

2885 7 30 31 -36 06 6.69 -12

6.65 -742 809-541 2.211 17 Apr 76  
6.63 -723 792 -511 2.193 15 Apr 76  
6.64 -733 801 -526 2.202

~~alt~~

2.40 + 0.64 + 0.10

60298 ✓ 7 33 20 +25 01

688-41

$\mu = 7.17$

$\mu - \bar{x} = +2.15$

7.35 - 315 + 900 - 435 <sup>12</sup> 12 Dec 75  
(7.33) - 325 + 910 - 434 30 Dec 75  
7.35 - 320 905 - 434  
- 472



N

∴

∴

+ 10.00

(151)

688-40

33  
~~32~~

7

54

10

+14

57

8.45 + 51

60319

8.42

843	391	138	294	2.573	1 Jan 72
8.96	359	143	250	2.583	2 " "
<u>8.94</u>	<u>375</u>	<u>141</u>	<u>272</u>	<u>2.578</u>	

823 94

8.96 - 334

827

(380)

18 Mar 76

9.08 + 0.19 12 Mar 77

8.92 - 360

822

- 509

10 Apr 77

8.88 + 0.21 12 Apr 77

8.50 - 361

842

- 512

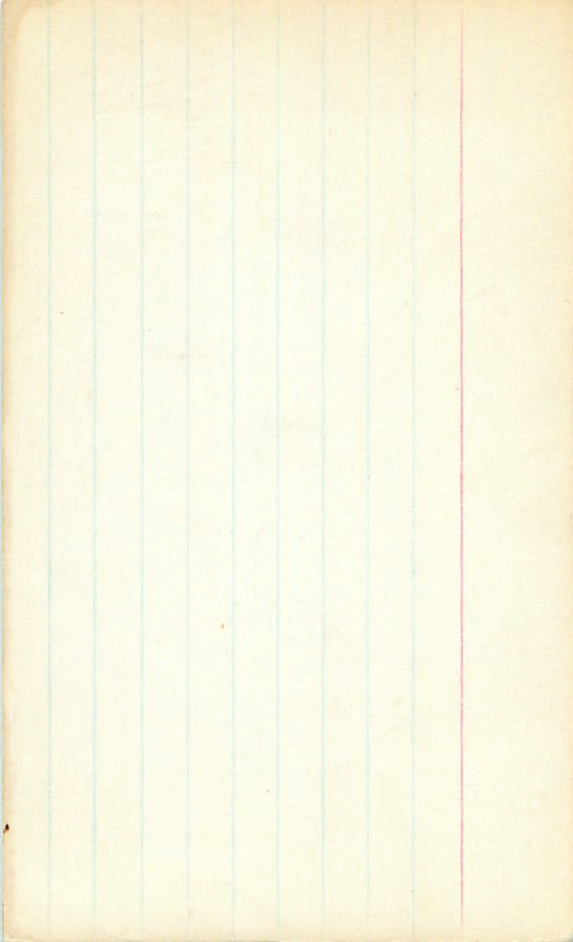
9 "

9.52 + 0.20

843 - 355 830

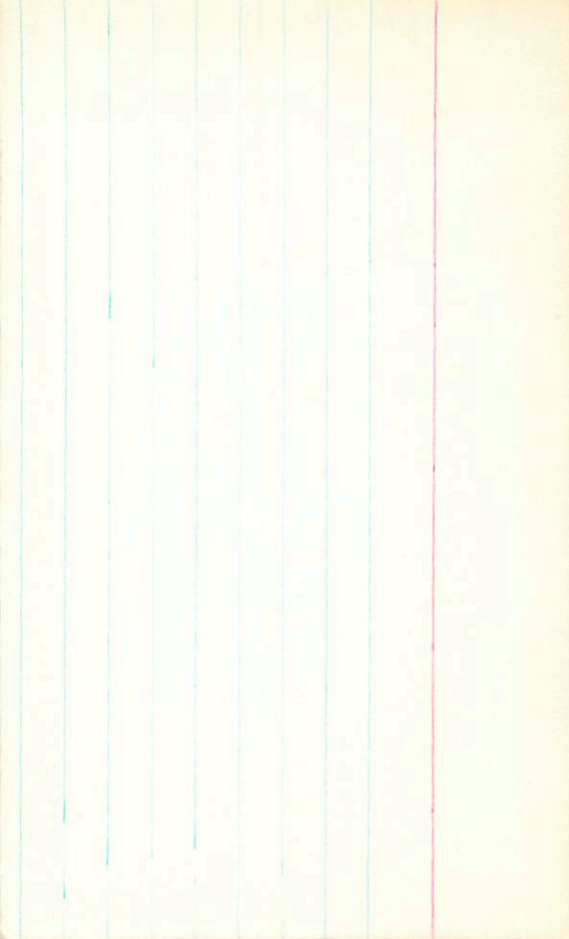
- 510

(3)



Seite 6. Seite 24 01 - 51 25 631 40

6.30 - 6.21 920 252 2.302 17 Apr 76  
6.27 - 6.15 818 518 2.305 15 " "  
6.25 - 6.18 818 402 2.304



✓ ✓ ✓ also 1100 (RF) ✓ ✓ ✓

11.08.764

Nov 350

7 33 34 -10 19

X

27071  
Dagob

10.79 -10.26

10.79 -10.28 172476

10.97 -10.26 2171076

10.98 -10.26 (B)

10.98

15 Nov 76

17 Nov 76

11.10 -290 906 -567

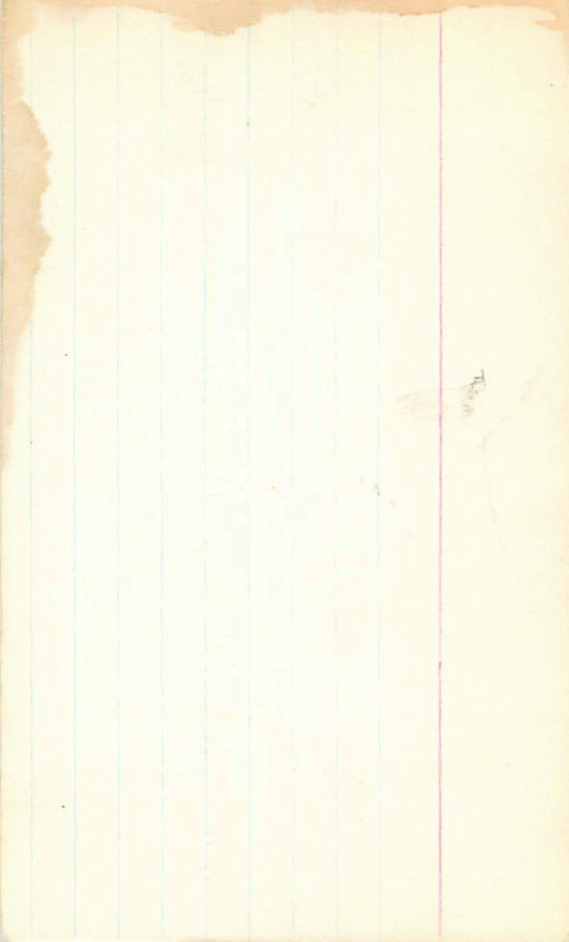
11.09 -290 849 -585

11.10 -306 979 -660

11.10 -289 871 -647

11.10 -290 875 -655 (4)

22 Nov 76





2412

7

33 27

-26

140

664 00

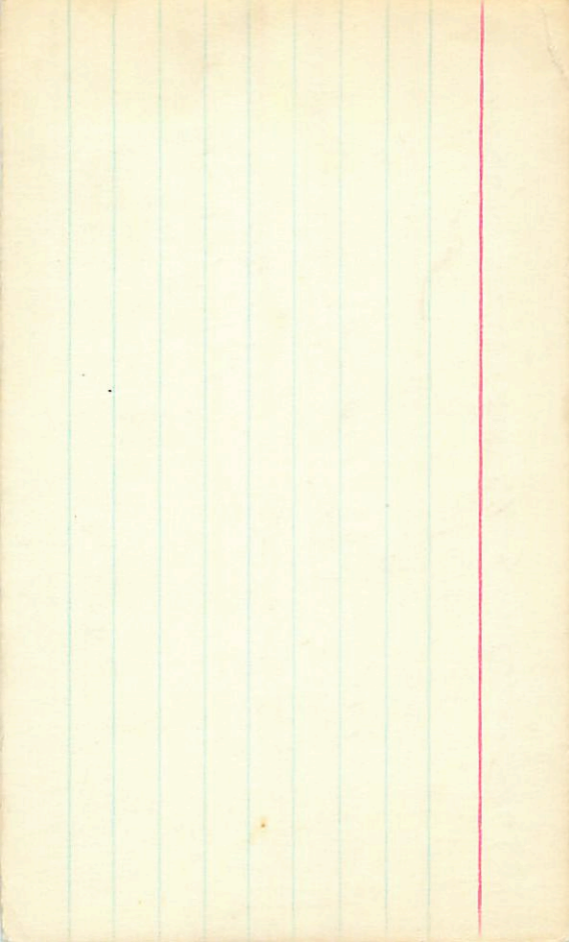
665	-704	915	-007	2388	17	Apr 76
662	-649	894	+84	2385	15	"
<u>664</u>	<u>-702</u>	<u>906</u>	<u>+26</u>	<u>2396</u>		



~~7° 179~~ ~~2 R~~ 33 27.5 2  
38 08 -1 26 9.22 + 82

+0.31  
~~8.83 +0.355 13 Dec 70~~  
~~8.85 +0.36 19 Dec 1968~~  
~~8.82 +0.315 30 Dec 68~~  
8.83 +0.35

8.82 +0.315 30 Dec 68  
8.86 +0.31 27 Dec 76  
8.90 +0.34 3 Jan 77  
~~8.86~~ +0.325 (3)



2947

7

38 01

-18

37.5

~~64470~~

6.72-07

6.70 -694 815 -391 2.215 1714.76  
6.70 -690 812 -379 2.208 15 " "  
6.70 -692 817 -380 2.212



9.22-1825 +29

✓✓

-101792

7 38 33 -0.275

G-11286

$\mu = 8.83$

$\sigma = +35$

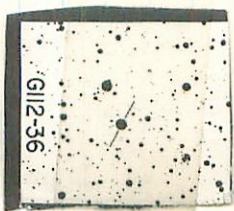
3.7

9.27 -150 +900 - (433) 112074

9.23 -163 901 -495 15 "

9.23 -184 923 -458 17 "

9.24 -179 908 -492 ③



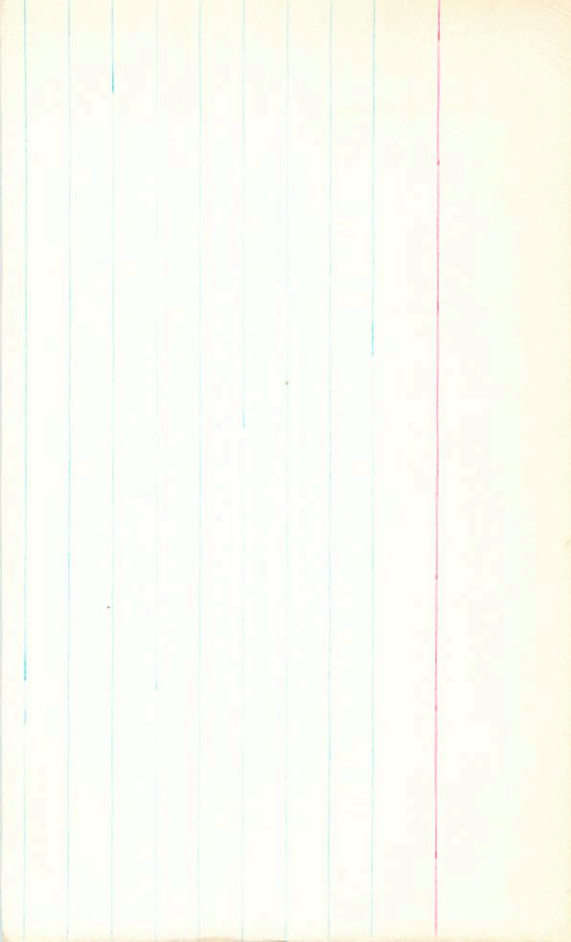
G112-36



2952

7 37 33 -05 56 6.58-05

6.61-705 854 -053 2.319 17 Apr 76  
6.61 -709 898 -069 2.307. 15 " "  
6.61 -707 871 -061 2.313



$$\Delta m = 0 \text{ " } 15$$

2450      7    38    47    +5    16.5    5.79 AD

5.44	-705	952	-035	2.313	17 Apr 76
5.47	-709	865	-021	2.296	15 Apr 76
<u>5.55</u>	<u>-707</u>	<u>958</u>	<u>-028</u>	<u>2.305</u>	

X

25819 7 27 35 26 44 450 88  
58 (27h) } 10" .01  
462 88

2512 1200000 609-508 570-754  
NEWBET  $\frac{119}{109} = \frac{328}{418} = \frac{266}{566} = \frac{654}{754}$

2202 2202 300-380 370-614  
NEWBET  $\frac{152}{118} = \frac{213}{813} = \frac{326}{786} = \frac{536}{976}$

(S) (D)

Also (NB) (RT) ✓

+

-550 1302/3

② 7 38157

-55 45 79.0 55  
44 34 6.2

7 3848

-55  
N

213 70

117

10.10 -401 1848-353 11m 76

10.17 -413 1899-379 10m 76

10.12 -407 1826-378 17m 76

1803

10.13 -407 871 -370 ③

146

8.6.7 +0.59 17.9.7

10.18 +0.15521 20.5

10.11 +0.125 17.9.7

10.10 +0.165 ②

2471 9 88 25 -53 14 6.05-12

125

6.08 -738 846-370 2.267 17 Apr 76  
6.07 -738 834-313 2.261 15 " "  
6.05 -737 843-342 2.254 20 " "  

---

6.07 -738 871-341 2.260



6.50-10

2956 7 88 25-26 44 70-52 62276

-730

6.52-742 957-357 2.224 17 Apr 76  
 6.50-717 821-317 2.221 15 " "  
 [ 6.77-724 812-433 2.208 20 " " ]

Mem

-2604732





2584 7 40 35 -44 34 642134

6.42-654 818 -012 2.247 17 Apr 26  
6.41-649 814 +011 2.244 15 " "  
6.42-651 816 000 2.246



401901 check ✓✓ 302  
 1961 7 40 17

550  
 58.5 35  
 18  
 -14 03 8.18705  
 705

+

~~9.31 - 588 + 1000 - 804 2.150 11/1/74~~  
 8.23 - 651 874 + 227  
 8.25 - 643 864 + 213  
 8.24 - 648 984 + 220  
 2.371 16276  
 2.341 152076  
 2.356  
 644 156 11510 2.874



2472 7 39 42 -27 54 65 18

677 796 146 669  
505-456 926-669  
505-456 926-669  
2.162 2.162  
591.2 591.2  
135 135  
494 494  
2.162 2.162



3005 7 42 26 -49 56 6.58 AD

610 861  
251 244

6.58 -657 896 +251 2.260  
6.58 -646 873 +305 2.350  
6.58 -651 885 +284 2.355

17 April  
15 "





2954 ) 42 17 -36 5.5-8 -14

5.63 -739 812 -455 2.178 17 Apr 26  
5.62 -738 792 -484 2.181 15 "  
5.62 -738 797 -470 2.180

