

0435-088

4 35.4 - 8 57

LP55-42

4540

0.242 - 1.548 4540

0.055-

14.10 + 6.14 - 65

1380 + 345

9482	2529	1.5541
-3197	-4675	-1560
		-143
		0518

(NU)

A. 9

10.80 200 0.59 14.53

3.9

0.6-

3.5

Nov 1974 AS 194, 105

8x 1/2

140 145 835

3.90 5.295

10668F

10115 0.34 08 24

log Fe

3.775

day

pink

116621

592

331

077

377

0

pink

~~pink~~
+3.20

6-10-48 11:30 35-08267

light

120096 8.8 196601
120096 8.8 196601
and her seat 124 222

light 2.5

160617

876 34 67 396

+226

—

G-24-3

10.3 328 08325

+226

19475

8.3 24 08 201

25 26 08 611

25512

3963
-020-

8724

10-5 0/42

Handwritten, L and Appendix 5

1472 2003, 610-15

$V_1 = 1 - \gamma (M)$. $P_M = 0.10$ in $160^\circ (5)$. The common paper notes

Wagonier 6-142-828 has $I = 10.57$ and $R-I = 0.45 (42)$. The

$(M_{01}, R-I)$ relation (37) gives $M_{01} = +560$. $M_{48} = M(\frac{I}{5}) + 1 =$

$M_I = 0.025(R-I) + 0.64 (37)$ or $M_{48} = +8.25$, giving a number of

229 mg or $\pi = 0.035$ (long and with 0.032 from the Regeneratore

numberings. Absolute reliability of the lead decay constant
test the ~~standard~~ superconductor numberings.

1911 + 135

19 11.3

+ 13

31

P142-02-A

.10 150°

W - 100

+034 2094

P142-02-B

$$\beta \quad v = 12 \mu s$$

$$n = 11.5$$

$$0.5 = 10.57$$

8301
49131

8190
5735

3204
-9481

-0244 100
-025 601
+020 +035

0.32

2.96

Sullivan

6943 589 - 808 071

- 1706.0
↓

044

068

110

182

2643

$\frac{454}{108} \overline{) 622}$

$\frac{505}{8=11.5} \overline{) 305}$

595

~~068~~

520 + 15.2

550

174179
61.5 + 114.5

6624

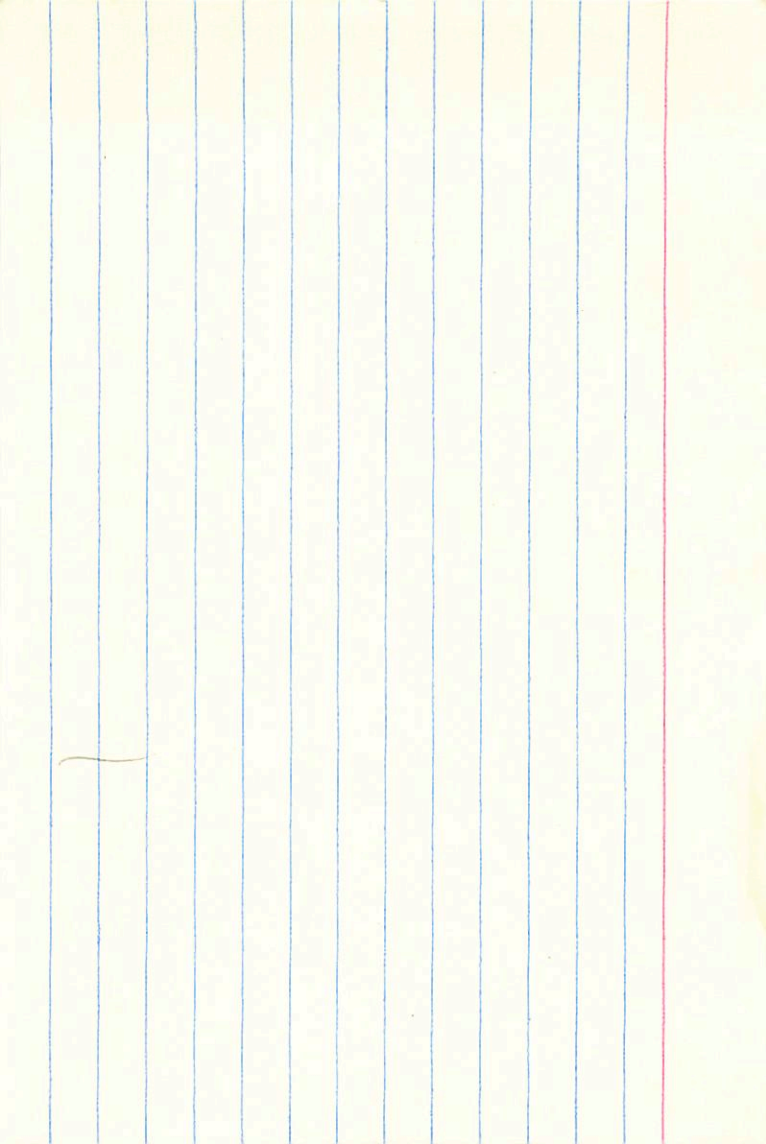
59.5 + 16.8

11001

340
052

				pc
167505	45.5	16.1	0.039	110
164005	42.5	13.0	0.129	435
170755	60.0	18.1	0.055	330
170932	52.3	14.5	0.084	125
171027	53.4	15.2	0.030	290
171244	53.2	14.5	0.019	100
171260	52.5	14.4	0.039	175
171302	52.3	14.2	0.024	140
171544	54.4	14.4	0.041	165
172200	51.4	12.5	0.014	780
172289	54.3	13.5	0.061	220
172328	57.4	15.2	0.113	160
172494	55.5	14.1	0.035	235
172446	52.5	14.4	0.050	155
172551	54.3	11.4	0.092	320

171633
171150
171150
0.052



-542 -840 924 378 4142 -020 -8.1 -019 -7.5 -038

077-010-119 016 289 -641 -3.1 +2.6 +1.7 04

+10.1 -13.6 -8.8

~~-14.9 +1.5~~ -10.6

05

+8.3 -10.5 -8.3

-12.4 +2.2 -9.4

+7.0 048

?

+0272 ± 6.5 -013 ± 11.3
+0252 -025

124752
19195

14 11.3 +67 49 div 1 -8.18

W 8320
+650771

8.54 +0.81 +0.52 1200 +154 -01360
595 +140 -0246AZ

20.836 1902.6 +67 49 11.34 1908.4

336(7)

-1.289
19.547

~~0262~~

54
11.88

+142 -02060+

.321
water

20.573
21
604

350

11.00 1945.06
-4
10.96

7526
37.6

8011

972
20.20
55
255
55
1.58

0262-019

0255-015

11.5 1930.2
-15
11.35
231
11.16
-72

29.2

1445
+147-014

10445

521 0102 7465 5909 - 1562
521 0102 7465 5909 - 1562
521 0102 7465 5909 - 1562

-457-889 577 819 +03(-0.17) -12.3-090-7.1 -066

014005-028 009 024 -156 -10.1 +8.9+4.6 011

+11.1-9.6-13.1

$$\boxed{-14 \quad 0 \quad -14}$$

-13.5 +0.3 -14.1

HRS 214 120818
1872-1
8177

70024+3.0 -019 2.7
+0028 -012
13 48.9 +35 01 A221 -12.36

WQ177

6.65 +0.12 +0.075K ~~0004-062~~

~~6.57~~ +0.11 10.07 10.29 -019 G-c

00 ANV 1032 -015 (m12)

52061 1405.7 205K
-106 138 +35 1 9.71 1901.3 +031 -017

055

93
10.69

45.97
8.165

23.4

26.6 1528.0

29.1

52.135
-20
1.115
106

26.72
9.88
5.7

67.8

24
120
+065

WSD

10.45
10.23

10.31
3

8774 8796
-4999 29260

52.113
133

1002K
10024 0109

10.2

1930.2

243
1032-0110

10.7
10.30

Po-81

0824
0064
+3.1
5.03 0054

Thomad
Parker

X Ar 240 086 926

3523 +035

51400
135 11 113

n Dup
105 100 114

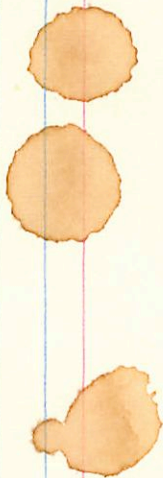
3.877

3575 +0.6

50000 225 025 905

37744 10.7

Dunting
7-9
/



Balsgaard, A. Murchant

ent Balsgaard H. 15 26

AP 5 2005

746



S 3.5/1- = MS 35-5

Wenman, P. Boshart, P.

ApT Supp 42, 325

APPSyn.

020-
1236

1236-0024-008

12 18.5-48 56

Cost of work
put into work

6/5 W P3

107 436
23/5 P

CPD 45 4720

48 437

54
Cm

function 5/42

Dec 90, 117 1430

218354

F.
Wainin and Will down A.

Spain

Rock

16 October

AP-5, 205, 823 1576

William
PM
1975
1976
1977

Paed

Percentage of the atmospheric stratum

~~sublimation is low stratum~~

and unknown amount of amount the stratum

Stratigraphical

NO I 6 P^F. Luck, 15 99 Apr 8. 2022, 2023

0.3/100 R

For
2 spots
up
log 4 1/2

Rounds

213, 214

→ sulfate

10.7

0.48 0.15 1.10

10.35

395 17 1.09

-3.6

10.6 335 0.55 12.45

10.9
12.9

0.145

0.148

1.413

2.685

0.240

0.155

1.178

-

1.145

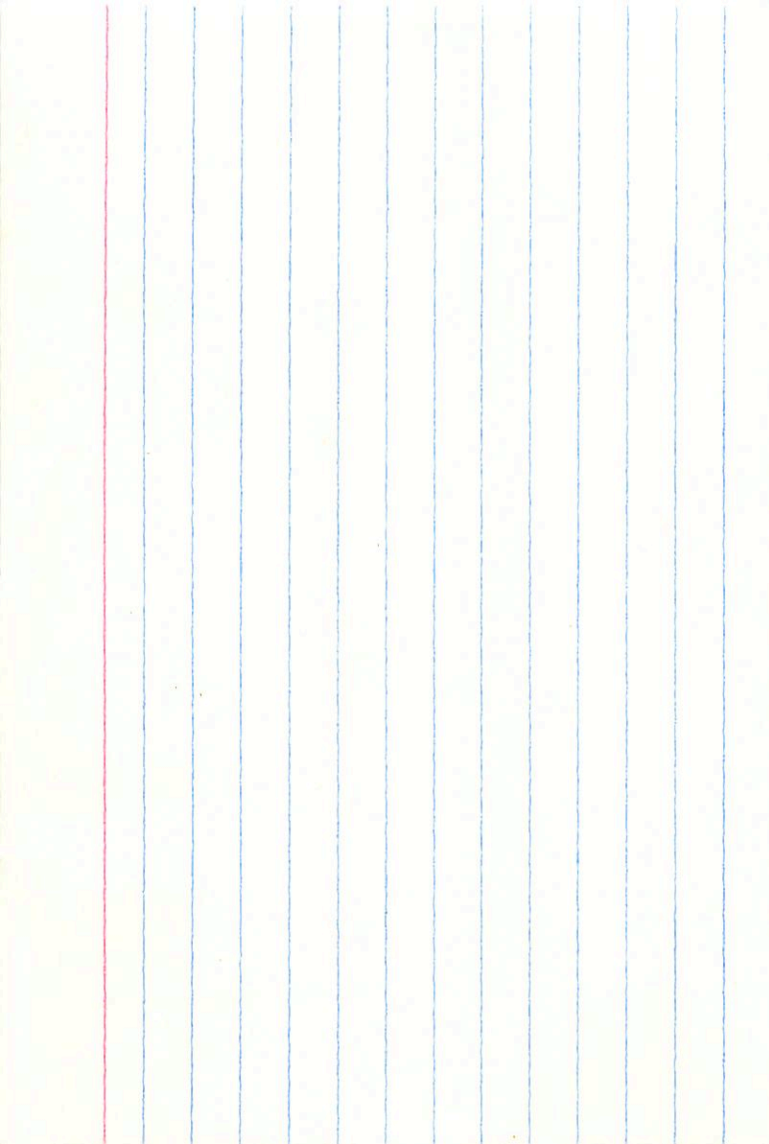
12.5
13.

3.74
1.021

1.021

29

24



~~98792~~

82451 86074

101953

~~98792~~

82464 174

98846

93544 97488

103441

99517

84453 98054

103640

80079

84414 98317

80461

88024 94606

80505

95824 94983

80604

95826 94665

82408

86124 100654

82201

~~101443~~ ~~101443~~

m2/69



13.24 0.412 0.400
± 0.02 ± 0.009 ± 0.035 (1)

Mod
-29
3.64

R 12.62
R-1 10.52

A -79

13.26 0.400 0.408 (6)
± 0.03 ± 0.021 ± 0.050

-29
3011

R = 12.70
R-1 = 10.54

number

Var I (V, R, R-I) = 13.19, 13.10, +25

2.16
-0.16

15.66