

RW line 2490 1559

34.6

+23

44

5.5-11.5

479 + dg 9

(-033 + 010)

+ temp pm

420

+120

-033 + 010

AGGS

+116

Output

0.1 + 108 + 0.65

+116

Output

Stems 0. 1405

10.

+0745 102, 74

AS 102-94

V =

Convey

10.1 at mm

-0457 1002

+200 213 ✓

-0025 ± 4.2
-0029 -013

73174 8 34.7 +19 54 8.3 dF2p +34.46

5665

11815 44.702 1898.2 +19 84 29.37 1889.3

$$\begin{array}{r} 154 \\ \hline 856 \\ \hline \end{array}$$

$$\begin{array}{r} 176 \\ \hline 31.13 \end{array}$$

10.237

34.523

$$\begin{array}{r} 44.766 \\ \hline 754 \end{array}$$

44.730

$$\begin{array}{r} 28 \\ \hline 754 \end{array}$$

34.7

$$\begin{array}{r} 756 \\ \hline 100 \end{array}$$

$$\begin{array}{r} 35.83 \\ - 4.89 \\ \hline 30.94 \\ \hline 30.75 \end{array}$$

1437.46

65.88

$$\begin{array}{r} 30.44 \\ \hline 30.39 \\ \hline 114 \end{array}$$

$$\begin{array}{r} 1928.22 \\ \hline 114 \end{array}$$

43.6

$$\begin{array}{r} 3057 \\ \hline 1.56 \end{array}$$

204



186
 187
 188
 189
 190
 191
 192
 193
 194
 195
 196
 197
 198
 199
 200
 201
 202
 203
 204
 205
 206
 207
 208
 209
 210
 211
 212
 213
 214
 215
 216
 217
 218
 219
 220
 221
 222
 223
 224
 225
 226
 227
 228
 229
 230
 231
 232
 233
 234
 235
 236
 237
 238
 239
 240
 241
 242
 243
 244
 245
 246
 247
 248
 249
 250
 251
 252
 253
 254
 255
 256
 257
 258
 259
 260
 261
 262
 263
 264
 265
 266
 267
 268
 269
 270
 271
 272
 273
 274
 275
 276
 277
 278
 279
 280
 281
 282
 283
 284
 285
 286
 287
 288
 289
 290
 291
 292
 293
 294
 295
 296
 297
 298
 299
 300
 301
 302
 303
 304
 305
 306
 307
 308
 309
 310
 311
 312
 313
 314
 315
 316
 317
 318
 319
 320
 321
 322
 323
 324
 325
 326
 327
 328
 329
 330
 331
 332
 333
 334
 335
 336
 337
 338
 339
 340
 341
 342
 343
 344
 345
 346
 347
 348
 349
 350
 351
 352
 353
 354
 355
 356
 357
 358
 359
 360
 361
 362
 363
 364
 365
 366
 367
 368
 369
 370
 371
 372
 373
 374
 375
 376
 377
 378
 379
 380
 381
 382
 383
 384
 385
 386
 387
 388
 389
 390
 391
 392
 393
 394
 395
 396
 397
 398
 399
 400
 401
 402
 403
 404
 405
 406
 407
 408
 409
 410
 411
 412
 413
 414
 415
 416
 417
 418
 419
 420
 421
 422
 423
 424
 425
 426
 427
 428
 429
 430
 431
 432
 433
 434
 435
 436
 437
 438
 439
 440
 441
 442
 443
 444
 445
 446
 447
 448
 449
 450
 451
 452
 453
 454
 455
 456
 457
 458
 459
 460
 461
 462
 463
 464
 465
 466
 467
 468
 469
 470
 471
 472
 473
 474
 475
 476
 477
 478
 479
 480
 481
 482
 483
 484
 485
 486
 487
 488
 489
 490
 491
 492
 493
 494
 495
 496
 497
 498
 499
 500
 501
 502
 503
 504
 505
 506
 507
 508
 509
 510
 511
 512
 513
 514
 515
 516
 517
 518
 519
 520
 521
 522
 523
 524
 525
 526
 527
 528
 529
 530
 531
 532
 533
 534
 535
 536
 537
 538
 539
 540
 541
 542
 543
 544
 545
 546
 547
 548
 549
 550
 551
 552
 553
 554
 555
 556
 557
 558
 559
 560
 561
 562
 563
 564
 565
 566
 567
 568
 569
 570
 571
 572
 573
 574
 575
 576
 577
 578
 579
 580
 581
 582
 583
 584
 585
 586
 587
 588
 589
 590
 591
 592
 593
 594
 595
 596
 597
 598
 599
 600
 601
 602
 603
 604
 605
 606
 607
 608
 609
 610
 611
 612
 613
 614
 615
 616
 617
 618
 619
 620
 621
 622
 623
 624
 625
 626
 627
 628
 629
 630
 631
 632
 633
 634
 635
 636
 637
 638
 639
 640
 641
 642
 643
 644
 645
 646
 647
 648
 649
 650
 651
 652
 653
 654
 655
 656
 657
 658
 659
 660
 661
 662
 663
 664
 665
 666
 667
 668
 669
 670
 671
 672
 673
 674
 675
 676
 677
 678
 679
 680
 681
 682
 683
 684
 685
 686
 687
 688
 689
 690
 691
 692
 693
 694
 695
 696
 697
 698
 699
 700
 701
 702
 703
 704
 705
 706
 707
 708
 709
 710
 711
 712
 713
 714
 715
 716
 717
 718
 719
 720
 721
 722
 723
 724
 725
 726
 727
 728
 729
 730
 731
 732
 733
 734
 735
 736
 737
 738
 739
 740
 741
 742
 743
 744
 745
 746
 747
 748
 749
 750
 751
 752
 753
 754
 755
 756
 757
 758
 759
 760
 761
 762
 763
 764
 765
 766
 767
 768
 769
 770
 771
 772
 773
 774
 775
 776
 777
 778
 779
 780
 781
 782
 783
 784
 785
 786
 787
 788
 789
 790
 791
 792
 793
 794
 795
 796
 797
 798
 799
 800
 801
 802
 803
 804
 805
 806
 807
 808
 809
 810
 811
 812
 813
 814
 815
 816
 817
 818
 819
 820
 821
 822
 823
 824
 825
 826
 827
 828
 829
 830
 831
 832
 833
 834
 835
 836
 837
 838
 839
 840
 841
 842
 843
 844
 845
 846
 847
 848
 849
 850
 851
 852
 853
 854
 855
 856
 857
 858
 859
 860
 861
 862
 863
 864
 865
 866
 867
 868
 869
 870
 871
 872
 873
 874
 875
 876
 877
 878
 879
 880
 881
 882
 883
 884
 885
 886
 887
 888
 889
 890
 891
 892
 893
 894
 895
 896
 897
 898
 899
 900
 901
 902
 903
 904
 905
 906
 907
 908
 909
 910
 911
 912
 913
 914
 915
 916
 917
 918
 919
 920
 921
 922
 923
 924
 925
 926
 927
 928
 929
 930
 931
 932
 933
 934
 935
 936
 937
 938
 939
 940
 941
 942
 943
 944
 945
 946
 947
 948
 949
 950
 951
 952
 953
 954
 955
 956
 957
 958
 959
 960
 961
 962
 963
 964
 965
 966
 967
 968
 969
 970
 971
 972
 973
 974
 975
 976
 977
 978
 979
 980
 981
 982
 983
 984
 985
 986
 987
 988
 989
 990
 991
 992
 993
 994
 995
 996
 997
 998
 999
 1000

2

8.600
9.900
-40.000
-22.000
6.000
150
34.400

-0.601
0.367
0.710
74.042
36.151

-0.100
0.847
-0.522
-69.737
-29.017

0.793
0.385
0.473
-188.188
-13.562

84

2405

8

25.3

+53

06

6-25-100

135-0

020-039

88



16.889

hit

0.606

-0.668

-9.282

-16.5

0.199

-0.171

39.764

hit

0.770

0.097

39.000

100.000

hit

*000.0

85

*600.0-

*020.0-

*000.6

85

*000.00

*000.00

*000.0

*000.000

$(16) 0, +2, -10, +1, +5, +2, +10, +10, +1$
 Apt. 23 + 26 + 9 + 23
 35.0

0 40 7, 1

+5 57 AUG

3410

73262

11823

12813

70.27
 18.24
 1.59
 0.88

7.14 00 +01 C stat
 008 153 1091 2881
 009 162 1085 2856

915
 2881
 2856

time for

$a = 0.18$
 $n = 1095$
 1.64

154
 $\frac{1089}{1397}$
 1.413

$\frac{1107}{1053}$
 $\frac{1107}{1066}$

$\frac{10.15}{4.15}$
 $\frac{0.0}{4.15}$

-9132
 -4078

86



3410.000*

8.000*

36.000*

5.000*

57.000*

-0.066*

-0.011*

4.000*

4.15

67.7

63.096

11.600

0.166

0.603

18.424

-0.000

73588

8 35.7

-40 15

725 +16

M5M

+1822

-140

6.8 Vm +1.73 +1.50

5.3 " +1.14

76

F114

YTC

-0009 +031

+3

-010

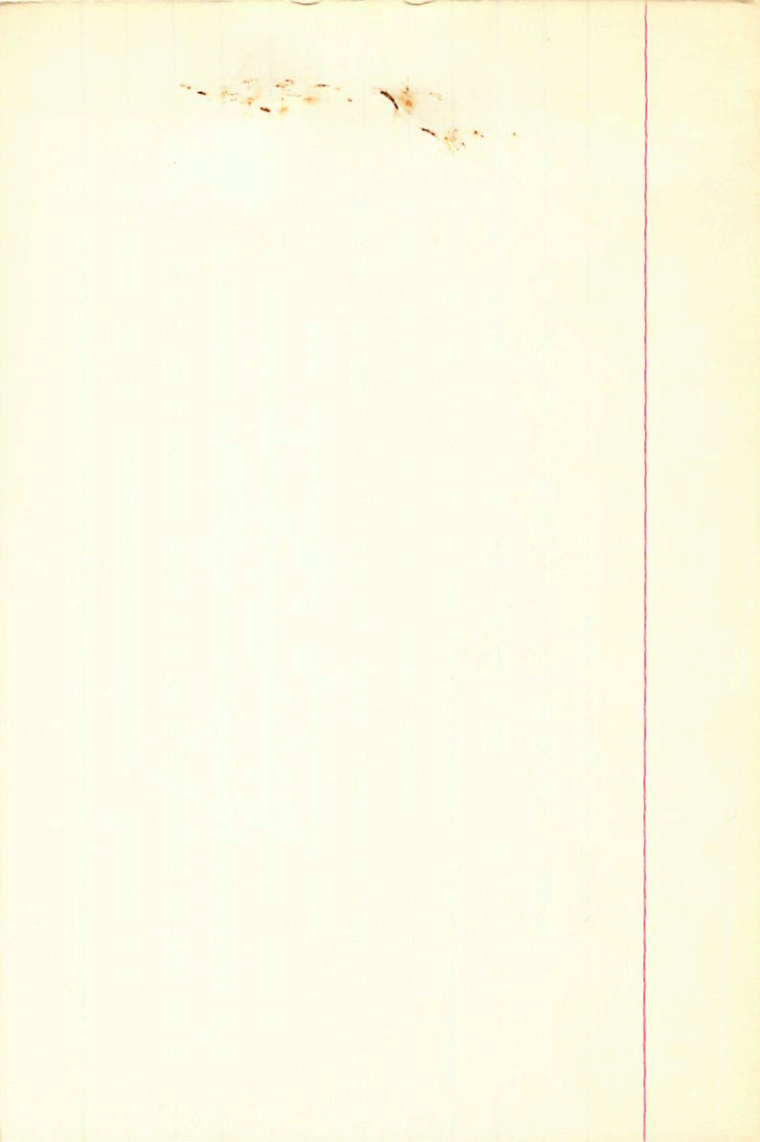
+Y

-006

+034

F114

+600



4073588

8 35.8

-40

16

5.20 ^{1.365} 1.105

482 ^{1.448}

MSTII

-1002047

-140 Kayman

-0009 +031 Capayak →

-010

-598 781 178

+0283 +1148

+1421

+44

+110

-102 146 -984

+0048 +0214

+0262

+22

-2.5

+13.8

794 607 008

-0376 +0892

+0516

+17

0

+14
+22

-0009 +031 FRY

+3

+034

+3

755

1.045

-0095
+36

77 +24

5.1 1.06

442
135.24

-000 -034

4073588

6.6 +175 +195 -3.15

+44 +22 +17 -10 -140

705

-4022697

525 +108

7.55

+14 +3 +5 +31

MSTII

+10

E=405



78





73634 8 35.9 -42 49 A5 +18.7a
5682 +20.0 (3)

11852 53.088 1906.6 -42 48 48.18 1903.0

$$\frac{0.52}{.140}$$

42.254

-0013 +0049 48.10 1938.73
48 -6

53.099

$$\frac{1}{100}$$

$$\frac{48.16}{48.16}$$

$$\frac{41.2}{41.2}$$

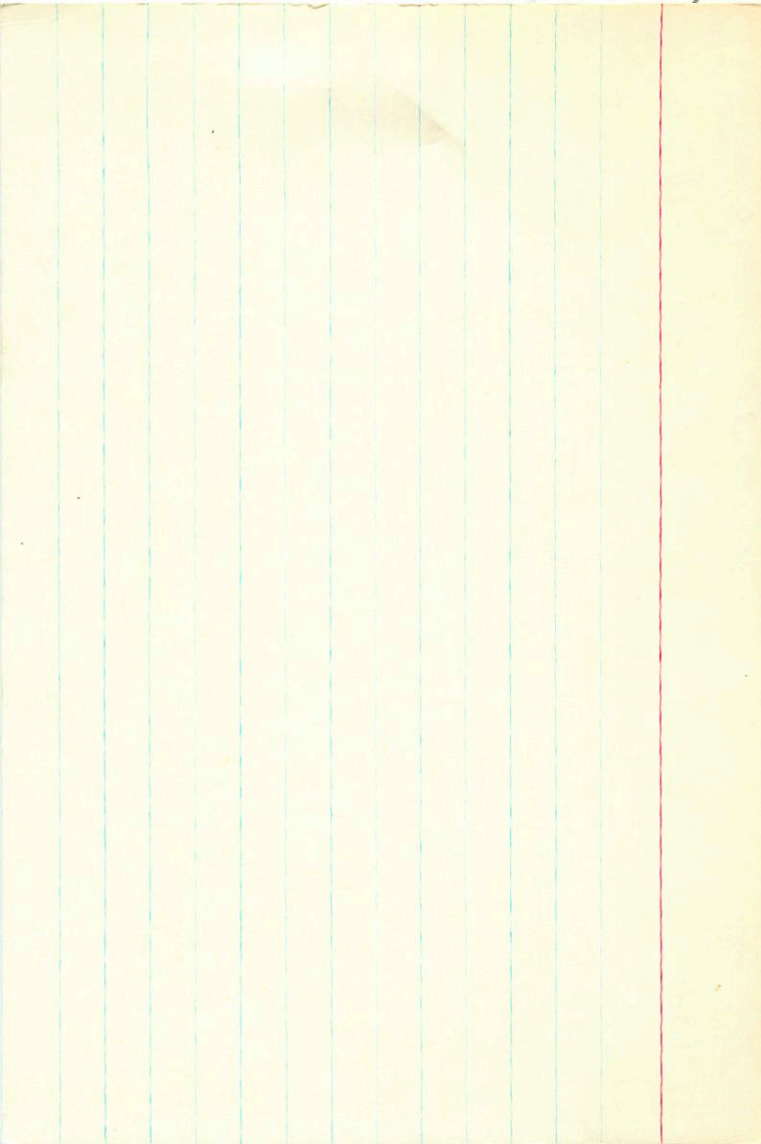
$$\frac{48.08}{4.10}$$

95.61

$$\frac{47.5}{44.8}$$

53.065
+3
004

47.80 1956.88
-22
48.02



RZmc

8 36.0 731 58

9.85

412.2

7.5

78 -25 A6-123

1004-028

30505

4.46.1

415 32

8.8

div 1

FL

4426

+100-28 AF123

1850
1680

575

521119
1211181
721171

6936-7749
7203
6771

12
131
173
175
178
181

50. 71 + 81 - 54 +
350. 21 + 15 - 53 +
70. 14 + 14 - 47 +
1. 29 + 10 - 36 +

237 432

437
438
439
440
441
442
443
444
445
446
447
448
449
450

437
438

3430
214

437

Am=1.53

72067
220245

6-11877
W-5-695

73752

5.06 + 0.72 - 447

36.9 - 22 29

433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450

434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450

774-033 -353 924 -237 +432 4034 405 +17 1.550

143 125 150 231 -204 4317 +40.1 -25 +31

56.584 1501.0
838
57.422

-0180
-0171 +4.9 +432 = 53
-0172
-0170
+437 - 20.62
+440
47.63

56.721
-1.8
713
15.42
30.62 1940.72

56.157 (64.16) B27 + 27
+24
-89 + 27
1235 30.35
31.98
+ 15.65

50.643
6.110
56.803
407
229
429
15.42
36.771
-651

17.53
-15.19
32.993
33.53
+ 22.6
33.1
33.2
35.4

36.2
6233 + 15
1601
1624
-207
1934

AD56914

8 37.0 -22 80

+42.47

.0394

3430

-237 +432 60

88

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

73752.000*

8.000*

36.900*

-22.000*

-29.000*

-0.244*

0.440*

0.6

1.200*

1315

17.378

43.400

2.136

0.401

45

54.501

1.020

-0.895

165

-21.113

88

0.293

0.196

112

13.602

+20.2151

73598 8 37.0 +19 43 6.7 968 733.88

5096 -0024 0024 -016 0146 +345 3511

118790 58.743 1892.9 +19 43 6.45 1893.4

ANSWER 143 886 26 74 719 1933.6

58.772 20 792 796 7368

32.620 -690 26.185 38.4

815 -9518 9366 9227 -3066 0100 0000 + 540 540 540

~~0402 040 000~~

6.47 72

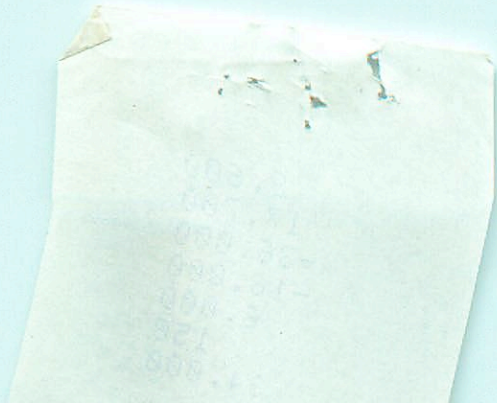
37.9

31.3

22.28 1929.00 14.60 2.60 7.60 7.20 6.48 6.21 6.69

73618 Toddlist L.C.G. 104 230 244 2.5m² Am

59



8.600
-17.700
-36.000
-16.000
6.000
158
34.000



18619
+2002153
5700

8 37.1 +19 43 7.2

AbLi sup =
drip +32.6a

214

-0028 -022 6150

214
210

18619-02153

8

1/2
1/2

DEC.	3.888
R.A.	19.288
DEC.	-48.888
ANCE	-14.888
ULIS	8.358
VEL	104

YU	34.388
YU	-2.881
YU	8.248
YU	8.241
YU	28.884
YU	48.825

YU	-103
YU	-157
YU	-87
YU	-0.180
YU	-0.822
YU	-0.374
YU	-32.823
YU	-18.881

R.A. :
 DEC. : 8.600
 R.A. : 19.500
 DEC. : -40.600
 DISTANCE : -11.600
 MODULUS : 6.350
 VELOCITY : 186

H17
 40
 100

5.88

(U) : 34.300
 (U) : -0.601
 (U) : 0.243
 dU : 0.761
 U : 95.694
 U : 43.922

(U) :
 (U) : -0.100
 (U) : 0.922
 dU : -0.374
 U : -32.655

440/3
 -17.7
 -5.5

HR 3423

9 37.2 +32 07

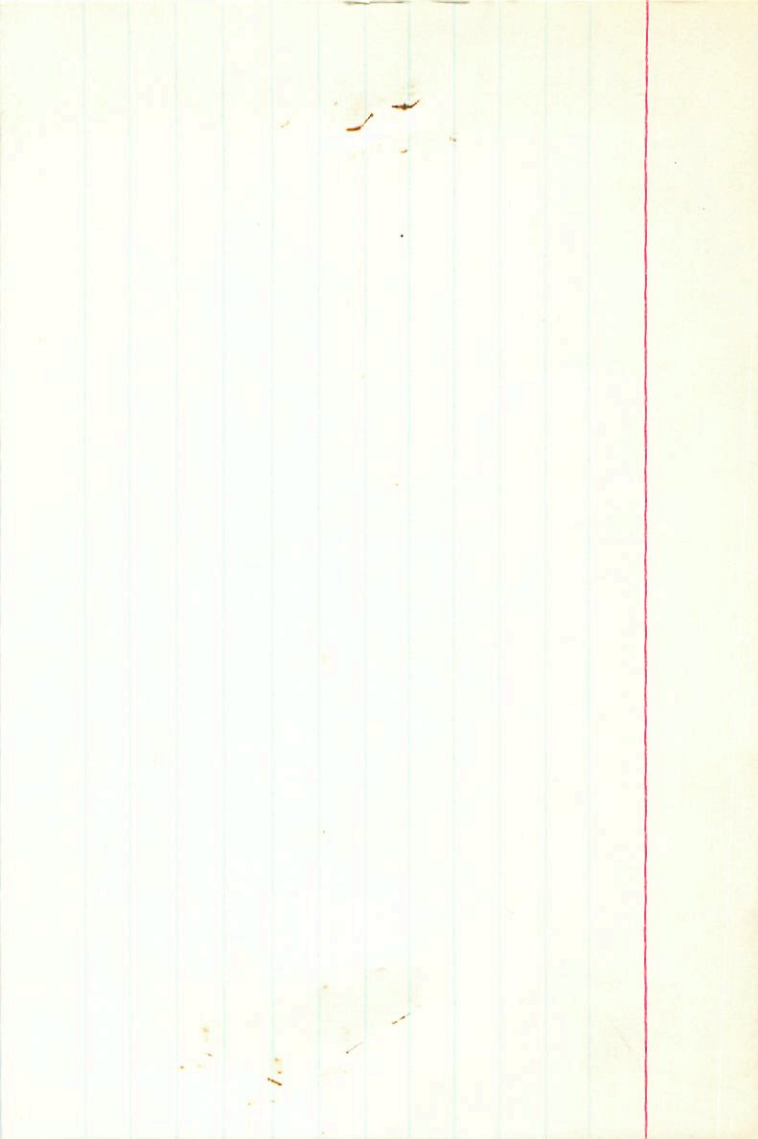
+12.51

-036/-034 →

52.5 gm.

-606	073	792	+0977	-0118	+0859	+4.5	+9.9	+14.4
-095	982	-145	+0153	-1583	-1430	-7.5	-2.0	-9.5
790	176	587	+1273	-0284	-1557	-8.2	+7.3	-0.9

-1



RV 11/1/24

8 37.3 -9 24

② 20.88

20 = 4.50 115.8

② -220

$$\begin{array}{r}
 C \\
 -021 -012 LB \\
 -4 \\
 \hline
 -017 +0 \\
 \hline
 +22 \\
 \hline
 -015 \\
 \hline
 600 \\
 -509 \\
 \hline
 91
 \end{array}$$

$$\begin{array}{r}
 4.6 \\
 2.2 \\
 \hline
 6.8 \\
 (8.4) \\
 \hline
 5.37 \quad 2.15 \\
 1.72 \\
 \hline
 5.02 \\
 2.20 \\
 \hline
 2.80
 \end{array}$$

8.8

$$\begin{array}{r}
 -021 -100 \\
 +22 \\
 \hline
 -019 -009
 \end{array}$$

$$\begin{array}{r}
 29.6 \\
 \hline
 8.8 \\
 \hline
 8.8
 \end{array}$$

$$\begin{array}{r}
 5.87 \quad 2.15 \\
 1.72 \\
 \hline
 5.02 \quad 2.15 \\
 2.20 \\
 \hline
 2.80
 \end{array}$$

97



0.0004

73900 8 37.5 -36 26

6611895

6.2 }
8.8 }

0534

182
616

50M.

-179 +000
0 0

		+34
		-3
		-28
	12.2	
	-9.0	
	+5.8	10.4
	+32.1	
	-28.3	

+6426

+1161

-5002 -605 +758 235

-091 2228 -970

+790 +610 +062

+5133 +1293

+0772 +0389

-6703 +1041

15263
19.3h
24.3h

1.0h
1.20
32.20

1521.5

4812

42.24

1926.6

16.2h
11
30.8h

48.8h
16.20

2184

13h
42

2.4h

58h

2.7h.62

57.75

2.21.60

-1.25

50.46

-2.12

48.34 1891.0

1407

510-

28.068

550

2.218 1821 312.20

8.55 9224

8.78 7810-

1407

1.42 + 4.3

1.0.7.10
1.0.9.93
1.0.9.24
1.0.9.49
1.0.9.49

73900
JWR 8434
11895

8 37.8 -36 26 +9.3 ± 1.7 C₂(14)
-0.148 ± 7.8 +0.36 ± 5.8
-0.151 +0.48

6.2 } 0.4
8.8 }

6.2 6.07 + 0.58 F3IV -179 +0.3666
8.8 8.5 CA -185 +0.4014
6.12 +43 F3IV -194 +0.39CP

27.218 1892.6 -36 25 48.34 1891.0

850
28,068

-2.12
50.48

29.727
57752
27.479
488
494
434
317
751

49.8

31.84 1926.68
-16.20
48.04
70
48.74
17
48.57

8273
41.4
50.4

27.129
11
140

1956.05
47.37
-10
47.47

773 -634 -543 805 -180 +040 +9.3-024-5.5 152
+147 019 120 015 625 659 +7.5-4.8 +5.8 02

+26.4 +38.7 +2.1
+37.3 -3.1 -28.2

$+0006 \pm 10.6$ -100 ± 9.0
 $+0008$ -133 $\pm 26 \text{ (D)}$
 73844 8 37.6 -17 07 7.0 gms +31.17

5716

11906 35.751 1903.3 -17 7 23.40 1845.8

-028
 \hline
 723

4.20 1.70 + 8.03

3.80 +2.20 \hline
 15.37

1.60

3.74 1933.44

26.816
8.878

\hline
 35.694
 38
 \hline
 732

1199

7515

37.6

34.3

16.12

19.86

-95

18.91

19.26

19.1

14.68

-6.91

21.59

-15

21.74

11

1060

20.40

-5.03

1942.02

1941.72

8.195

27.557

35.747

767

1949.77

750

+027

7546

37.9

37.9

37.9

21.63

+0006 ^b -152 ^b LB

^m 2.5 320ms.

+0009 -152 →

+013 -152

↓

-406 +648 +662 -0373 -4669 -5642 -1613 +144 = -149

-45 +517 -851 -0058 -3725 -3783 -121.0 -26.5 ≈ -149

+790 +554 +252 +0487 -4027 -3540 -133 +7.8 = -106

309

21
166

4.8
362

3.5
1.5
9

1.4

1.8
2
9

34 byr

73593 8 37.6 +46 01 Ag 66 -3208

DR 07421

6C11903 -37.60(15)

W5712 5.5 -37.60(4)

Y2063 35 +0024 +083 M30

+460M22 +0028+2.2 +0946.5

6c

+02952 +08452

~~-1 -21 +3 .026?~~

33

WJ 80

88

5

B11

+00237 +089 WJ 80

[022-080]

+00225 +085

0224

1456 M29

+0028 ± 2.2

+0845.8

34,253

1903.4

+46

0

39.40

1898.8

130

34,123

-430

35,10

R.A. :
DEC. :
PM. R.A. :
PM. DEC. :
DISTANCE :
MODULUS :
RAD. VEL. :
100 :
-37.100

d1 (U) :
d2 (U) :
d3 (U) :
q1 :
U :
-40.700
-114.115
0.790
-0.155
-0.001

d1 (V) :
d2 (V) :
d3 (V) :
q1 :
V :
37.475
403.317
0.057
0.995
-0.100

d1 (W) :
d2 (W) :

R.A.	:	8.600
PM. DEC.	:	46.000
PM. R.A.	:	32.000
PM. DEC.	:	88.000
DISTANCE	:	5.000
MODULUS	:	100
RAD. VEL.	:	-37.100

q1 (U)	:	-0.601
q2 (U)	:	-0.122
q3 (U)	:	0.790
dU	:	-114.112
U	:	-40.709

q1 (V)	:	-0.100
q2 (V)	:	0.992
q3 (V)	:	0.077
dV	:	403.317
V	:	37.472

q1 (W)	:	
q2 (U)	:	

445-01620

8

38.3

+45

04

9 F² + 21.58

73759

2.9

-0.13

-0.33 G₁(2)

771-637 207 207 -013 -033 +215 -023 +15 -109
010 015 005 015 -054 123 +15.2 -10 +12

-15 +37

005

69208 - 354 - 82 24

WD 75071

-036 4067

1.000 -5411 0758

-0020

5068 -0060

6.84 229 257 259 2.071

27
2

229 711 [57]

0074

0.33

745 [5] loop

5.5

160

079

6.5

55

110

71986 8 38.6 +85 14 dis +1c

1950125

7.4

-107-090

7.32m (40.53)

-105-088

W5732

-106 -094

770-638 994+054 -106-084 +1-093+1-035 ✓
082 072 068 059 109 663 0 0 0

075 ✓

+7+44-2

+38-18-14

+17.1

8 38.8 -52 44

+18.19

-0027 +017

-0024 +019

+5

.612 741 -010

-088 -080 -993

786 607 -119

-0026 +017

-026

1682791

153 20

0 +21.3

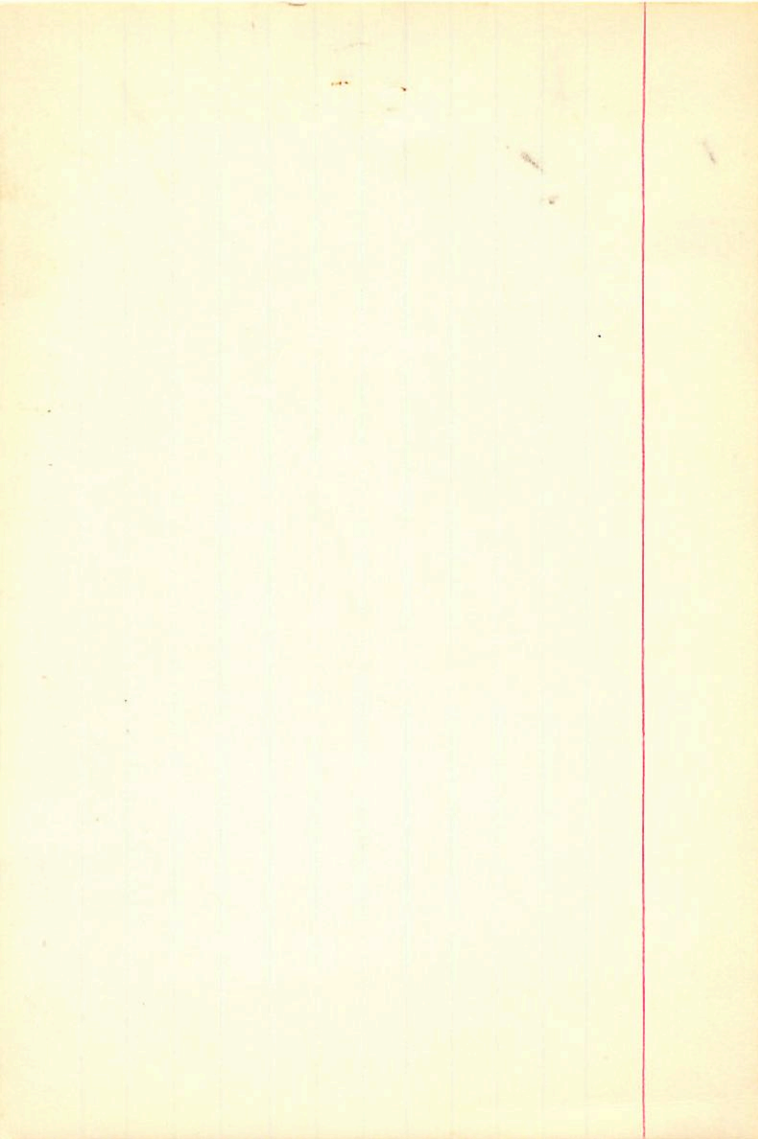
+0754 +0638 / 1352 +21.3

-17.1 -16.4

+0108 -0064 / 0044 +0.7

-2.0 -9.3

-0968 +0989 / -0479 -7.3



Whittle . m. Jendek, Jendek and Arnold, M 196
PASP 90, 650
88 8 12

3448
127
11

8 38.5 -52 50

74196

5.59 -17 -53
5.53

I62391

-2.35
-0.35
E = +02

-058 102 516 2.681
42 525 2792
184 111

712

+5.0 (Jan)
+15 (15)
414 (15)

cluster +18.0
N20 5.9 PRB

0222.11.10.16.14

0222.11.10.16.14
0222.11.10.16.14

33
-0024 +014
36
-0242

-1.9 9127 -6048
4687 7914

1

9

Handwritten text on a piece of paper, possibly a receipt or ledger entry, with a metal fastener at the top. The text is faint and mostly illegible due to fading and bleed-through. Some faint characters and numbers are visible, including what appears to be a date '1911' and some numbers like '100' and '1000'. There are also some illegible words or phrases.

3448.000*

8.000*

38.900*

-52.000*

-50.000*

-0.025*

0.018*

5.900*

142 151.356

13.000

¹²
0.140

-0.006

+28 21.094

0.004

-0.993

-12 -12.268

OB -0.042

-0.119

-9 -7.873

IC2291 8.38.8

5.90 m.m

$\rho = +13$

$$\begin{array}{r} 38 \\ -6201 \end{array}$$

$$\begin{array}{r} +0165 \\ +25 \\ 193 \end{array}$$

$$\begin{array}{r} -0163 \end{array}$$

$$\boxed{-016 + 019}$$

$$\begin{array}{r} +11 \\ +27 \end{array}$$

$$\begin{array}{r} -0285 \\ +0156 \\ \hline 55 \\ +39 \\ +184 \\ -0249 \\ \hline -025 + 018 \end{array}$$

$$\begin{array}{r} -0029 \\ +0104 \\ \hline 20 \\ +34 \\ +10156 \\ -01349 \\ \hline -52 \\ 53 \end{array}$$

1791



94

2391.000*

3.000*

33.000*

-52.000*

-53.000*

-0.025*

3.010*

3.900*

151.356

13.000

3.140

-0.006

21.085

3.004

-0.993

-12.272

-0.042

-0.120

-7.090

94

-2.370

-3.005
-3.120

-12.919

-0.000
-0.999

17.733

-3.000
0.118

13.000

151.356

5.900*

3.019*

-0.016*

-53.000*

-52.000*

38.000*

3.000*

2391.000*

+0059±83 +152±7.5
+161

C, (4)

74543 8 39.0 -73 54 6.82 NO IV +36.1±0.6

71.04

11953 2.297 -73 53 55.05 1997.7

$$\begin{array}{r} -284 \\ 2,011 \end{array}$$

$$\begin{array}{r} -7.95 \\ 3,00 \end{array}$$

$$\begin{array}{r} 13.780 \\ -11.575 \\ \hline 2,205 \end{array}$$

$$\begin{array}{r} 37.27 \\ -20.84 \\ \hline 58.09 \end{array}$$

1929.71

0 +157

$$\begin{array}{r} 2,205 \\ -2,278 \\ \hline 1,924 \\ -1,004 \\ \hline 920 \end{array}$$

15 13

$$\begin{array}{r} 57.97 \\ +13 \\ \hline 57.846 \end{array}$$

-612 +735 -292
-088 -431 -898
+786 +524 -328

100

$$\begin{array}{r} +5470 \\ -3208 \\ \hline 73900 \end{array}$$

$$\begin{array}{r} +547 -10.5 = 44.2 \\ -32.1 -32.4 = -64.5 \\ +39.0 -11.8 = -127.2 \end{array}$$

95

Handwritten text on a piece of aged paper, possibly a list or notes, with a small tear at the top center. The text is faint and difficult to read, but appears to be organized in a list-like format with some numbers and characters.

001. 1
002. 2
003. 3
004. 4
005. 5
006. 6
007. 7
008. 8
009. 9
010. 10
011. 11
012. 12
013. 13
014. 14
015. 15
016. 16
017. 17
018. 18
019. 19
020. 20
021. 21
022. 22
023. 23
024. 24
025. 25
026. 26
027. 27
028. 28
029. 29
030. 30
031. 31
032. 32
033. 33
034. 34
035. 35
036. 36
037. 37
038. 38
039. 39
040. 40
041. 41
042. 42
043. 43
044. 44
045. 45
046. 46
047. 47
048. 48
049. 49
050. 50
051. 51
052. 52
053. 53
054. 54
055. 55
056. 56
057. 57
058. 58
059. 59
060. 60
061. 61
062. 62
063. 63
064. 64
065. 65
066. 66
067. 67
068. 68
069. 69
070. 70
071. 71
072. 72
073. 73
074. 74
075. 75
076. 76
077. 77
078. 78
079. 79
080. 80
081. 81
082. 82
083. 83
084. 84
085. 85
086. 86
087. 87
088. 88
089. 89
090. 90
091. 91
092. 92
093. 93
094. 94
095. 95
096. 96
097. 97
098. 98
099. 99
100. 100

8.650
-73.900
45.000
156.000
5.000
100
36.100

-0.610
0.738
-0.290

3455
- 57.1644

8 395 - 5-7 27 6-34 1454

74341

93

0022 = 7.8 + 0.20 = 4.4

GC11903

30009 2.7 004 ✓

59.51 996

1262

0040

- 1.01
00.52

32025

8⁴
8^{3.7}

53.864

2743

85.55

36.830

2025

30194

5980

- 16

178

110

178

50

60.30
- 11
60.41

30.10 90

46.2

+ 14
25
106

60.20

- 67

60.57

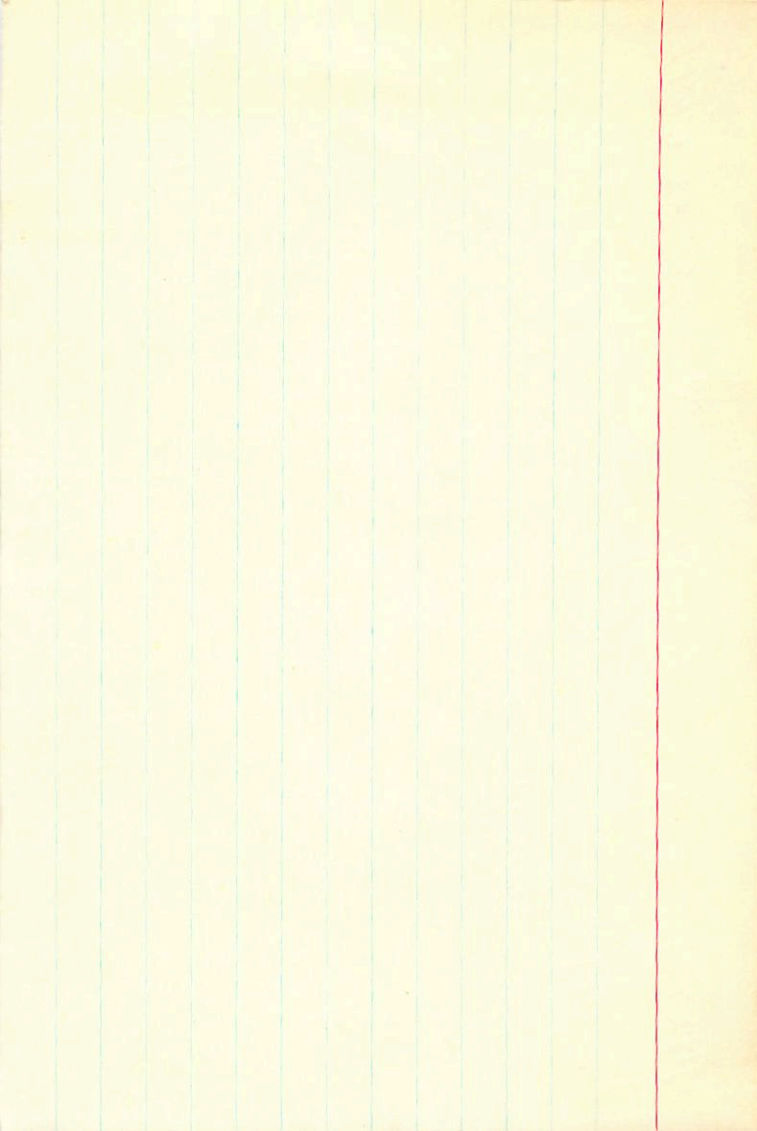
-0020±5.7 +003±4.0

74272 8 39.6 -47 08 4.8 A3 +17.4B

11964
5-747

416 (4)

34.646 1910.5 -47 8 16.43 15041



73900

8

37.5

-36 20

+9.3 ± 1.7 C (4)

F3 IV

GC11995

6.12 + 0.43 (1.58)

0.334

6.2 }
8.8 }

100
610

-179 + 036 20

0 0 N30

50 PA.

134
-3
-28

12.2

132.1 - 9.0

+ 5.8 10.4

- 28.3

+ 642.6

+ 116.1

- 566.2

- 60.5

+ 75.8

235

+ 5133 + 1293

+ 0772 + 0389

- 6703 + 1041

- 091

+ 22.8

- 970

+ 790

+ 610

+ 662

-137 + 93

+047
+036
-558

27.218 1892.6

-0148778
+058

48.34 1891.0

850
28.068

-0153
+047

-2.12
50.46

-125

962
481

29.727

57.7579

27.479
485 m. 443

31.84

1926.68

42.34

-16.20
48.04

48.08
+17

48.12

1931.5

47.91

48.22
48.3
1936.3

27.38
27.1
40