

3 365-24 p2

+115

+122 Pans

24172

Port Harris

0.303 ✓

5.91

+0047 -089 89M

552 466 025 300 000

064-084

X 1294

3/6 ✓

1-20-9

ACT

5.9

1.5

111

(10)

JP

157
151
152

3 263 -00 25

21581

158.0
RS NNNN
1000
0.271

+4 -1
+060-8904
+3
800-

82055 135 335

+064 -017 864
+004 -075
-050

254 = X

3.4

51(RI) = 200

-0.6
+0.6

1004
1024

0.8
0.8

+080-0204
+0020-060

2100 20 15

050-904

00

00

151
0.5

Handwritten notes on a separate piece of paper, including some numbers and symbols, partially obscured and upside down.

34
-35,223
116,378
-0,793
0,148
0,591

289
-281,791
-474,340
-0,373
0,649
-0,663

34
-31,425
-176,120
0,482
0,747
0,459

8.55
5144
118,000
501
8,500
-89,000
70,000
-24,200
3,600

19.2
14

+ 010

~~944 499 495~~

Boy

1.2516

0.586

0.586

~~029 016 4611~~

-121

~~20~~

~~1000 1000~~

~~1000 1000~~

$E(N-I) = 004$

$\frac{0}{0} + 3$

~~026 623~~

~~0275 0195~~

17

$\frac{0}{0} - 0116$

-16

17.3

+1.0

-26

-76

1



✓
200

101

200

100

3.488
- 9.888
66.888
- 88.888
9.888
631
152.888

8.8
574.3

8.497
8.491
8.715
- 38.678
89.371

+91

- 8.666
8.744
- 8.848
- 498.618
- 316.888

-289

8.556
8.453
- 8.597
2.887
- 184.654

-105

- 14.500
1.000
-25.000
-16.000
11.000
1535
-15.000

1165
2129.2

-0.681
0.493
-0.541
45.560
82.443

417

21022

33.161

3 20.4 -33 10.5

+110

G-6/8(u)w

54

9.22 0.674 133

(320)

552

(403)

0.405

(3) 4.5.3 (4)

$x = 2005$
1941

$E(A-I) = -105$

70034 -032 constant

0422

046-035

3.33

-33.15

58

-38

100

3.320
- 33.150
55.000
- 35.000
10.000
1000
113.000

9.95
976.2

0.510
0.794
0.331
- 20.290
17.107

476

- 0.667
0.600
- 0.430
- 246.406
- 295.114

0.543
0.001
- 0.040
110.309
20.413

20.5

160617

17

34.3

-40 18

self

8.76 + 0.465 - 0.19 ①

9.30

9.0

9.30

9.00

4.0

Inventory

3.2

+104.16

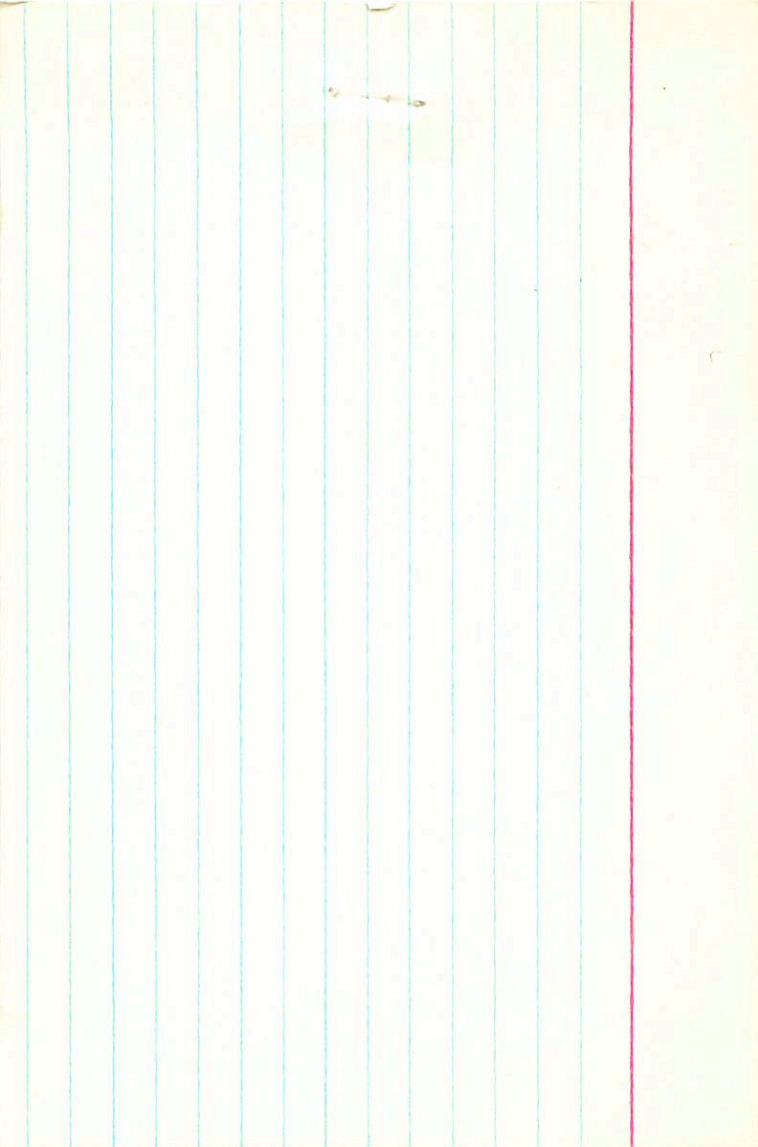
9.25
9.25

5 -0068 -404 YTC F144

-0083 -395 C(17)

-0799

553-660-
-079-355



114
289
112

545

154.7

160617.000*

sey

↓

17.000*
39.300*
-40.000*
-18.000*
-0.079*
-0.395*
4.000*
63.096
104.100

50 495
112 112

5.7
136

0.374
-0.980

69 -65 -69

-78.452 50
-1.752
-0.173

174 -193 174

-128.567 259
-0.662
-0.095

69 -76 69

-51.641 100

1600617
23938
-4001175

23448
2016597

19.372 1903.7 -40 17 32.75
222
594
18.79 1902.3

(407)

-0070 -398
13.96

631

-509 -196 -980
+530 +830 -171
-848 +522 -96

0 +3698
-2010 -15658
+3216 -9848

+3698
-17668
-6632

+233 -102.0 -78.7
-111.5 -17.8 -129.3
-41.8 -10.0 -51.8

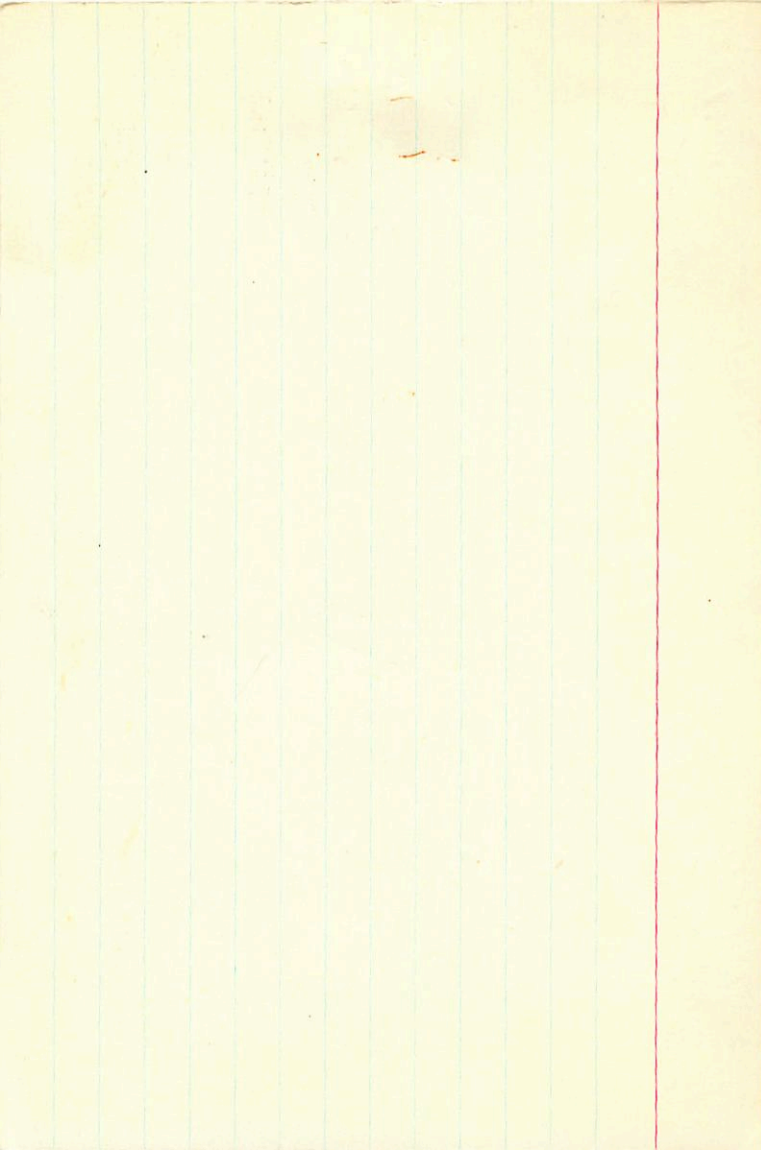
-0048 ±15.0 -394612
17 39.3 -40 18 9.2

-0071 -420 CP

-003 -095 ±10 -394 ±6 CR

40000

+104. ±3.1



140247

20 02.4

-35 03.5 +132

667w

-35.13902

-0031 -171 7 +6

20.08

-0380

-35.05

-038 -173

-46

+73

8.0

132

324

8.56 0.443 0.135 0.381 0.309 1.5.2.1 (3)



193242 20 17.0 220 of -113

-205895

-004 -088 7
-3 + 9

RJ

363 Monis

1007 -080

9.14

-006 -0786

-006 -081

Do 1/4

20.3
-201

-6

-87

9.0

-110

193242

3

7

20.950
-61.950
-106.000
-121.000
8.000
398
127.000

825
4484

0.657
-0.283
-0.699
7.139
-85.898

85

0.039
0.938
-0.344
-547.274
-261.531

-0.753
-0.199
-0.627
291.909
36.534

451



20.300
~~-20.100~~
-6.000
-81.000
9.000
631
-113.000

8.76
567.2

0.550
0.220
-0.806
-99.124
20.535

222

151

126587

14 2472 -22 070

4152 Nuni

842112

514622 Bond

6.12 ✓ 545 050 300 ③ Dal

-019 -040 Y

-7 -12

-023 -05

-022 ~~4~~ -0485

-021 -045

144

-22

-22.5

45

10.0

151

14,400 /
-22,000
-22,500
-45,000
10,000
1000
150,000

9.65
864.3

-0,667
0,236
-0,707
15,618
-90,436

88

0,654
0,640
-0,403
-201,221
-261,686

-289

-0,350
0,731
0,581
-120,580
-33,420

-50

12/2/21

13 52.1 -35 53.5

789

II
F213 #

one when

9.30 810 287 0.286 2.567 510 3.2.8.0.5

correct

$$E(F) = 0.34$$

$$E(F) = 0.36$$

(524)

-1034 -021 Y+U

13.9

-35.9

-82

-17

10.5

+99

-0413

[092-011]

10

100

100

100

10.

13.900
-35.900
-52.000
-17.000
10.500
1259
99.000

10.71

13898

-0.735
0.113
-0.669
137.652
107.106

125

0.631
0.475
-0.613
-164.255
117.502

289

LS 369 106 1310

3483 40.3 -65.826

4165
-684
+43
-33

30229 4 40.9

-65 24

4302

9.42 10.67 -0.09

4002200 -0.80 Yale

538

Trans
1251, 1521
1251, 1521

510074 Cape
+012 -0.0316

50039 -0.27 C.P.

5.5

50025 -0.24

172

50031 -0.325

7udy

50154

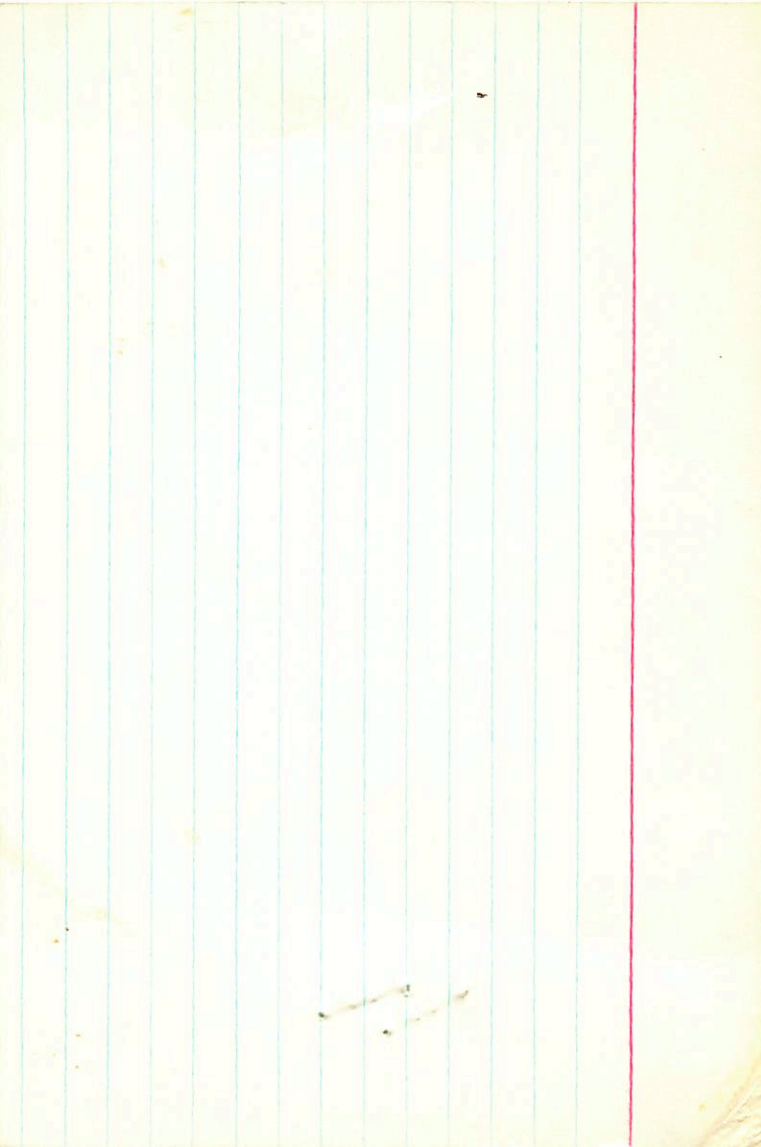
5120 -0.45

5024 -0.346
5017 -0.315

Cape
Yale

9.42 0.456 0.061 418 2.552 0.309

5018 -0.33



21014

② 0.624 h1 505 505 505

Len

Ⓢ R

Med

~~len~~ = 2

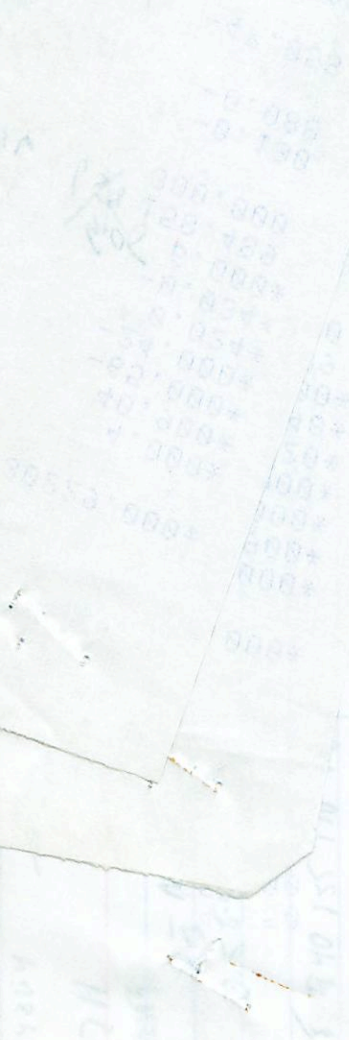
Atte. X
964E

50.8

7.6

40

81



1001
1002

1001-

19.550
-39.850
-24.000
-55.000
10.500
1259 10.02
101.500 101.6

0.406
-0.126
-0.905
-17.481
-113.682
-109

0.275
0.961
-0.010
-284
-35

17324

17

23.8

17 36

-145.6

9.40 495 050 435 Bond

20 -046-030 XGK3

Do?

1

1000

1000

1000

1000

17.400
17.600
-48.000
-30.000
9.500
794
-145.600

10.00
9962

17.3248

-0.070
0.725
-0.685
-87.796
38.062

+12

0.557
0.599
0.576
-205.935
-247.394

-284

-0.827
0.341

4/29/06

11

21/10

HR

24

Site AC1 Ops 35-01

-014-050 AGIS

442466

11.400

4.400

- 14.000

- 56.000

9.500

794

37.600

- 0.872

0.477

0.197

- 68.812

- 58.626

0.368

0.785

- 0.498

- 232.736

- 283.687

0.322

0.395

0.868

- 126.236

- 67.225

1161.2

1032

-76

289

215

110184

12 277 + 848

1401

49.2653

8.31 814 185 650 Red $\xrightarrow{\text{F01}}$ 00 -30 Bergdorf

-23 -29 AGIS

+001 -011 4

1-2

$\frac{110}{-6} - \frac{2010}{-205}$

110874

12	600	12	600	140	000
9	100	1	000	1	000
23	000	1	29	000	000
16	000	1	000	10	000
1259	000				
140	000				
0	852	0	852	0	000
0	510	0	510	0	000
0	124	0	124	0	000
42	614	42	614	42	000
0	932	0	932	0	000
0	522	0	522	0	000
0	801	0	801	0	000
0	293	0	293	0	000
1	168	1	168	1	000
253	733	253	733	253	000
422	000	422	000	422	000
0	050	0	050	0	000
0	314	0	314	0	000
0	048	0	048	0	000
0	047	0	047	0	000
1	000	1	000	1	000
21	000	21	000	21	000

14. Nov 12 236 14 35

945 620 405 1800

731-032-AGC

12.400
4.600
-31.000
-32.000
11.200
1738
-42.000

1101

15962

42671

-0.861
0.495
-0.119
51.077
93.741

786

6.499
0.778
-0.382
-191.106
-316.068

-289

0.097
0.388
0.917
-73.000
-165.357

G 435

SAV-27 11 595 + 28 52

SA-1E19

II 11558252 -2287 -0339 26ND 11.81 + 1.15

1565

1020

085W(7)	943	-999	773
05025ND	1456	0494	072
			+42

0814

025

118972

10 082 -34 12

G-015487

+0159 -177 story

-01609 -1735

+1996

824 1764
1166 -6303

[+200-170] here

5559
-0.4

0703

0.76

795
17 355.2 +27 56

58816+

AR 9.20 +116 +1.14 ② 8.15 +0.47 ②

C 11.85 +1.44 +1.24 ① 10.62 +0.78 ②

58816+
-055 +044

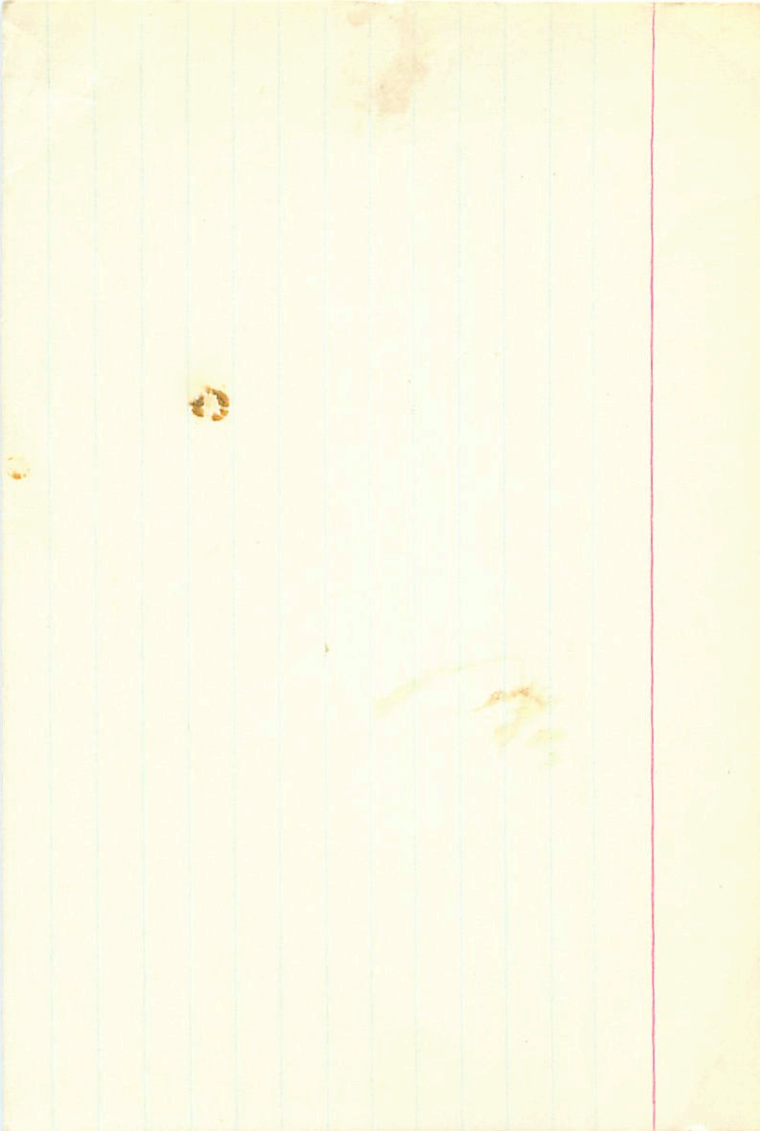
61143
HCEB, 565
-09.0
-10.5
2612
0457
1.02

8.21

9.84
1.45

225
1000

-39.7



165610

7.07 319 153 469 (1)

24657 18 4 18 09 23 14 28.6

165620*

6.97 319 162 405 ①

PH 18591

132494 7.00 0.55 0.58 433 (20)

166A-7

(1) 5c4 451 5c2 802

166376 AB

F0V

6.52-230 152-151 022-15.7
58 hpl 214e-112-2415 13 hpl 55

6.51 232 160 169 (229) (228)

1.45

6.89
10.0

1.30
1.5 9 239 50 34 16.0

2044C

HOPE 25 191+ heyl 5 81

halehc

655 856 044 789

508991

166382

T. Har

2957

166409

① 605 681 208 689

64682

626991

204 314 161 464 0

205112

B9 II

18 7 66 -81 55 32

1.5

891

166290
31618265
620484

0.4

-6.7

6.81 -16

7.7 } 0.1
7.4 }

18 18 21.9 -81 55 546

151 151

10002 -014 5/19

10004 N1001
10001

1005-015

② 574 551 550 H.O.C

16/07/91
~~16/07/91~~
R.C.B

167139A

677 361 164 457

248B 1A 11 135 416 15 316

83 IV

167141 18 8 424 37 24

3492632
BAREND
GUARD

399 175

35-9.2
-83

6.77-25

18 12 2.5-34 36 40.3

348 7106

1005-012 5000
Rings

10022-0083

10027 [100-1008]

510-5104

19104

4810 15104

5104-5104

1014

452

18 12 22-33 1 227

50-227

22-
1528

15

452

672497
33013014

230

18 9 515-33 7 16

167230

168092A

6.15 2.4 153 637 0

168400

32010103

625020

354.8

8.7

18 14 20.5 -38 22 32

345 2.6

644-16

18 17 38.2 -33 21 24.6

345 15.7

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40095 -0047

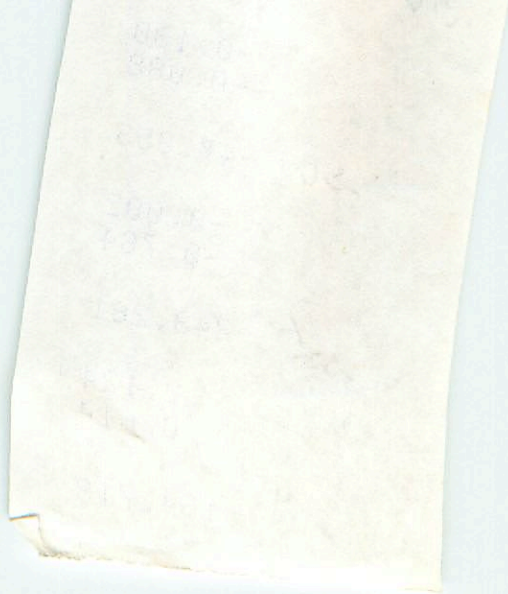
40123

4011-005

A2 14/15

168459 AB

6.54 242 178628 D



314

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-0.088

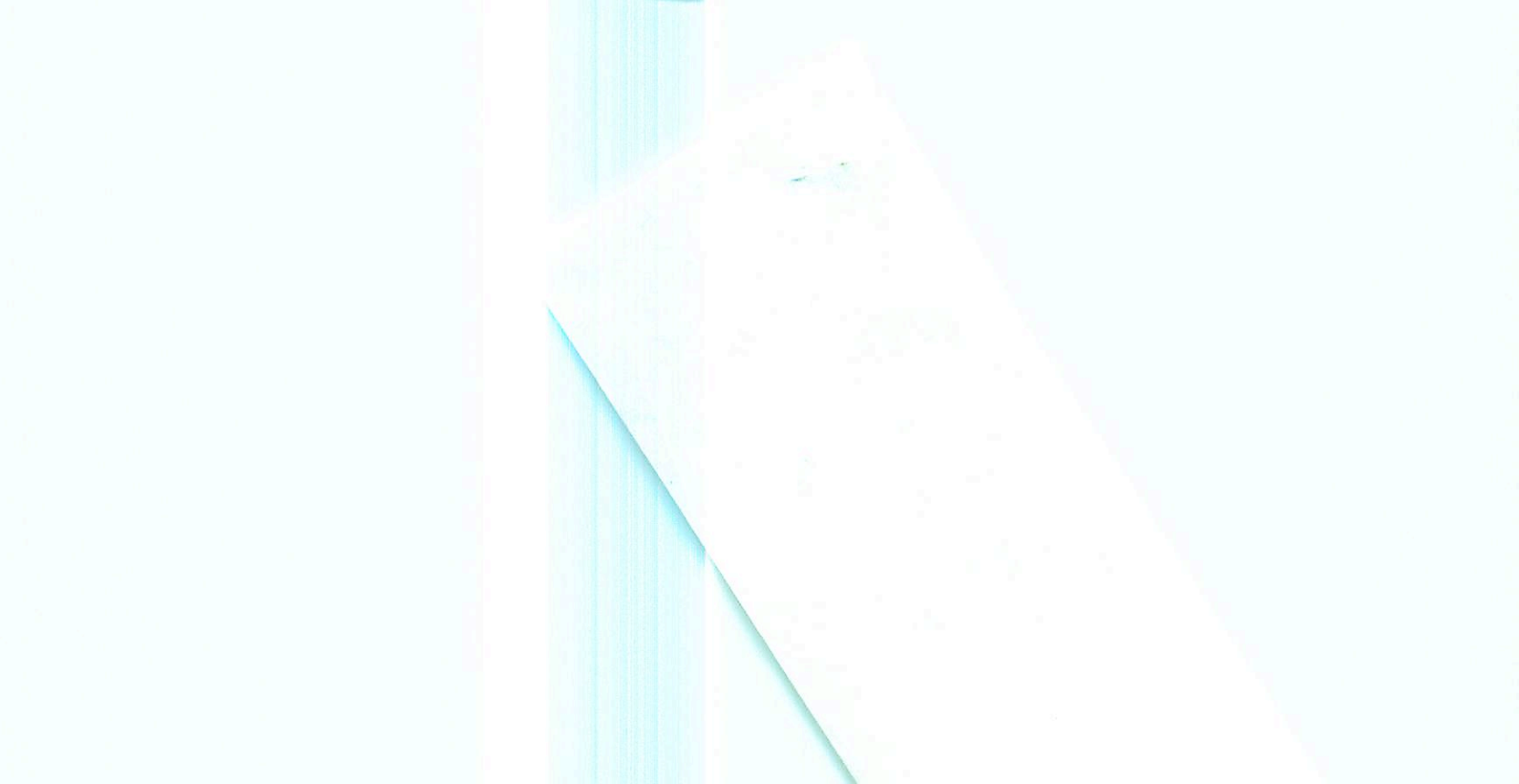
-26 -47.053

-0.082
-0.784

-235 -248.261

0.124
-0.614

-157 -164.713



000

40.000*

-65.500*

-24.000*

0.000*

0.120*

0.048*

158.000*

300.400*

000.000

-0.000

-0.000

-40.491

-0.360

-0.784

164.491

0.482

119.614

-107.942

216
be
be
be

184264

184711

40.1389

P-1 Marin
0.585

7.58

940 155 770 Burl

8.05

934 147 848

X. 2996
3770

LEN

0.570

4.7.7.0

(5)

E = 202.2
0.24

DO R

-40°40'94

32.4

19 3368

-70 36

-0004-0503 157157021

-0022-053

-0253

-026-055

+101
+102 Burl

19.55
-3485
-34
-55
+05
+101

