

2761 4 38.6 +00 32 B8 III

47964 5.78-09-366

1004
+15.4
31.0

-040 109 712 2.718
102 720
204
924

$$a_v = -1.15$$

-0008-004 123.0

-0004-0010

0155

1.00-1.10
6.8

31.129 1896.6

059

189

-0011 ± 2.9

-0006
-0003

-0003 ± 2.9

⁰⁰⁴
36.65 1894.7

.14

81

-0008 - 0004

31.134

27

161

31.141

+37

178

36.45 1939.13

+17

36.65

36.12 1934.3

+17

36.29

8

6 42.5 ✓ + 12 57

5870

2484

(983)

564-808-495

20785-1920 P105

5970 + 55 691888

0.45 + 92.0

4792

8783

2491

6 43.0

-14 39

A1E

48915

8833

FAS

5464 12097

-1.41 0.00 -0.2

1314
1228

~~504~~ 168 982 2.900 ② SPC
 506 124 1.002 ① 2.901 ③ G/S
~~504~~ 148 554

8718

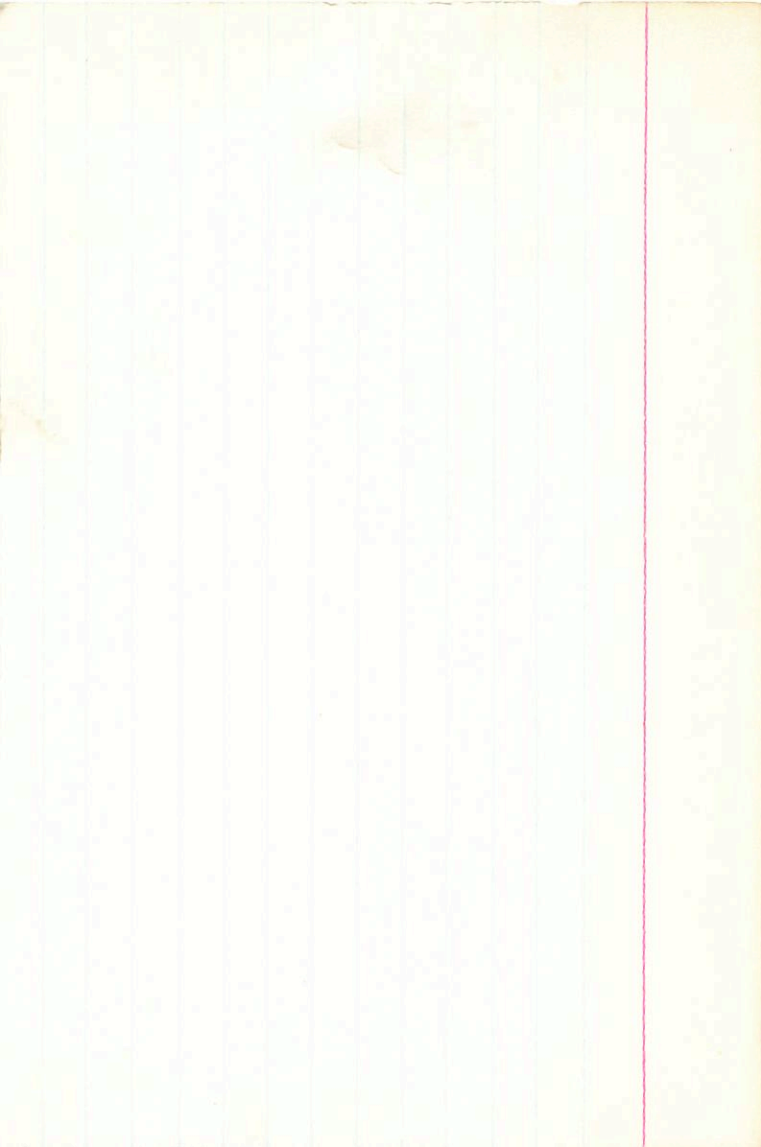
4904

2204
 55251
 0120
 9073

296 -014

594
1290

Quid 51



2518 6 466 -27 52- 8574

49564

5.25-09

105712-455A 57-141 17-92 2813 Stück

128 802

250

1052

+47:

1030

1030

105712-455A

889

3628

1742

4819

1030

1030-017

107



2518.000*

6.000*

45.600*

-37.000*

-52.000*

-0.014*

-0.017*

4.900*

95.499

47.000

-0.057

0.368

932✓

W 4426 46 45.6 -37 52 09 147 R

HR 2518

1045591

5.26 -0.09

-0.25 -0.19 66
-0.14 -0.12 N

197 - 950

197 - 950 - 614 789 - 014 - 019 + 47 009 - 29 - 344 - 074

003 - 001 014 - 007 125 035 137.1 - 36.3 + 22.9

047 007
047 002

-11.7 + 11.7 = 36.1
+100 - 97.0 - 11.9

-30.6 + 13.5 - 53.3

-6.4 - 45.8 + 49.5

+ 950 - 197 - 614 789 - 014 - 012 + 47 007 - 29 - 043

014 - 007 003 - 001 031 - 019 + 37.1 - 2.3 36.3 01

-0.2 34.4 - 33.3

+44.7 - 40.5 - 21.0

2534 6 483 -7 59 AP

45574

8555

6.30 00 +02 C

-603 202 991 2884 et ad

404
1395
1881

+002=00
+02822

1.56
1.1
5.2

W. 22 M
100-110

108

2584

50931

9076

DA071

724.5, 743.2

↑

6 529

78

23

AD

6.28+04 706 C

+33 2V
- C part

19

014 183 6036 2461 x 1

109



2004.000*

6.000*

52.900*

8.000*

23.000*

019*

1138

02 8- 055 9

2624

1138

1st set sep 9 - State Col NW

5.6 ± 110- 5.7 ± 110-
L:6 9.6
H4+ 116

01001- 108
8000- 001
59.535 69
69 65

ELI's

ELI's

02138 1005

42535

AS+ 02138

69.514

19.92
8.53

42535

2645 490341 7 01.4 +47 51 B5 III

52860 6.39

↓
-16.5

609 088 858 2.201
958 050 856
140
1036

11

$M_V = -1.6$
7.0
+0.8

-5.5

-6

7.85

-16.5

24.342 19031

+0001 57.5 -010 56.5

3.03 1900.9

-00015 -007

-0015
-0035 -006

110

26.54 > 0.18 + 1 34 89

$\frac{M}{W}$

(+0.6)

6.56 + 0.1 - 0.7 6

6.58 0.27 105 1.092 2.813 AOK

113 1087

$\frac{226}{1313}$

70 6.40 ✓

70

+1.6

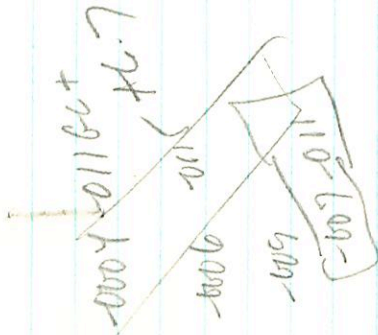
-11.8

-6

7.25

4.7

$m_v = 0.7$



110



2654.000*

7.000*

1.800*

1.000*

1. 2. 3.
4. 5. 6.
7. 8. 9.
10. 11. 12.

13. 14. 15.
16. 17. 18.
19. 20. 21.
22. 23. 24.

25. 26. 27.
28. 29. 30.

2.743

6.394

-0.359

0.760

-0.542

-2.032

-4.201

0.887

0.459

0.055

-61.369

-16.925

89511

7 016 - 10 02

2656

6.44 - 08 - 306 + 04 12

53240

- 013 055 925 2702

178 1/4
8/11
1/8

093 828
186

6.3
- 155

10
585

210 - 10
210 - 10
210 - 10
210 - 10

112

2656.000*

7.000*

1.600*

-10.000*

-2.000*

-0.029*

-0.012*

7.850*

371.535

~~28.000~~

27

0.005

0.727

2708

~~22.391~~

217

0.013

-0.686

2744

~~-14.472~~

-12.1

-0.148

-0.032

-55.930

112

53744. Men 79 23 - 35, -20, -27, 20

2669

7 04.2 +28 16 89 $\overline{11}$

~~128~~ -10 -26

over

E=00

821

6.48 -027 104 831 2.747

96 886

192

1028

16.11 Van

Van $\overline{11}$

$m_v = -0.8$

V_0 6.45 ✓
7.25

-500 27 +0050 20
+100 13 +0063
-500 10 +0075

-0013

-002 +009

7.1
+27.25
-2
+9
7.25
+14

113

7.100

28.250

-2.000

9.000

7.250

282

16.000

-0.312

0.039

2676 7 0.44 +5 00 B9.5 III

53524 6.10 -13 -47 C +03 09 6.24

34325 -058 115.5.22 2705 16.00 0.78

105 534
210
744

~~100~~

16.1

60

$m_V = -1.3 / 9.3$

6.1
9.9
15.1
+10.0
-0.215
-0.124

7.1
+5.0
-2.0
-7.9

~~00175-017
00141 -0165
00125~~

+10.0
-0.215
-0.124
-0.210-0.19

-3.321
7.38
+10.0

27.210 1891.1 -0022 +5.1 -0217 5.0
-0013 -0430 2133 1890.5

130
340
-1000
-020 1.25
20.88

-10175 -017

27266 27215 2162 2000 2180 1932.8
+28 -9

286
054
27212 2164
-0015 -0125
2185
-53

-0013 -0205
-0014 -020

3

2676.000*

7.000*

4.400*

5.000*

0.000*

-0.027*

-0.016*

7.300*

288.403

6.100

0.000

0.859

7.576

-0.015

-0.502

-7.509

-0.148

0.099

-42.002

295.1

K

-6

114

10356

7.100
5.000
-20.000
-19.000
7.350
295
10.000

-0.312
0.410
0.857
-7.488
6.359

-0.345
0.792
-0.505
-38.753
-16.483

0.885
0.453
0.106
-124.386
-35.652

114

2693 > 03.4 -56 40 Air

S.17-04

② E_g

198

5.20 -66 237 226 2824

$$\begin{array}{r}
 217 \ 789 \\
 434 \\
 \hline
 1173
 \end{array}$$

F154

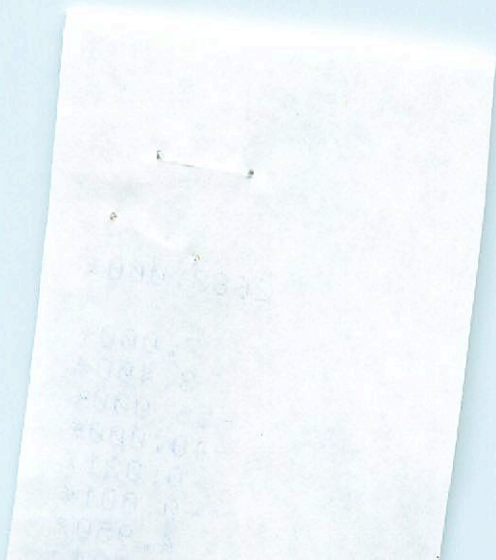
10020 10021 10026

495

10114

100-2-1001

115



2683.000*

7.000*

3.400*

-56.000*

-40.000*

0.021*

-0.001*

4.950*



2683.000*

7.000*

3.400*

-56.000*

-40.000*

0.000*

-0.002*

4.950*

97.724

29.500

-0.007

0.047

0.

102.3

0

HR2683 5.30 - 0.04F +0004238 -0006
54118 7 03.4 -56 40

5.3 A0 +29.58

4665

9368 22.432 1907.2 -56 40 23.61 1905.2

$\frac{17}{415}$
 $\frac{23.65}{-04}$

+12 *866700
+2 ~~6~~ num
+5 ~~08~~ -4

23.50 1938.21
-14
20.94

22.443
-19
424

(56.4)

23.49 1946.25 170

22.35 116 1203
+3 401
22.383 105 401
-074

23.59 1304
-34
23.59
4636
4116

24.09 1955.59

22.396

-4
24.13

1.5 no.

-302	+952	4000	-0118	-0135	-0253	=209	×2.0	-0.9
-352	-013	-994	-0138	+0000	-0132	-15	-27.6	-29.3
+556	+366	-349	+0346	-0044	+0302	+85	-10.2	-6.7

2689 55.7 -75 21 AD

54234 5.44+05 -07 C

050 112 1088 2.804 slots $\frac{2}{a}$

127 1088
254
1342

-25 1000 100

+1000 100 100

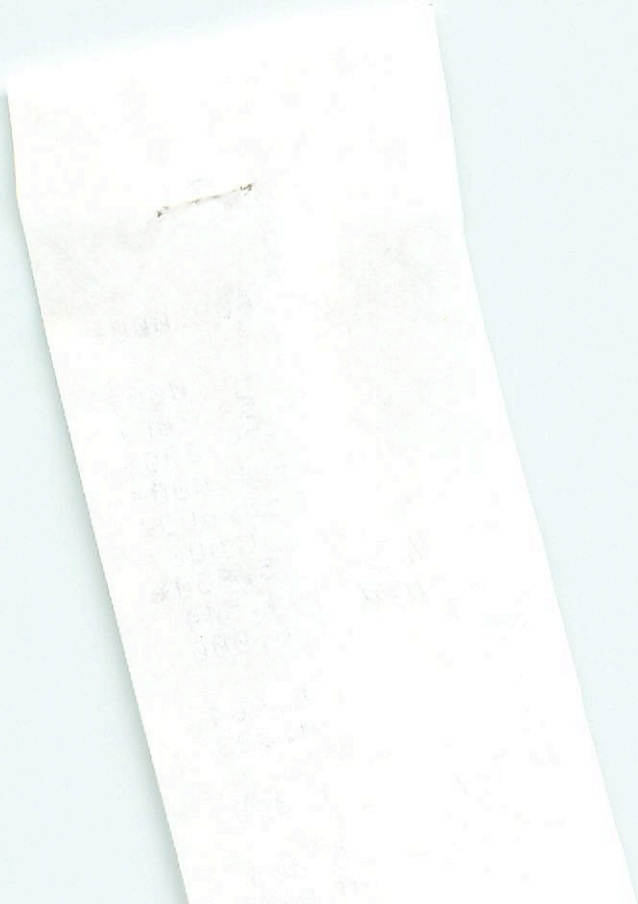
-1000 100 100

-075

535
5.5

-1000
1000

1/6



2689.000*

6.000*

59.700*

-79.000*

-21.000*

-0.000*

0.000*

5.000*

63
18195 144.544

6.000

0.004

-0.323

-1

-1.340

0.005

-0.830

404

2709

7

15.9

12 184

89

(202)

-04-10

5
6.32 - 025 500 - 23.7

155 551 552 202 204

147 641

494
1821

$M_V = -0.1$
 $V_0 = 6.25$
 $\sqrt{6.35}$

-796

10000 - 035 600

0 - 025 104

10000

10000 - 034

+0002 +20
+0005

58.224 1898.2

-028 +2.0
-042
13.92 1895.6

$\frac{-012}{262}$

$\frac{+150}{1242}$

58.287

14.14 1936.3

$\frac{+025}{0}$

$\frac{05}{1406}$

-1.64

✓



2709.000*

7.000*

15.900*

81.000*

21.000*

PA07,1

2770

▷ 09.2 +5 45

26

55111

608-02-05

$\frac{2}{0}$

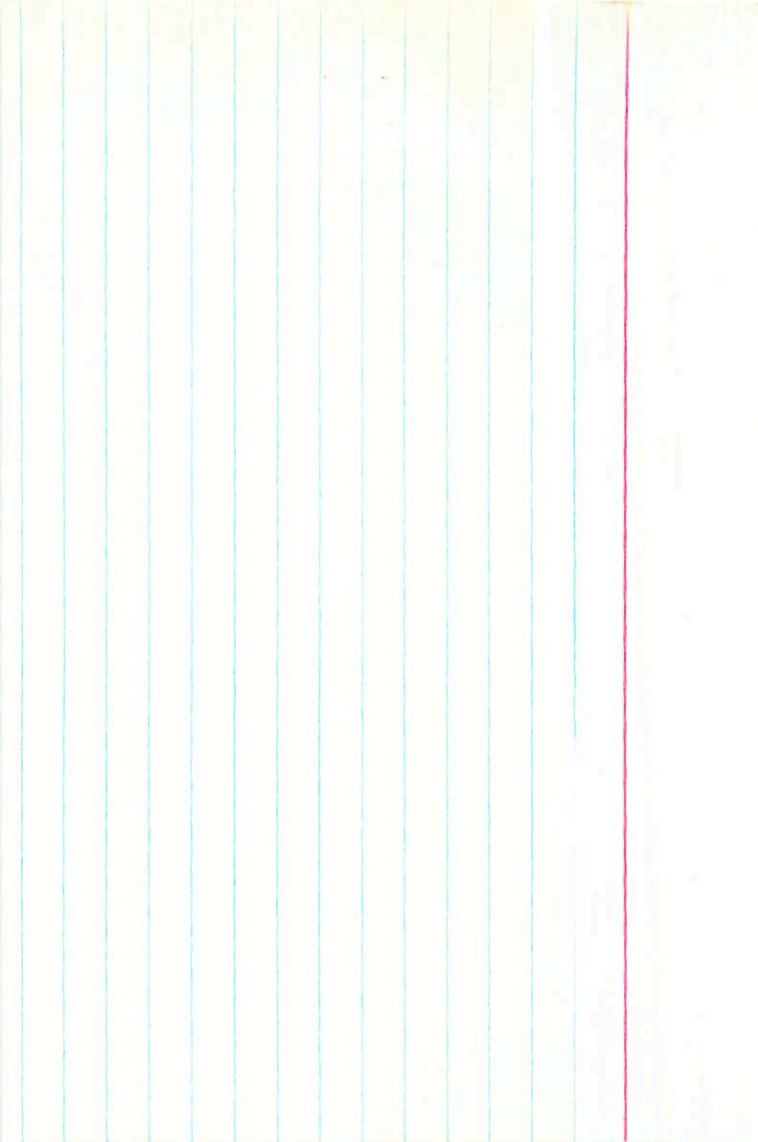
-002 144 1078 2-834
288

Varhad 1366

1455 564

14211

-0.3



2716 3/18 7 09.5 -20 48

5524

34788

MV

123,233

+18 -4.30 1962

3854 -9367 /

9346 3502

2461.000*

6.000*

38.600*

0.000*

32.000*

-0.014*

-0.004*

6.800*

229.087 240

~~23.000~~

+15.9

0.005

0.854

20.796 +15

0.013

-0.520

-8.969 -13

-0.068

-0.036

106

-16.311 -14

5877
+12 57

6 42.5

2484

19837

3.37 221 908 - 495

20785 - 1920 19105

288167 55 + 2664

714.5 + 92.0

Sumia

5717

2354

2212
0338

8170

- 7722

4792 - 1663 2234

8783 - 8846 0120

2524.000*

6.000*

48.300*

-7.000*

-59.000*

-0.012*

-0.006*

5.200*

109.648

22.400

-0.003

0.764

16.807

0.003

-0.642

-14.018

-0.063

-0.067

-0.449

108

+24.5, +13.2

2584 → 6 529 +8 23 AD

50531

9076

6.28+04+06 C

DA071

19

014 183 1036 2896 et of

2V 2V

+33

+15

+21.1

+10

-019

366
1402

1480

142

a=027

n=031

1.7%

5.7

1.2

5.1

109



2683.000*

7.000*

3.400*

-56.000*

-40.000*

0.002*

-0.001*

4.950*

023

97.724

29.500

-0.007

0.047

0

0.674

-0.003

-0.934

-29

-27.851

0.007

-0.354

115

-10

-9.757