

+0.415

+0.684

VA436 4.25 44 +14 11.5 10.50 +1.11

VB177

278

208

135

10.37 -105 1278 -555 230/176

10.41 -78 1243 -539 24 "

10.40 -95 1284 -541 28 " "

10.40 -93 1280 -545

10.40 626 ~~523~~ 362 26⁵5

9.84 100.415 (6)

✓ + 2R ✓

276

4 22 15

+ 15 43

10.45

60"

10.48 - 24 1393 - 629 1 Jan 77

10.45 - 32 1418 - 634 (3)

10.46 - 30 1406 - 631 (4)

275
276

977 + 0.464 8 Jan 81

979 + 0.473 9 " "

978 + 0.468

R-I-450

982 51

+150616

V A 276 4 22 00 +15 43 10.5

V B 073 43 55 49

10.46 -048 1421-624 1 Jan 75

10.46 -037 +1428 -621 12 Dec 75

10.43 -012 +1406 -644 8 Jan 76

10.45 -032 1418 -630

-634

+0.51 mm

VA 407 ✓✓ 4 25 40 +13 5.5
 R 164 10.48 +1.14 +42 ^{R-I}

10.46 -68 1341 -555 1 Jan 71 60"

10.49 -72 1369 -618 28 Jan 74

10.45 -56 1354 -600 30 Jan 74

10.47 -65 1365 -591 (3)

9.84 +0.4104 2679

9.86 +0.4058 Jan 71

9.85 +0.408 (2)

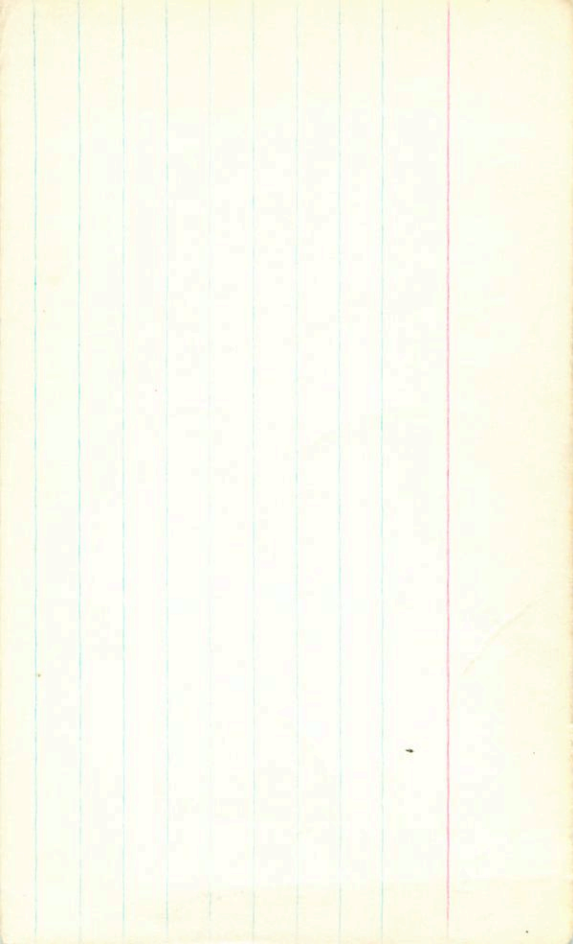
R=471

✓ V622 4 30 00 417 40 118

10.62-302 858-155 25 2005

1189 + 143 + 1225 - 500 - 52814 311 + 6811

889-688
974 569 1466
1358



2 + 2 R

VAB5

4 13 75 + 13.00 1068

(X) (A)

$10.70 - 40$ $1409 - 623$ 1 Jan 87
 $10.65 - 27$ $1356 - 605$ 2 Jan 87
 $10.68 - 35$ $1416 - 644$ (4)

 $10.68 - 34$ $1407 - 629$ (6)



10.00 + 0.4748 Jan 87

10.01 + 0.4649 Jan 87

10.00 + 0.4664

(B)

2049

10.73

VAGS 4 13 25 +12 59.5 TML6

136

194

2128

2203

10.71 -64 1463 -711 23 Oct 76

10.74 -22 1359 -680 ^{6.2} 24 " "

10.60 -39 1418 -657 4 Jan 76

10.64 -29 1408 (-577) 18 Jan 74

10.70 -40 1440 -655 29 Oct 76

10.68 -39 1445 -676 (5)

683 656 226²¹ 2522

52mf

10.00 +0.485 (5)

~~4.32~~

✓ + 20 ✓

294 y 22 45 + 14 00 10.83

(X) (X)

10.90 + 14 1423 - 665 1 Jan 80 60''

10.84 + 13 1434 - 685 2 Jan 80

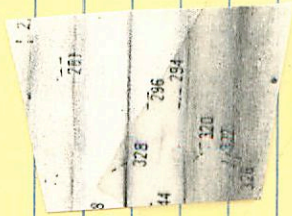
10.93 + 13 1427 - 644 (3)

10.86 + 13 1428 - 666 (5)

10.12 + 0.503 8 Jan 81

10.14 + 0.506 9 Jan 81

10.13 + 0.504



V A 2 54 4 22 80 +13 595 10.9

10.80 +002 1437 694

4 Jan 76

10.84 +28 1426 -610

5 Jan 76

10.85 +013 1414 -624

12 Jan 76

10.83 +13 1427 ~~694~~
~~694~~ -694

2+2R ✓

113
31

677 4 31 20 +13 04.5 10.5

(X) (A)

10.88-17 1314-645 2 Jan 50 60"

10.90-1 1251-653 3 11

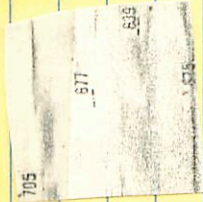
10.86-9 1300-615 (3)

10.84-9 1302-640 (5)

10.15 +0.516 8 Jan 97

10.28 +0.573 9 11

10.18 +0.570



VH

677

4

31

02

CPY

+13

03.5

11.0

10.84 -018

1287 -599

4 Jan 76

10.95 -005

1291 -641

31 Jan 75

✓ 10.90 -005

~~14157~~~~874~~

20 Jan 75

10.78 -4

1321 -604

18 Jan 76

-10.15

10.90 -9 1300 -615 (3)

17.616

2 + 2R ✓

645

4

30 45

+15 27.5

11.0

(X) (X)

20-6

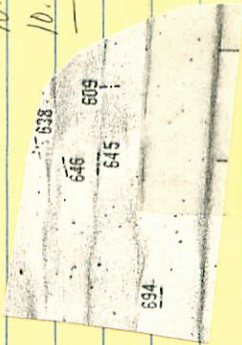
60%

10.97 +16 1422 -657 2 Jan 80

10.97 +20 1427 -657 3 Jan 81

10.99 +20 1449 -686 28 Oct 76

10.98 +19 1430 -668 (3)



694

646

645

609

638

10.30 +0.509 9 Jan 81

10.27 +0.499 8 Jan 81

10.28 +0.504

+52

VAGUS 4 30 10 +15 26 11.04 +131

104

11.07 - 2 1448 - 582 2466 + 76

10.59 + 20 1449 - 686 2866 + 76

11.03 + 009 1448 -

10.30 + 0.51 (4)

733 677

754

VH354 4 23 40 +17 50.5

11.53+131

11.10 -33 1327 -555 236276

6.97 565

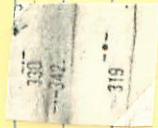
① + 10 ✓

342

4 23 50 + 16 56

10.26

①



VB 150

V A 500 4 27 25 +16 14 10.7

259

311 147

10.70 +036 +1369 = 621

12 11 2 2 5

10.66 +044 +1389 = 722

11 11 2 2 5

10.57 +035 +1368 = 647

3 0 11 2 2 5

10.66 +040 +1355 = 649

4 4 11 2 2 5

10.65 +039 13,799 = 649

9.54

+0.58

30 2 11 2 2 5

-644

9.97

+0.58

2 1 1 2 2 5

9.95

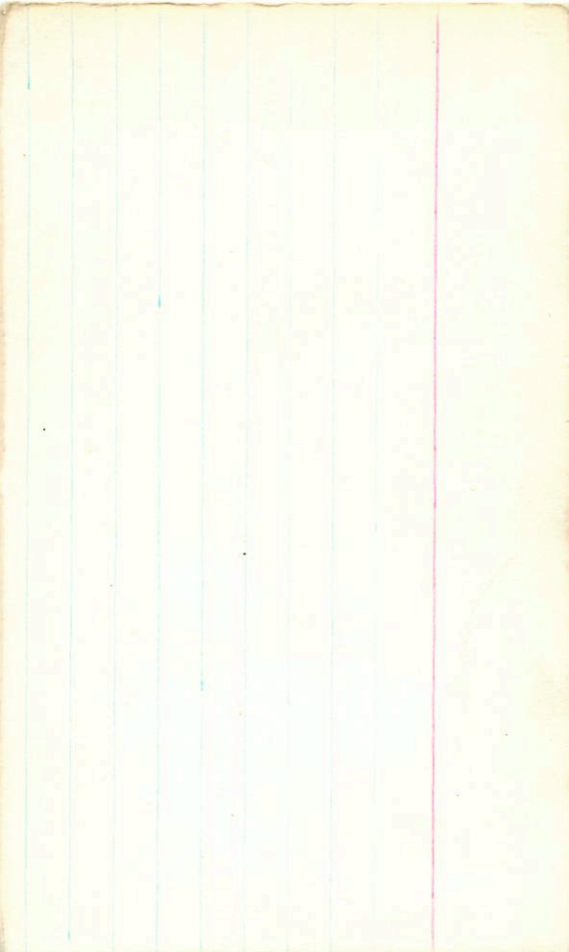
+6.62

1 1 1 2 2 5

9.92

+0.605

2 1 1 2 2 5



+100576 ✓ 04 25 40 50 714 45.5 -

R-I
9.46 +403 +41

+12° 530

03

53

55

+12

26

^{P-I}

10.12 107 +35

✓71R

407 4 25 45 +13 05.5 10.47

450

418

408

407

412

437

52
94213

✓

3390

11 03 50 -47 43.5

(AOTV)

-5803026

8.25 07

8.28 684 874 -58

8.30 653 875 -109

8.29 688 874 -104

2.304 11Apr 74

2.307 14"

2.306

3532-194 ✓

8990

-5803149

8.24	-689	859	+160
8.33	-679	857	+145
8.31	-694	854	+152

34

2.326 8 July 79

2.323 15 July 79

~~2.324~~ 8

+006 134 1081 1326 2.934

$E_{y+0.1}$ v_0 .825

-04

8.0

8532-65 ✓ 9090

-5803038

835	-672	874	+100	2347	25 Aug 79
832	-670	871	+114	2357	8 Aug 79
835	-668	872	+121	2346	15 Aug 79
834	-670	873	+118	<u>2349</u>	
				2348	2
020	148	1040	1344	2500	

7y + 26 108.28
 55+
 786

3532 -13

96058 04170
57

8.42 -672 980 +148

2368 12 March 80

8.37 -666 878 +147

2363⁷¹ 8 July 79

8.40 -664 879 +148

~~2366~~
70

0.022 157 1.077 2.890

8.25
+0.63
7.62

164 1.073
328
1.401

Ey +031

189 ✓✓ 7690
11 06 20 -57 84.5

96453

8.37 - 02

8803,44

8.39 -667 853 +171

2.316 11 Apr 74

8.37 -673 864 +136

2.318 12 "

8.38 -670 858 +148

2.317

63

96248

7%

11 04 00

-57 41.5

-57042.08

8.37 -688 861 +108

8.39 -692 823 +99

8.38 -690 867 +104

2336 14 Apr 79

2.385 3 May 79

2.387

3532-141 ✓

6590

8903702

8.48 - 639 849 +201

8.52 - 638 844 +187

8.50 - 634 846 +195

²¹
2.313 8 July 79

2.315 15 July 79

2.319
18

+054 123 1125 1437 2.923

Eq +081

U₀ 8.3

- .64

8.96

3532705 ✓ 8550

-8503097

⁶⁷

8.45 - 688 840 +106

8.55 - 687 - 876 +102

8.48 - 689 - 840 +138
8.51 858 104

1004 1324 1034 1251 2027

2.310 10 mo 80

~~2.303~~ 8 July 79

2.316 15 July 79

2.312

8.45 1004 1324 1034 1251 2027

MM

82

92305

✓

11

04

20

-57

48.5

8990

AD 7/12

8902054

359

8.59

-683

856

+125

2322-25480

8.61

-687

864

+145

2.338 13Apr24

8.58

-650

866

+89

2.326 14"

8.60

-689

~~862~~

+120

2.332 (3)

689

862

132 ✓ 899⁰
96472 11 05 15 -57 40.5

20467

8.62 -684 864 +161 2.337 8 June 74
9.62 -692 895 +133 2.344 12 June 74
8.62 -688 892 +147 2.340

1002 156 1061 2.854

108 8690 / 1 04 50 -57 45.5

96357

8.69 + 05

✓
-5803033

43

871	-639	876	+165	2.349	12 Apr 74
871	-639	869	+175	2.334	11 May 74
871	-656	858	+187	2.340	12
871	-648	888	+174	2.347	

2.801

-5803086

8690 168

03:30 # May 74

(van)

3532

883 +71

8.54 -664

2.353 12

887 +72

-666

2.340 12

823 +69

-665

2.341 13

903 +74

-686

2.331 14

880 +50

-665

2.342 15

846 +33

-665

2.335 15

875 +36

-653

2.335 15

911 +27

-653

2.332 15

876 +42

-656

2.330 15

9150

3532-7

-5704156

9.07 -664 867 +120 2357 12 mm 80
9.07 -664 860 +134 2310 13"
9.07 -668 864 +130 2357

023 147 1058 2787

1027

1041 0995
0055

5.3

Ex

206 ✓

94729

10/10/10

17 06 50

-57 42.5

191E88-

9190

9190

2.226 8 Jun 79

10.01 - 686 888 < 247

880

945

1004 162 566 2.717

10.01

40 8.75

2.115

10.9

24 ✓ 8890 109 241 889 2.47

96120 11 03 20

-57 38.5

57 04 183
E 1089 100 144/5

240748 4265
2.411

147 206 803 2.811

10.26 -550 936 -88

10.21 -544 925 -106

10.24 -549 930 -97

2.305 13 June 79
2.318 10 Mar 80
2.312

149 206 724 2.824

591

get over the 501

113 240-834 + 217
HSL

200 9180

2532-27 E-1019

-570486
✓ 675 219 924 2.94

10.26	-618	935	+52	2380	10 Mar 90
10.28	-616	945	+48	2378	12 "
10.27	-615	940	+50	<u>2379</u>	

36 32-28

87%

10.10.11

-5803004

Eg 10.10.11

2.2/11

10.6.1 -582 933 +14 2366 10 Mars 10

10.6.3 -564 934 +8 2358 12

10.6.2 -575 934 +11 2362

11 212 624 2910

055 ✓ 215 ✓

950
911

+ 205 ✓

249
~~222~~ 24280
 2253 212mar 90^{2d}
2257

$881 - 151 = 905$
~~881~~ $\frac{858}{151}$
 $154 - 495 = 5211$
~~154~~ $\frac{1496}{495}$

264 177 228 2760
 264 177 228 1492

$28 \frac{1}{2}$
 211

2500-83
 252

524
 257
 0529
 0559
 0529
 057

2522-83
 252

3523-97

6704220

090

47%

159 240 641 +294
101
147 042 581

094

1127-489 888 -179
 1128-475 888 -163
 1129-482 893 -174

6.2 2020 214 112 (239) 146 (161) 293 944 2984
 1.15

1.15

29
11.15

247
~~2.240~~ 24280
 247 60"

2.245 21man
 2.246

3532-20

869 24 235 54 + 335

1152-428 869 310

200

~~238~~ 24810

60

27
116
—
139

176
180
184

125 11

0 90

165 ✓ 11 05 55 -57 37.5

95574 ✓
64526065

826 feet 928
654-hest feet 928
" on 4cmf /

7.44 10.886 17 June 24

8790

29

✓ ✓

11 03

25

-57

48.5

96137

5903005

8.21-01

5/2

8.25 -675 861 +128

2.326 25 Feb 80

8.24 -681 867 +133

2.329 11 Apr 79

8.24 -688 880 +91

2.335 3 May 79

~~8.24 -689 889 +92~~

~~2.334~~

-681 869 +120

2.330

8290

62

96227

11 04 00

-57 47.5

8-19-01

-5803037

8.22-680 862 +152 2.335 11 Apr 74

8.23-680 860 +183 2.334 14 July

8.22-680 862 +188 2.386

6090

41
W
62095

11 02 55 -57 48.5

✓ 002554085

18
557

2.304 2529880
2.318 30079
2.319 120079

808-184 841 +188
855 855 +166

809-197 697
809 809

858 858
858 858
858 858

127 1119 2.507
127 1119 2.507
127 1119 2.507

Ms. 118
-802 -106

0 90

2.53 + 4.63

503031

2.58 + 2672 1536 - 795

2.59 + 250 1551 - 454 11479

2.57 + 265 1536 - 475 1214

2.55 + 259 1540 = 975
(1061) (234)

996 762 433

2.12 - 10615 20 Apr 75

2.11 + 0.617 17 Jun 79

2.12 + 0.616

231
96898

✓ 11 07 40 -58 47 ✓

$$\begin{array}{r}
 7.50 - 424 \quad 842 - 4969 \quad 2.257 \quad 32m79 \\
 7.89 - 931 \quad 843 + 526 \quad 2.253 \quad 1pm79 \\
 \hline
 7.60 - 427 \quad 842 + 513 \quad \underline{2.255}
 \end{array}$$

276 120 1453 2.752