23.8

$1.93 \times 10^2 = 146.0$

5/27

1230

5/13

1090

17.5

715

6/20

1405

5

65422

906

451617677.02x10⁶.733x10⁸

$\lambda = 1.135$

22.6

$1.05 \times 10^2 = 7180$

small

MARTIN

WOTHU

W-A-23

5/14	1245	5/15	0745	40	41	1673
5/15	1245	5/14	0745	42	24	

6/12 1056 183,655 5 36,731 1245 35,486 18,121 .02 X 10⁶ 1.33 X 10⁵

27,9

7,95 X 10¹ = 852

small

MARTIN

WOTHO

W-A-24

5/15	1245	5/16/50	0745	42	
5/16	1400	5/17/50	0900	42	25.25
					42
					1805

6/12 1102 109245 5 21,849 1245 20604 18,121 .02x10⁶ 7.73x10⁴

26.9

4.28 x 10¹ = 420

WOTH O

W-A-32

5/29 2300
5/30 2300

DEY

88

KZ

KE

KZ

OMGAE PINTO HZS ~~SPRINTS~~ 8891 H91EE

6/3 1216 9121 8119

13.5

2,48X10

87.5

W6tho

N-A-73

1600

1600

29/1/11

Eldon

305

29

1999

5181 5180

6440

122814

790

501X0H1 90X20 04H1/ 800W

A-3-1-11

2433E - 25

12.8

114.1

WOTMO

W-As

127 200

12100

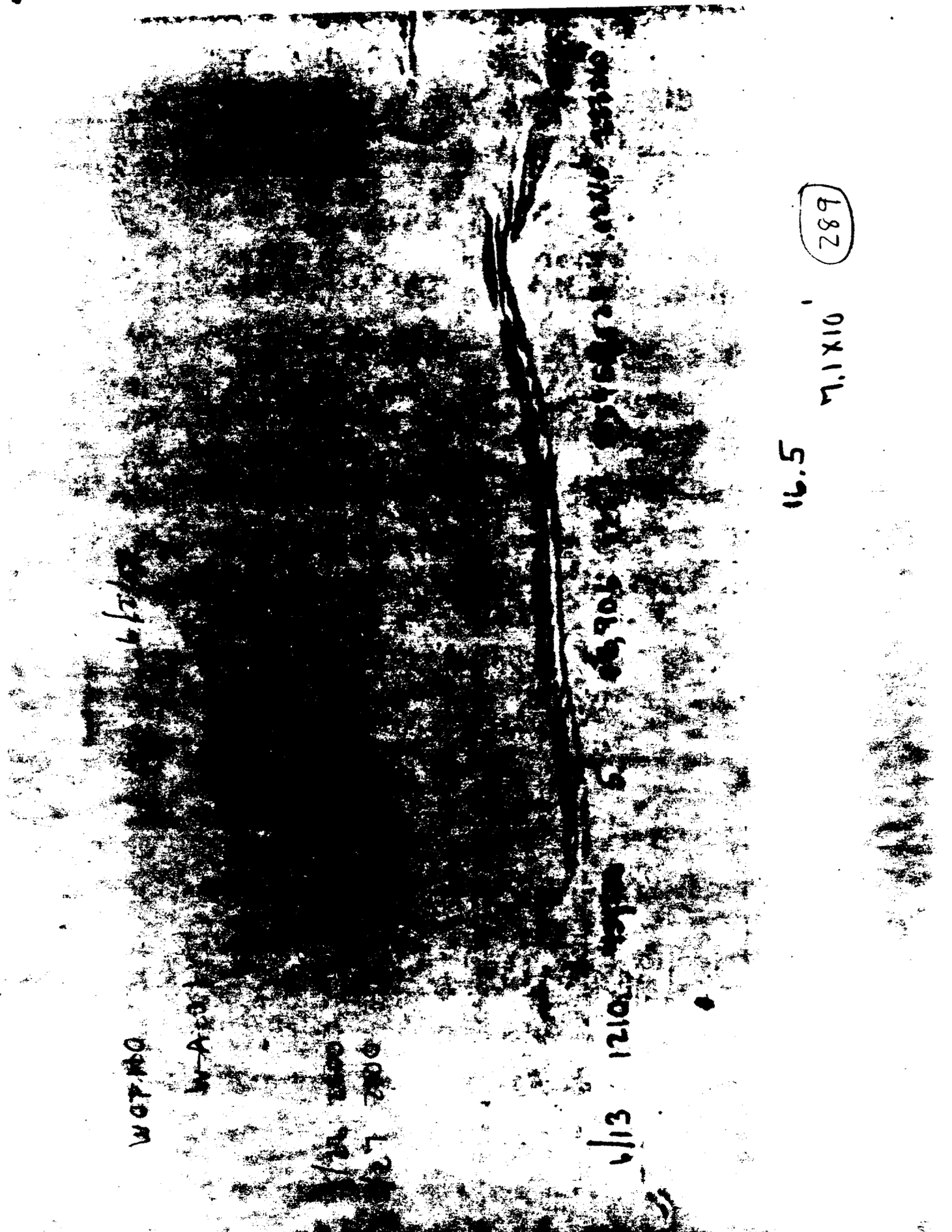
06,905

16.5

7.1X10'

289

4/21



WOT HO

W-A-30

2300

2300

6/2/5

113 1203

10/2/10

17.5

7.23 x 10 = 321

WIG R. B. POTTER

WJELANG

DU-A-02A

5/11 0700 M
5/11 0100 E
1300 M

35
35

29.5

36.5

1830

1230
1800

6/12 1509 19,069

5

38,214

1316

36,898

18,121

.02 X 10⁶

4,23 X 10⁴

32.9

2.32 X 10¹ = 38.0

UT PAID

UTELANG

UT-A-27

5/14 1606
5/15 1500

5/14 2200
5/15 2200

36
36

23

36

1408

6/12 1537 257,938

5

51,587 1316

927

1218

01X20'

01X8L'S

5,78X10⁴

28

445
01X21'H

1757) Cliff

Ujeling

UJ-A-33

31 May 1951

Wood at 1200m - 120 Mig

H+2

H+25

6/13

1050

1400

2040

1149

2070

324

01720

21810

17.5

2,62 X 10'

(116)

Ujelang

31 May 58

L(15) Currieff

Yellow wood at 1600 M on 26 May

UJ-A-34

2800 H+28
H+52

28 24 28 1175

6/13 1055 301725

77345

7496 17,624

876 X 10

16.5

7.66 X 10' = 311

