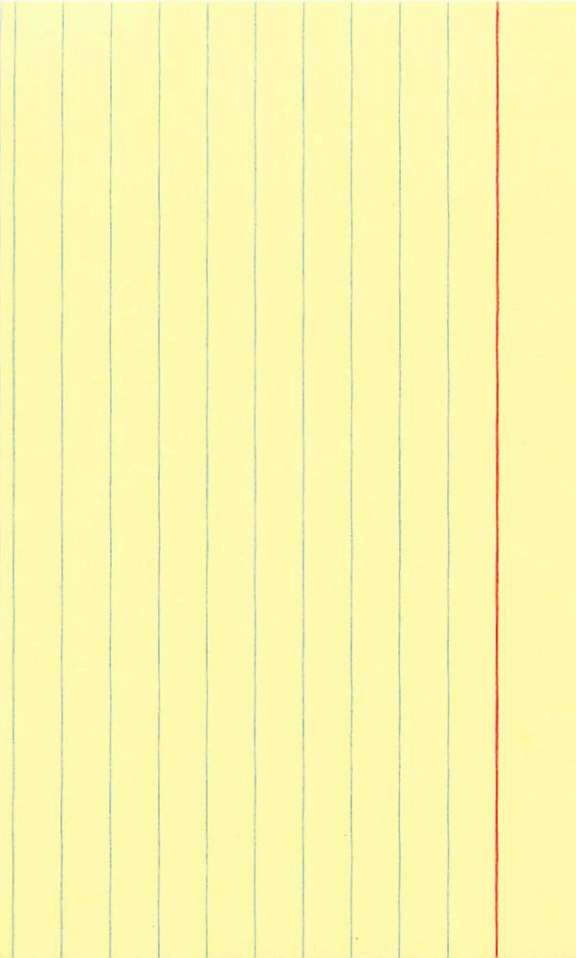


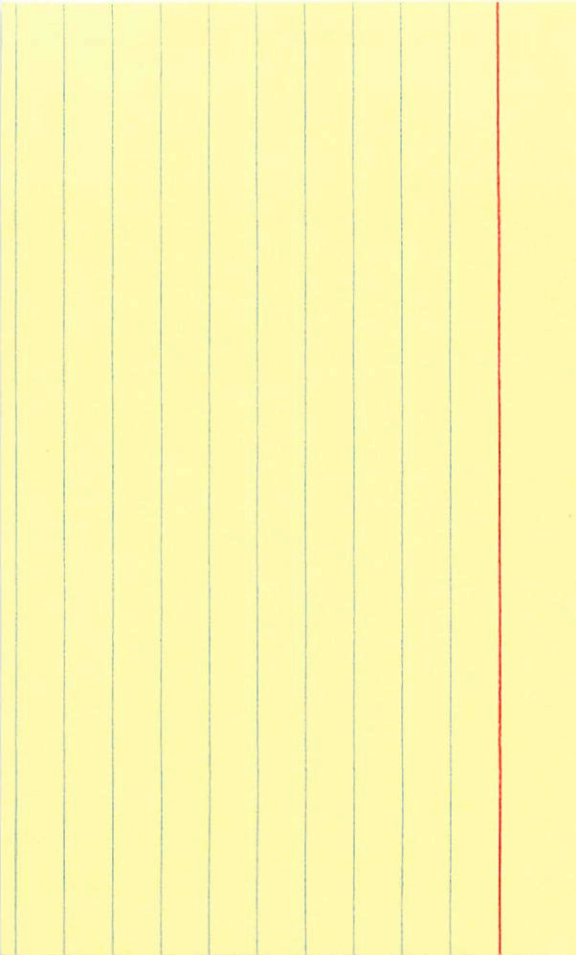
FY 0 17.4 +13 36

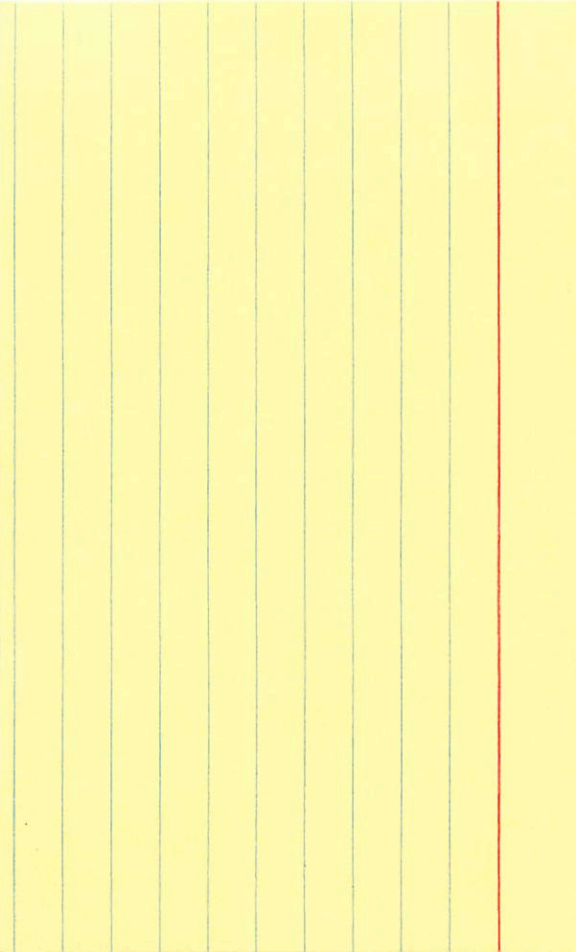
Very Cool 4407

990	9900	1411	20007
990	9900	1411	20007
990	9900	1411	20007

15051	9100	6.67
15051	9100	6.67
15051	9100	6.67



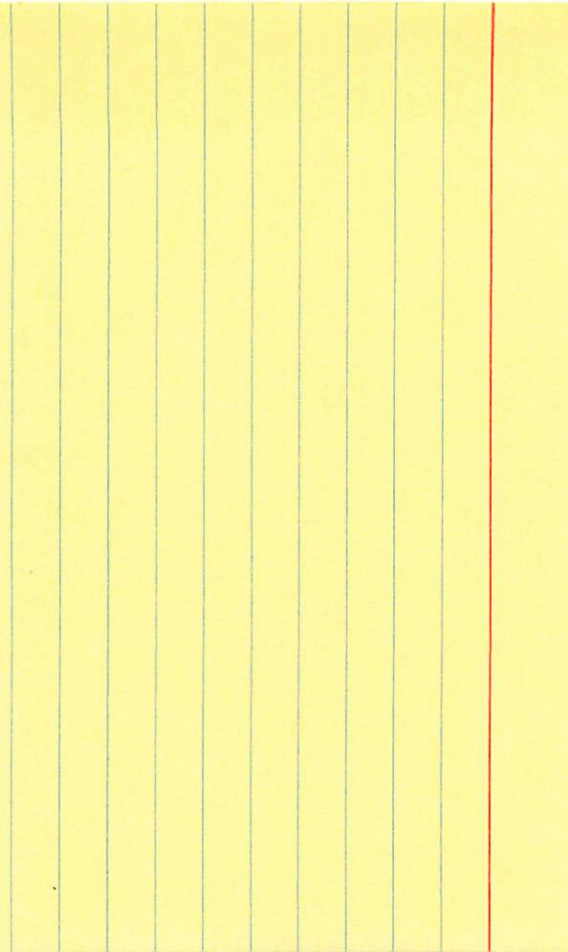




12/10/18

3.2.10/18

Sp. O. Guerin



TT Agg 1.1388

137546

01509

877

6-7 M, C, 9-5

LC [876

998 2-10 785 515

1788

234

X 388

279

M, 477

312

265

DB 182

198

246

60

O.S. [unreadable]

17389 19 year ~12 35 GSTB

684 12th year 383

981

AD

651 984

1429 981

984

981

1562 1019 342

~~1442~~ 226

11.2506

15 13.8 -38 12

CS II
65 FT

1.589

6.69 644 460 386

$P = 2544$

-981

Supplements

1324 489

450 420 350
110 182 59

1.353 903 221

1315 850 V31

1116

1314 680
~~1324 880~~

-242

094 249 128 102

132-247 124 048 215

11/4/10

18 234 281 24

5-2 Feb/6 + (A)

"Possibly supports"

-482

727 934 534 268

648 443

1352 932 306

(98)

1316 908

174410

14 11 +13 54

-34

¹⁵0
¹⁴4
¹³M

850 918 379 408

-664

7.98 526

1.328' 913 308

(92)

1.269 889

184327

19 5.9 + 10

II-011-9

184327 II-011-9

6.7 6.7 4.3 4.1 5.9

II 9-

see map

see one

1235 839 236

(83)

55455

56

60

63

29 30

7 7

28 45

-15

48 10.7 11.2 I

8.2 x 10.57

7 28 45

-15 48 10.8 10.7

7 28 54

-15 48.5 11.2 6.5 I

7 29 17

-15 48 11.2 10.7 I

direction of flow



W

55879

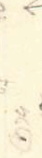
581

7 29 16

-15 53 12.4 AB

7 29 50

-15 49 12.4 AB



swb A ✓ 7 29 41 -15 44 11.2 65 I

① ↑ keep mouth
7.12.1

(60) floor vom W

9.37 +0.446 32491
9.29 +0.428 28191
9.31 +1.430 72005
9.25 +0.396 14229
423

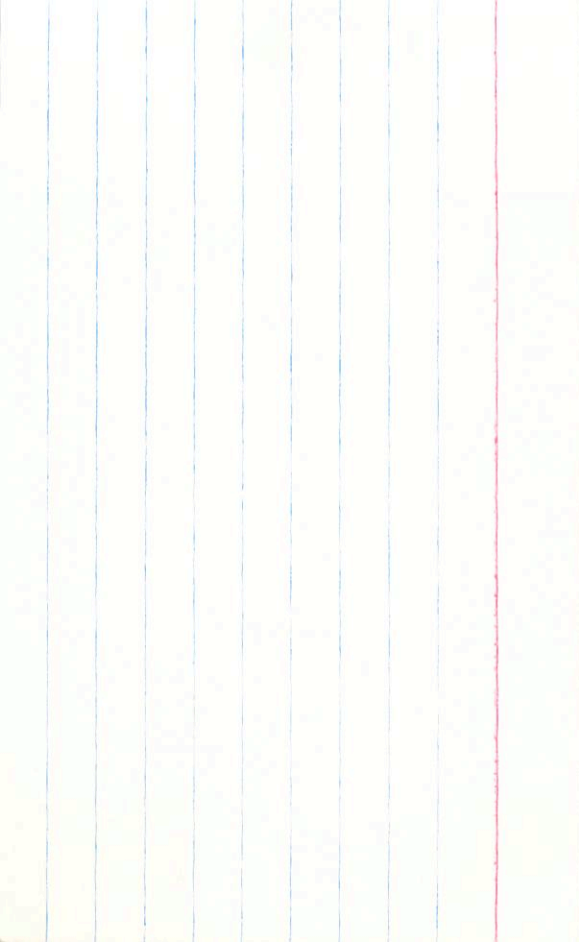
RV 9.94 +24 1203 -466 29 Jan 78 60"
9.93 -34 1106 -548 29 Jan 78 60"

9.94 +39 1165 -410 18 Jan 78 60"
9.95 +37 1181 -429 19 Jan 78
9.90 +17 1122 -386 31 Jan 78 60"

737 340

727 297 -445
737 340





455516

7 32 15

75 22 10.82 +25

211141

1077-400 674 -898

2.119 309 part 1

1081-391. 660 -896

2.124, 289 part 1

1080 394 670 -891

2.116 24 part 1

1079 ~~395~~ ~~670~~ -888

2.120

309-299 ⁰⁰⁵ ~~005~~ 2.591

(054)

(100)

(454)

Eng 1

895

10 1/2 1/2

55A 24

12400 7 29 46 -15 53

(4774)

12.48 -542 885 +150

2320

NS 159 1024 2850

124

21.1

12/10/56

(X)

1063 1134 1427 475 23 part 100'

970 cut 131 5.12

EM3) 100' - 69

919 260 x 257

937 4111 21 part

(5.12)

258 BASTIA 2536

1956

55455 ✓✓ 7 29 30 -15 45 10.4 102 I

59589 RR 330

8.92 +190 1427 -526 30 Jan 81

8.93 +192 1812 -591 29 Nov 78

8.93 +189 1426 -615 30 Nov 80 8.20 ✓ +1.50 27 Nov 78

8.88 +187 1425 -594 8.20 +0.45 6 Jan 79

9.20 656 311 8.18 +1.50 128 Jan 81

8.24 +1.50 6 328 81

3439

932 127

+1.50 1

✓ 40 60305
L# 5 5, 8 ✓ 24.4 H1

L# 5 516 ✓ #2

Suppl 10.25 ✓ #3

AA 7
153

BY
+429

7 32 115 -15 24.5 8.22 +40 B270

7 32 15 -15 22 10.80 +28

319 -025 120 2.624 12.19 +30

(4071) (50) (199) Eng 1432

12.10 -396 685 -779 2.145 30 Jan FI

12.10 -372 684 -789 2.146 31

12.11 -380 684 -784 2.147

325 -026 115 2.623

(072) (050) (199)

10.2
-2.8
13.0

2437

2483

2481

2481

45 + 25
Cuffey, J. 1941 A.S. 24, 55

(106)

Mermilliod, S., Mayon, M., ~~A.S.~~ 25 } 49
Andersen, S., Nordstrom, B., Lindgren, H. }
and Sugremoy, A. 1989 AAS 29, 11

774 96 873

825 95 922

877 106 983

874

832 96 928

872 108 977

873

824 94 918

874 107 991 873

73

834 96 930

868 104 972

872

839 910 93 913

862 84 109 1000

810

With Compliments of

Dr. Leo F. Shanahan

G.P.O. Box 718
Canberra 2601
Phone 49 6000

6.4.76

Prof K. S. Srinivasan

$$\begin{array}{r} -5.25 \\ \hline +1.50 \\ \hline 1.35 \end{array}$$

$$\begin{array}{r} -5.25 \\ \hline +1.0 \\ \hline 30 \end{array}$$

$$100 + 2.50$$

(1) Disburs (2) Receipts

7

485519

2414AT

32.15 -15

~~24~~ mi

8.20

02.20

+40

win

320 -320 655 -745 2078 2370.7

9.18 -318 647 -744 2077 241

9.19 -319 651 -745 2078

500

399 -056 104 2.540

(061) (064) (067)

300
2414
2414

02 55 -41 42
8 03 10.7 -44 06.5

9.5 NO III

66841

8 03 10.7 -41 43 03 (1986.5)

550201h

(X)

1000000

*810 341 155 535 9pm 16

8.58 342 1551 535 10
8.59 342 1551 535 10

956

101

7284

8

3250

4611

78

10011

4905h

(X)(X)

*2.61-480

08h-197C*

1453

462

14957

7.62-480

08h-197C

1447

445

151

7.62-480

08h-197C

1451

453

151

72617

8 3305

-42 03.5 27

687014

(X) (V)

*9.18-521 1389-484 14 June 86
 9.20-525 1392-479 16
 9.19-523 1360-482 (2)

687014

72935
-4702355

(X)(X)

-15-1
8 33 00 -47 26.5 96

G8IVIV

* 9.34 - 608 1264 - 459 14 Jan 86
9.36 - 614 1263 - 483 16
9.35 - 611 1264 - 491 (2)

59648 ✓
SS463 ✓

7 29 55 -15 49 11.2 100T

59445
61-119

11523 2967 31 Jan 7

929 23
60-60

1126 410 - 29 Jan 7

121

976 -17
61-90

1147 -458 30 Jan 7

928

1878 8004 +0.378 32781

979 -45
61-66

1171 -433 24 Jan 7

925

11375 7000

975 24
61-66

1159 -454 36 Jan 7

922

62 1568 04

2977 26
61-66

1157 -454 5

921

1878 14204

697 409 455
61-66

615

924

58304 +0.375 4

316
319

393

EX 12 190 2502
1911 2502

R.A. : 5.500
 DEC. : -65.500
 R.A. : 0.000
 DEC. : 0.000
 DISTANCE : 0.000
 MODULUS : 10
 VELOCITY : 0.000

P1 (U) : 0.048
 P2 (U) : 0.996
 P3 (U) : -0.078
 NP : 0.000
 U : 0.000

P1 (V) : -0.547
 P2 (V) : -0.039
 P3 (V) : -0.039
 NP : 0.000
 U : 0.000

MP : 0.000
 (M) : 0.000
 (M) : 0.000
 (M) : 0.000
 (M) : 0.000
 (M) : 0.000

58456 ✓ 7 29 30 -15 49 10.8 150 I

5909 -40 1115 -575 21 Jan 81
959 -49 1131 -578 24 Jan 81
961 -56 1112 -575 26 Jan 81

SCI
FWT = 125
91951 = 210

959 -49 1122 -512 30 Mar 81 9.15
958 -80 1136 -537 29 Jan 81 9.13
960 -49 1123 -520 5 9.10

RR
+0.366 3248

+0.361 77008

+0.359 18079

9.08
9.12

+0.358 281 Jan 81
+0.360 14

672 378 347
580 253

X = 395
A = 2180

115
-19

373

2524
203

480 New No Filter #1

R A-I

2000 2.31 +0024 ~~2.32~~ 2.32 0.000

~~2.34~~ +0025

~~2.32~~ +030

000

+004

2000 2.33 +0024
-005

08 II / 10

67620 8 06 10 -45 465 2.4
-4502120

7.28 -64 1176 -498 14 Apr 79

* 7.25 -470 1471 -484 15 Jun 79

(X) 7.25 -077 1176

Again

6.82 + 321 20 Apr 79

536

(1508)

01

29 10

30 14 23

(664)

308

6.92

908

377

+050

(1)

60 136

1132

9

1137 966 190 144

144

1137 966 190

1134 763 136

→ 1134 763 136

1132 762



183

183

04 55 26 -05 48 276

1619

-0.88 187m 890

286 14^u

6.21

287

287

285 316

V435 1579 04 24 36 +14 08 48

10.50

Myra 84

471

435

432

TR 4622

105437

1250

12

05

48

-66

34

12

Y710 (1957) 12. 20 224 -67 21 28.5

AS

63658 IV

4718
10754

1550)

12 22 857 -11 06 21

B5

6.25 12 11

4720

108154

(05)

630 K217

12 22 244 65 29 35

9769 B-5 1950 12 28 38.6 ~ 72 43 24.5

~~42~~

(125)

5-98 R111

4777

12 30. 30. 9 110 31 18

Q5

6246875

4835

(1580)

12 40 357 458 37 54

BS

6,40 NO IV

$$\beta \text{ (New)} = 2.186 - 0.053 \text{ kg}$$

$$\Delta Q = +0.085 - 0.50 \Delta T_M$$

$$\Delta Q = +0.132 - 0.150 \bar{T}_B$$

$$\Delta \beta = -0.167 - 0.50 \Delta T_M - 0.150 \bar{T}_B$$

$$= -0.167 + 0.50 \Delta T_M + 0.150 \bar{T}_B$$

$$\beta_c = \beta_0$$

$$-0.021 + 0.032 \bar{T}_B$$

$$\beta_c = \beta_0$$

$$-0.015 + 0.0018 \Delta T_M$$

$$\beta_c = \beta_0 - 0.014 + 0.000 \Delta T_M$$

$$+0.032 \bar{T}_B$$

±006

2641

2.000

24
192

B 7
24
192