

66 Ceph

6772

AS2M71

AS2M7E

17 57.8 + 4 22

02D0

460 -02 -81 35

469 -05 -87 500

1854E ② 210-8304 9504

24573

Unval

B2 TE -
B2 TE

6684 17 53.8 +0 40

143472

5.81 +09 -66 C

24893

~~5.84 +09 -65 300~~

+180 +048 +113 ③

+20 -17.66

-8006 +002

2.463
2.6309
033

$\frac{96}{209}$
0.52

11
-5095
0014002

11
E -386

11
V0 = 4.7 (7.5)

(-2.6)

-29

-1.03

MV -2.8

6684.000*

17.000*

53.800*

0.000*

40.000*

-0.007*

0.002*

7.500*

316.228

-17.600

0.003

-0.869

+16

16.312

-0.010

0.445

-11

-10.920

0.033

0.217

+6

6.597

7.3
288

III 30 25 22 815 17

2672

215211

2132E

② 25766
③ 921 1014

744
+088

832

744 -144

6628

17 489 -31 41 B8E

161940

4.52-04-300

2853

9811e

2720

123

4012 +089 6804

178
952

517

24

22
+1009-02060

+17
-14
-35

-1336

+1112-0110
+1112-0110
+1112-0110

416

-118
5.8

6628.000*

17.000*

45.900*

-31.000*

-41.000*

0.010*

-0.016*

5.800*

144.544

-13.300

0.004

-0.999

13.902

-0.040

-0.034

-5.343

-0.080

-0.036

-11.053

16622 17 46.4 -53 36 082+042

16743 $\mu = 115.53$ 5.64 -0.06

$\sigma = 3.17$
258

-033	091	297	2.665	1.5
085	255			5.25
	170			
	<u>465</u>			

11

~~109-008~~ 60

-1.9

9.75

-0014±57 -009449

-01A7

23.475 119 +0003 53.35 200 -0135

22

-0006

39

24.077

52.99

24.088

2007

~~3854~~

5310

-20

4

-22

-22

068

3476

5342

24.057 (299)

5323

-36

10

24.021

3343

-0003

-0140

40832 0100-0090

+00037

-0691

6622.000*

17.000*

46.400*

-53.000*

-36.000*

0.009*

-0.008*

7.750*

354.813

-6.000

0.016

-0.909

11.297

-0.007

-0.350

-0.548

-0.054

-0.228

-17.838

+0002+7.1 +0016.0
 +0005 -007
 +03 49
 6.2 70 -43.98
 16/9/1
 24/175
 10294

50.821 1897.7 + 3 49 10.97 1847.5

6-21 +0.16 -0.04 cam

-010
811
 50.809
 819
 50.934
 845
931
 +020

37.2

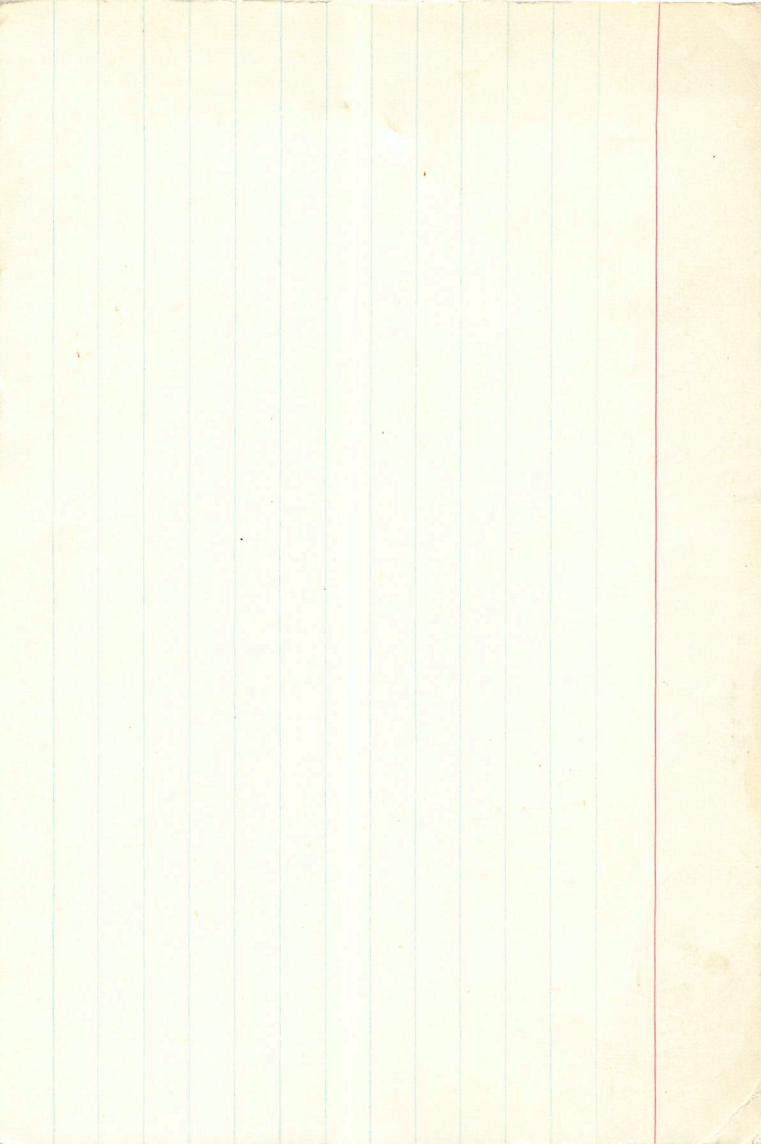
-05
10.92
 10.87 1933.4

-10
10.77
 10.68 1936.46

-15
10.53
 10.65

986
34.9
 37.4

- 27



6619 17 43.8 +31 32

161695

6.24 00 -22

449264

990 990

960 960

$\frac{15}{100}$
 $\frac{15}{100}$
 $\frac{15}{100}$

$\frac{5}{100}$
 $\frac{5}{100}$

~~048 100 923~~

041057996 2645 6.1

~~0002~~ -0055

064 988

-0010

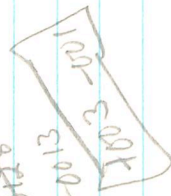
801
128
1116

+2.4

-2.5
9.6

~~0128~~

-0013



~~577~~ 47.277897.1

-0005249
+0001

-00454.0
-009
23.44 18836

026
1303

22
23.71

-0002 -0055

~~+004~~
~~0005~~

47.307
+ 5

23.55 57.64
-34

47.312
+009

23.21
-46

6619.000*

17.000*

43.800*

31.000*

31.000*

0.003*

-0.001*

8.600*

524.807

2.400

-0.004

-0.493

-3.309

0.005

0.743

4.647

-0.013

0.453

-5.924

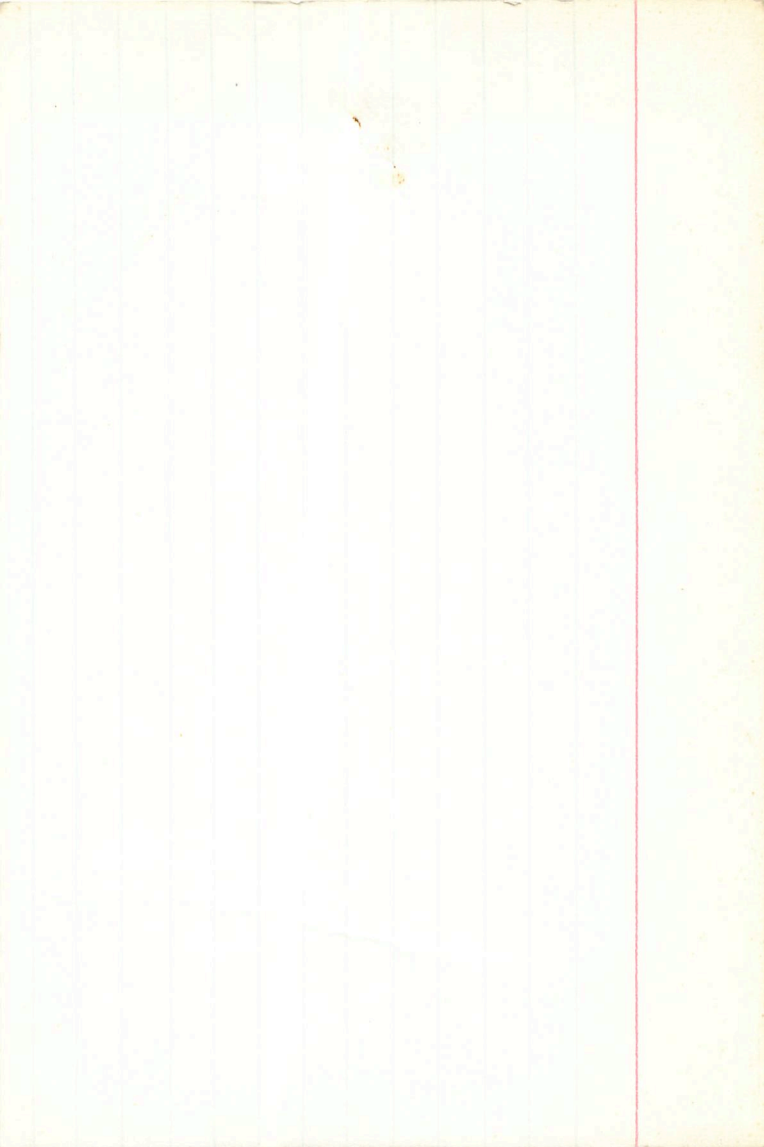
6601
1079
12010

17 4/11 -7 04 0300

24051

6.28 +0.28 -0.51

Verlauf



6601

17

41.1

-7 04

B1.5 V

161056

6.32 + 37 - 48 C

+63

6.29 + 37 - 49 C

89

.943

1243 - 32 150

2.594

+ 31 091

44

62
143

~~000~~ ~~014~~
009
008-014

V

-3.8

8.2

