

CP6155

00 229 41 10

L-313-33

+189 +017 L

+192 +6 cage

Cage

9437  
9446  
9447  
9448  
9449

152

-0636 1123 -16

1001

11.28

10.93

9.43

P.V-37

02.00

3.50



28  
358

F210 III

0 33.1 - 76 52

490

21067

22

6-4

BB

213 653

66746

6.73 248

164 740

2690

304.1 6.65 175

40.8

NY = 1135

651

180 799  
508 1081  
H4 745 1 Drum

6.73 248

[NY] [Insect]

995 2956

0461 1940

8000 10008

07 34 59.8 - 76 35 039

rect

7987

1500

6.44

+0480

[+049 +003]

1982.4

587757  
- 727  
-----  
220

98.1

+0114  
+0128

+0129 +0016

4.73  
- 10  
-----  
4.13

-00257.1  
+009  
+010  
-----  
929

2640

2922

1935

+0135 +0076

55865  
- 08  
-----  
583162

583162  
- 145  
-----  
55189

55189  
- 204  
-----  
58770

58770  
- 516  
-----  
516

58770  
- 413  
-----  
413

3.9  
- 12  
-----  
413

+0140 ± 25

4589  
- 10  
-----  
4579

4.11  
- 2  
-----  
4.13

2.96  
- 03  
-----  
2.99

2.98  
- 15  
-----  
2.96

1560  
- 78  
-----  
1482

46543

00

38.7

-25

16

12-1066 132

25059

00

38.7

-25

16

9-8 Gy

4 + 106 + 08

08M + 045 - 044

311

3

10.40 + 0.555 + 0.05

~~12~~

105 + 20 = 125

18.2

525

42

492

20

6972 CGS 241

282 228

2214

212221

71104

212004

40 507

432 20

22

8444 51504

21504

4328

1845

21270

5005 055 60 400 -00 37

86 NO

2109  
8.58 703 507 441 372

2117 (300)  
218 300  
308 -44  
199

643 501 443 363

643 501 445  
673 448 447

$m_v = 10.1$

~~40342~~ +0182  
40356 +0169  
+0170

+0504

4055 +013.5

2050

9980 9916  
0630 0820  
1211 1141  
9380 9930  
0630 0620

2050

1000  
2002  
15.4  
2002



404 ✓ 65 0 40.5 ✓ +8 17 8.7 23

426  
8.8 142 160 996 2.860

233 968

9966  
0924  
985 230 885 +25  
676 93 1.05

+03

+0227 +0084  
+0224 +0092 ✓

+0339

+0355 +005

946 9947 } 0358  
0806 1030 } 0013  
1.65 ✓

0037  
713

4098

LTT394

B270-16

-100142

428

OT 40.8 -9 36

8070

844

5.24  
6-19

+305 +0527

-10 +7

+295 +059

.36 87 L

10.3 120 2

359 038 L

288 035 G

+295 +059 Total

+315 +043

July memo

9982 9930 +300 7318

-0594 1182 +024 +005

PV.13-6 +0.8

116 0332

2.40

G<sub>1-15</sub>

805 917 804 51

808

955

955

0500

809-021 145

955

955

0500

760-060

4343

0 43.0

-49 06

44 TD

193

+0053 +011

0828 388 851 181 477C 2730

+00586 +0158

-SAB TIC

0576

207 345 650 2.62  
175 33 190 101

9990 9899  
-0444 1416

to 59.5 +011.5

215 235 547 2.2

9987 9935 } 0609  
-0515 1130 } 0047 } +3.5

+0609 }  
+0030 } (0.0)

214 227 502 13.05  
154 252 10.8

0002

(0.0)

432y

0 432 -1 27

8.45264<sup>543</sup> 142 555 2.672

(190) (519)

1911.5 +0035

11.207 +00356 +0271

197 00350 +0279

-152 +00302 +0756

060 +00272 +153

+00306 +0196

0

11.243

234

+0459

+0425 +014.5

69.19

11.230

-13

217

47

91

2904 10.4 280

2842 258

107

2494

2905

0

28.90

2909

9572 9317  
0745 1276

9972 9933  
6751 1155

0489

0089

+8.2

0051

[M] [9]

221 502

Δ[M] 126

+019 -045

-044

4.0 } 4.5  
6.0 } Margin

6.3 970 + 5.00  
6.3 970 + 6.00  
970 + 5.90

26  
-007 ± 2.5  
-006 ± 2.4

26

10.70 + 0061 ± 3.0  
+ 0064 ± 2.8

007 00 007

462/3 (5.80) 9.10  
3686

19.56 1895.6  
+ 0.5  
19.94

1589.8 + 27 26

1888.2 + 0067 - 005  
0012 + 0090 - 001

11.762  
408  
354

Apr 1 Sat

17.40 1882.8  
+ 0.40

12.59 9910 9980  
0519 1340 0538

FRY + 00653 - 0035  
+ 00005 6.21  
5.16

6.50

11.544 19.74  
- 14  
19.63  
590

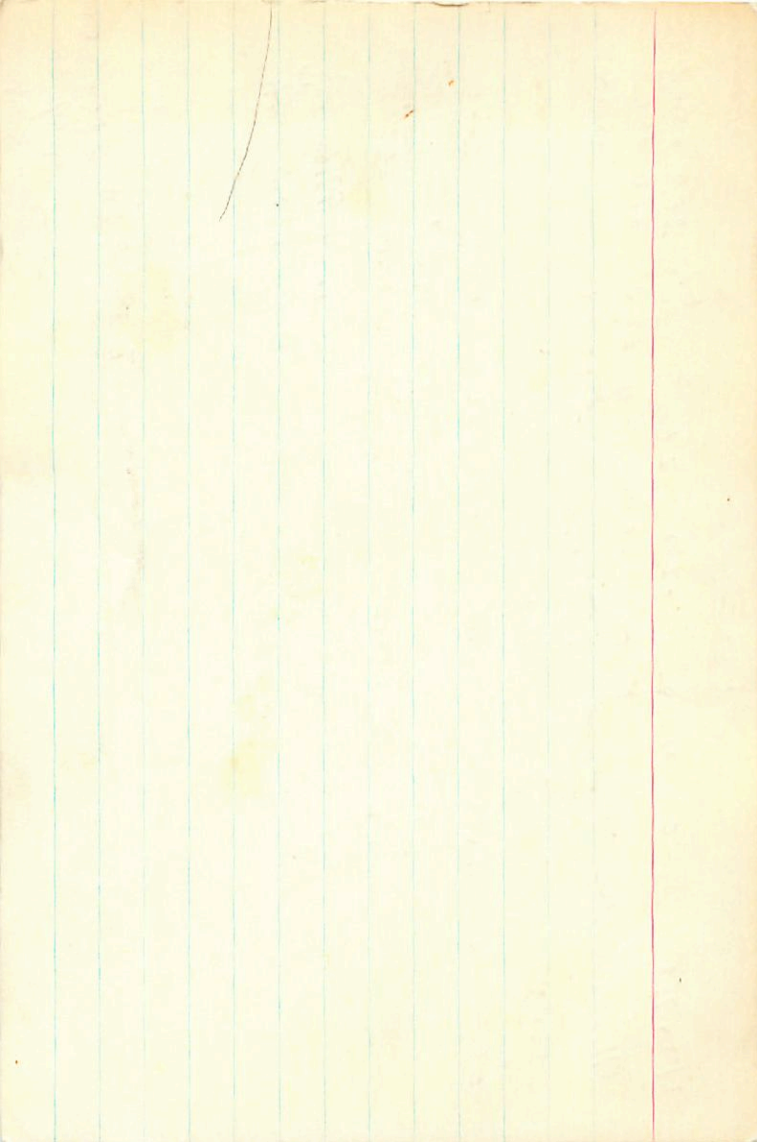
0870 0180  
019 - 005

5.16

5.9  
#093-005.8

0920  
- 0104

15-  
- 0059  
0059  
0059



4757

HR230/21

GC992

SM=0 4.6

[M<sub>1</sub>] 211 +5

[C<sub>1</sub>] 671

190

4.1

0.000

3.0  
1.3

1.5

1.7/1.4

5.5

6.3

4.1

0.20-0.22  
0.93-0.22  
47.2 +27

1.4  
1.6

9.18/50

5.56 + 0.36 + 0.55 2.53

1.240 + 1.68 1.714 2.58 2.700

2.0

3.3  
1.8

1.75

4.55

4.4

100635

100653  
326  
4.725

1554

10804

1580

9486

9895

0533

MB

1088-109

1.1  
1.0  
5.1

GC  
±2.5



2

11.849 65.98  
8-  
14.63

10066  
70066





1909. 09 09

4757/55

0 47.2 +27 26 2.0

75.42

4.5 6.3  
4.5 6.3

HR230/1

+091-007 6 A

AD5623

W(4.5, 4.6)

+098-006 6 B

W 462/3

6.46

-17.497  
-0.00  
-0.5  
0

~~204 979 W62887 +084 -006 +5.9 -003 +3 -024~~

~~-017 +001 053-003 -066 355 +5.1 +5 +1~~

-2 +45 0

009

$\boxed{+40 -21 -5}$

-2 +41 +1

010

$\boxed{+36 -18 -5}$

3

-0.908  
-32.628  
-0.576  
0.818  
-0.004

-22.247  
-244.364  
0.608  
0.482  
-0.543

}

39.965  
337.745  
0.442  
0.315  
0.840

5.900  
100  
5.150  
-0.000  
99.000  
27.450  
0.800

498

80 484 -41 50

42077

+0068 +009

2.1.2.1 (2)

728

+0759

663

9.04 321 164 472-2.641

1.000 9866

+078 +004.5

268 408

-0065 / 1632

+0777 P.V. = -7.8

328 350 410 439

-0083

5.45

0.8  
11.1  
10.1

1518

0 48.4

41 50

LCR

1.0  
10.0

348

0768 0769

1.000 9981  
1885  
0015 1536

0776 013  
5000 0000  
5000 0000

+0.2

4.1 2.5  
4.1 2.5

9.04 32.1 16.4 77.2 26.4

075 005  
081 100

5.000 13.00  
5.000 5.00

401 (09C)

+3.4

5003

145 00

50 64

40076-001 shy

0214A

(MS)

(CC)

1001

1986

40085+0038

1.83 594 313 36.9

0090

1624

080 1080

052-008  
10173  
4.1 008 5.0

5.0

0090

1624

4.1 008 5.0



4



1900  
1901  
1902  
1903  
1904  
1905  
1906  
1907  
1908  
1909  
1910

464

③ 494

+ 84

80 + 2

84

21207 6.7

151  
151  
151  
151

+00227 +001  
00324  
+00244 -0021  
+00321 -0103

19.72 2.9  
19.84  
50.  
19.79

221 222

786 307 144 55 264

114 230 464

(6.92)

19.55

21882  
-9  
373

-24  
19.31 000

320 250 910 +3.9

+00824 +00321 000

309 14 054 +205

(11.80)

19.18  
-7  
19.11

19.18  
+00824 +00321 000  
+051 -004

5936 9443  
1173 1047

05021 1244  
-0044 236  
-8.5 1107

+0501

1107

0053

+547

85

6.34

1012

-074  
-075

1999

AO

15000

10114

10110

5540

2011121  
816 8166

1211 1280  
8356 8116

5101 5101  
5101 5101

12504

AO

5811-19

24104

25000

15000

15000

15000

20118

58104

92000

240

15000

251

2104

28000

240

251

2

50 15 20 50 115 0 5214

6.7

5671 00 52.8 + 4 4 000

89020

902100

6.72 181 175 942

(220) (919)

1114  
110

11  
12

1114

58 2.41 + 114 20 14.2

(114) 910

919 915  
1217 1311

0681

1100

1060-013

2.7

1000

523

2.414  
2.323  
0.591

2.325  
   94  
2.419

1.9

+0498246  
+04935

-00245.5  
-01419.22 3.6

43.53

+09  
79.31

1585  
   4  
1589

+0460 -008  
+04878 -0089

+0675

+067-013

48904 53.8 +60 06

AR 266 524

+0044 -008+2.7  
+0033 +003  
+0030 +004

45.22795.2

241  
41.996

+0035 +002  
+0033 +0025

46.151

+0050

+0055 -002

46.147

44

100

115

984 987 0251

3331 973

1850 -0501 -0007

16  
3247

+0033 +0025

46.151

+0050

+0055 -002

3310

3336 66.48

46.147

44

100

91-13

96-124

00266

+2.48



5624 00 553 -2 02 65

657 617 408 447 306  
324

100218 +0055  
+0000 +0066  
+0000 +0050

0318 9122 910  
+0335+001 1258 1310

+0333

100/

5613

00

55.4

+7

20

+36

120

512

+00509

+0056

286 786 658 406 405

00500

+0064

552  
631 139

+00511

+0077

9.0-2.4  
m = 0.6

+0760

~~9895~~  
~~1411~~  
~~5541~~  
~~3885~~  
4669

500254404

5897 9953  
1431 0967  
4669  
5400  
5972

2800  
48.5

6042

-45.112

0 589 -45 34

342



6219

1 0.4 -40 17

985 +605

9.16 331 142 457 2126  
(271) (431)

9990 9824  
0453 1871

0132 -1013

B85

+141009

443 (429) (307)  
9.48 481 285 403

9999  
0189

9835 1403  
1511 -0167  
-54  
0146  
417

+0072 +040

0256  
(095 +006) 0727  
-0087  
-54  
5.46 0081

LP938-71

1 00.4 37 54

1.497 256

~~#10-56~~

17.09 16.02 +0.846

*Handwritten scribble*

9986	9827	}	1.518
0521	1857		92
			52.11
			0.158
			-1.00

6219

1 004 -40 17

F5B

-40<sup>994</sup>

+0072 +007

<sup>663</sup> 9.16 331 142 497 2.626

(10)

(24)

(43)

+0823

+084.5 +003

348 271 354

9993 9804

6367 1968

~~0880~~

P.N. 2-58

-0.107

6379  
45/118

1 019 -44 50

944 9818 } 0720  
545 8185 } 0720  
0804 1900 } 0017  
                  } 1.0  
                  } 0005  
                  } 56 ✓

973 354 179 472 2624  
542  
41

0.0065 +016  
0662  
071 012

+3.4 ✓

1.0  
-44.85  
100  
21  
56  
H.4

B

6379

-45045

1 019

-4450

615

(80)

+0065 +016

+0692

+0711 +012

<sup>1662</sup> 23

9.73354 179 472 2624

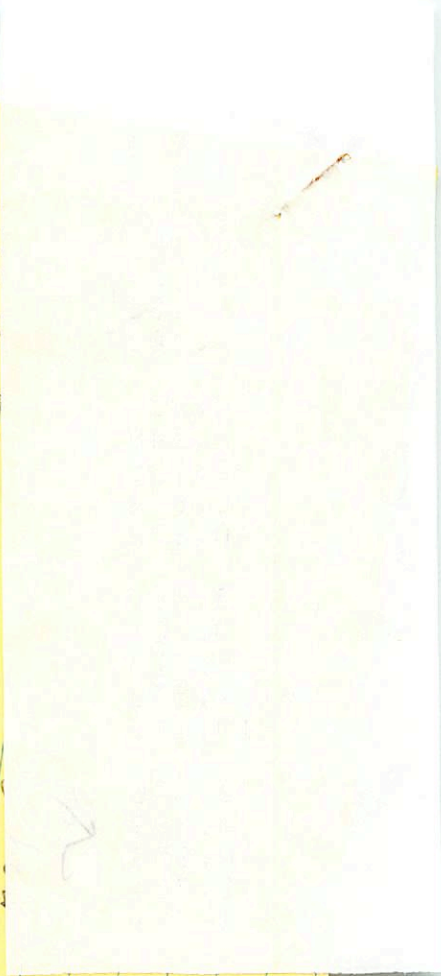
9468 9800

0212 1589

(855 702)

352 274 344 440

0720







6413

1 02.2 -48 12

T-28

S.87.766  
S.11

S

+0053 +012

+00579 +0164

9946	9795	0612
02784	<del>158</del>	0003
	2010	-0.22

+0579

+060 +012.5

0613

0004

5.48

64B

1 22 -45 12

686 A1 III

48124

0004 482

① 74607 40746

40640

66049904

219

448

151

978

1000

5000

2510

1088

1500

695

47

6444

| 02.5 -43 20

F2D

-430/23

70043

mi?

-047?

447 20

+0218 +032

57

8.50 282-162-554 2679

+2379

996 980

+240 +028

238 504

6263 1989

270

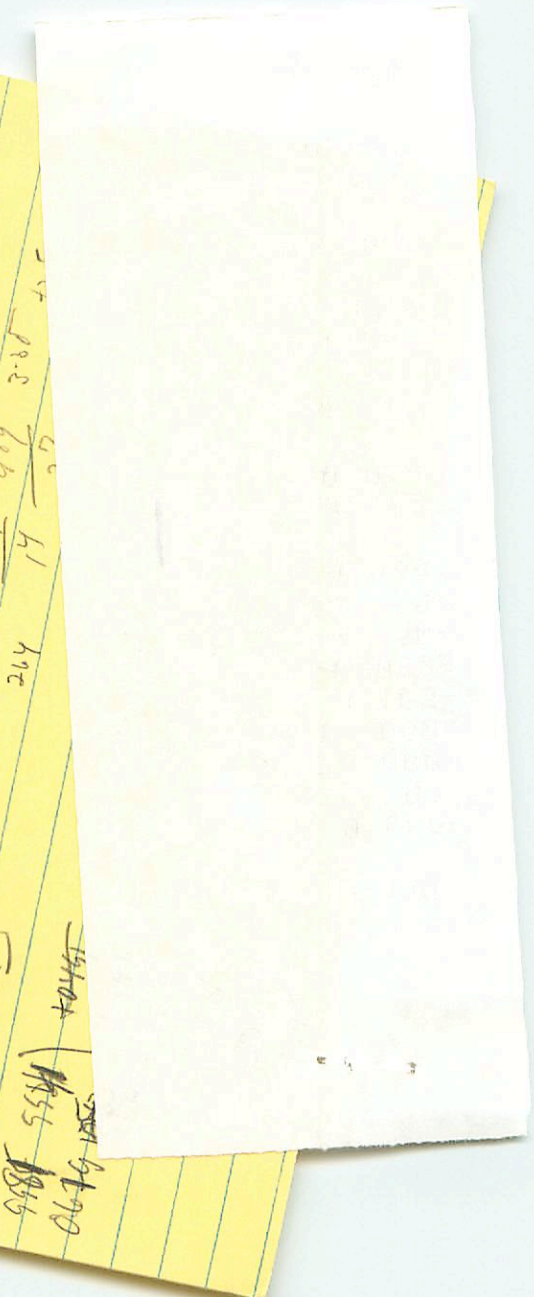
240 505 +335

+2408 P.V. = -3.5

-6202

(3.00)

0.50



27  
PRE 625  
41  
472

697-2  
ECS 241  
PRE 228

42  
2E  
11104  
212004

40 504  
432 00

19404  
1855  
1886

3404  
51404  
21404

4528

-1.520

0.1998

3  
5  
10\*  
20\*  
05\*  
100\*  
000\*  
700\*  
1000\*  
3.000\*

4-6-2



1.000  
-44.850  
100.000  
12.000  
5.620  
133  
1.400

0.826  
0.548  
1.05



6379

1 01.9

-44 50

GIB

-45645

+0065 +016

1642 03

(db)

9.73354 179 472 2.624

+0692

~~255~~ 702

7071 +012

352 274 344 +4.27

9998 9800

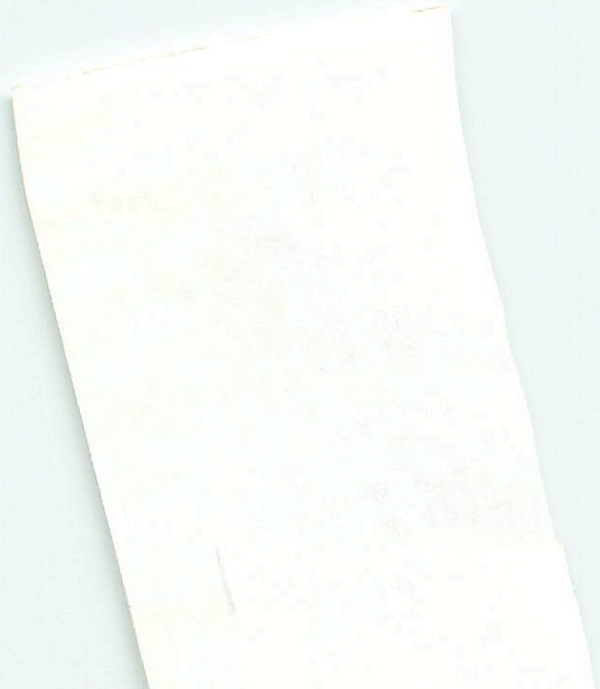
0720

0212 1989

-0024

P.V. -1.5

(5.62)



0.000  
93.325  
4.850\*  
0.020\*  
0.00\*

0.473  
-0.014

44.111

-0.182  
0.053

-16.960

-0.016  
-0.998

-1.520

800-8000-8000  
11/17 11/17 11/17

11/17 11/17

11/17

11/17

11/17 11/17

11/17  
1500

11/17

11/17

11/17

11/17

11/17  
11/17  
11/17  
11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17 11/17  
11/17 11/17  
11/17 11/17

11/17 11/17  
11/17 11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17 11/17  
11/17 11/17  
11/17 11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

11/17

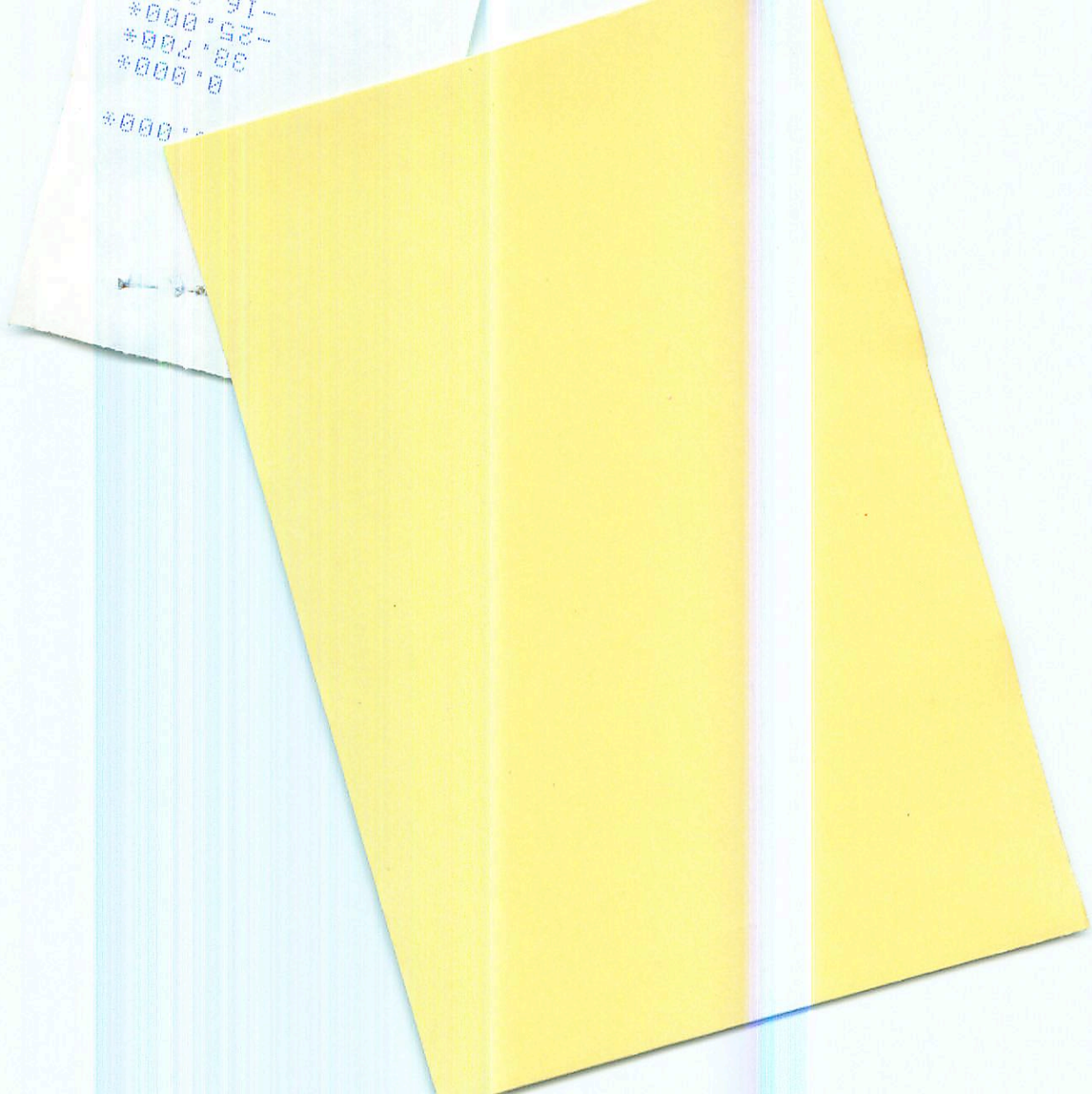
11/17

11/17

11/17

11/17

11/17



\*000\*  
-16\*000\*  
-25\*000\*  
38\*200\*  
0\*000\*  
\*000\*