

1947年

十月

稚内



I(524  
51)  
90

90

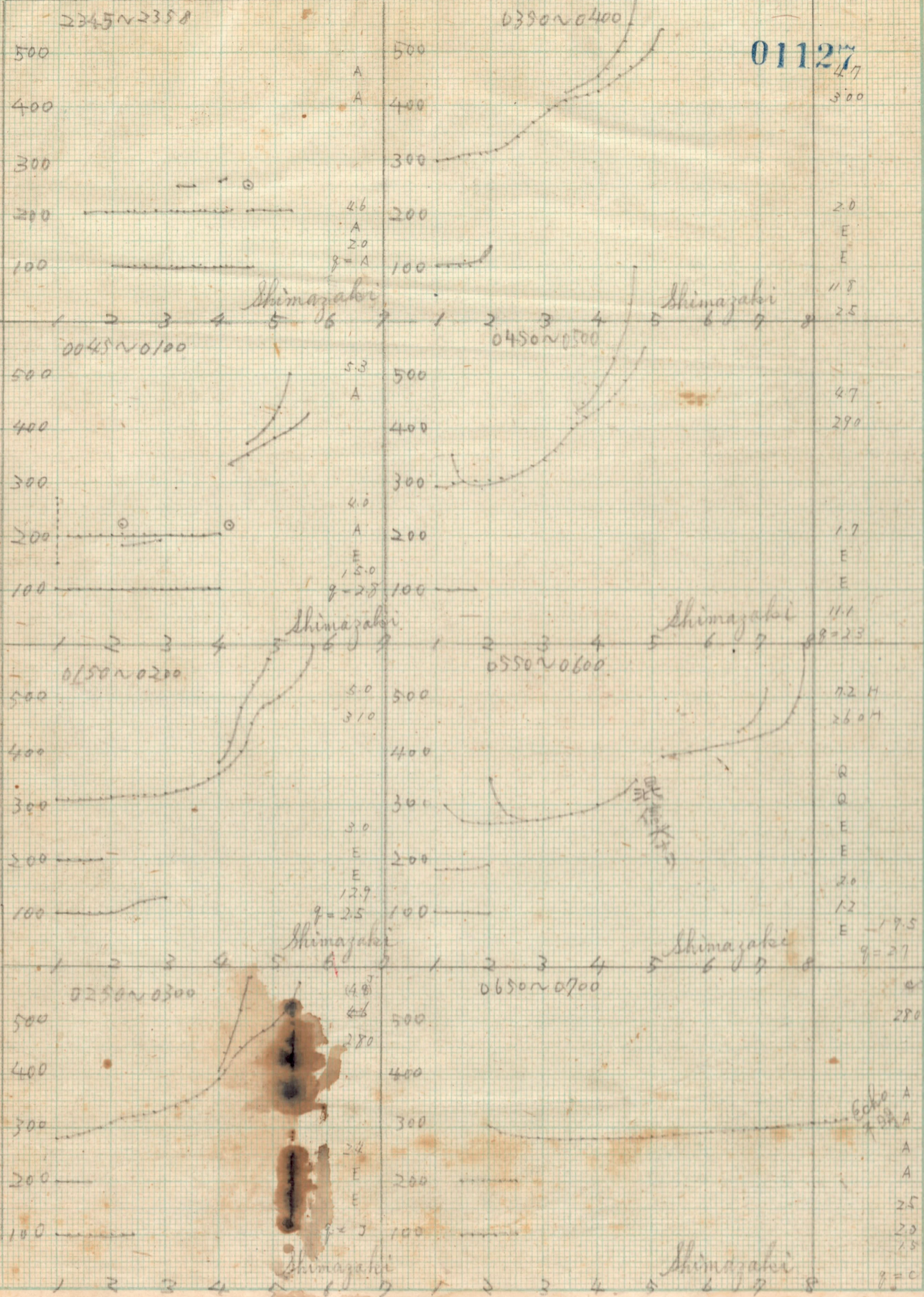




20 OCT. 1947

WAKKANAI, No. 9538

0112<sup>m</sup>





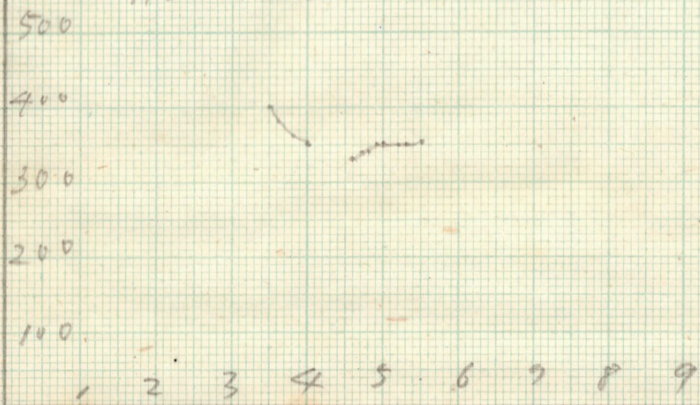




20 OCT, 1947

WAKKANAI No 4540

1150~1205

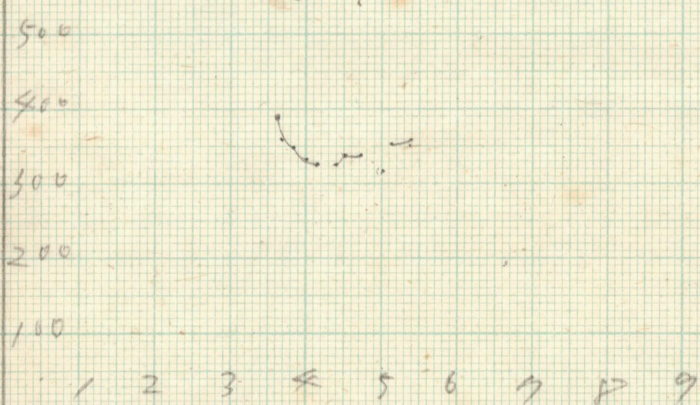


01129

Oda

BK  
350K  
L  
B  
B  
B  
B  
25  
D  
g=BK

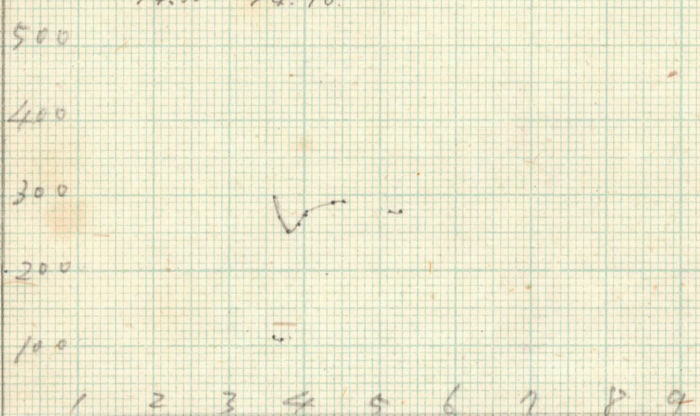
12.48. - 13.01.



東林

BK  
320K  
Q  
Q  
D  
B  
B  
26  
B  
g=BK

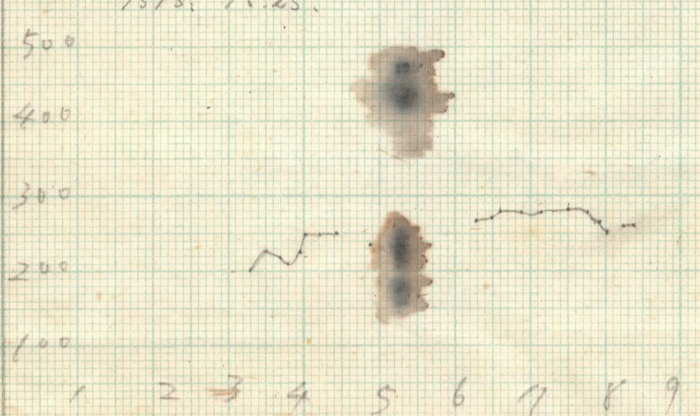
14.00 - 14.10.



東林

BK  
330K  
L  
250  
B  
B  
27  
26  
26  
g=BK

15.15. 15.25.



東林

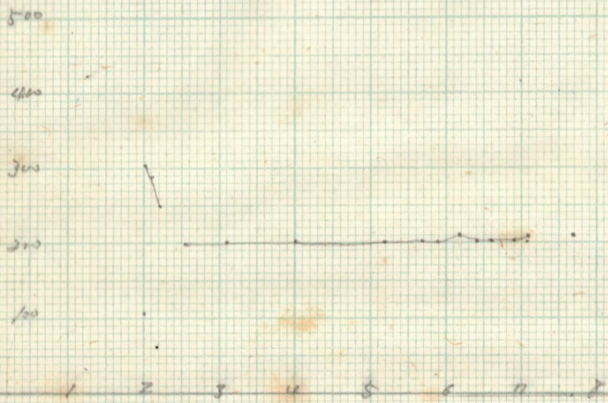
C  
C  
L  
250  
L  
(200)  
B  
B  
B  
23  
B  
g=C



20 OCT 1947.

WAKKANAI No. 4541.

16.00-16.15

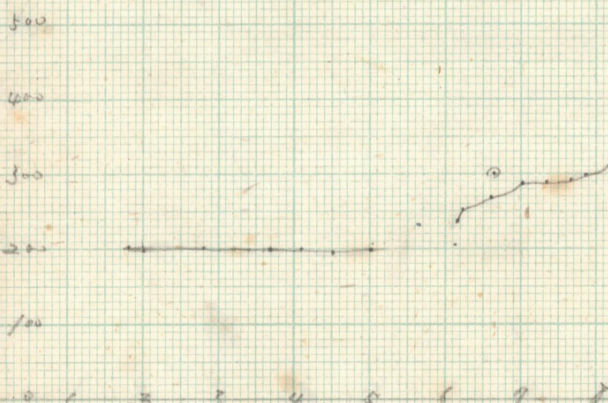


01130

東 村

C  
(200)C  
Q  
Q  
B  
B  
B  
20  
B  
g=C

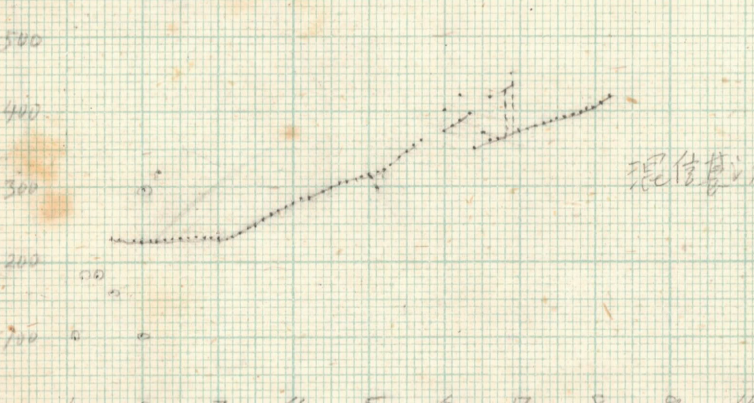
16.55-17.15



東 村

C  
(200)H  
Q  
Q  
B  
B  
D  
18  
D  
g=C

17.45-18.05

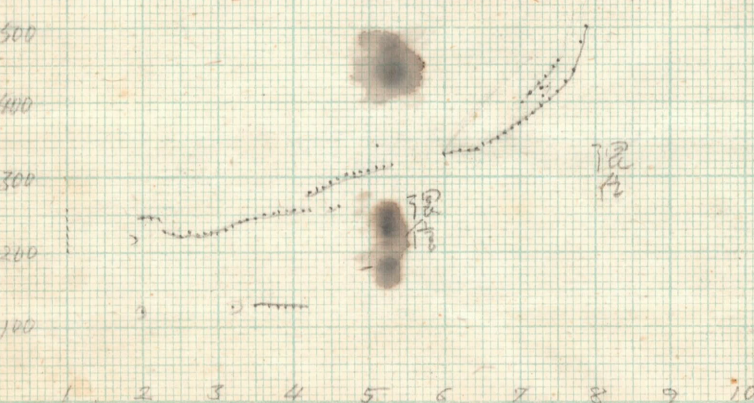


現行基江江一不明

FOCHI

F  
230  
Q  
Q  
S  
(100)  
(20)  
16  
(1.1)  
g=F

18.55~19.10 (18.45-18.55 停電)



混  
A

FOCHI

220  
B  
B  
4.2  
2.3  
2.0  
g=JF



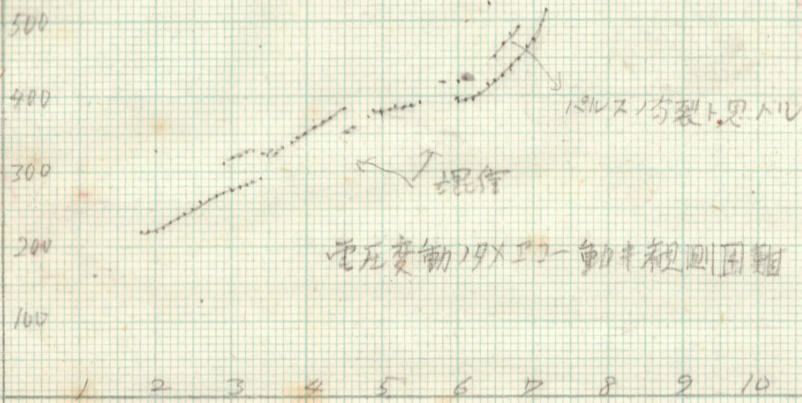
20 OCT. 1947

WAKKANAI NO 4542

1950-2005

6.5 J

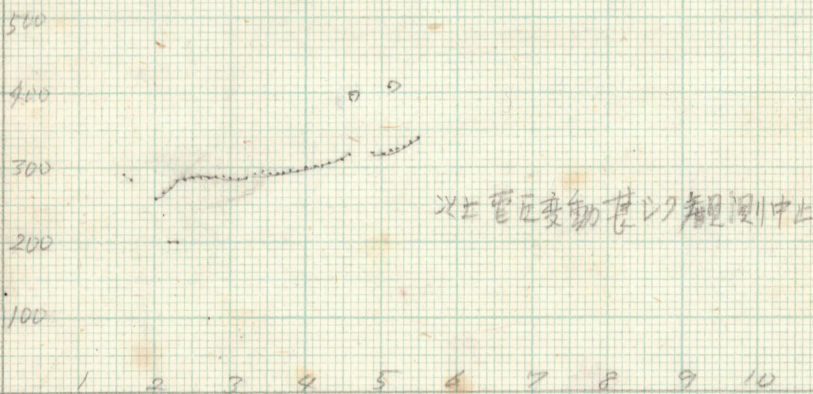
01131



FUCHI  
E  
1.0  
E  
8-5

2050-2103

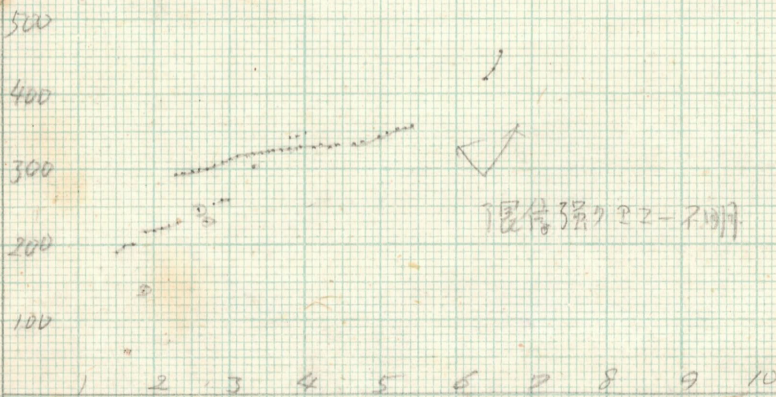
C  
260H



FUCHI  
E  
2.0  
E  
8-C

2150-2205

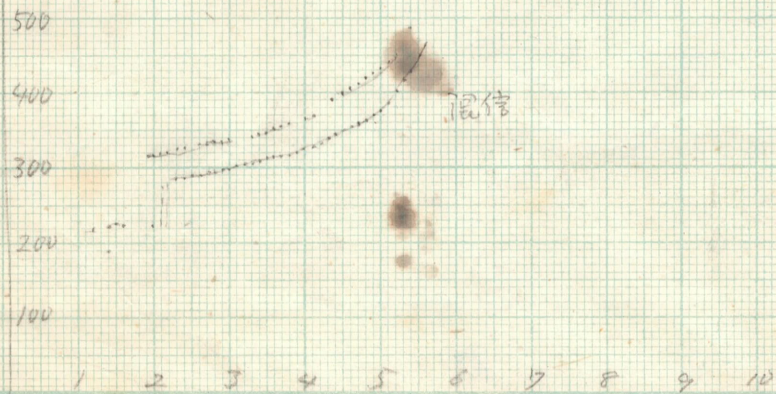
5.9 J  
(290)S



FUCHI  
E  
1.5  
E  
8-5

2250-2305

5.0 J  
(280)S

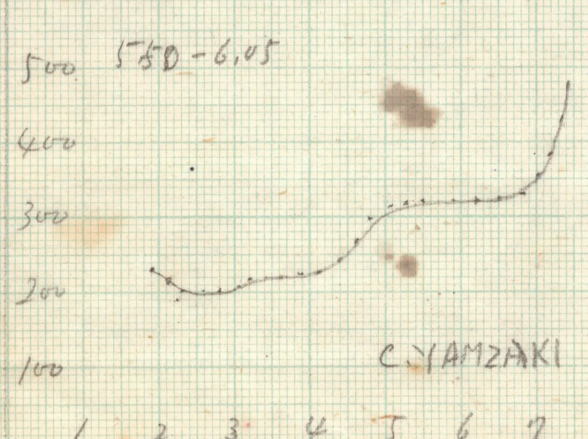
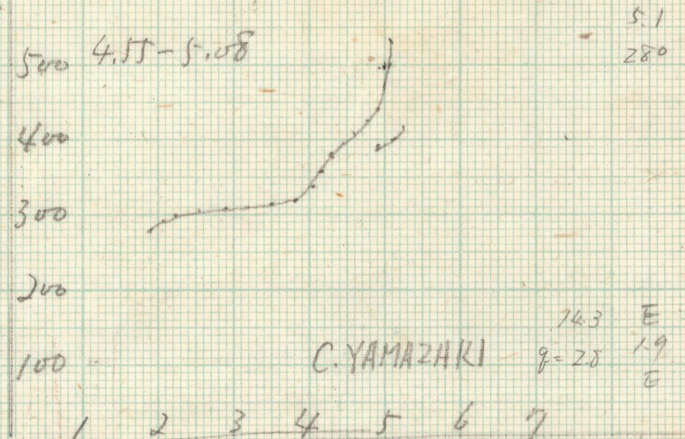
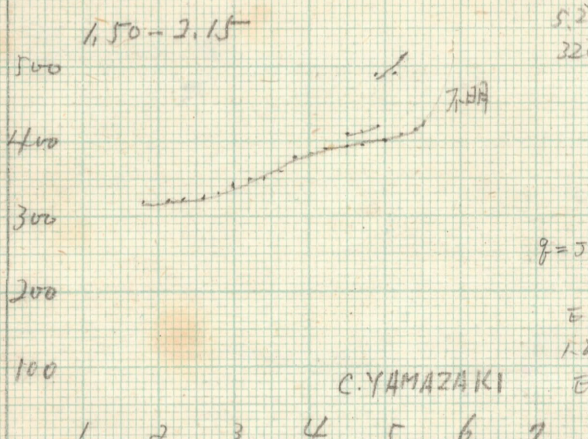
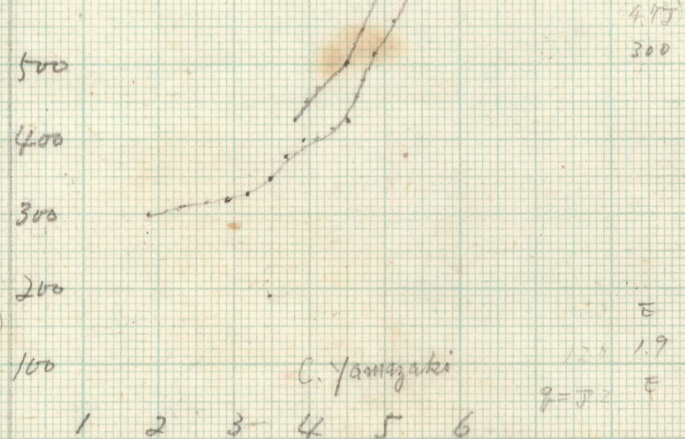
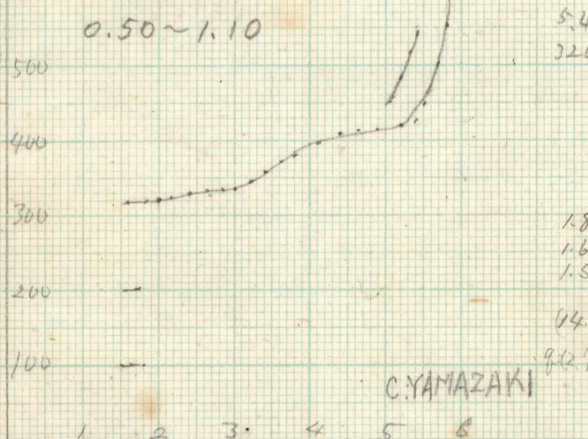
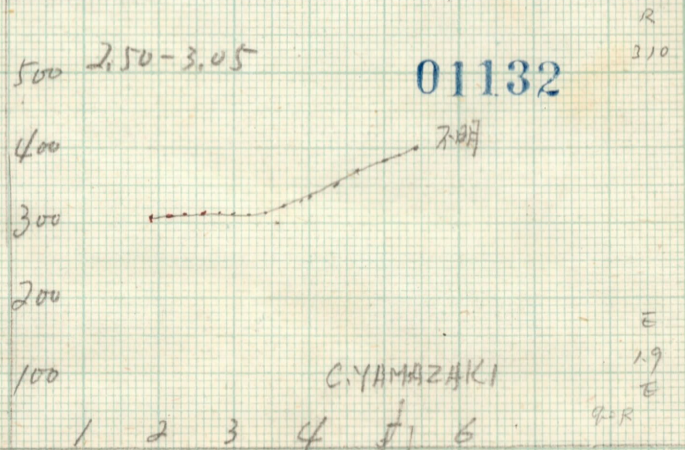
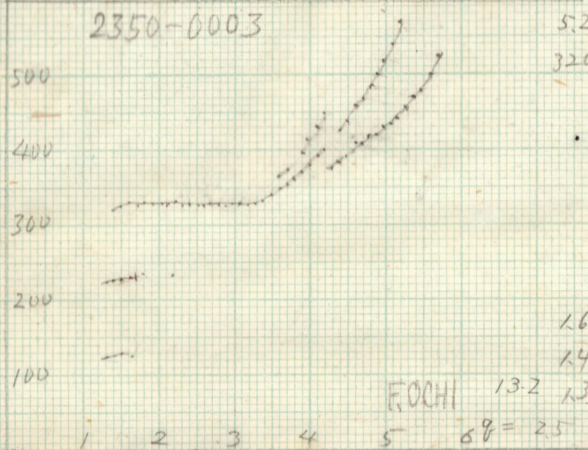


FUCHI  
E  
2.0  
E  
8-5



21. OCT. 1947

WAKKANAI NO 4543



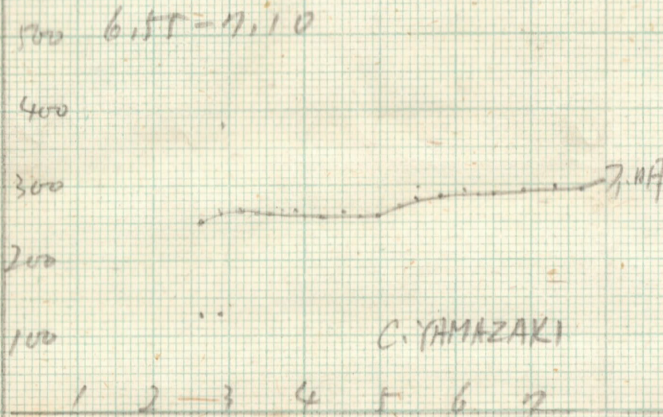


21 OCT. 1947

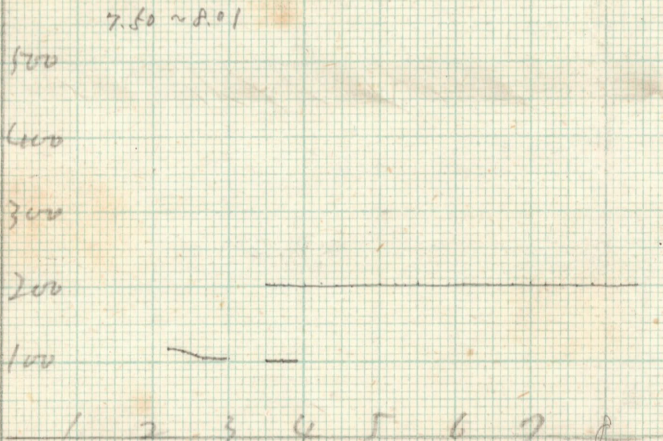
WAKKANAI

No 4544

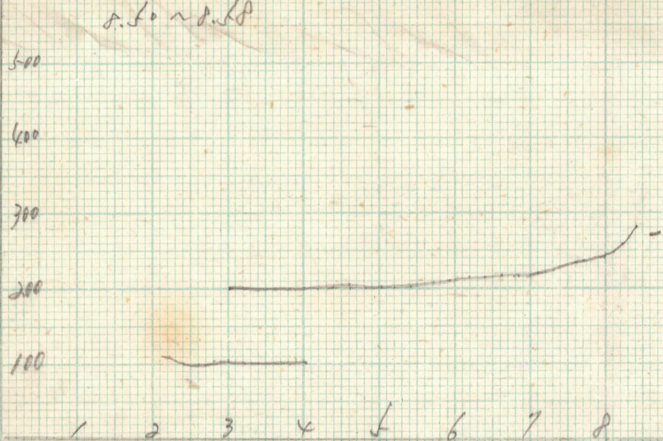
01133



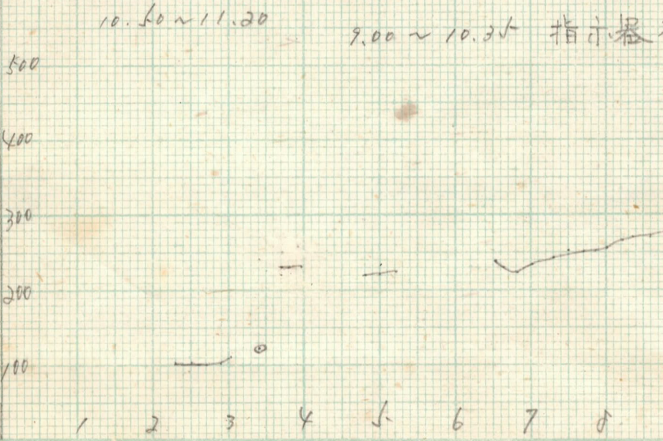
C  
280  
L  
260  
L  
B  
B  
A  
B  
26  
B  
g=c



C  
(200)  
Q  
Q  
A  
B  
2.9  
A  
2.2  
g=c



C  
(200)  
Q  
Q  
A  
A  
4.0  
A  
2.1  
g=c



C  
(220)  
B  
B  
0.3  
1.0  
1.6  
3.8  
2.3  
g=c



21. OCT. 1947

WAKKANAI

No. 4444

11.50 ~ 12.08

500

400

300

200

100

1 2 3 4 5 6 7 8 9 10 S. Hasegawa.

1255 ~ 1305

500

400

300

200

100

1 2 3 4 5 6 7 8 9

1350 ~ 1400

500

400

300

200

100

1 2 3 4 5 6 7 8 9

1450 ~ 1500

500

400

300

200

100

1 2 3 4 5 6 7 8 9

01134

C

280

L

230

L

210

B

B

B

44

B

g=c

C

290

L

B

B

B

B

B

B

69

B

g=c

C

310

L

B

L

B

B

B

B

50

B

g=c

C

300

L

B

L

B

B

B

B

40

B

g=c

J. Enoki

J. Enoki

J. Enoki



21 O.C.T. 1947

WAKKANAI NO. 446

1550 ~ 1600

500

400

300

200

100

1 2 3 4 5 6 7 8 9 10

T. ENOKI

C  
260

01135

L  
B  
B  
B  
B  
45  
B

g=C

1650 ~ 1700

500

400

300

200

100

1 2 3 4 5 6 7 8 9 10

T. ENOKI

C  
300  
L  
240  
L  
250  
A  
A  
28  
20  
18  
g=C

停電19x欠測

500

400

300

200

100

1 2 3 4 5 6 7 8 9 10

1855 ~ 1905

500

400

300

200

100

1 2 3 4 5 6 7 8 9 10

FUCHI

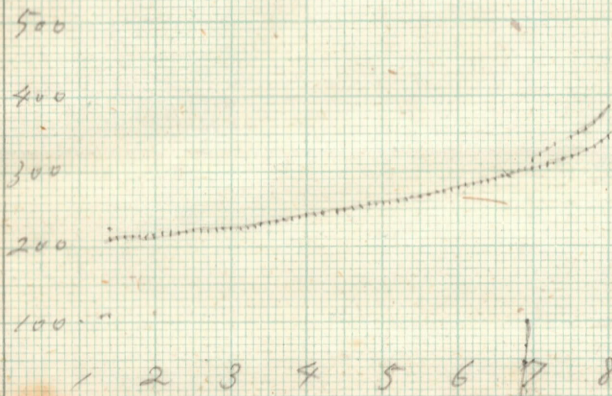
C  
(20)A  
E  
E  
40  
A  
20  
g=C



21 Oct, 1947

WAKKANAI No ~ 2577

19.50-20.05



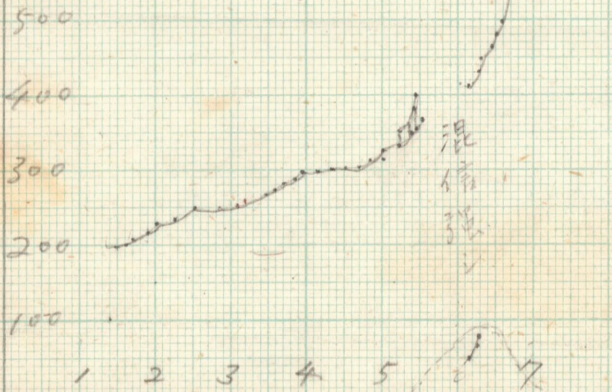
BERRE-FID-エズ

01136

0  
210  
14  
14  
1.3  
g=0

FUCHI

20.50-21.05



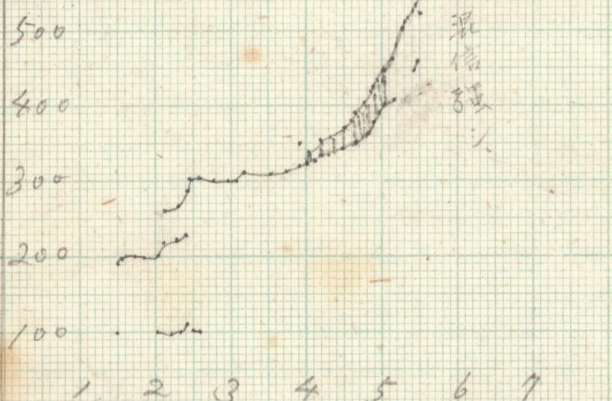
混信強

5.5 Mo ~ 6 Mo, 1回  
混信, 1 x 600 微弱

6.2J  
210H  
E  
1.5  
E

M. HIBACHIMURA

21.45-22.00

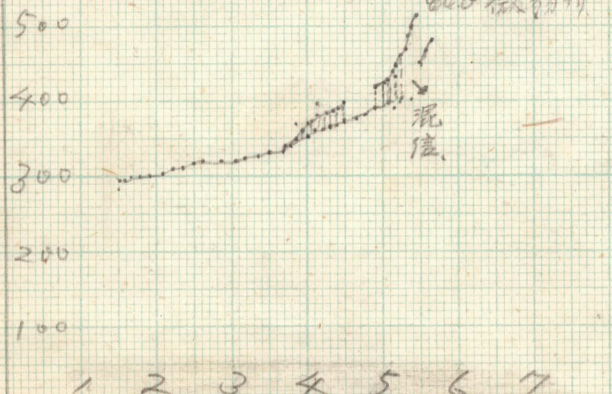


混信強

g=J  
5.6HS  
260H  
26  
A  
2.0

M. HIBACHIMURA g=2.6SH

22.55-23.08



600 微弱  
混信

5.5  
290  
E  
1.5  
E  
15.0  
g=27

M. HIBACHIMURA

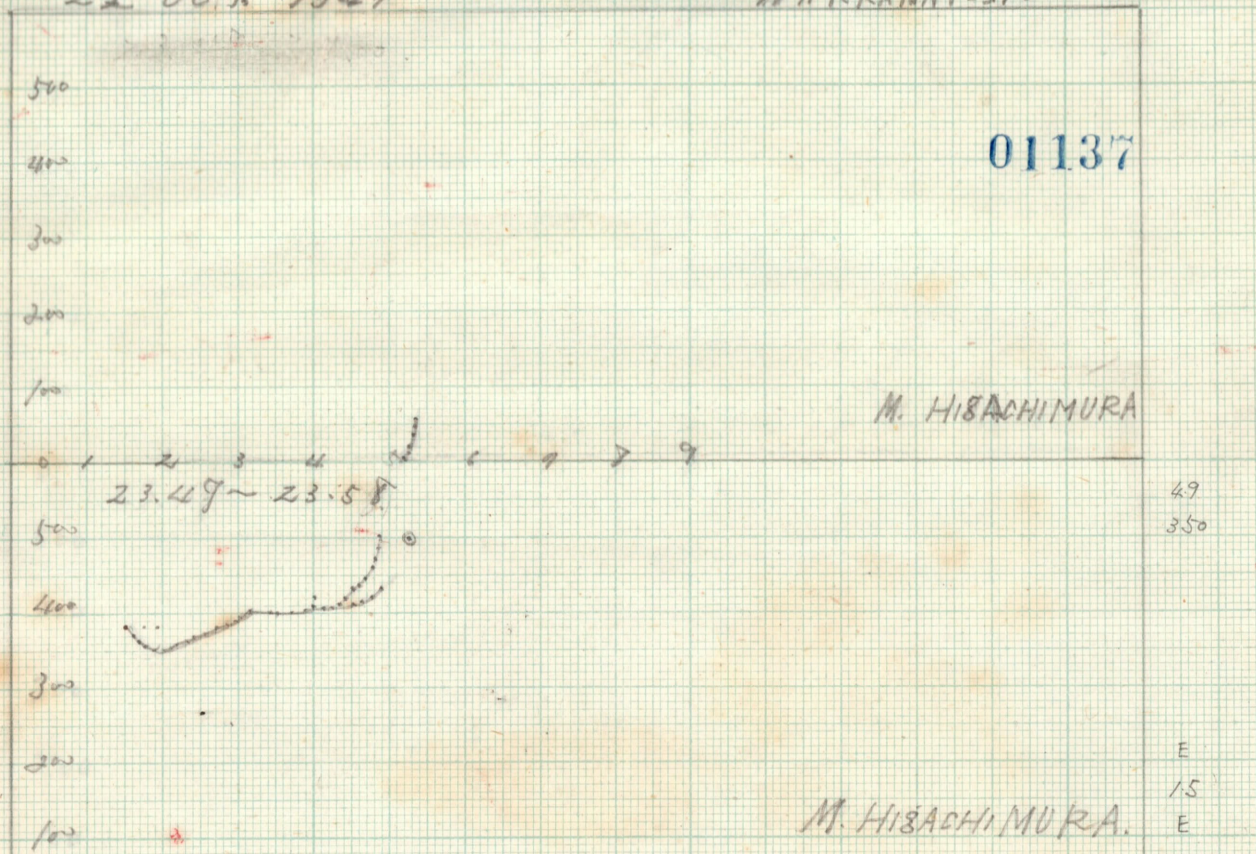


22 OCT. 1947

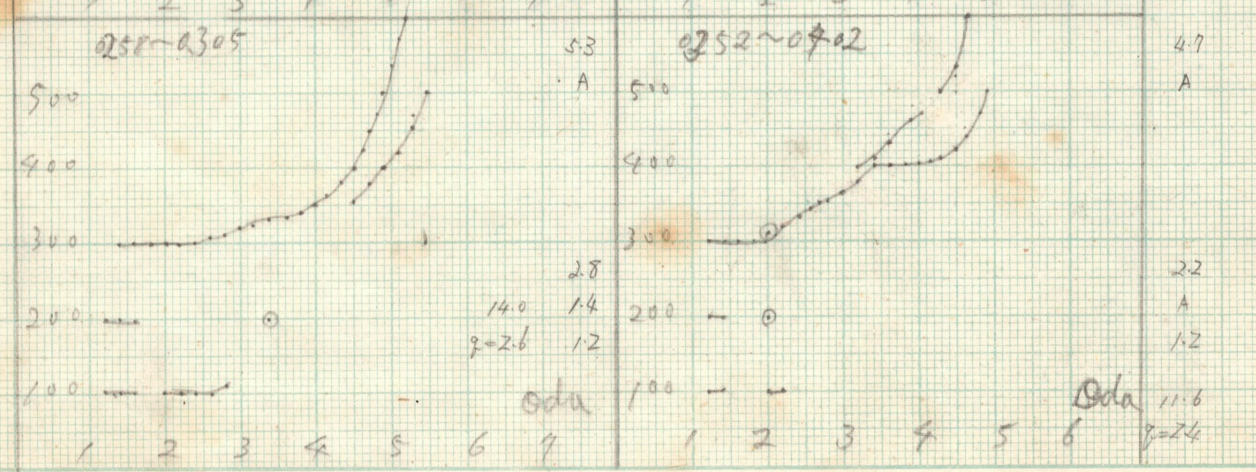
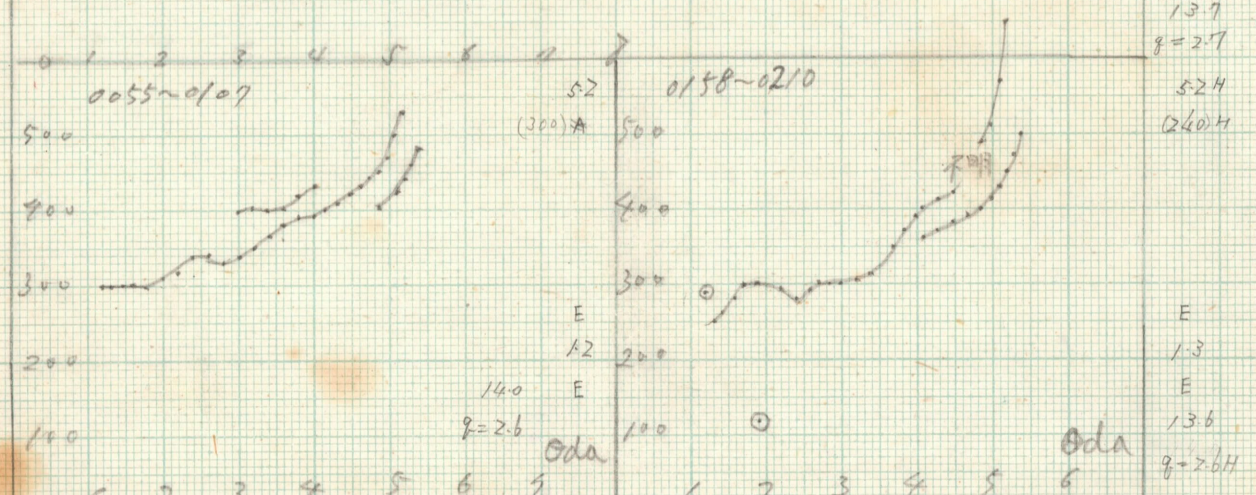
WAKKANAI-NO ~ 4548

01137

M. HIBACHIMURA



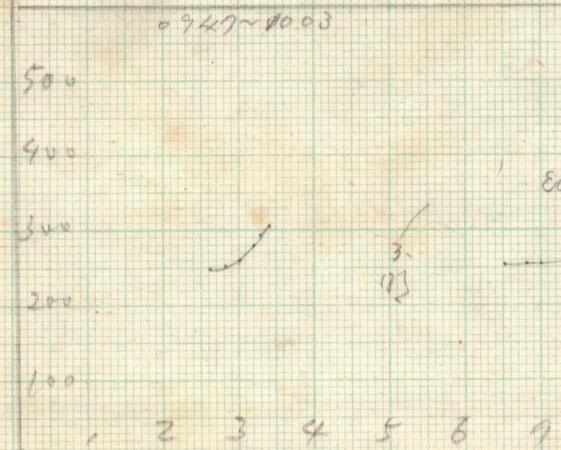
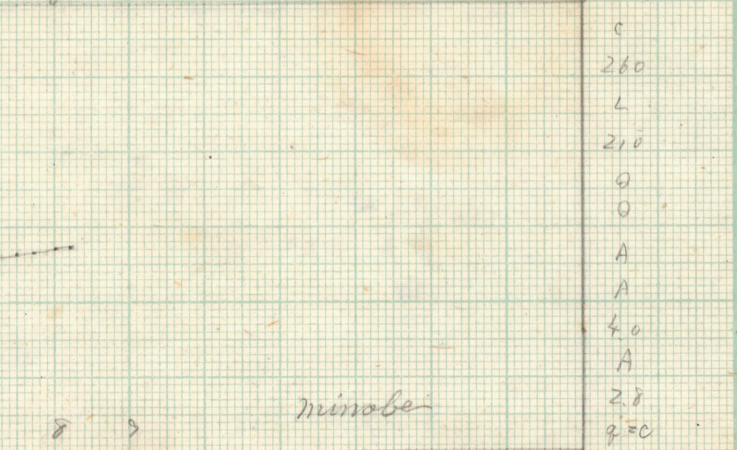
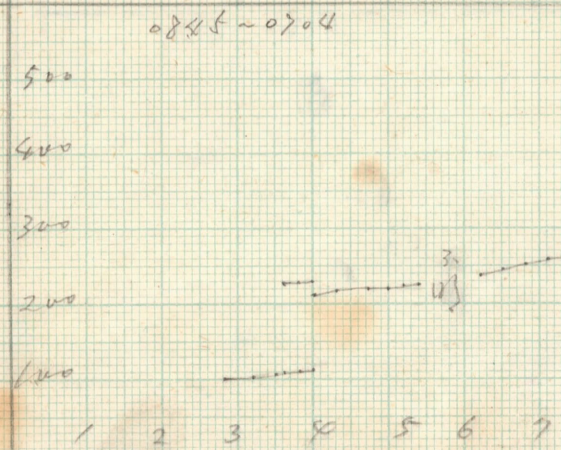
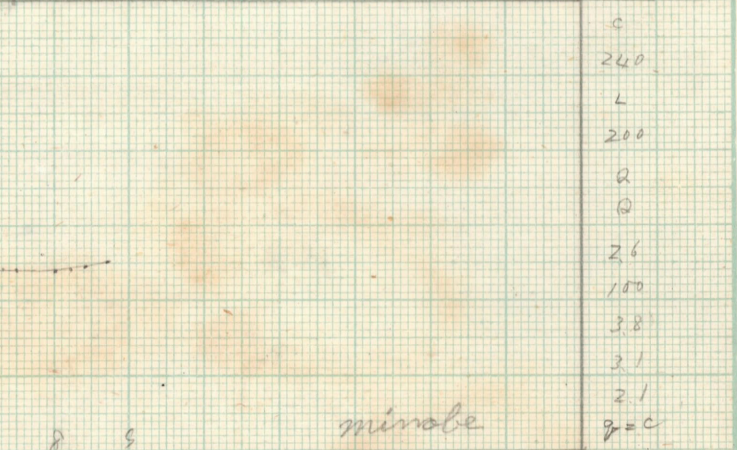
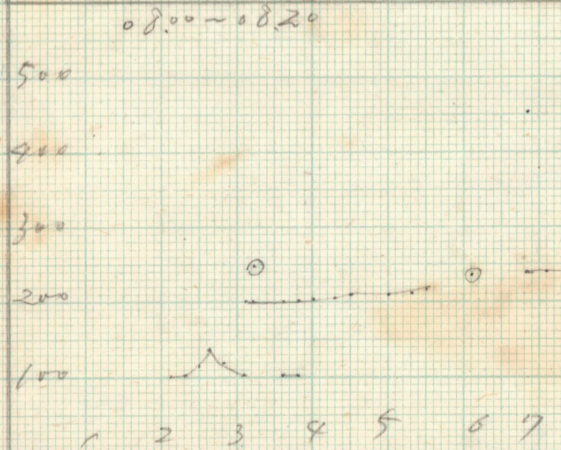
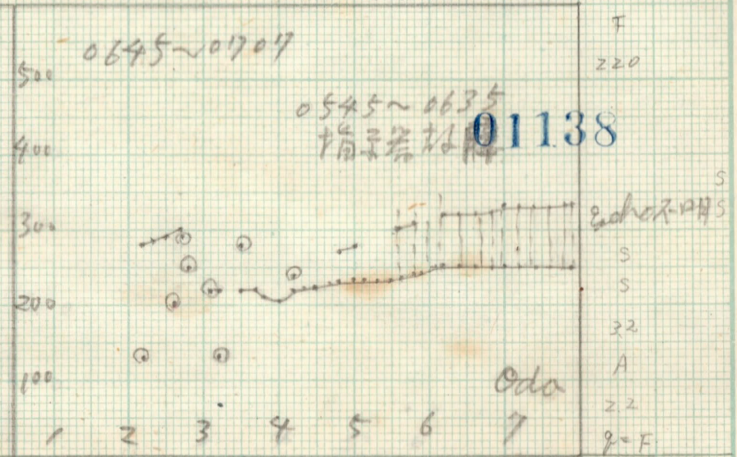
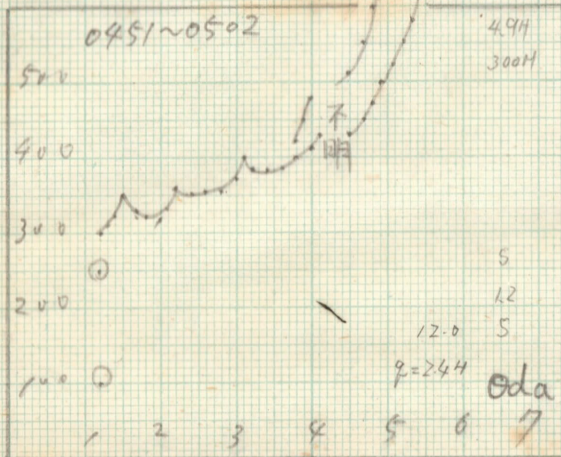
M. HIBACHIMURA





22. Oct, 1947

WAKKANAI No-4529



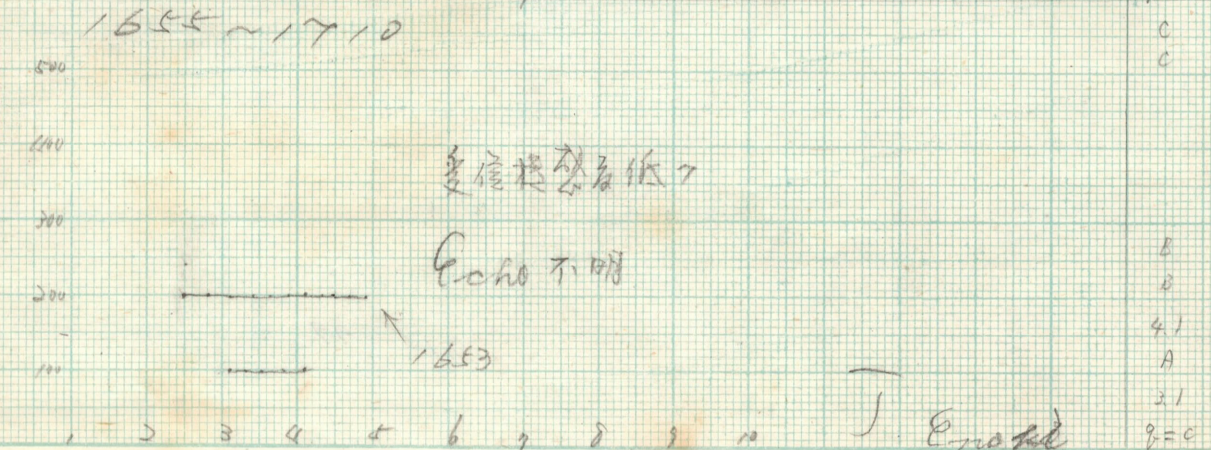
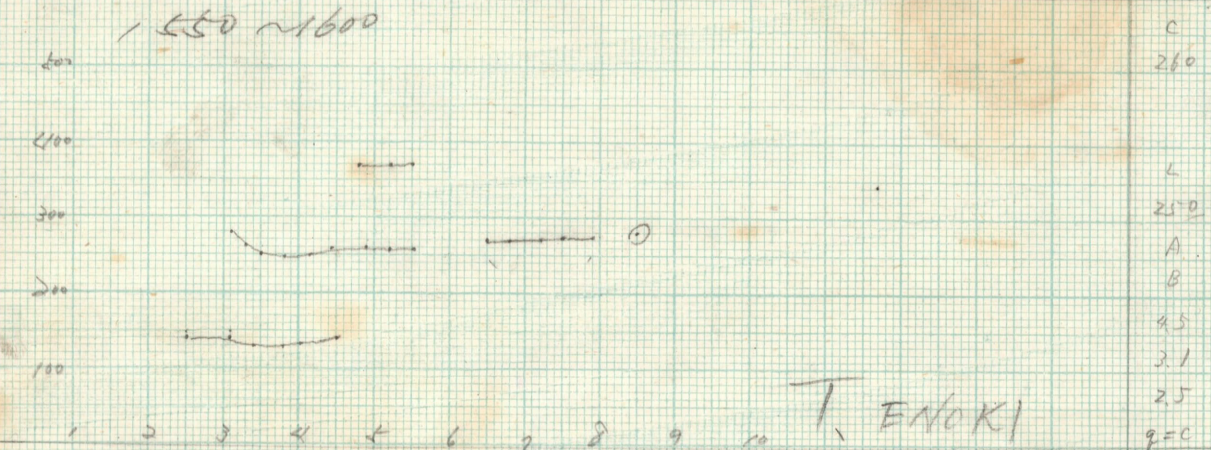
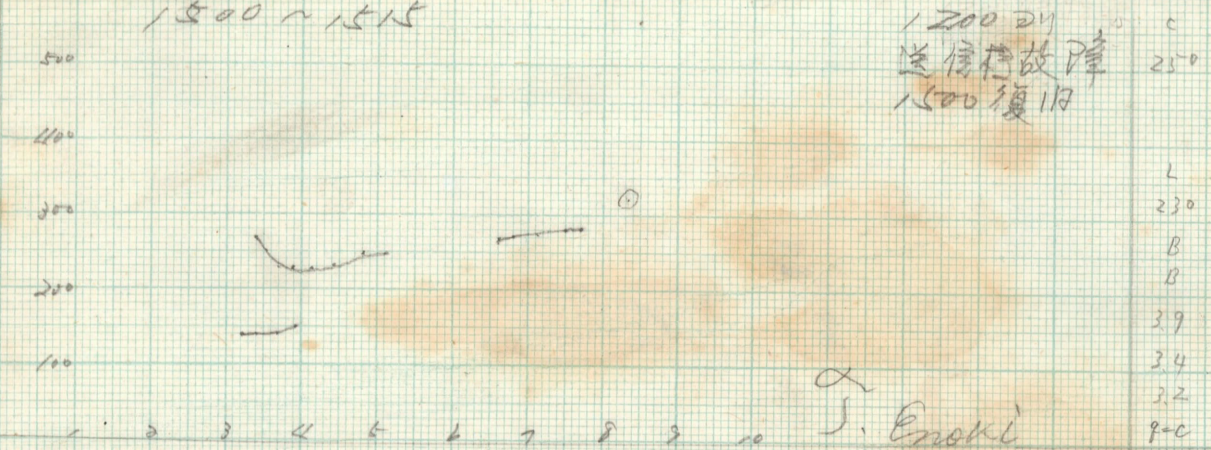
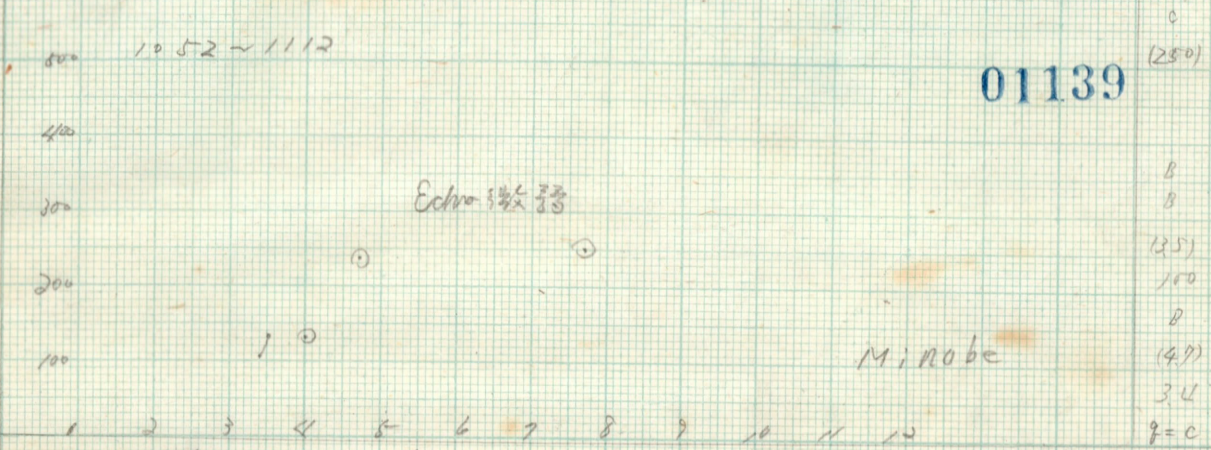
T  
220  
S  
S  
22  
A  
22  
p=F  
c  
240  
L  
200  
Q  
Q  
26  
100  
3.8  
3.1  
2.1  
p=c  
c  
260  
L  
210  
Q  
Q  
A  
A  
40  
A  
2.8  
p=c  
c  
250  
B  
B  
B  
B  
B  
B  
B  
p=c



22 OCT. 1947

WAKKANAI, No 4550

01139

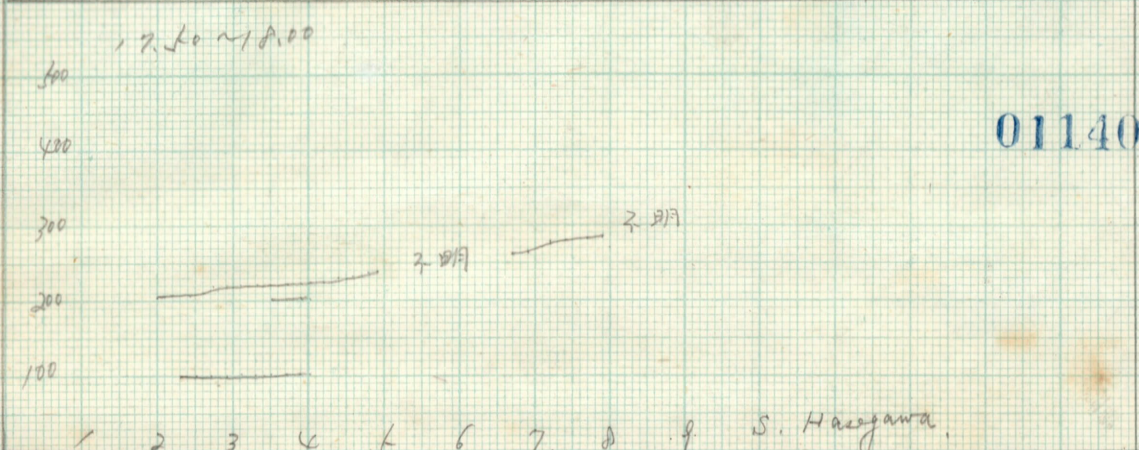




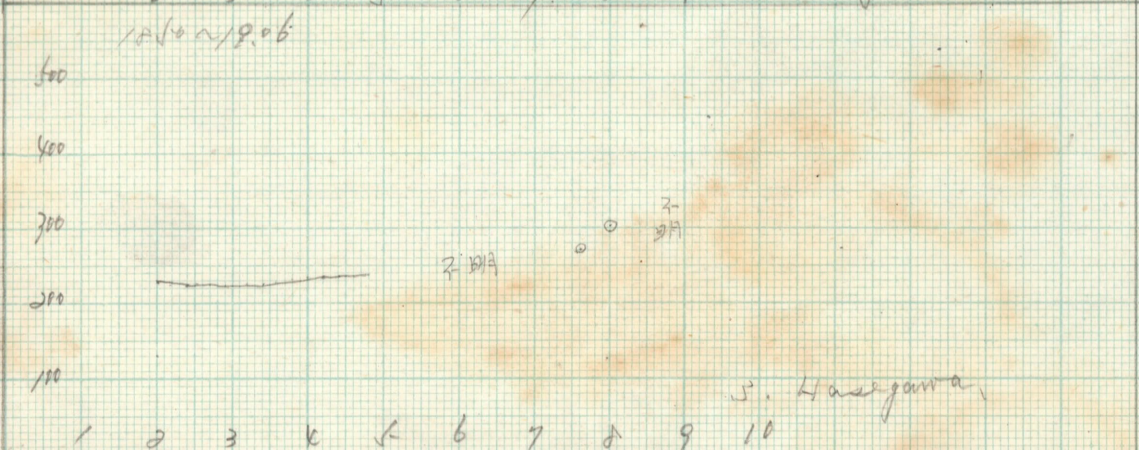
22. D.C.T. 1947

WAKKANAI No. 454

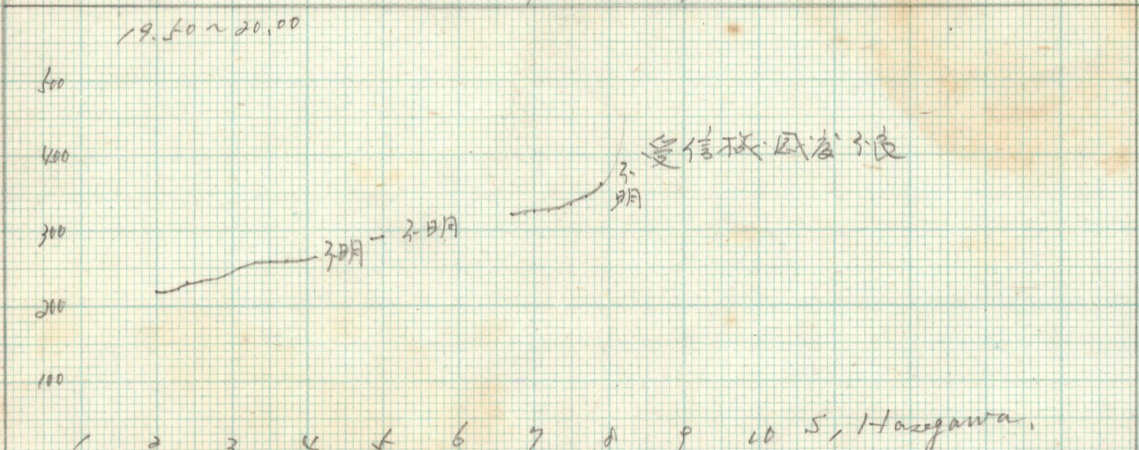
01140



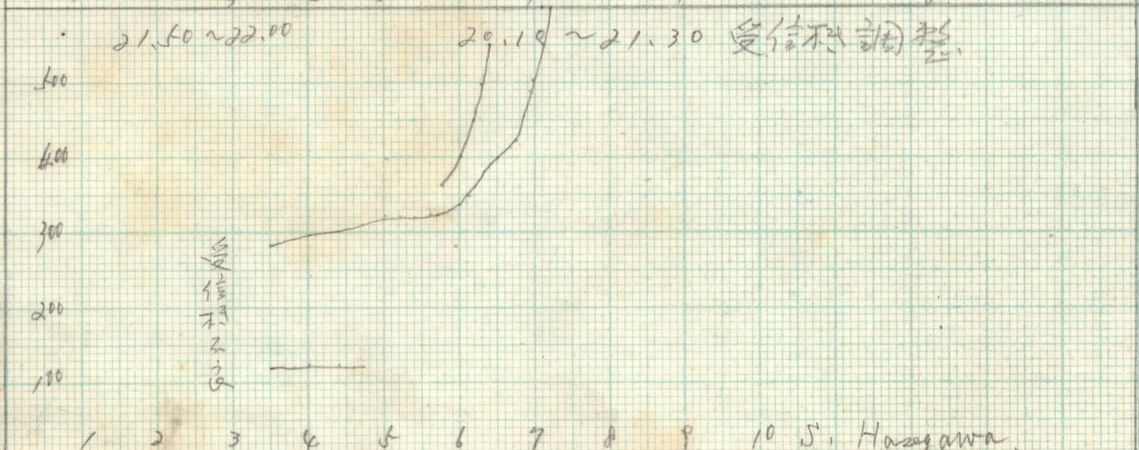
C  
220  
L  
210  
B  
B  
4.0  
2.0  
2.3  
g=C



C  
220  
B  
B  
E  
2.0  
E  
g=C



25J  
220  
E  
2.0  
E  
g=5



6.4  
(220)  
4.7  
C  
19.0  
g=2.9



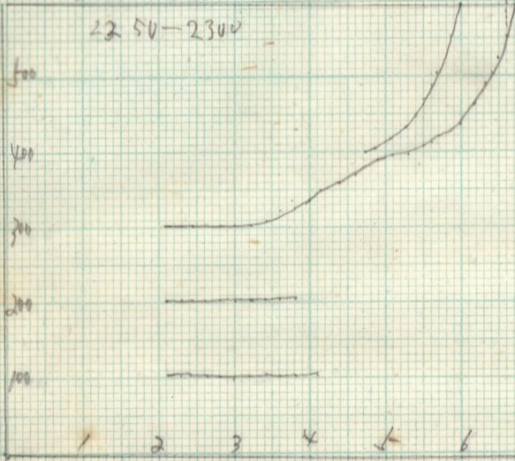
22. Oct. 1947

NAKANAI No. 4112

2250-2300

6.0  
(300)A

01141



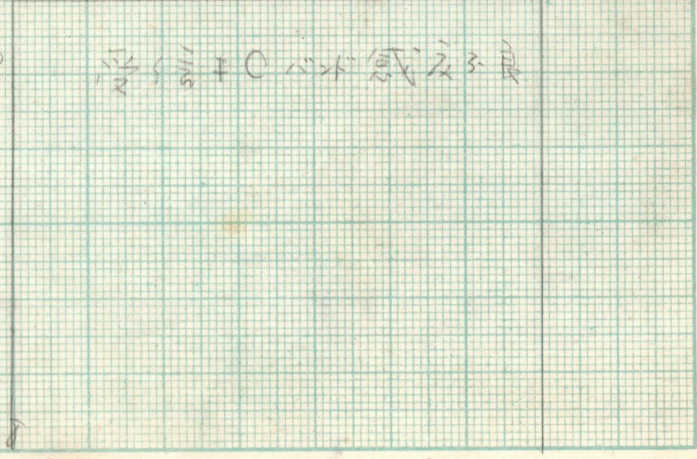
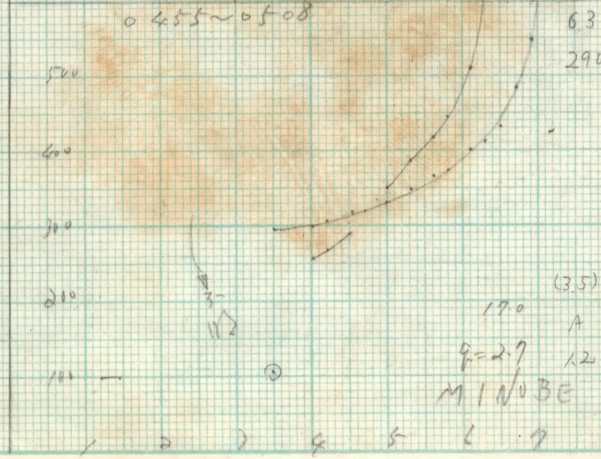
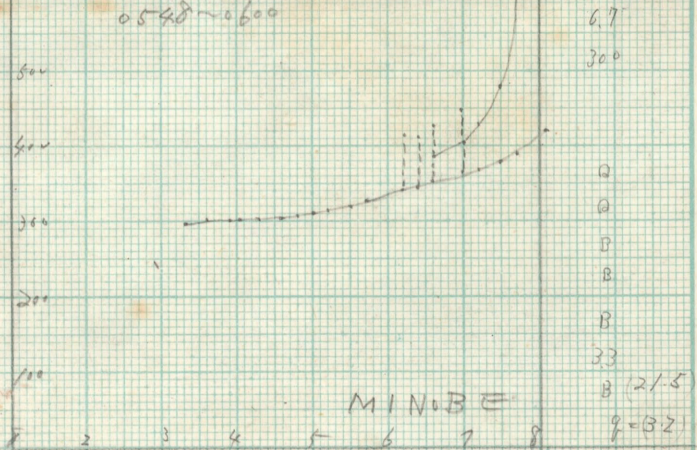
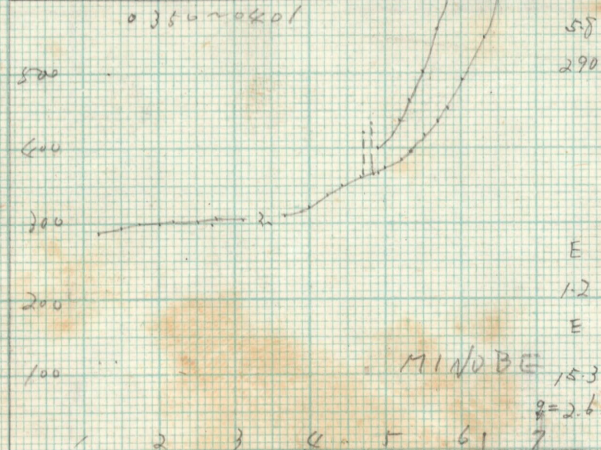
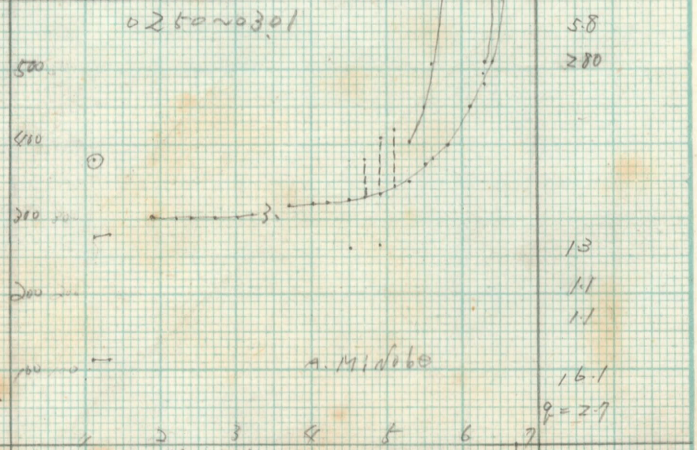
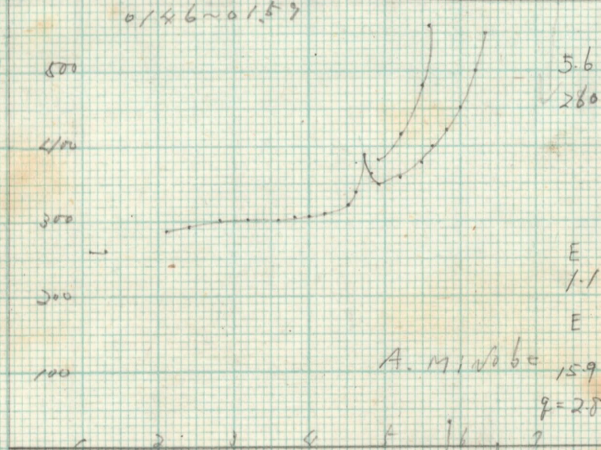
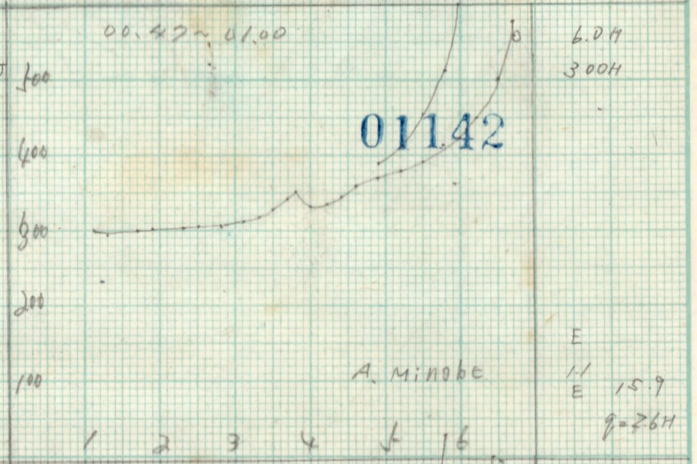
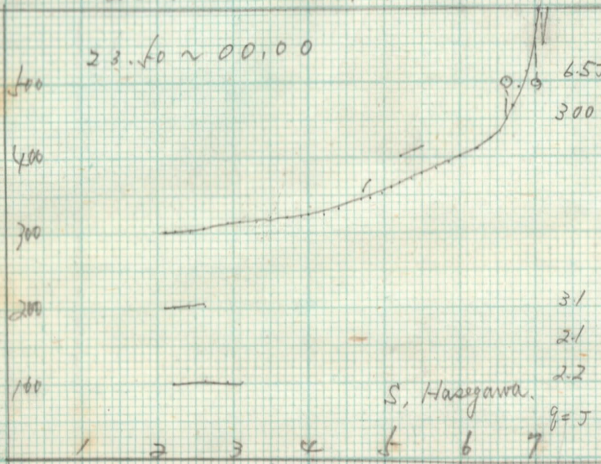
4.1  
A  
2.1 18.6  
g=2.6

J. Hasegawa



23. OCT. 1947

WAKKANAI No. 4563





23 OCT. 1947

WAKKANAI No 4554

06.500706

01143

500

600

700

800

900

MINDSE

1 2 3 4 5 6 7 8 9 10

500

400

300

200

100

1 2 3 4 5 6 7 8 9 10

500

400

300

200

100

1 2 3 4 5 6 7

500

400

300

200

100

C

240

210

B

B

B

B

B

36

B

g = c

電圧変動19%測定不能 (局電、電機トリ報) 測不能

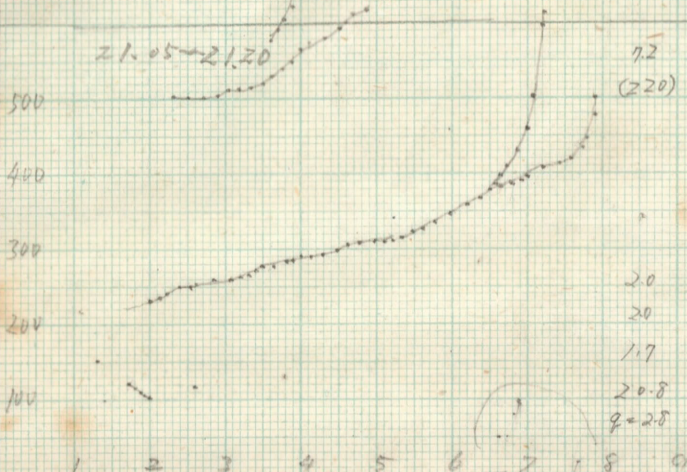
23日 受信機第二機以後改造  
~24日

25日 停電、夕刻トリ指示器修理 (2100リ) 観測再開



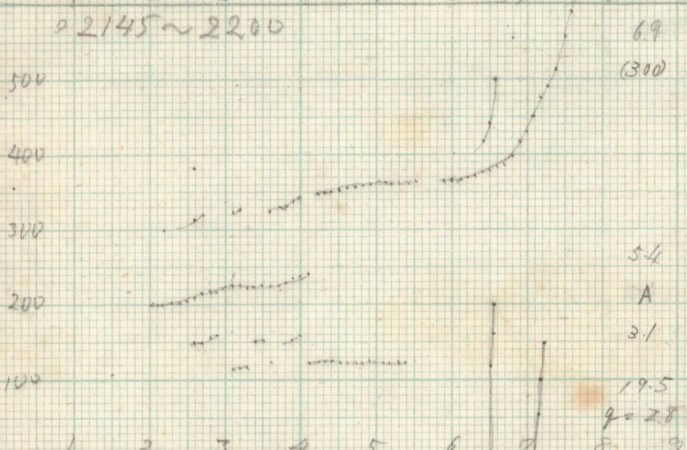
25 OCT 1947

WAKKANAI NO 4555

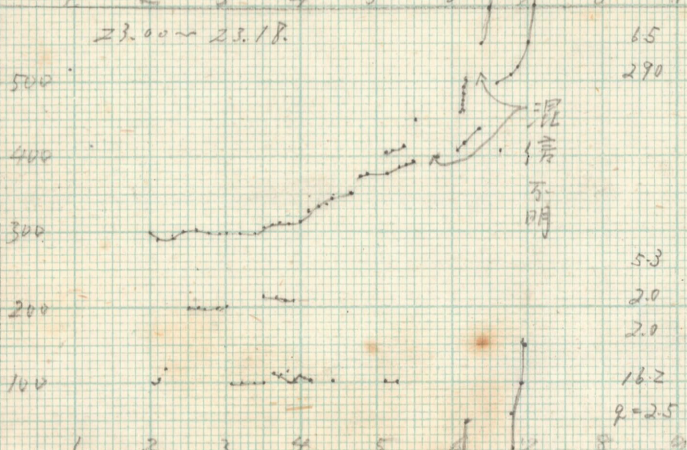


011-14

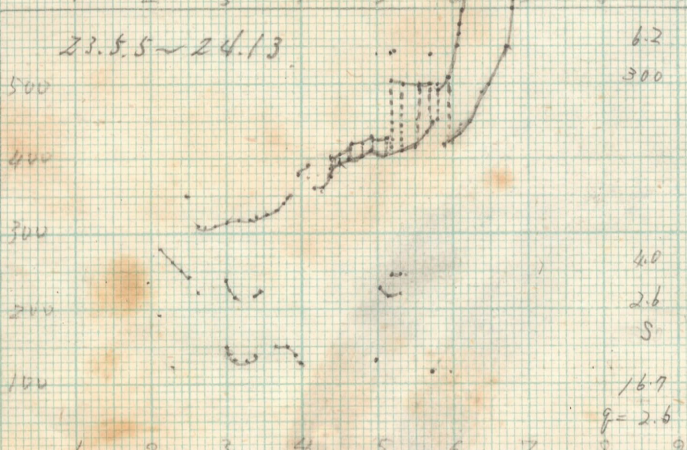
M. Higashimura



FOCHI



M. Higashimura

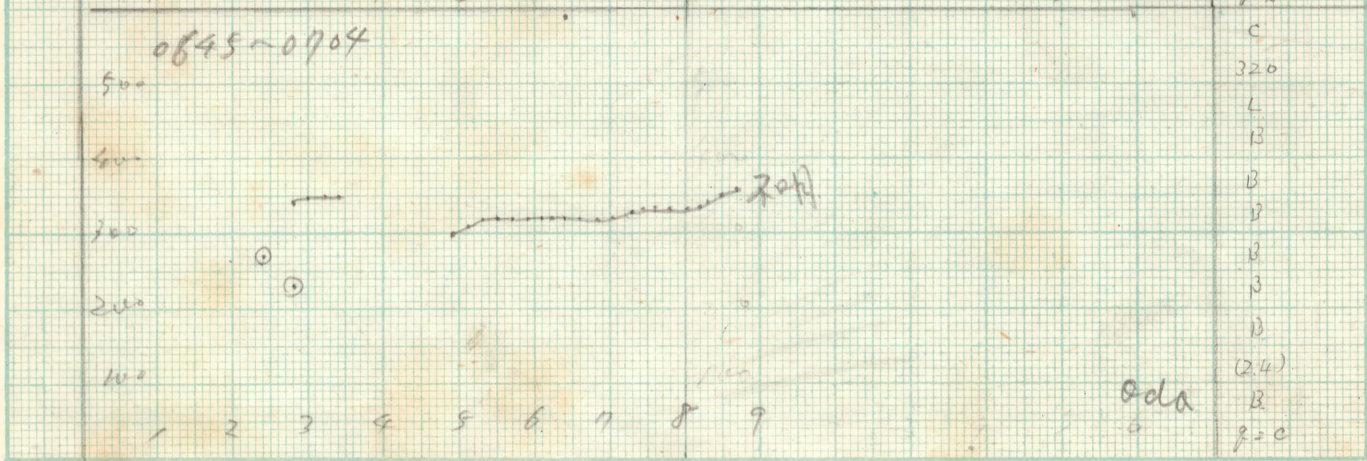
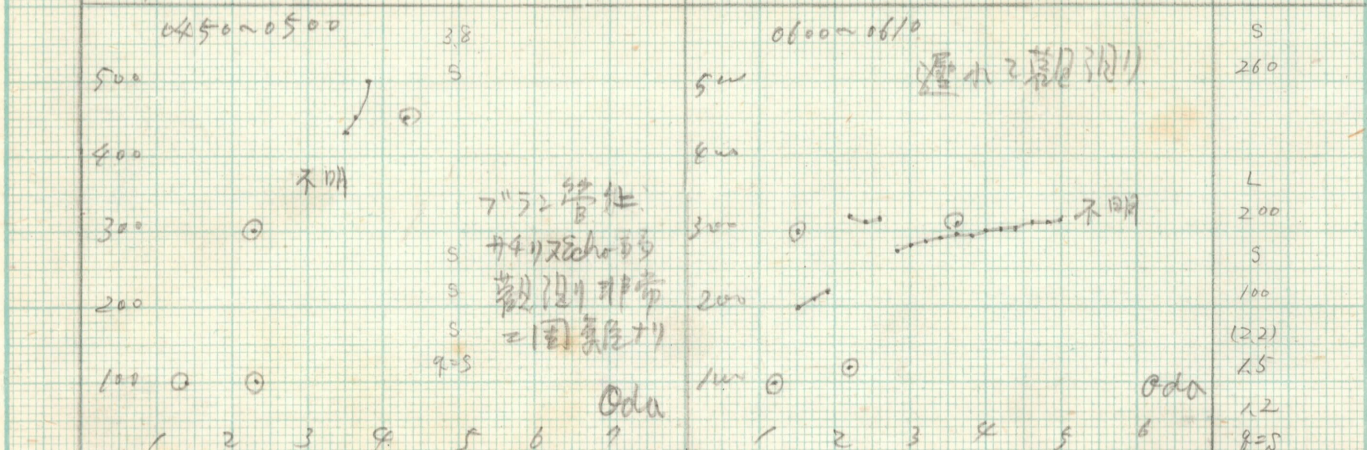
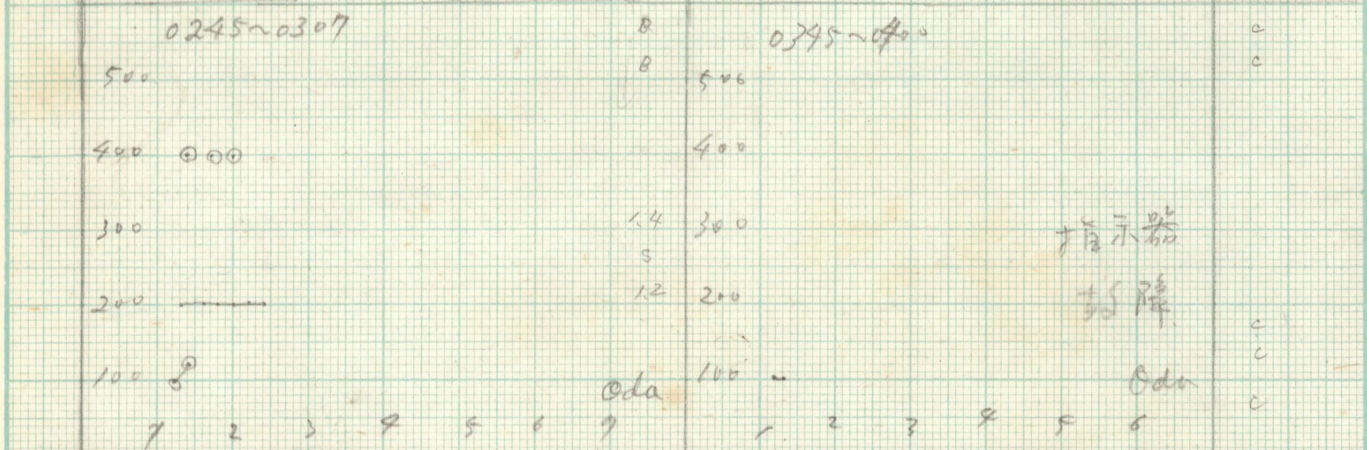
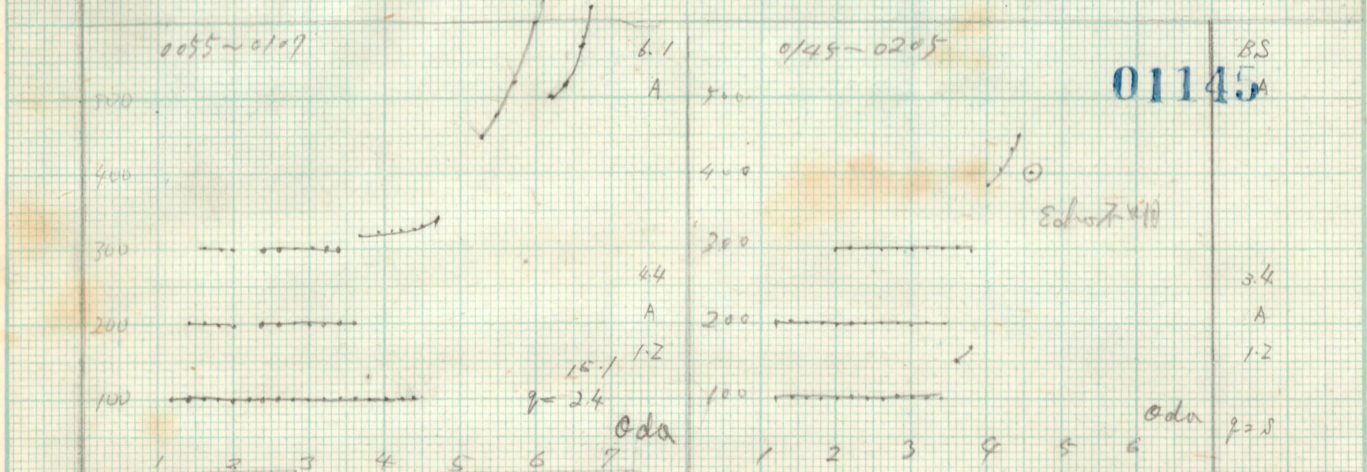


M. Higashimura



26 OCT. 1947

WAKKANAI NO 4556



01145A

RS

Echo 不明

3.4

A

1.2

9-S

c

c

指示器  
故障

c

c

c

S

260

L

200

S

100

(2.2)

2.5

1.2

9-S

c

320

L

B

B

B

B

B

B

(2.4)

B

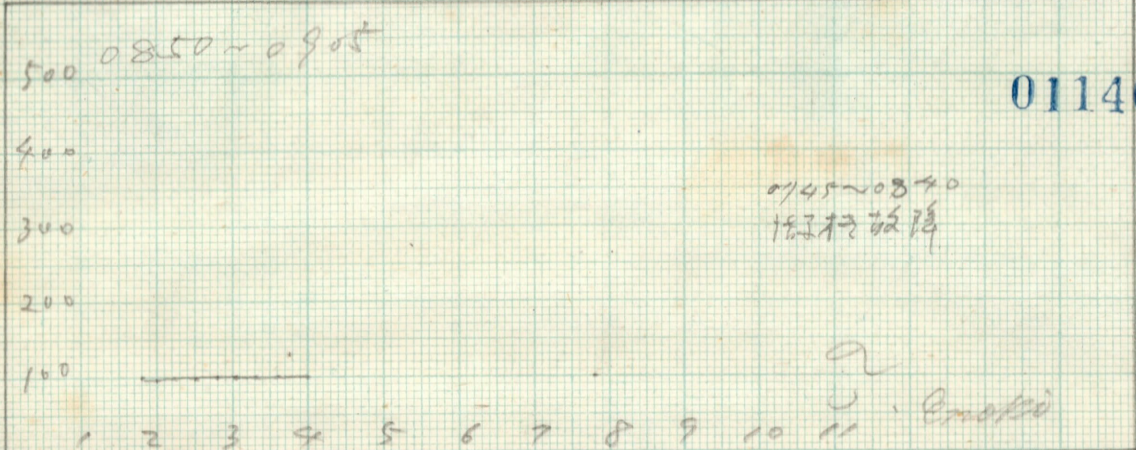
9=c



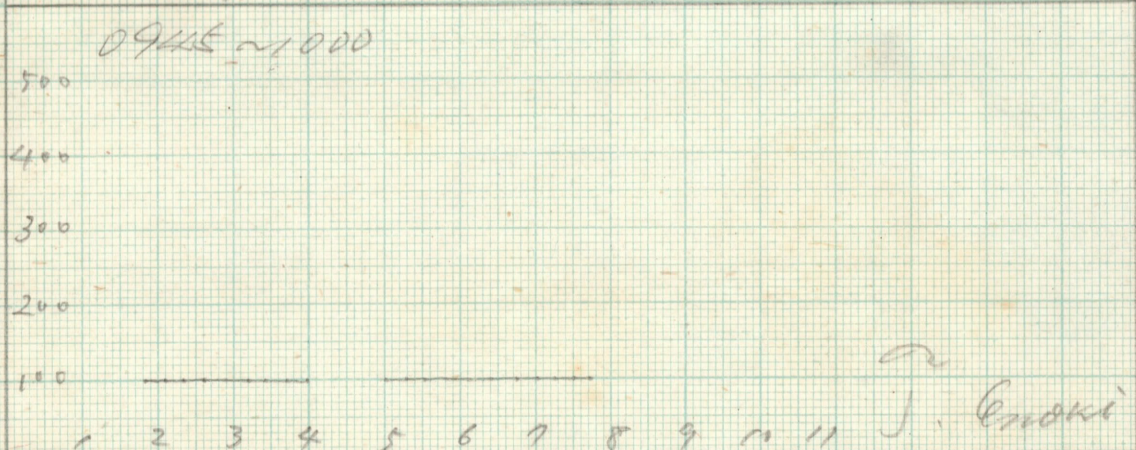
26. OCT. 1947

WAKKANAI No. 557

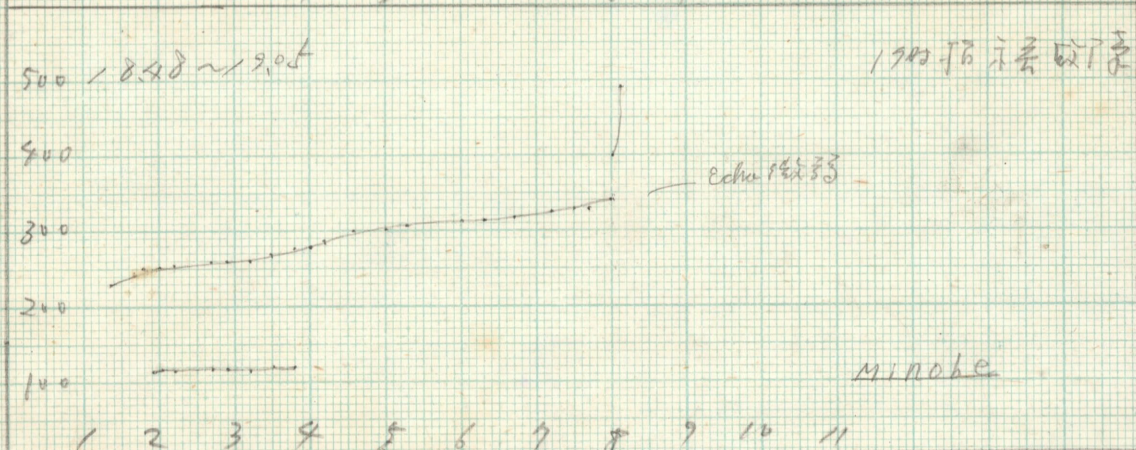
01146



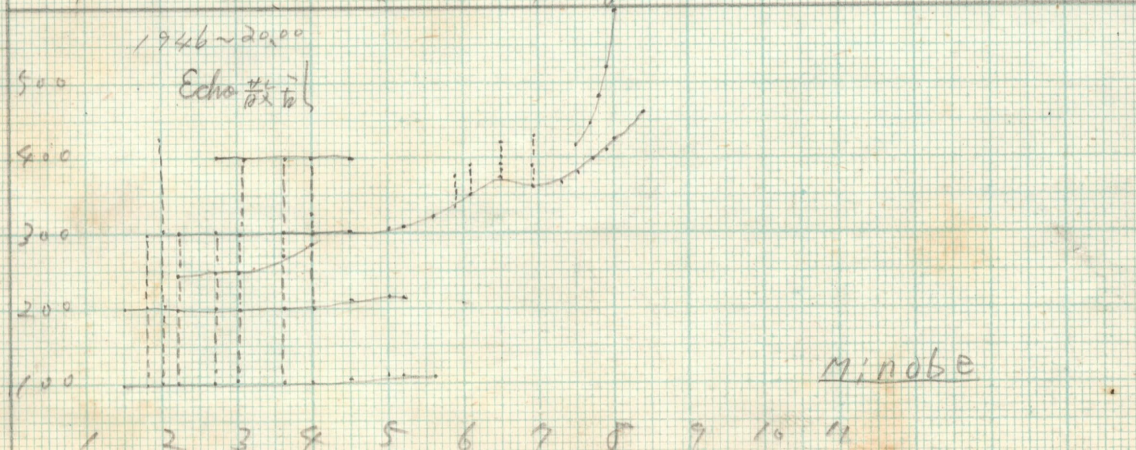
c  
c  
c  
A  
A  
c  
A  
1.8  
8=c



c  
A  
A  
A  
A  
2.7  
A  
1.8  
8=c



8.1  
250  
L  
220  
E  
E  
3.8  
1.4  
1.9  
25.0  
8=3.0

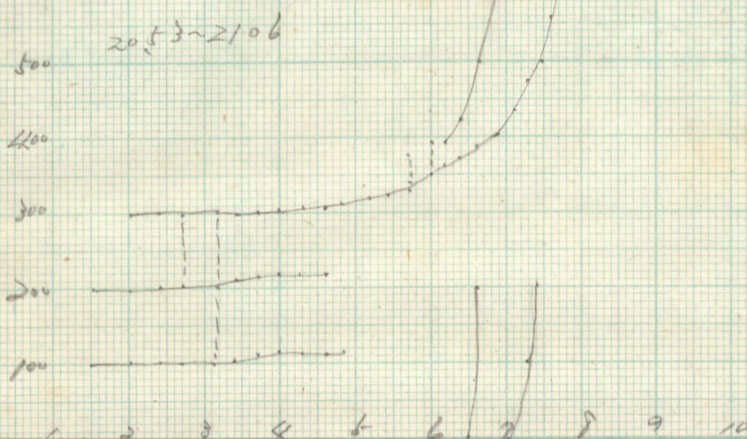


80F  
A  
5.6  
A  
1.5  
22.6  
8=2.7



26 OCT 1947

WAKKANAI No 4568

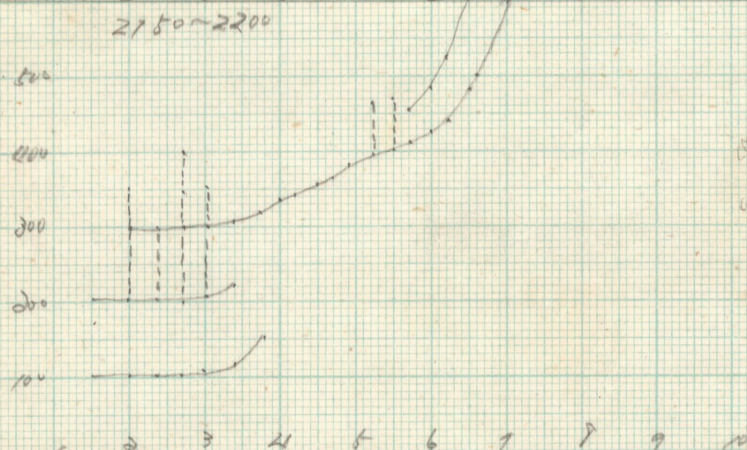


01147

7.0  
(200)A

MINOBE

28  
A  
15  
193  
g=27

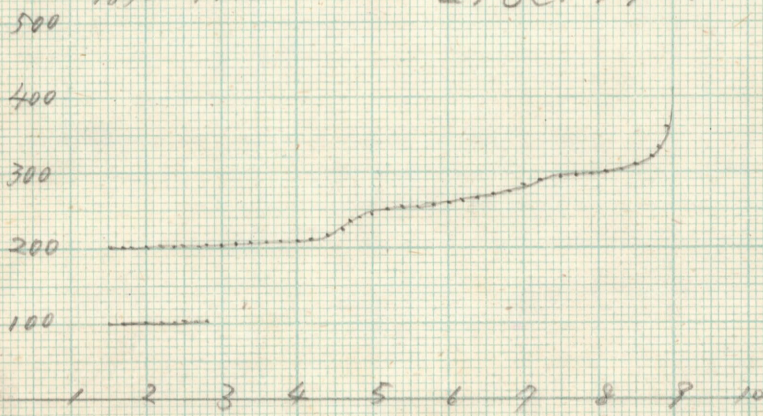


66  
(200)A

MINOBE

28  
A  
15  
163  
g=24

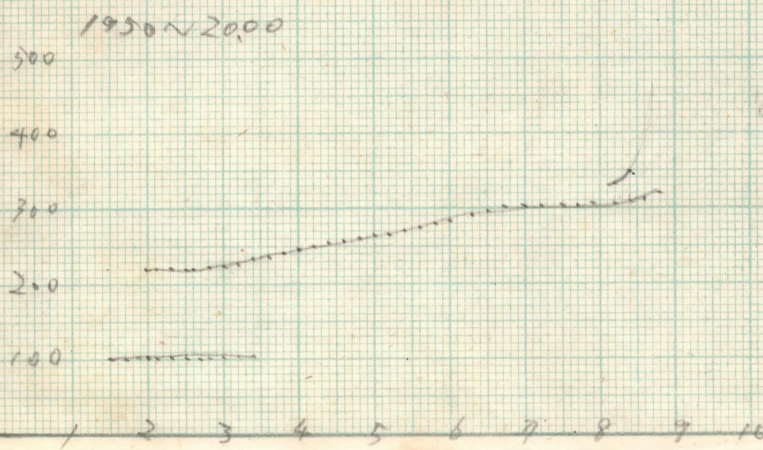
1850~1900 27 OCT 1947



250  
L  
200

SHIMAZAKI

28  
15  
15  
g=5



220  
220

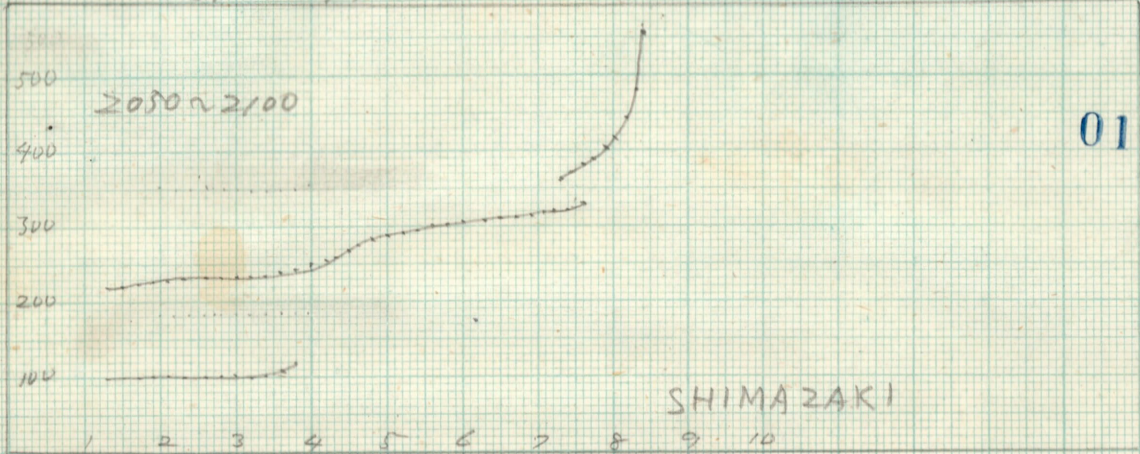
SHIMAZAKI

24  
20  
15  
280  
g=29



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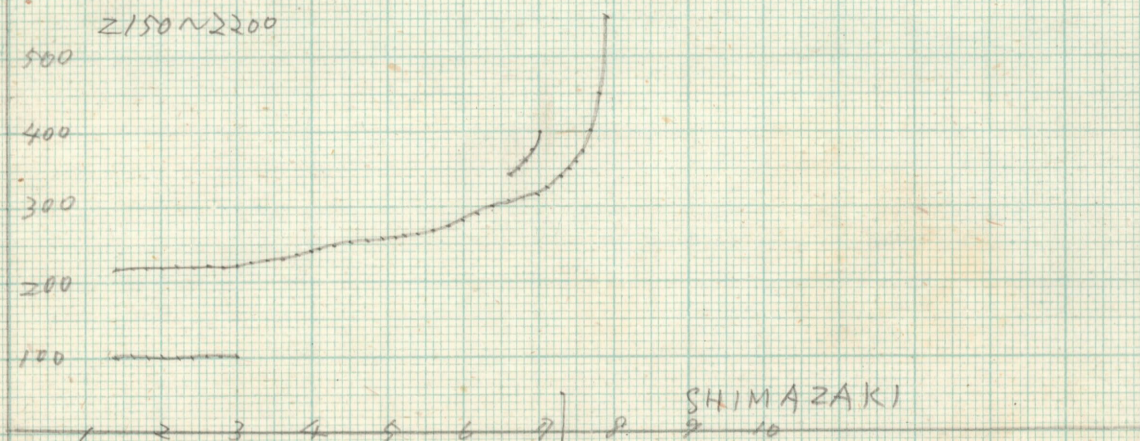
WAKKANAI No 4559



01148

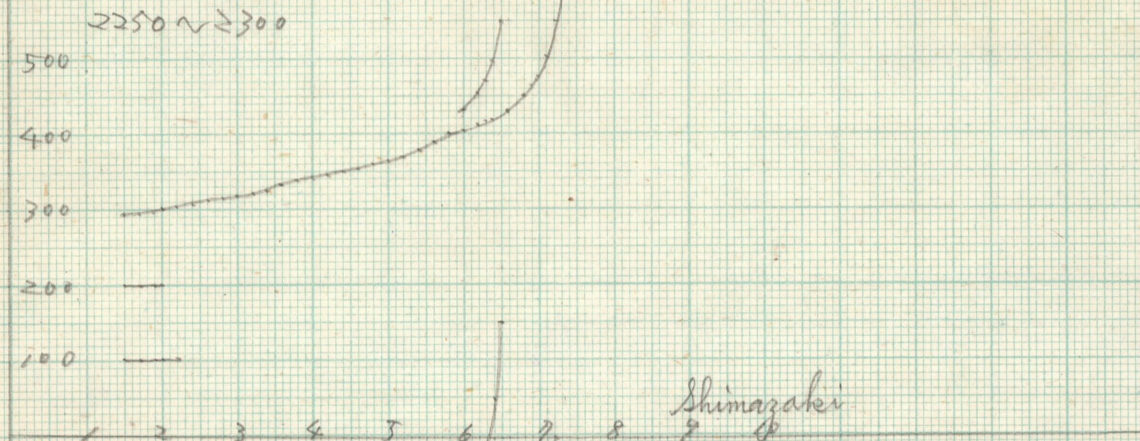
84  
220

38  
13  
13  
24.8  
9=2.9



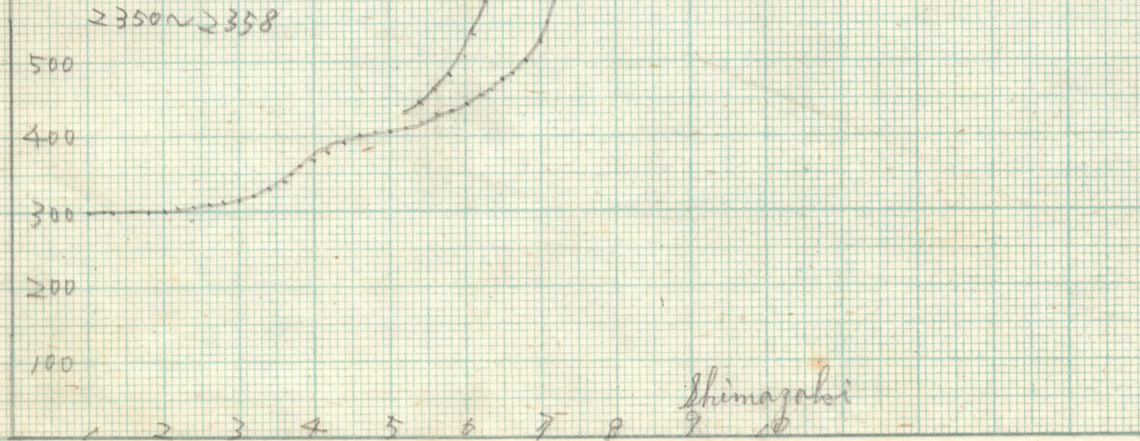
92  
220

30  
14  
14  
22.5  
9=3.1



65  
290

22  
15  
15  
17.8  
9=2.7



65  
300

E  
E  
E  
16.0  
9=2.4



28 OCT 1947  
0050 ~ 0100

WAKKANAI No 4560

500  
400  
300  
200  
100

1 2 3 4 5 6 7 8 9 10 E NOKI

66  
300

01149

20  
15  
13  
17.5  
g=26

0150 ~ 0200

500  
400  
300  
200  
100

1 2 3 4 5 6 7 8 9 10 E NOKI

10  
290

ECHO 不明  
ECHO 不明  
B音記号  
0150

E  
13  
E

0250 ~ 0300

500  
400  
300  
200  
100

1 2 3 4 5 6 7 8 9 10 E NOKI

g=0

635  
300

0350 ~ 0400

500  
400  
300  
200  
100

1 2 3 4 5 6 7 8 9 10 E NOKI

32  
1.2  
E

g=3

599  
270

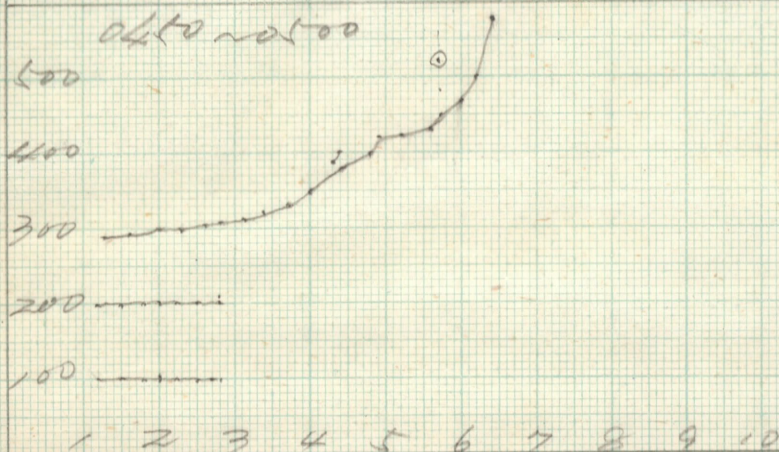
E  
13  
E

160  
g=27



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WAKKANAI No. 2561



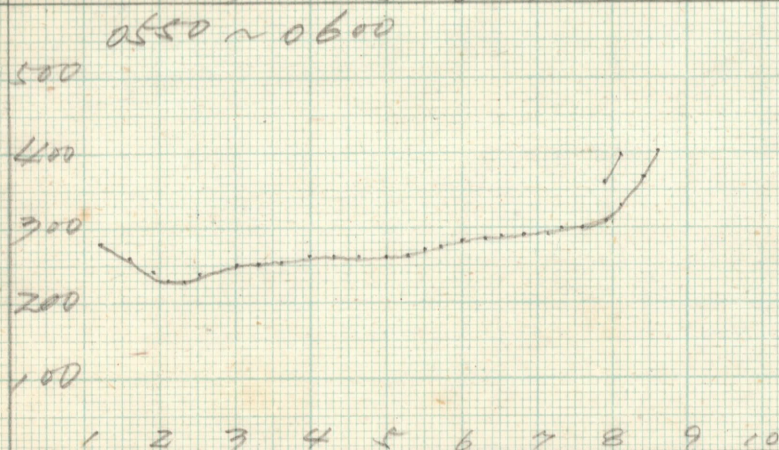
01150

5.15  
290

28  
13  
12

ENOKI

g=5

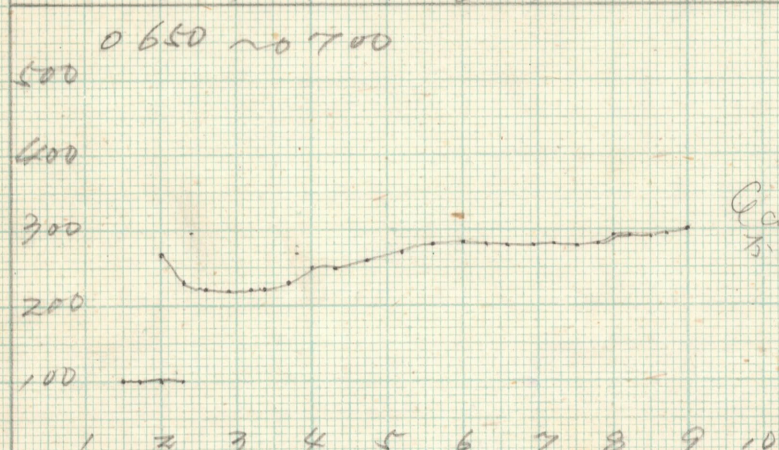


ENOKI

8.1  
250

L  
230  
E  
E  
E  
1.2  
E (26.0)

g=(3.2)



ENOKI

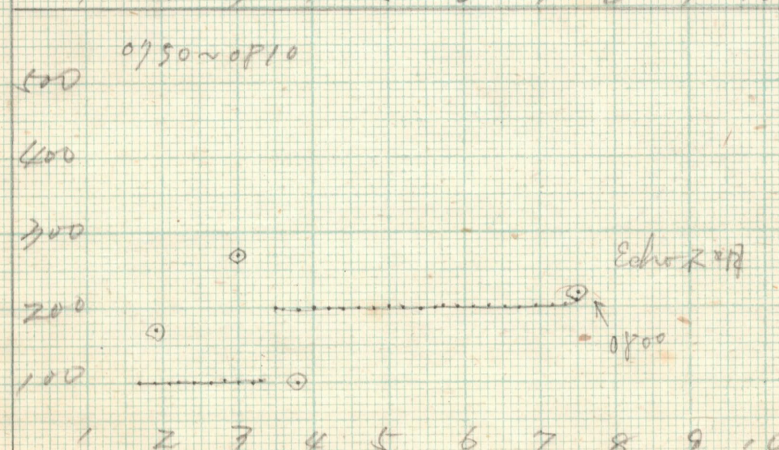
0  
250

L  
220  
A  
A  
2.3  
2.0

Echo不明

1.5

g=c



Oda

B  
(200)

A  
A  
A  
A  
2.8  
A

1.2  
g=B

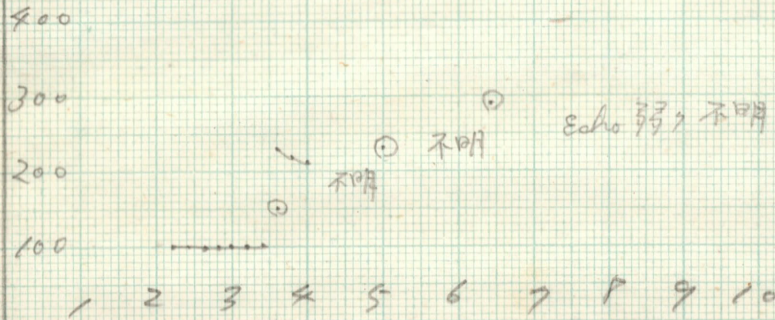


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WAKKANAI No. 4562

01151

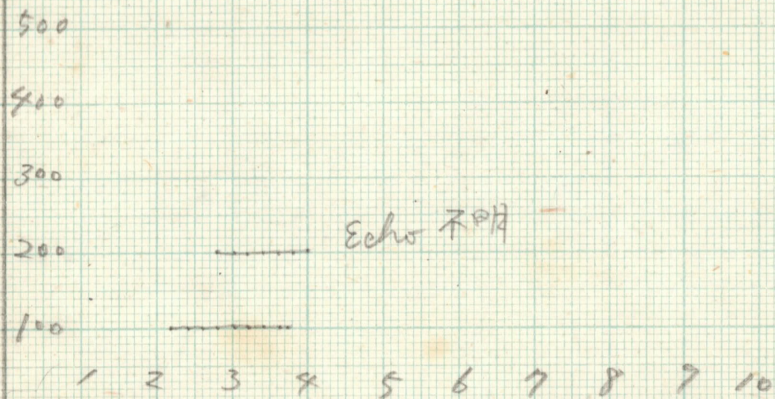
0845~0900



B  
B  
B  
210  
A  
A  
3.4  
3.6  
2.2  
g=B

Oda

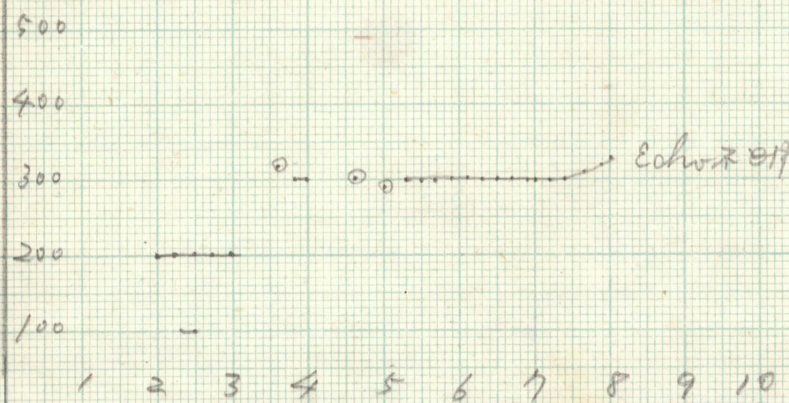
0953~1000



B  
B  
B  
A  
A  
3.8  
A  
2.2  
g=B

Oda

1050~1105



B  
300  
Q  
Q  
B  
B  
2.5  
3.6  
2.3  
g=B

Oda

1150~1205



F  
300  
L  
210  
B  
B  
B  
2.0N  
B  
g=F

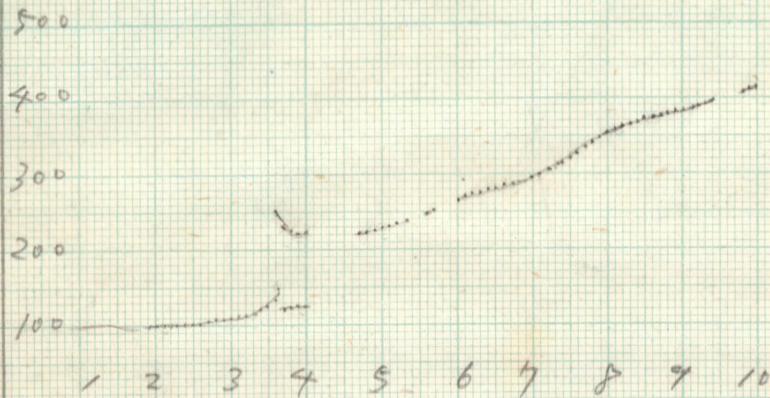
Oda



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WAKKANAI No 4563

1245-1300



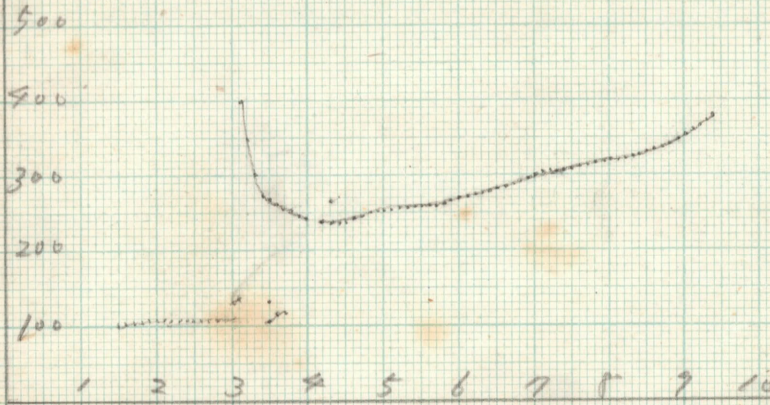
01152

電圧不足  
測定不能

FUCHI

c  
260  
L  
220  
3.6  
100  
40  
3.6  
1.9  $\eta = 0$

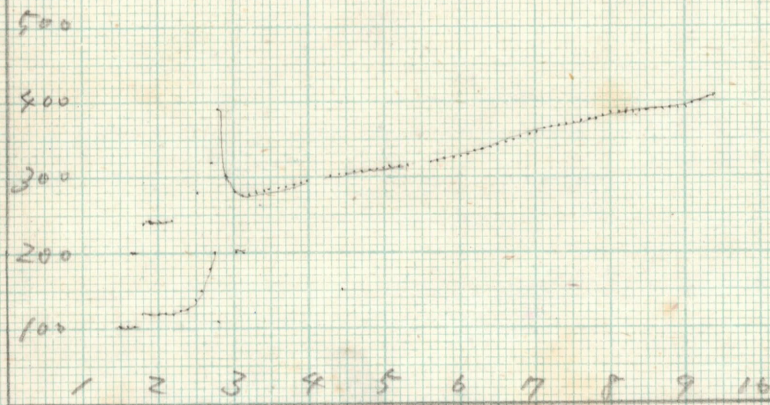
1350-1404



FUCHI

90JP  
260  
L  
240  
A  
A  
3.7  
3.1  
1.5  $\eta = 3P$

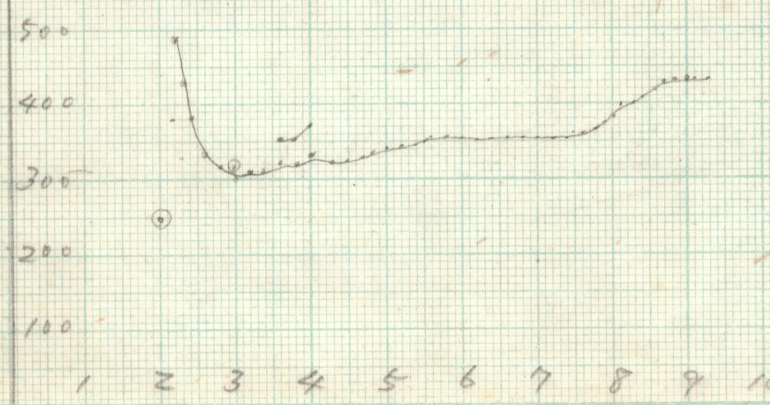
1450-1503



FUCHI

c  
270  
Q  
Q  
2.8  
120  
4.6  
2.8  
1.5  $\eta = c$

1550-1614



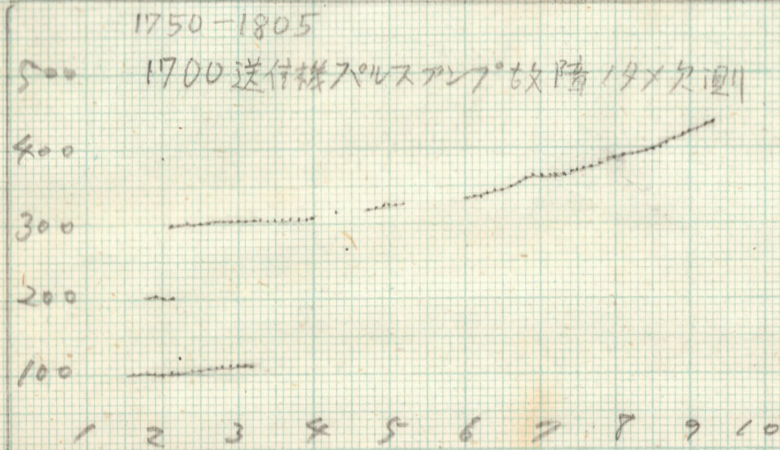
Qda

c  
300M  
Q  
Q  
B  
B  
B  
2.2  
B  $\eta = c$



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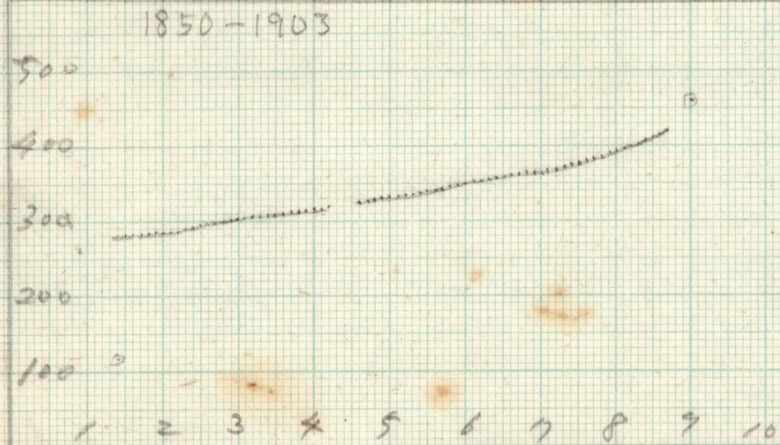
WAKKANAI No-4564



01153

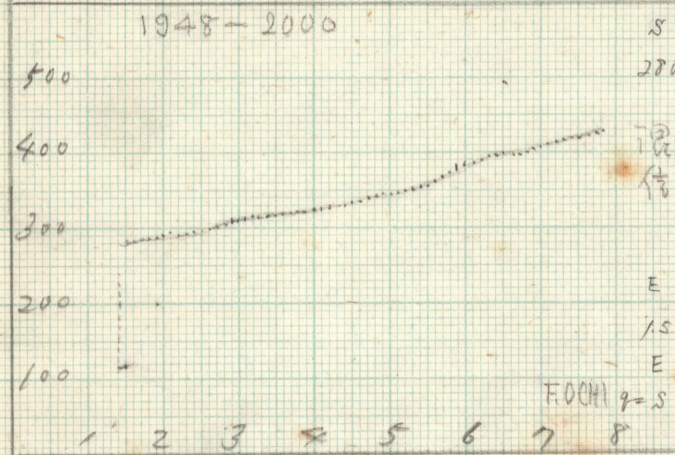
FOCHI

C  
300  
Q  
Q  
A  
A  
32  
21  
16  
q=c

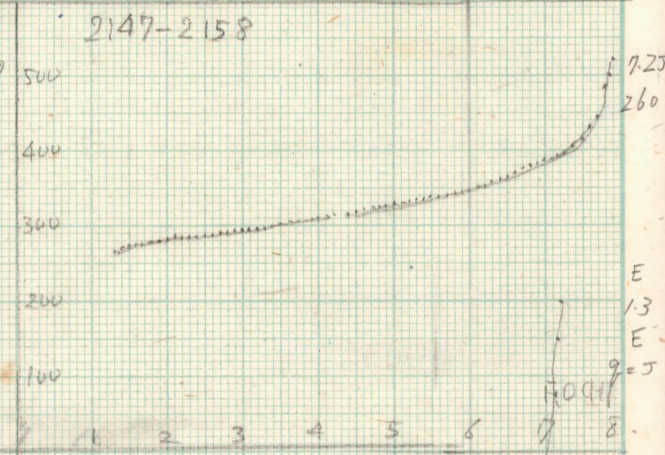


FOCHI

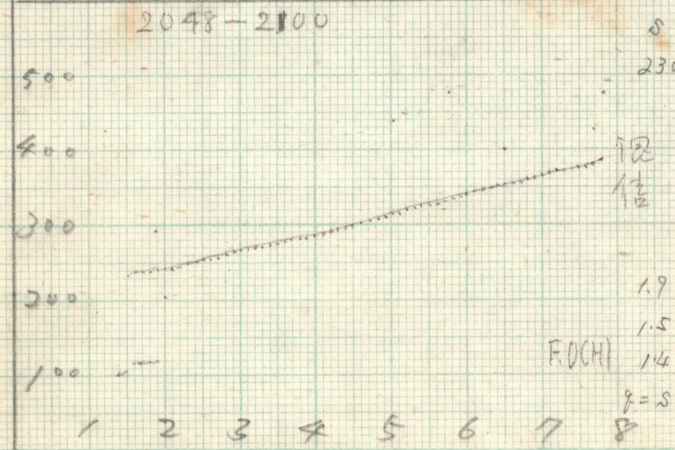
C  
280  
E  
E  
E  
14  
E  
q=c



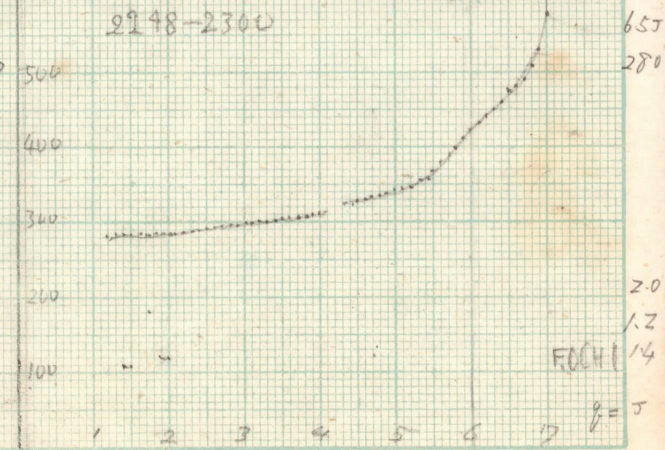
FOCHI q=s



FOCHI q=s



FOCHI q=s



FOCHI q=s

S  
280  
500  
400  
300  
200  
100  
E  
15  
E  
1.9  
1.5  
1.4  
q=s

7.25  
260  
E  
13  
E  
q=s  
6.5  
280  
2.0  
1.2  
1.4  
q=s



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WAKKANAI NO 4565



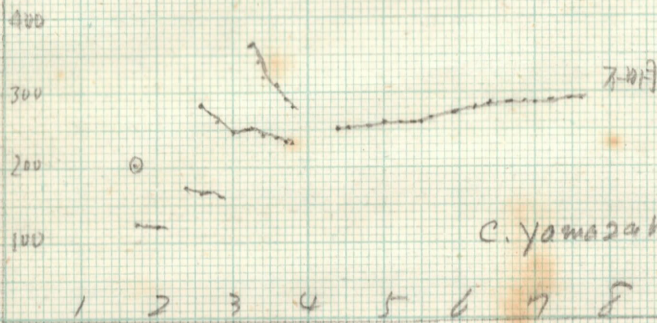


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WAKKANAI No4566

6.50-7.10

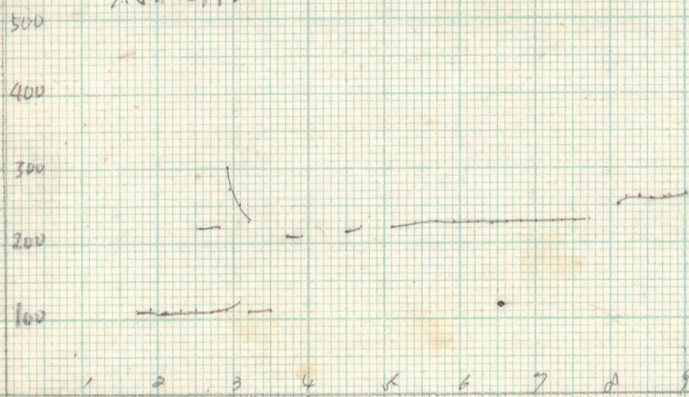
01155



C. Yamazaki

B  
250  
L  
230  
B  
B  
2.1  
2.6  
1.7  $\rho=B$

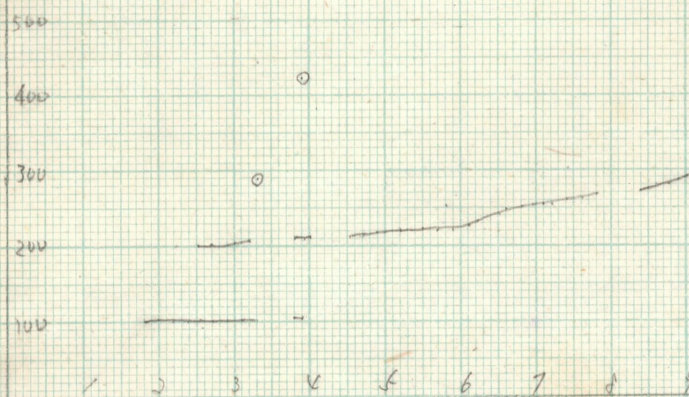
7.50-8.05



S. Hasegawa

C  
220  
L  
210  
A  
A  
3.5  
2.9  
1.7  $\rho=C$

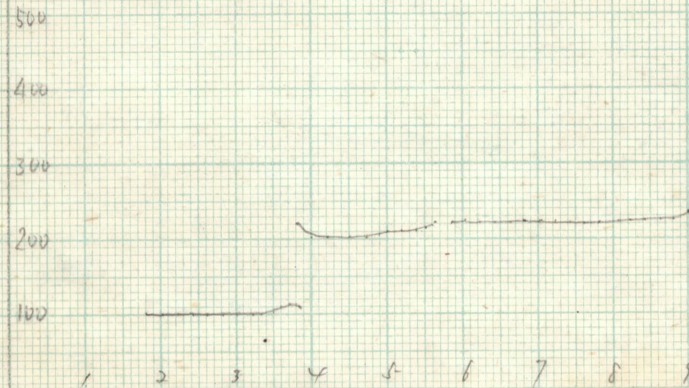
8.50-9.10



S. Hasegawa

C  
220  
L  
200  
A  
A  
3.9  
A  
1.8  $\rho=C$

9.50-10.05



S. Hasegawa

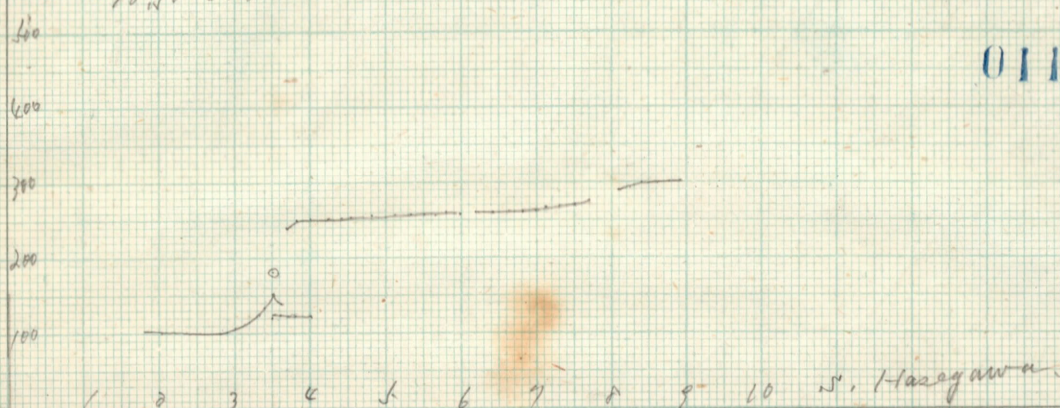
C  
220  
L  
200  
2.7  
100  
3.8  
2.8  
1.8  $\rho=C$



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WAKKANAI No.4567

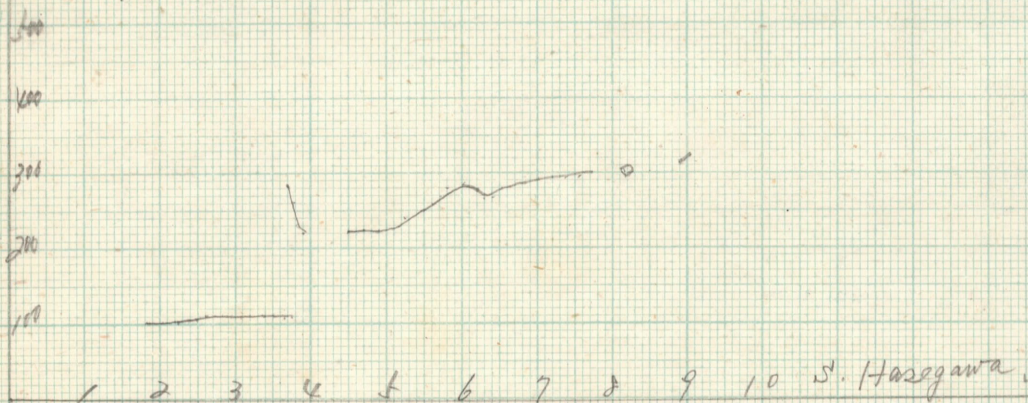
10.50 ~ 11.00



01156

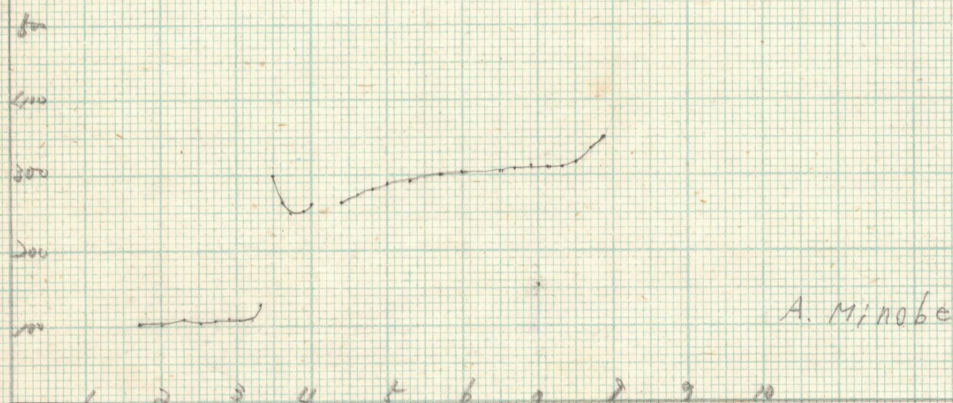
c  
250  
Q  
Q  
2.5  
1.00  
4.0  
2.8  
1.8  $\rho=c$

11.50 ~ 12.00



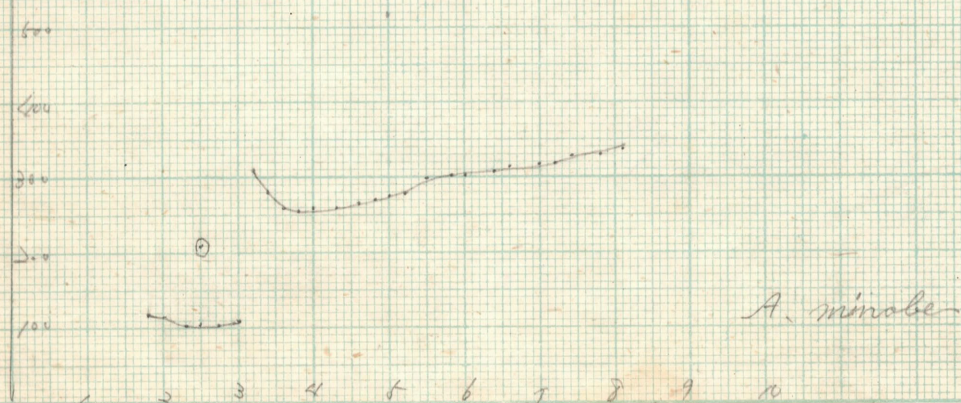
c  
270  
L  
220  
A  
A  
2.8  
2.7  
1.8  $\rho=c$

12.47 ~ 13.00



2.1P  
300  
L  
250  
2.4  
1.00  
4.0  
3.5  
1.7  $\rho=3.2P$

13.48 ~ 14.00

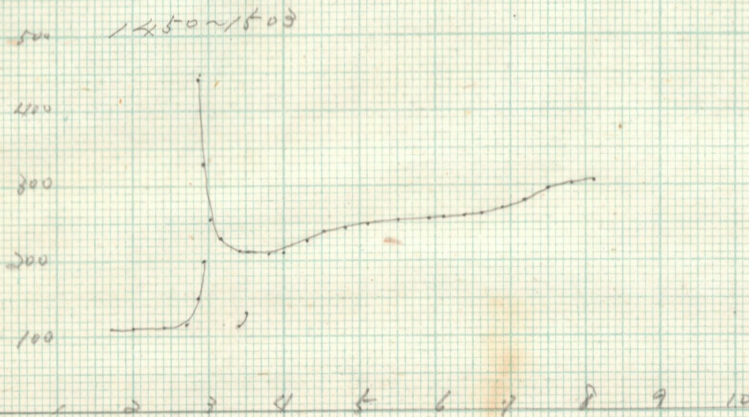


c  
300  
L  
260  
A  
A  
3.0  
3.2  
1.8  $\rho=c$



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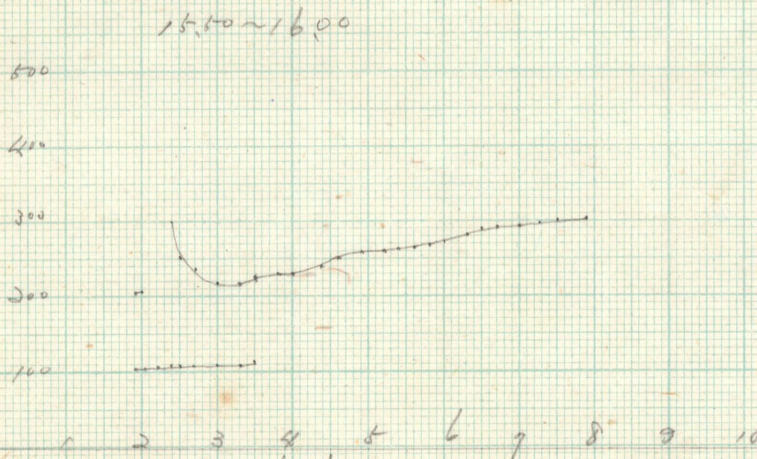
WAKKANAI No 4568



Minobe

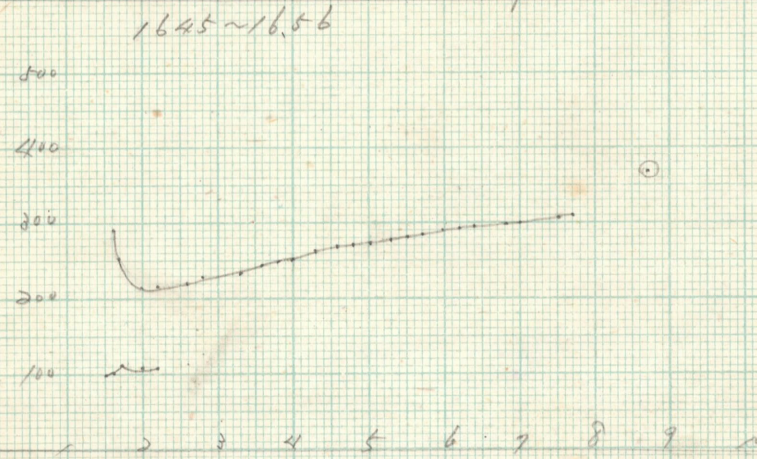
C  
240  
L  
210  
29  
110  
4E  
29  
19 q=c

01157



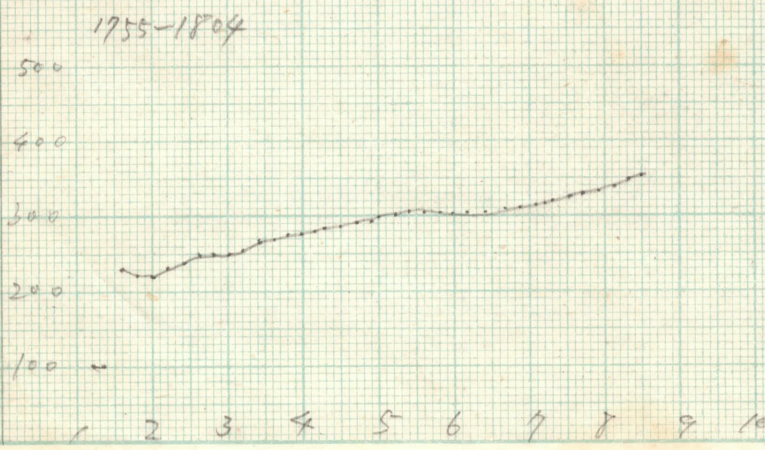
MINOBE

C  
260  
L  
230  
L  
210  
A  
A  
35  
24  
19 q=c



MINOBE

C  
250  
L  
230  
L  
210  
17  
100  
4E  
16  
15 q=c



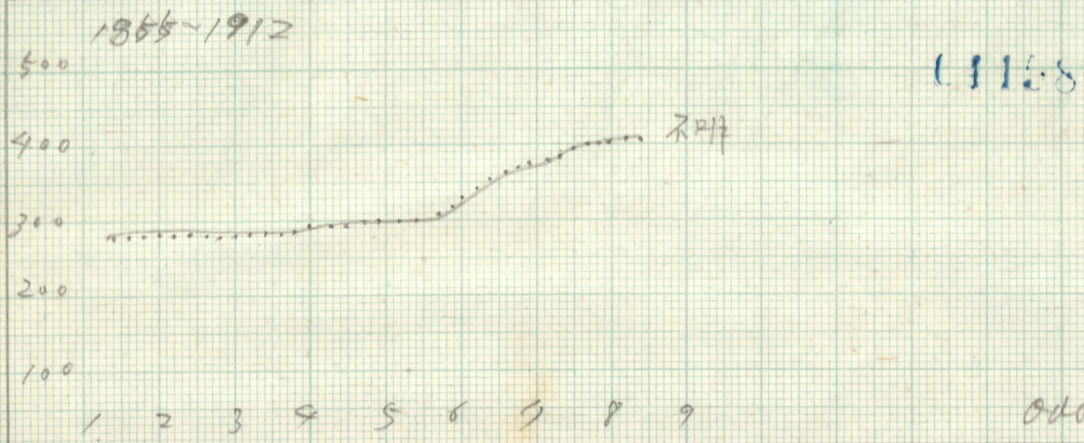
Oda

C  
250  
L  
220  
E  
E  
14  
16  
12 q=c

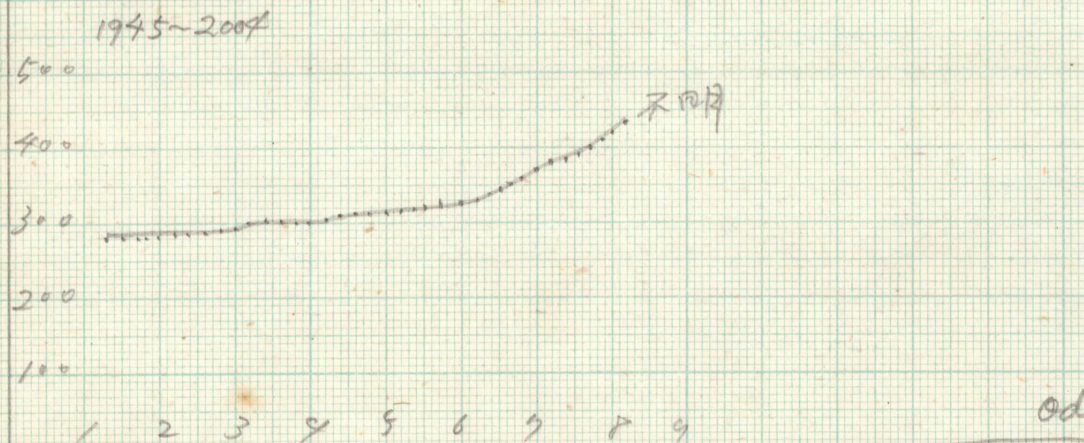


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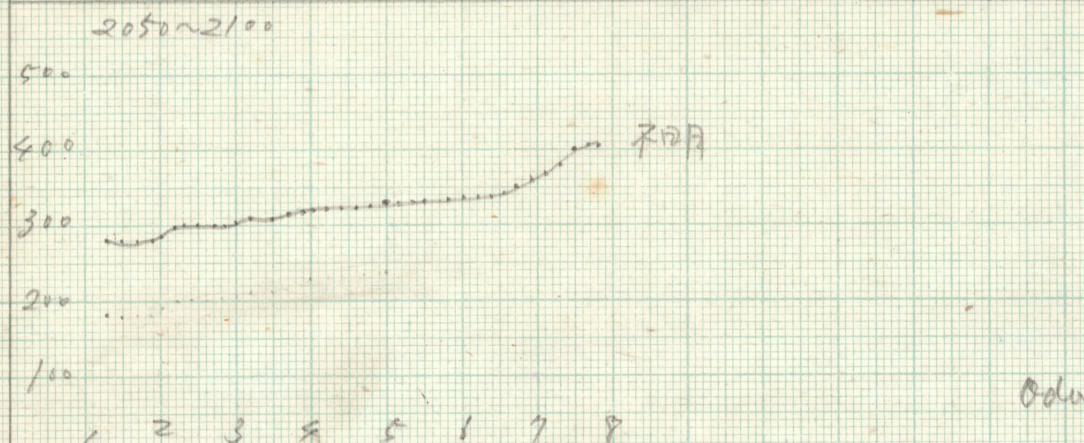
WAKKANAI, No-9569



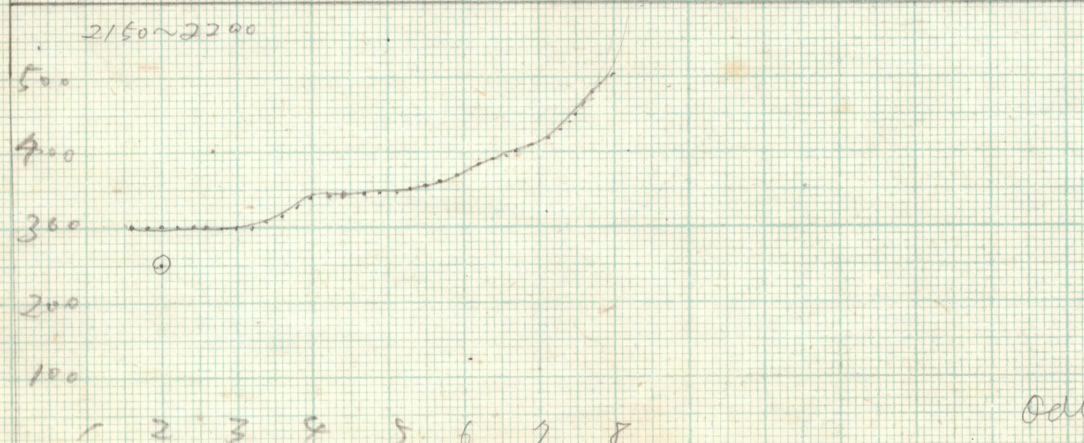
0  
280  
E  
E  
E  
13  
E  
9=C



0  
280  
E  
13  
E  
9=C



0  
280  
E  
13  
E  
9=C



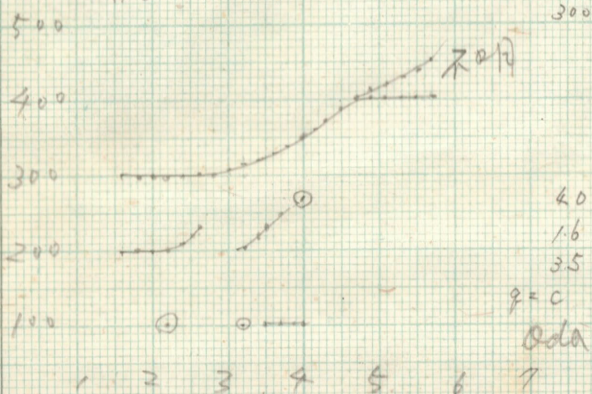
75J  
300  
E  
16  
E  
9=J



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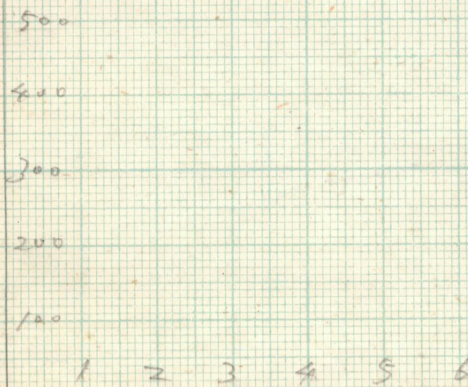
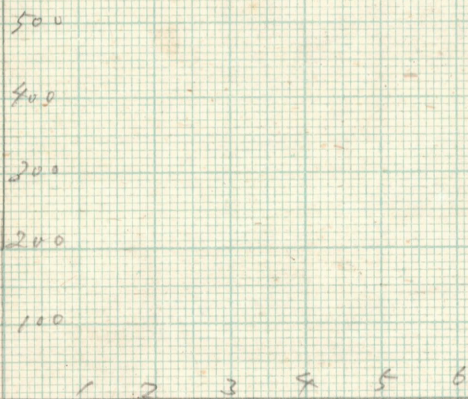
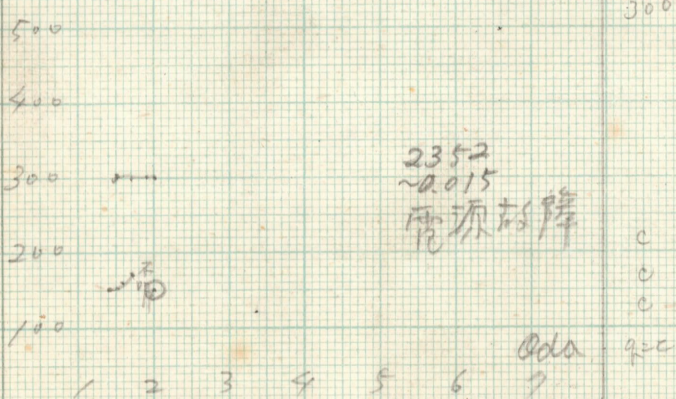
WAKKANAI No. 4570

2248~2303



C1159

2350~2352





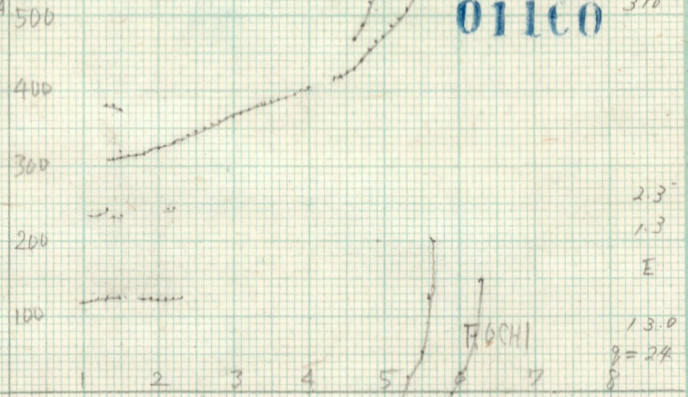
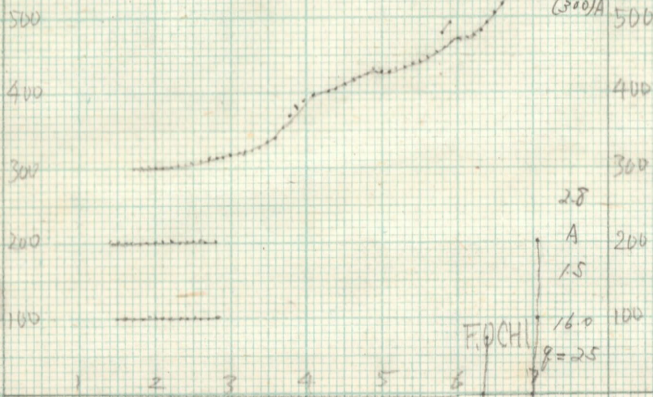
30 OCT. 1947

WAKKANAI NO 4571

0050-0100

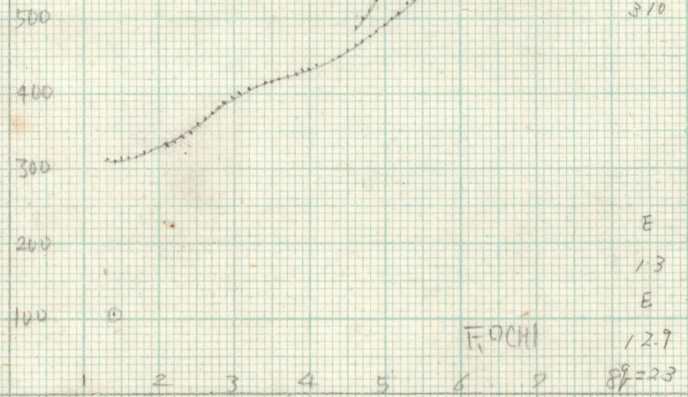
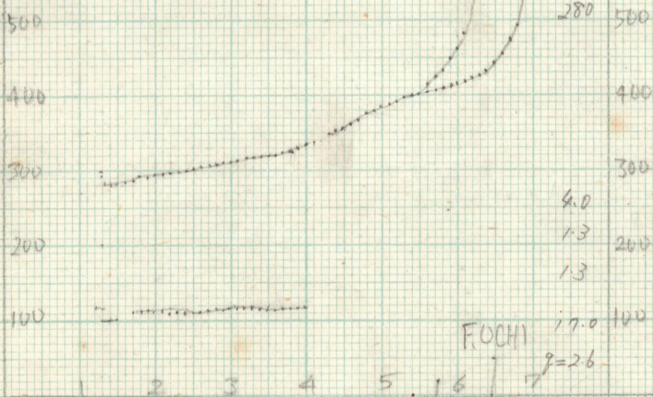
0348-0400

01100



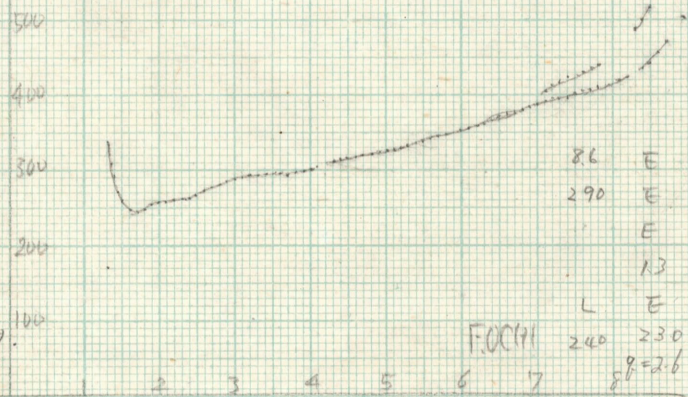
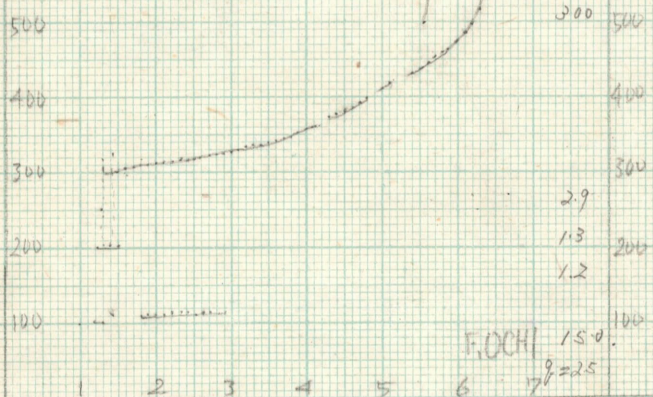
0150-0200

0445-0457

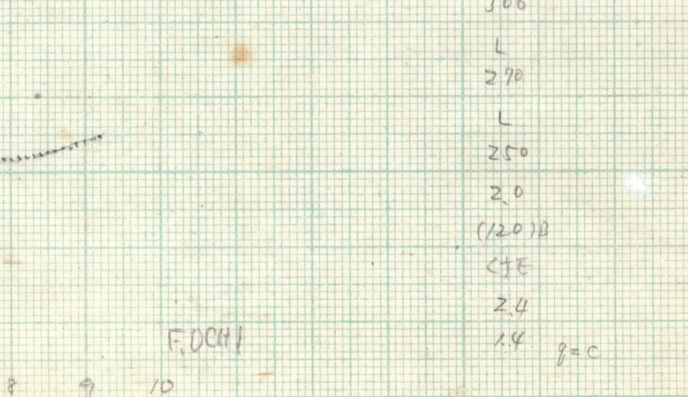
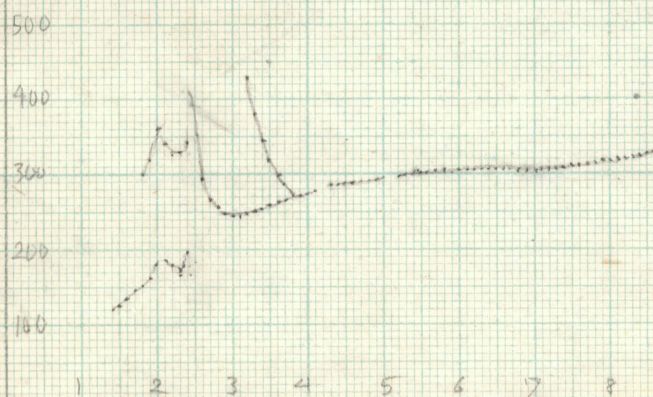


0250-0303

0545-0600



0645-0700



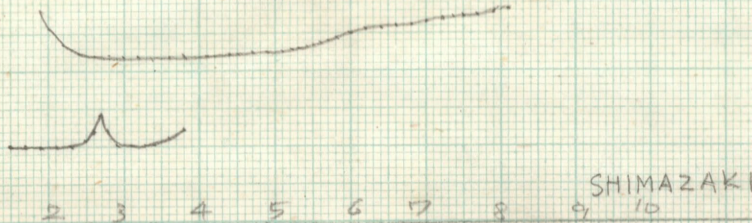


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WAKKANAI NO 4572

0750~0800

500  
400  
300  
200  
100

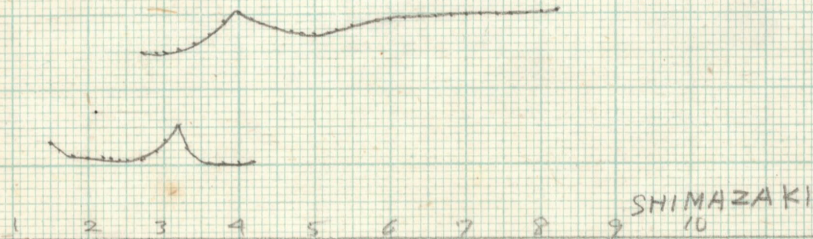


01161

c  
250  
L  
220  
Q  
Q  
27  
100  
3.8  
19  
15 g=c

0845~0900

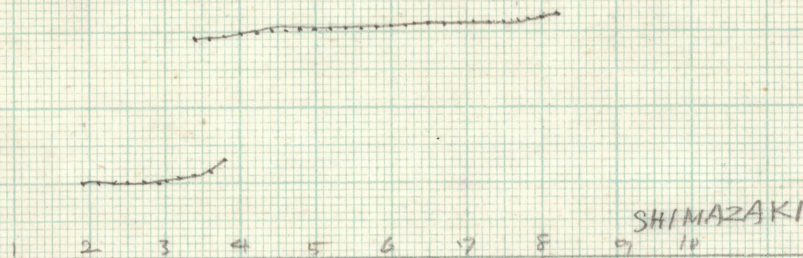
500  
400  
300  
200  
100



c  
290  
L  
270  
40  
250  
3.2  
110  
42  
27  
15 g=c

0945~10.00

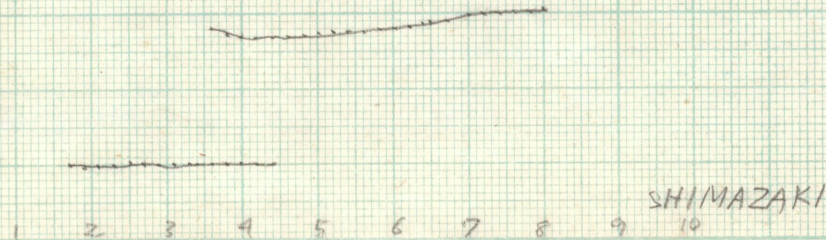
500  
400  
300  
200  
100



c  
290  
Q  
Q  
38  
100  
4.5  
24  
19 g=c

10.45~1100

500  
400  
300  
200  
100



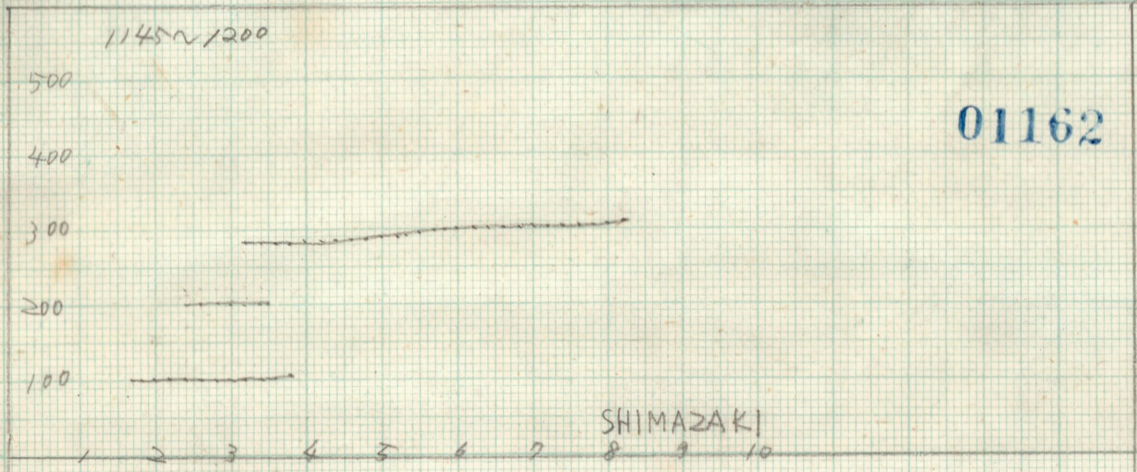
c  
300  
L  
270  
Q  
Q  
A  
A  
44  
36  
19 g=c



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WAKKANAI No. 4573

1145 ~ 1200

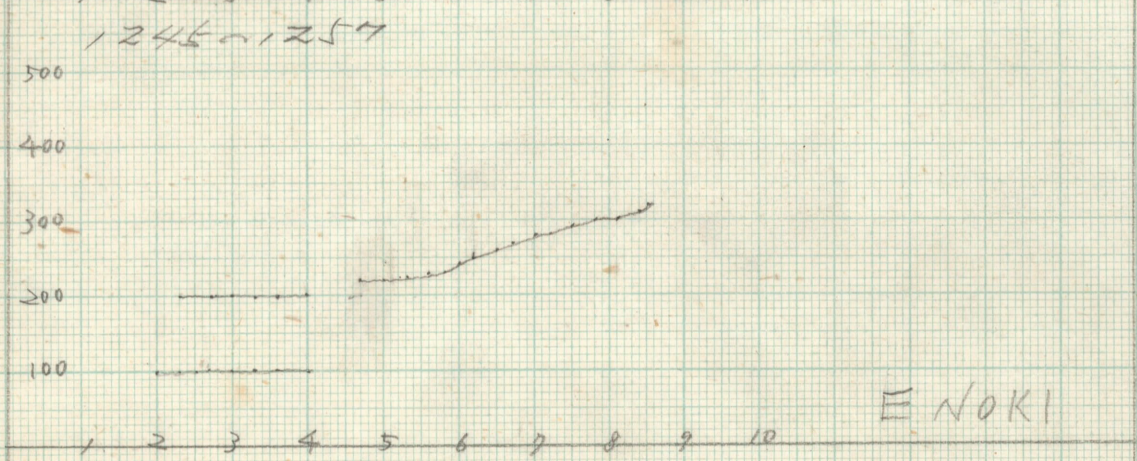


01162

C  
280  
Q  
Q  
A  
A  
28  
A  
1.7  
f=c

SHIMAZAKI

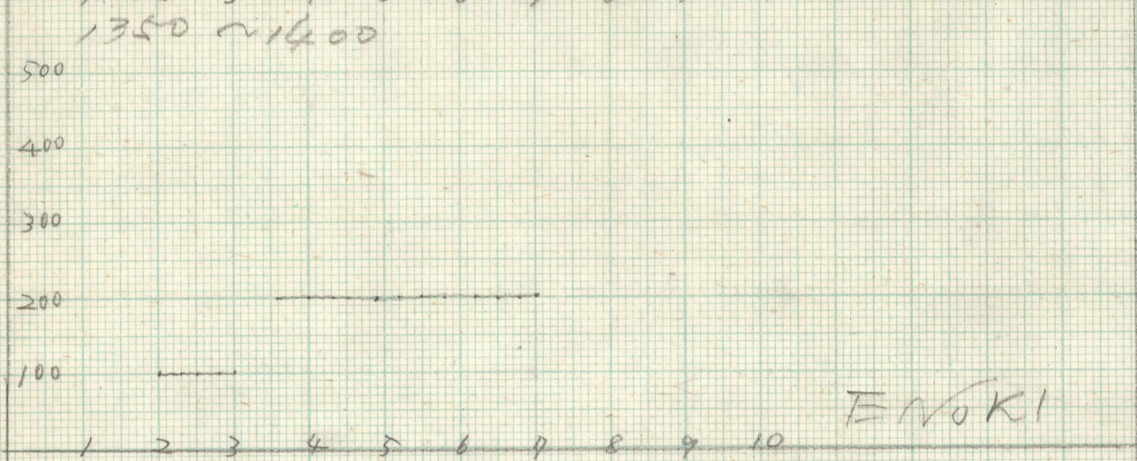
1245 ~ 1257



C  
300  
L  
220  
Q  
Q  
A  
A  
40  
4.7  
2.0  
f=c

ENOKI

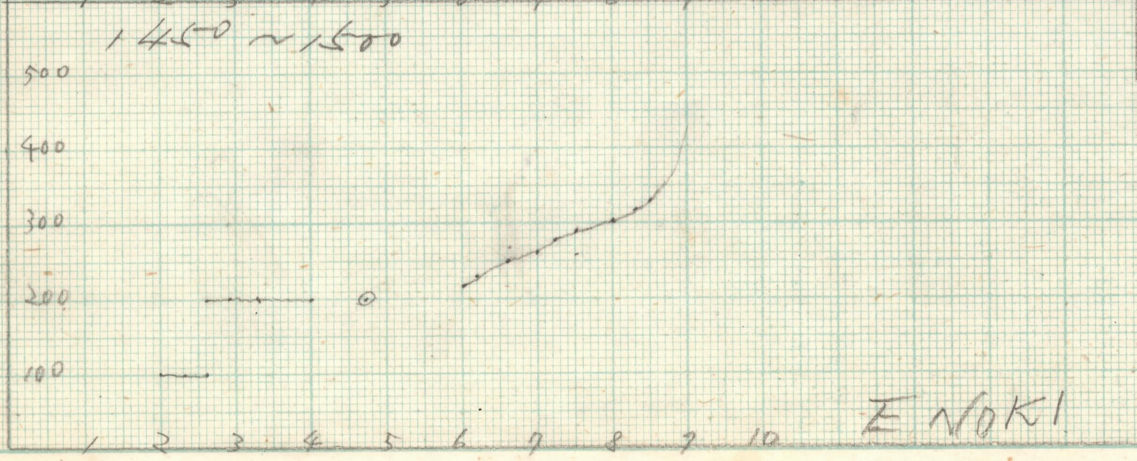
1350 ~ 1400



B  
B  
D  
(200)  
Q  
Q  
B  
100  
B  
3.6  
2.0  
f=B

ENOKI

1450 ~ 1500



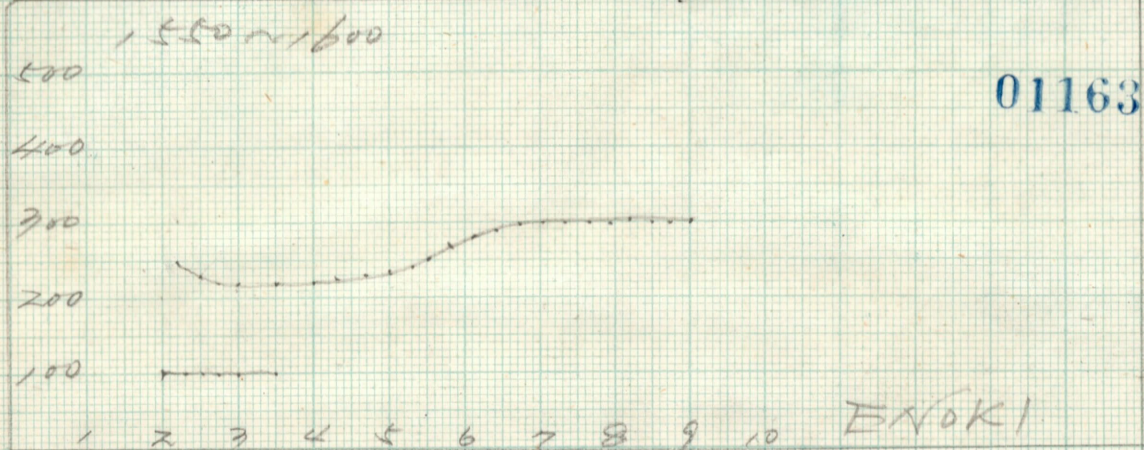
2.35  
(280)  
L  
200  
Q  
Q  
B  
100  
B  
A  
2.0  
f=T

ENOKI

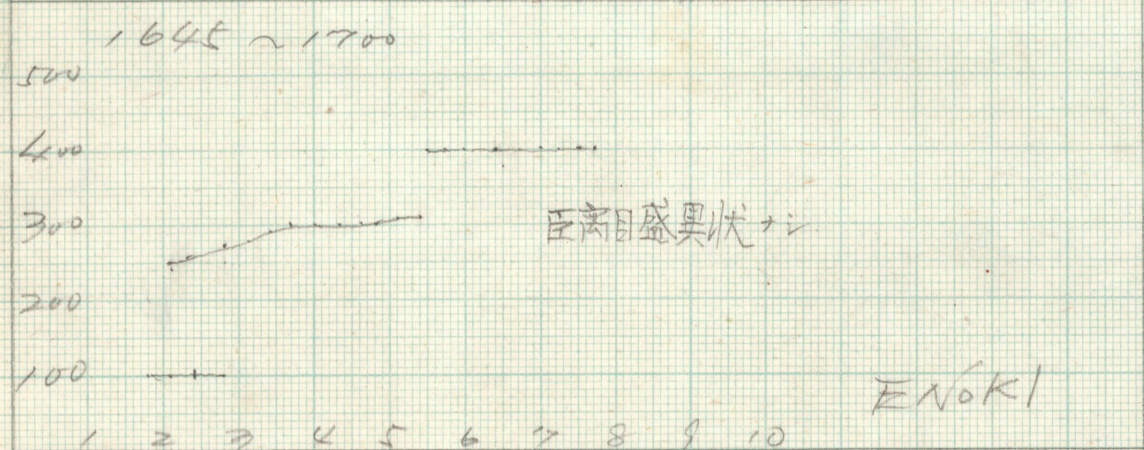


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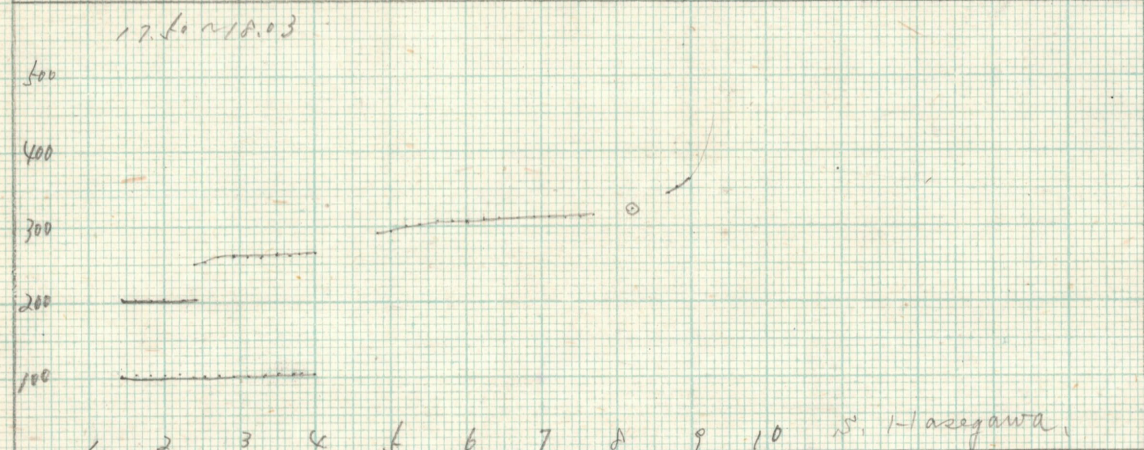
WAKKANAI NO 4574



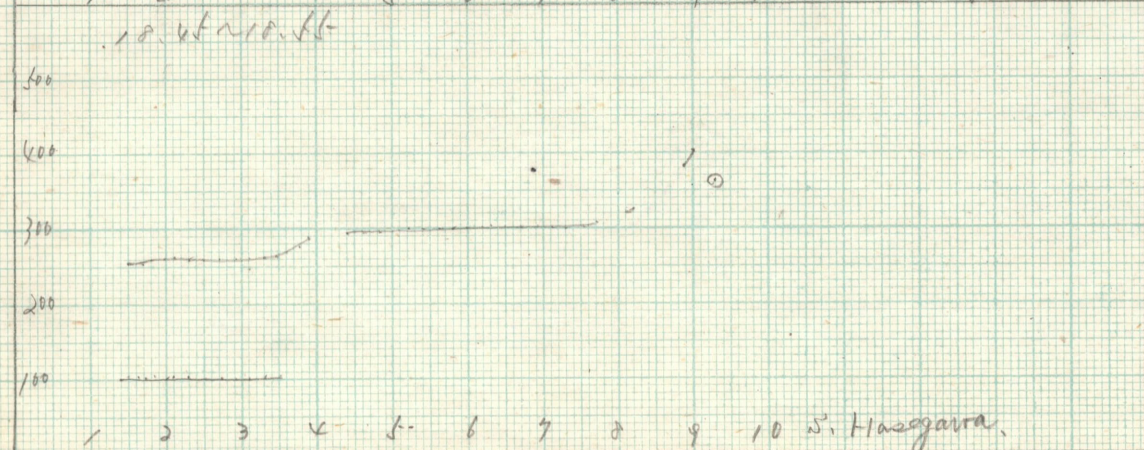
C  
300  
L  
220  
O  
O  
A  
A  
25  
22  
20  $\rho=C$



C  
300  
L  
250  
A  
A  
28  
A  
18  $\rho=C$



23  
290  
L  
260  
L  
250  
A  
A  
40  
A  
14  $\rho=299$   
 $\rho=32$



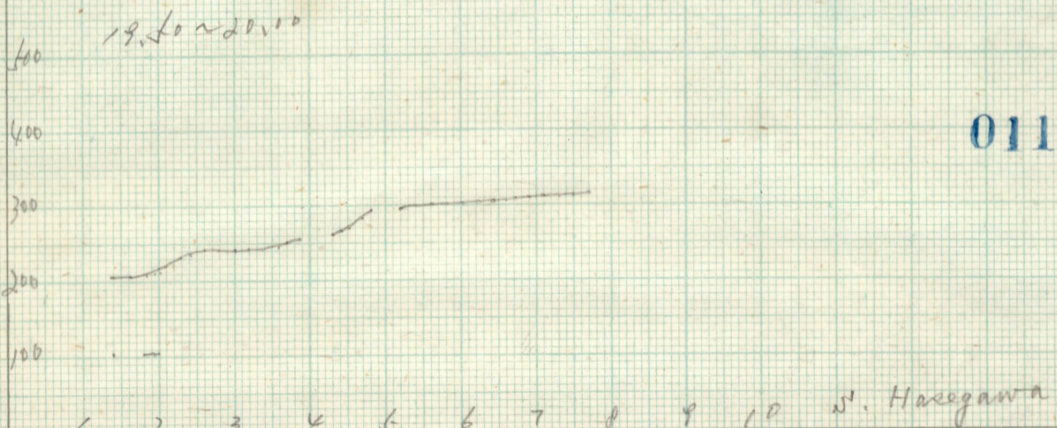
21  
290  
L  
250  
O  
O  
A  
A  
35  
A  
14  $\rho=275$   
 $\rho=31$



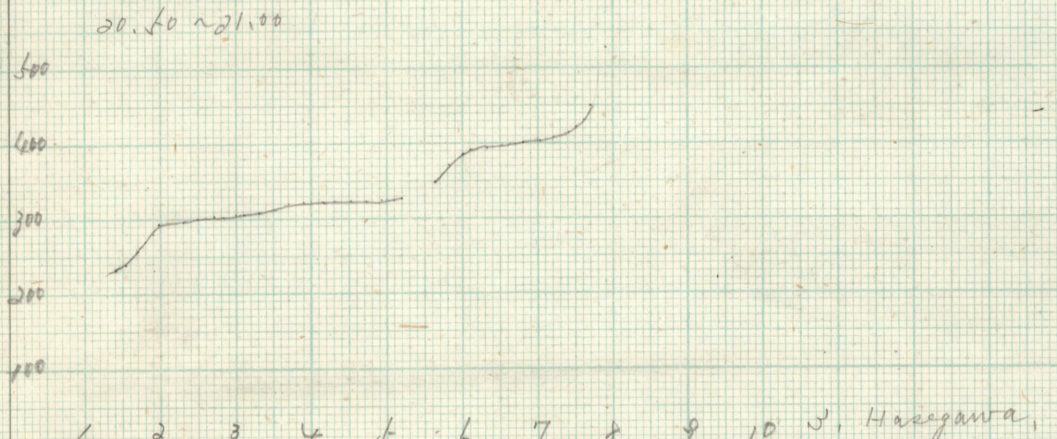
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WAKKANAI No. 4575

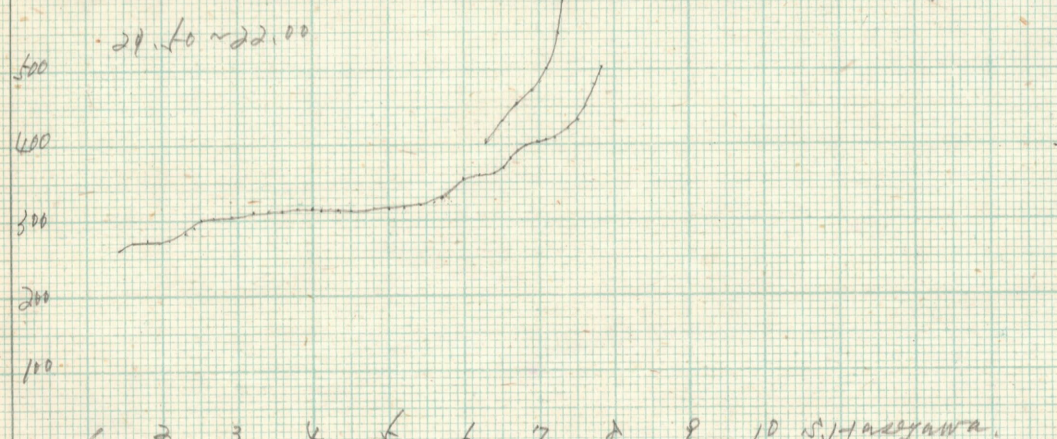
01164



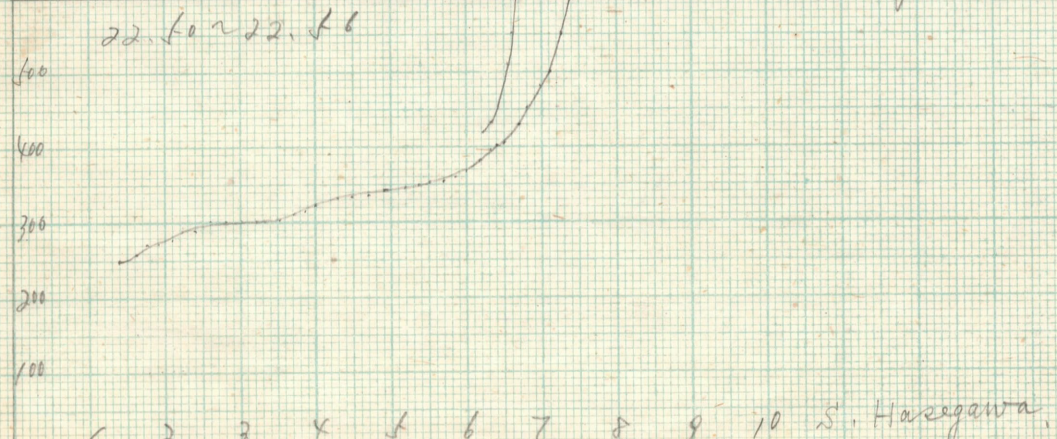
c  
211  
20  
14  
18  
g=c



28  
230  
E  
14  
E  
22.6  
g=2.8



23  
260  
E  
14  
E  
19.2  
g=2.6

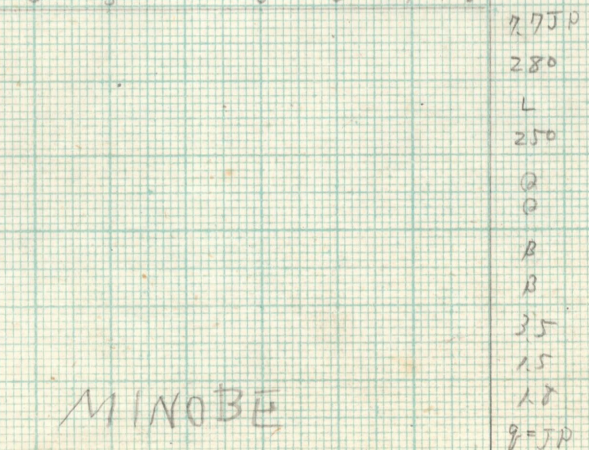
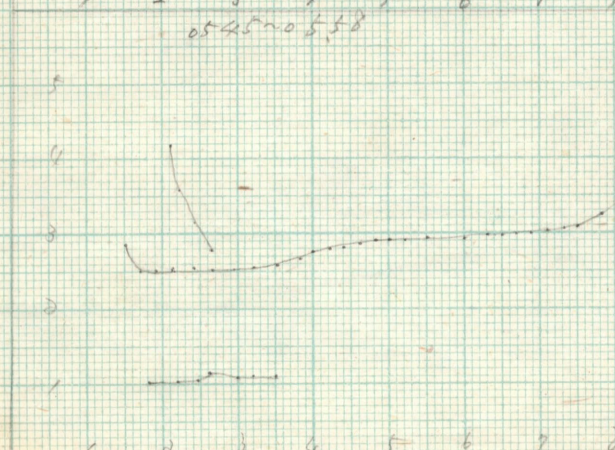
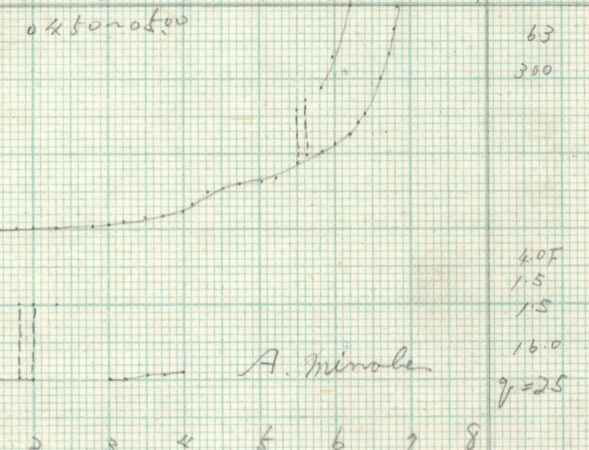
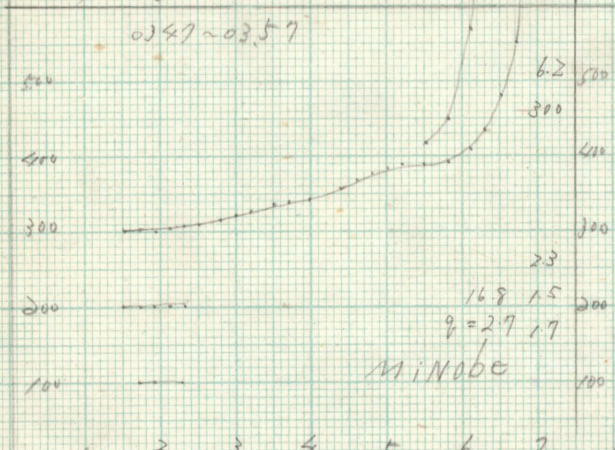
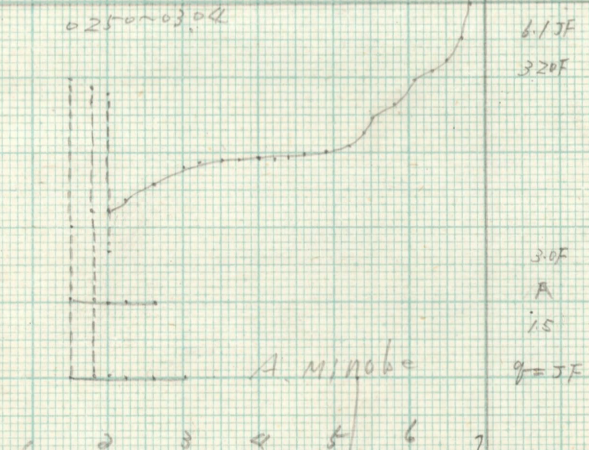
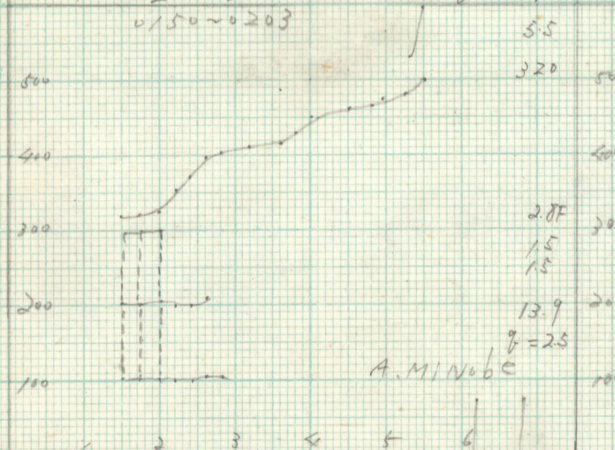
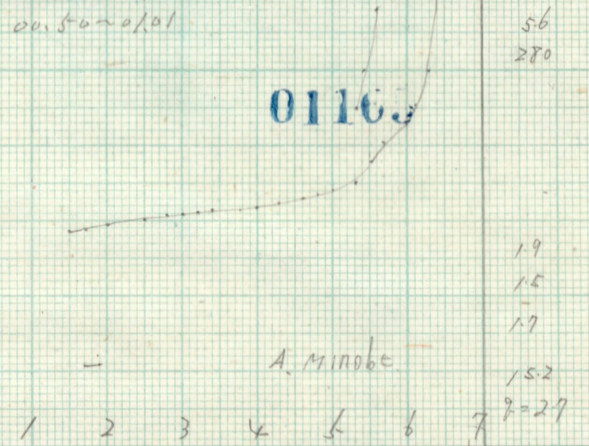
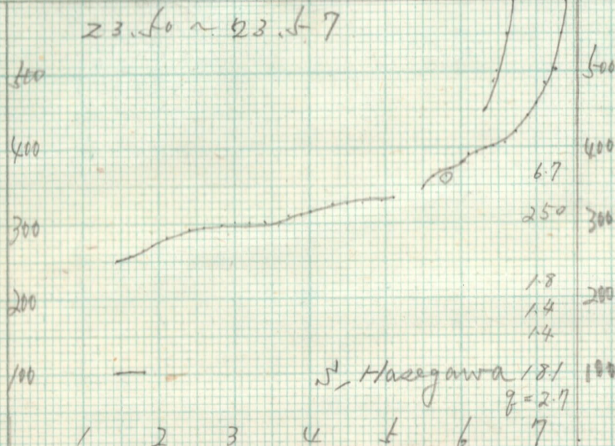


67  
250  
E  
14  
E  
18.9  
g=2.8



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WAKKANAI No. 4576



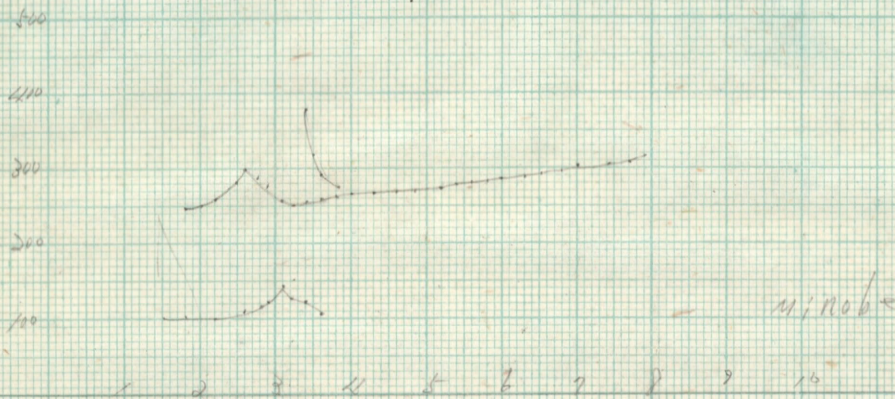


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WAKKANAI No. 4577

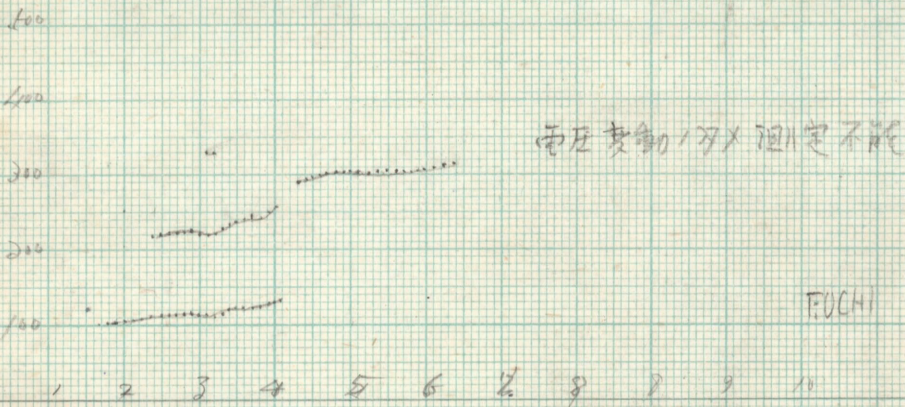
0652-0705

01166



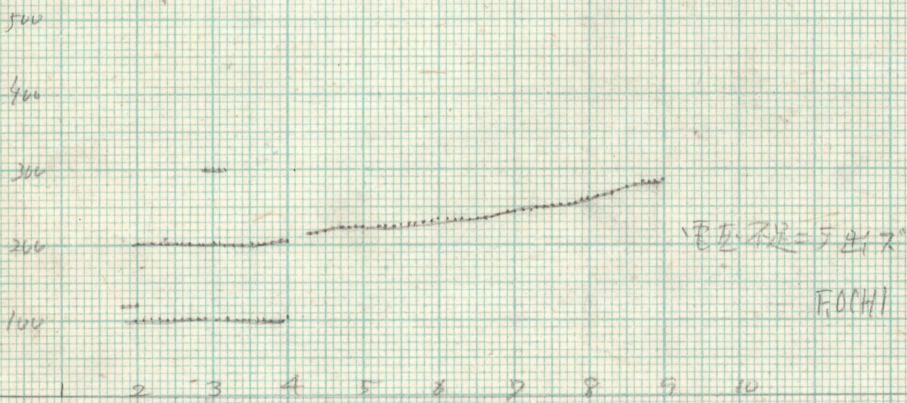
C  
290  
L  
250  
O  
Q  
245  
100  
3.6  
2.6  
1.5 g=C

0745-0800



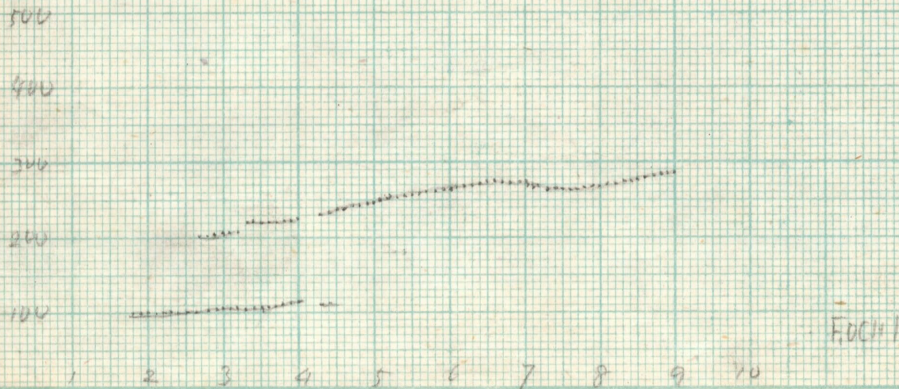
C  
300  
L  
240  
L  
220  
A  
A  
4.1  
A  
1.8 g=C

0845-0900



C  
220  
L  
200  
A  
A  
4.0  
A  
1.9 g=C

0948-1002



C  
240  
L  
220  
A  
A  
4.0  
A  
1.8 g=C

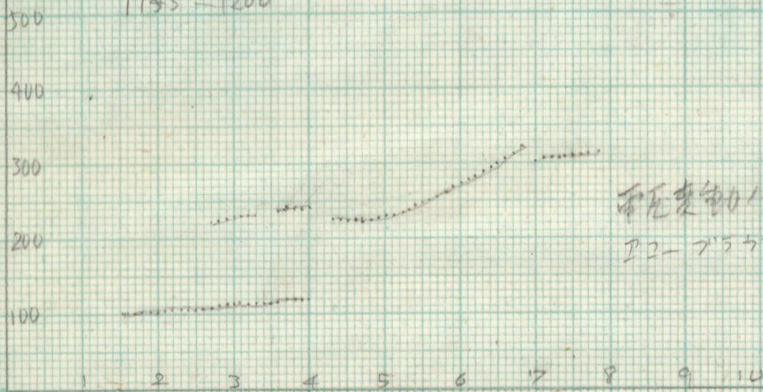


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WAKKANAI ND 4578

1100 指示器故障  
1155-1200

01167

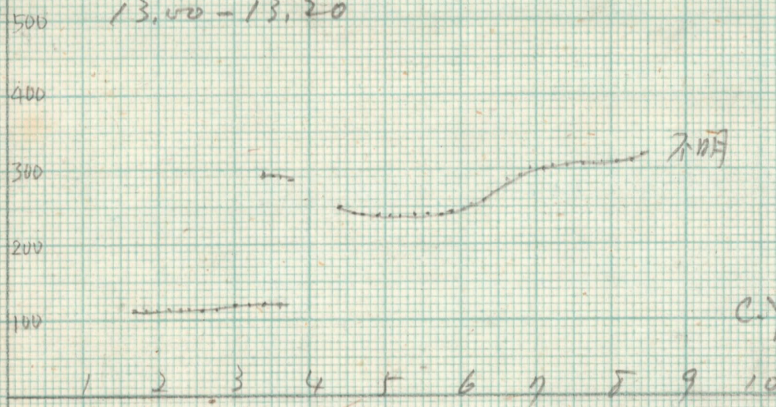


電圧変動17%中  
I2-7552等可左右に

FOCHI

C  
300  
L  
220  
Q  
Q  
A  
A  
4.0  
A  
15 g=c

13.00-13.20

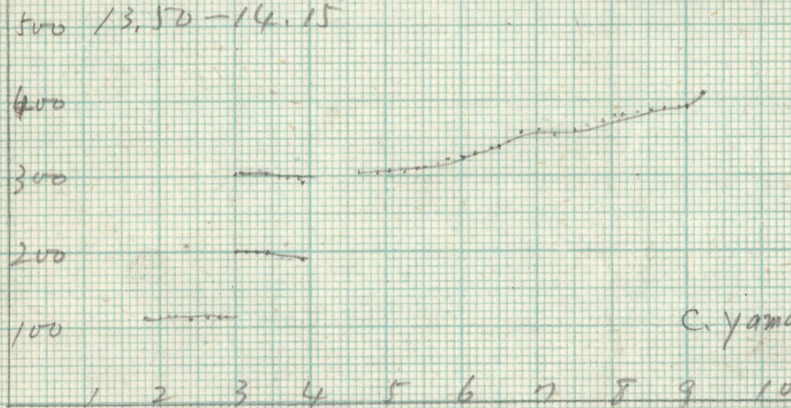


不明

C. Yamazaki

C  
300  
L  
240  
Q  
Q  
A  
A  
3.7  
3.4 g=c  
1.7

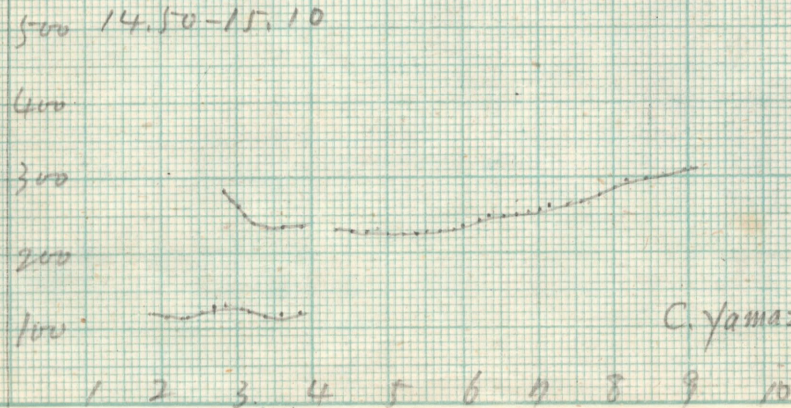
13.50-14.15



C. Yamazaki

C  
360  
L  
300  
Q  
Q  
D  
A  
3.0  
A  
1.8 g=c

14.50-15.10



C. Yamazaki

C  
250  
L  
220  
Q  
Q  
2.8  
1.0  
3.9  
3.8 g=c  
1.8



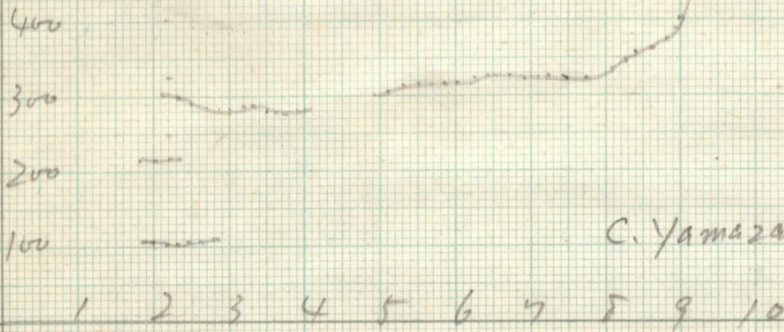
31. OCT 1947

WAKILANAI NO 4579

25J  
280

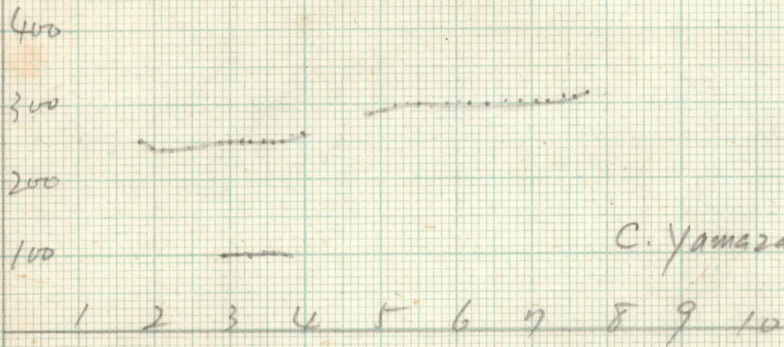
01168

500 15.50-16.10



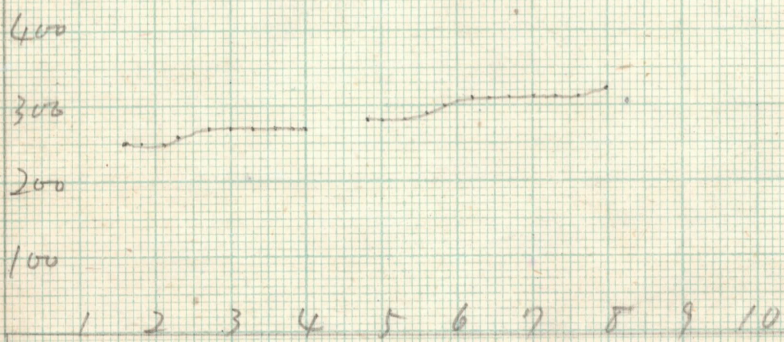
Q  
O  
A  
A  
28  
21  
18 g=5

500 16.50-17.05



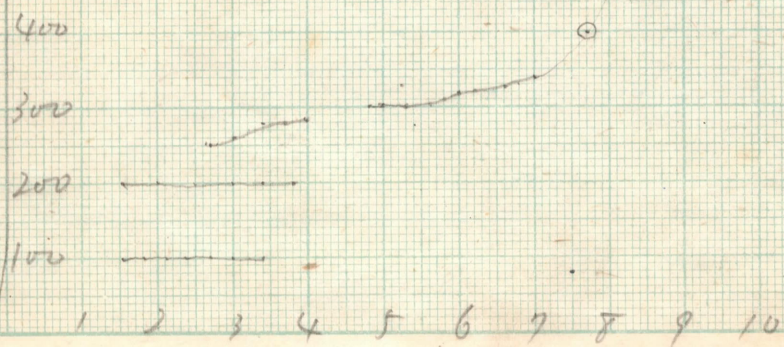
C  
300  
L  
240  
Q  
Q  
D  
D  
28  
18  
2.9 g=c

500 17.45 ~ 17.55



C  
300  
L  
270  
L  
250  
E  
E  
E  
16  
E g=c

500 18.50 ~ 19.00



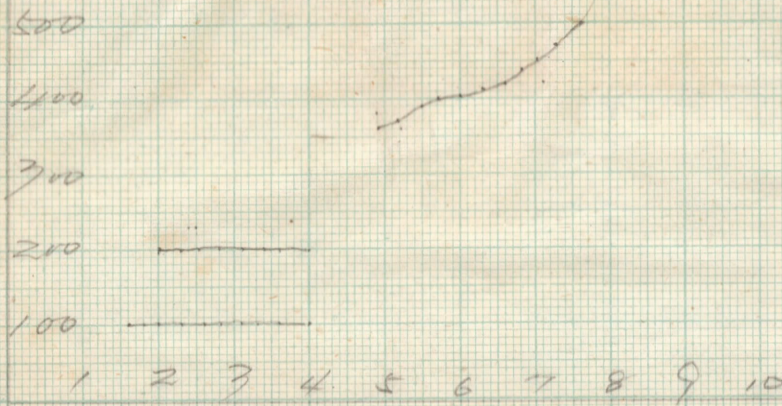
2.0P  
250  
A  
A  
2.4  
A  
1.5 2.4  
g=3.0P



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WAKKANAI No 4580

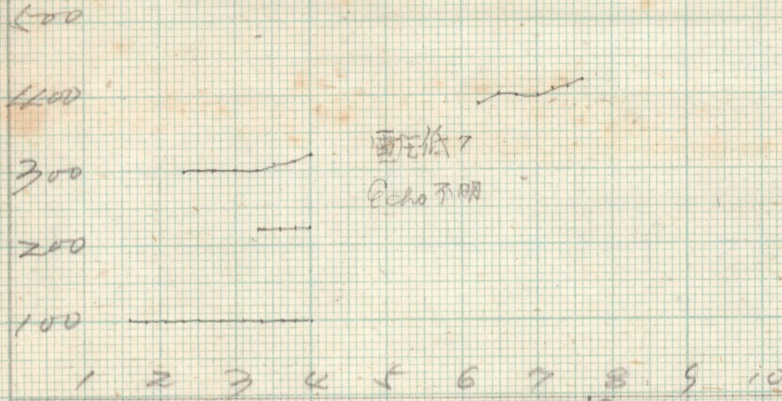
1950 ~ 2000



01169

7.25P  
c  
c  
c  
c  
c  
c  
c  
c  
c  
c  
T. ENOKI  
16  
g=3P

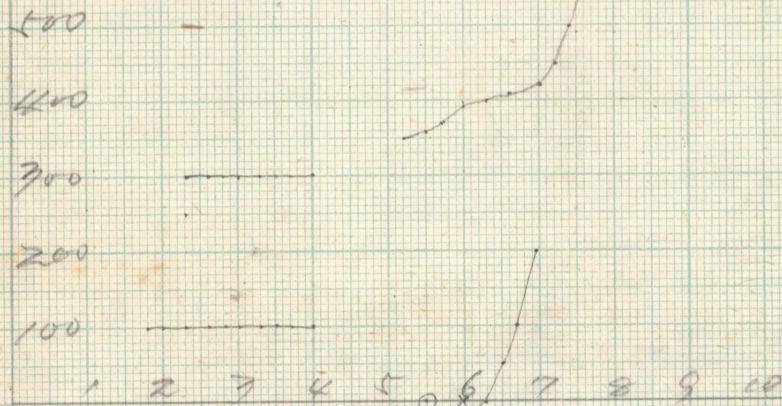
2050 ~ 2100



T. ENOKI

c  
300  
c  
A  
16  
g=c

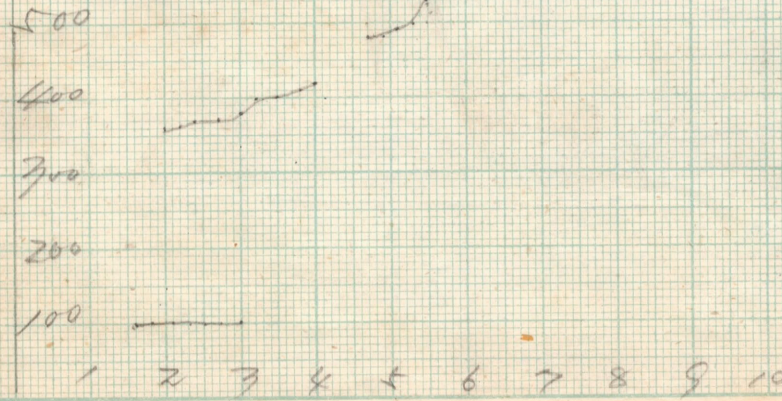
2150 ~ 2200



T. ENOKI

(2.0)P  
(300)  
c  
A  
18  
g=5

2250 ~ 2300



T. ENOKI

6.35  
310  
c  
A  
16  
g=5