

5.76-01

52.55

13 56.3 421 57 40<sup>2</sup> 1/2

121596

024 144 1120 2862

~~5008-0415~~  
MS

MS

MS 1114  
240

2  
3

46.15

1909

13.95

+2.15

-9.5

-44.8

585

46.1

~~-0111~~  
~~-009-040~~

-010 144 117

5.35

$$\begin{array}{r}
 18.811 \quad 3.6 \quad \begin{array}{l} \pm 2.0 \\ -0008 \\ -0016 \\ -0009 \\ +008 \end{array} \quad \begin{array}{l} \pm 1.7 \\ -0.52 \\ -0.503 \\ -0.489 \\ -0.535 \end{array} \\
 \hline
 37 \\
 \hline
 348
 \end{array}
 \qquad
 \begin{array}{r}
 2150 \quad 2.4 \\
 \hline
 248 \\
 \hline
 2398
 \end{array}$$

24

$$\begin{array}{r}
 18.292 \\
 \hline
 292 \\
 \hline
 18.292
 \end{array}
 \qquad
 \begin{array}{r}
 -0004 \\
 -0512 \\
 \hline
 -0516 \\
 -0482 \\
 \hline
 -0003
 \end{array}
 \qquad
 \begin{array}{r}
 22.29 \quad 34.37 \\
 \hline
 -17 \\
 \hline
 22.12
 \end{array}$$

$$\begin{array}{r}
 18.292 \\
 \hline
 300 \\
 \hline
 18.292
 \end{array}
 \qquad
 \begin{array}{r}
 -0116 \\
 \hline
 -0009 \quad -0445
 \end{array}
 \qquad
 \begin{array}{r}
 21.34 \quad 58.74 \\
 \hline
 21.22
 \end{array}$$

$$\begin{array}{r}
 18.296 \\
 +14 \\
 \hline
 300
 \end{array}
 \qquad
 \begin{array}{r}
 20.60 \\
 -27 \\
 \hline
 20.33
 \end{array}$$

70.60

Handwritten text on a piece of paper, possibly a receipt or note, with a vertical line on the left side. The text is faint and difficult to read, but appears to be organized into columns. Some legible characters include "金" (gold) and "銀" (silver).

W

4.713

0.960

-0.010

-19.821

0.082

-0.173

-11.978

-0.267

-0.088

6.100

117.490

5.350\*

-0.040\*

-0.000

W

W

W

14454  
28  
5.7

1930  
1931  
1932  
1933  
1934  
1935  
1936  
1937  
1938  
1939  
1940  
1941  
1942  
1943  
1944  
1945  
1946  
1947  
1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026  
2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045  
2046  
2047  
2048  
2049  
2050  
2051  
2052  
2053  
2054  
2055  
2056  
2057  
2058  
2059  
2060  
2061  
2062  
2063  
2064  
2065  
2066  
2067  
2068  
2069  
2070  
2071  
2072  
2073  
2074  
2075  
2076  
2077  
2078  
2079  
2080  
2081  
2082  
2083  
2084  
2085  
2086  
2087  
2088  
2089  
2090  
2091  
2092  
2093  
2094  
2095  
2096  
2097  
2098  
2099  
2100

26

1930  
1931  
1932  
1933  
1934  
1935  
1936  
1937  
1938  
1939  
1940  
1941  
1942  
1943  
1944  
1945  
1946  
1947  
1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026  
2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045  
2046  
2047  
2048  
2049  
2050  
2051  
2052  
2053  
2054  
2055  
2056  
2057  
2058  
2059  
2060  
2061  
2062  
2063  
2064  
2065  
2066  
2067  
2068  
2069  
2070  
2071  
2072  
2073  
2074  
2075  
2076  
2077  
2078  
2079  
2080  
2081  
2082  
2083  
2084  
2085  
2086  
2087  
2088  
2089  
2090  
2091  
2092  
2093  
2094  
2095  
2096  
2097  
2098  
2099  
2100

9.500  
-44.500  
5.850  
148  
6.100

-0.729  
0.630  
-102.269  
-16.395  
-16.786

0.634  
0.769  
0.084  
-188.684  
-27.398

-0.260  
0.109  
0.960  
-12.251  
4.041

2h

5255.000\*

13.000\*

10 B 00

121980

18500

8232

13 56.3

21 71

56

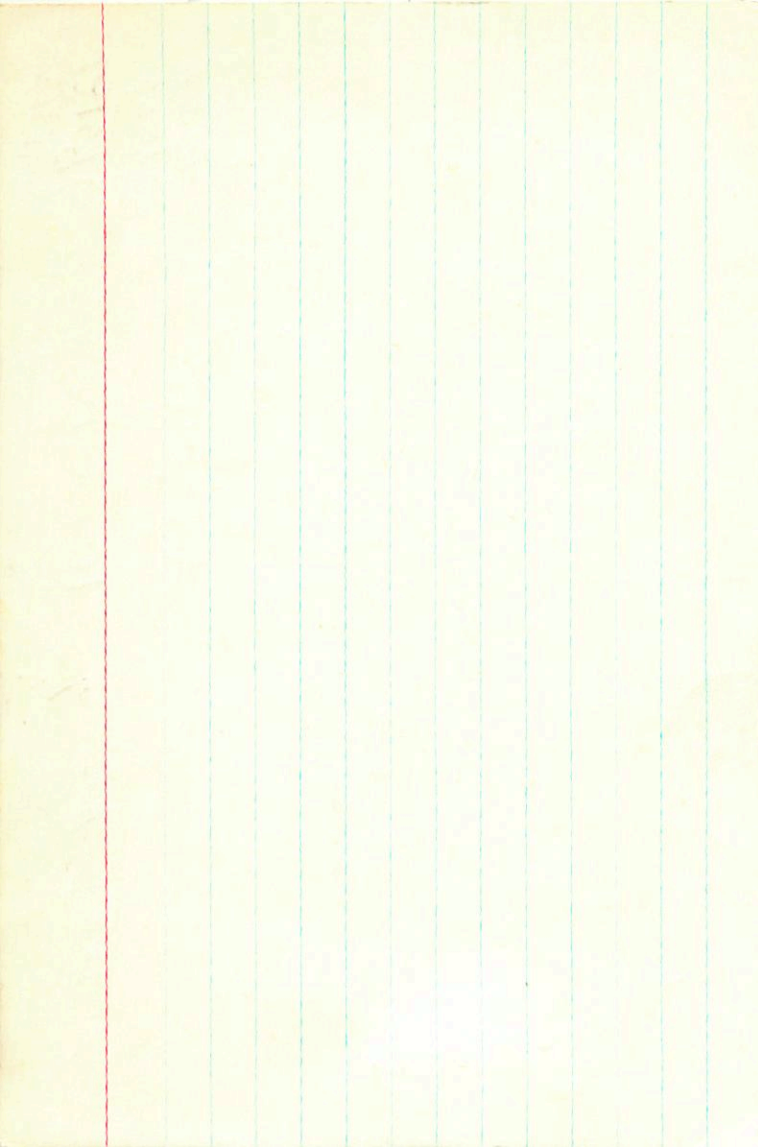
54

40 46.18

5.42 -0.04 40.02 A0B

-0008 31 -046 28 U30

-0010 E.2.0 -047 E1.7 Gc 2030





1524  
~~1432~~  
12213 ✓

14 004 -41 10  
~~2 50.7 -4-30~~

~~0113~~

-034-017

13302-0171 P45

9977 → 20767  
0682 → 2011

Sp. B. P = 51d

Alma 14 03.0 + 64 37 120p - 16.02

123269 3.64 - 0.05 - 0.53 + 014 6c

19019 76 74 N30 - 0.55 + 017 N30

82049 - 0090 + 017 N30 - 0.56 + 016

1158 - 0084607 + 015 F0.7

-511 -859 903 429 -056 7016 -16.02 014 +14 033

029 007 048 -012 194 261 -6.9 + 6 + 4 019

+16 +18 +16  
[524 +12 -10]

018

+17 +19 +16

+18 +21 +16 016

+27 +12 -2

Abm

5291 14 03.1 164 37 40 III

326-05-07

-10909 20113  
-100918 10112

-010 125 1072-2.539

2  
a

-10910 10118  
A24

125 1074  
250

10.3

-04

dn

16.0

3.59

-0524  
-050 1018

SM



-11.440

0.019  
0.277

-15.179

0.590  
-0.109

8.336

0.226  
0.221

-16.000  
52.481

3.600\*  
0.018\*

-0.050\*  
37.000\*

64.000\*  
3.100\*

14.000\*

5291

11-11

43

11-11

11+11

405  
647

131  
40

Cu Vin Si 14 097 42 39

5313

CV

Var S.M. 12 211 E

-34

124224

-054 134 590 2260 Cu

0 -10

-0033 -030

-47 113 552637

-0454<sup>29</sup> -0310<sup>37</sup>

545

-054 136 57025<sup>22</sup>

-046-029

0.2

Rank

126 581

252 633

17 522 211

205 569

109 107

102

118

~~607~~  
2824

27243a

1

2767



hh

W

-1.321

2

0.854

0.013

-28.647

25

-0.140

-0.237

15

12.516

118

54

-0.502

0.088

-3.400

123.027

1076

5.450\*

5.15

-0.027\*

-0.046\*

39.000\*

2.000\*

9.700\*

14.000\*

5313.000\*

64264

5 200  
13 691

5313 14 097 +2 39 4 ei

124224

S.00-12-41 C

19157

S.02-12-44 S

101

44469

2610

2822

Carriers

44 10 1/2

1248

-059

+127

+576

2.774

8226

-9231

8543

-10031

+030

254  
830

48

5268

2302

-0404

-10.0

044-024

0

6833-630

-10

-0454

-0310

WML

RA

E = +2

V0 = 4.44 (5.1)

-14

-435

-046-027

MV -015



W8310

14 09.7 +2 39

SB temp 13.4  
Aop Aop +22

17D124224  
G49157

-0.0033 -0.030

128  
G-50

13 ✓

-200 506 -509

+1626 -0720

+0906 +120 -15

+105

645 751 -141

-1458 -1068

-2566 -242 -4

-346

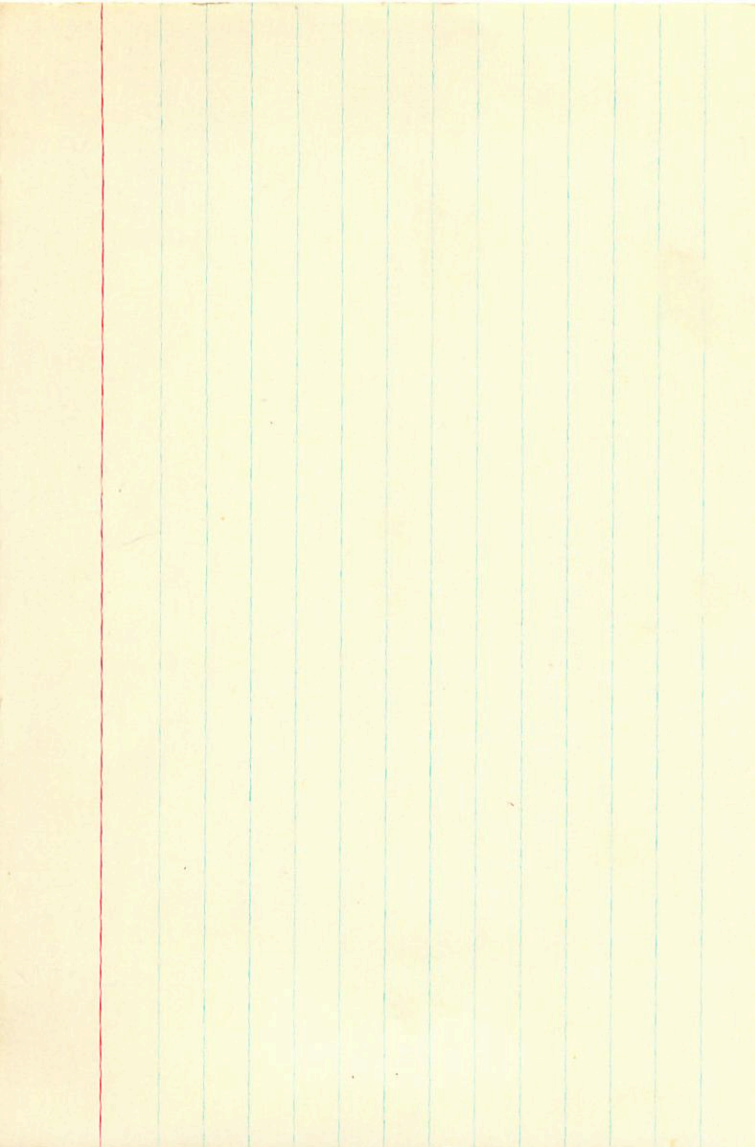
-307 423 852

+0713 -0602

+0111 +1.5 +25

+40

255



5324

64623

124573

14 12.1 -29 03

~0025724 -02373.2

2,140 0.8

3998 -1448  
4169 1.01

5763 0.6

2.650

50.26

57.24

2134

40022

5717

132

11  
5921

7,140

-13.0

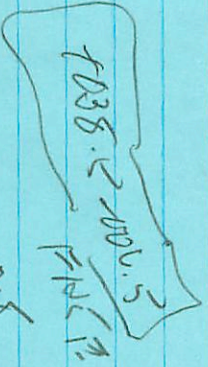
5333

14 12.4 + 22 06

-4

14473

14473



9543

8300

1000.5  
1000.5

2489

15909

9999

9999

0909

14473

14473



5832

14 12.6 -17 58 140

124683

5.59 -02 (-02) C

19229

~~5.28~~ 0.58

(2)

~~ADAF-019~~ North

556 -019 153 1.000 2.882

14236

14.2

147

1004

294

190

-14  
-14  
-45

~~1298~~

-14

4.55

41

19

$$\begin{array}{r}
 38.461951 \\
 + 1.54 \\
 \hline
 38.461951 \\
 - 0.028 \\
 \hline
 38.433951 \\
 - 0.031 \\
 \hline
 38.402951 \\
 - 0.033 \\
 \hline
 38.369951 \\
 - 0.030 \\
 \hline
 38.339951 \\
 - 0.027 \\
 \hline
 38.312951 \\
 - 0.023 \\
 \hline
 38.289951 \\
 - 0.020 \\
 \hline
 38.269951 \\
 - 0.016 \\
 \hline
 38.253951
 \end{array}$$

5

$$6.60933$$

$$\begin{array}{r}
 108 \\
 \hline
 582
 \end{array}$$

$$\begin{array}{r}
 665 \\
 + 5 \\
 \hline
 670
 \end{array}$$

$$40.05$$

$$-00305 \rightarrow 0178$$

$$-0439$$

$$\boxed{-043-014}$$

$$\begin{array}{r}
 38.369 \\
 + 6 \\
 \hline
 38.370
 \end{array}$$

$$6.50 \quad 69.50$$

$$-28$$

$$\begin{array}{r}
 708 \\
 \hline
 708
 \end{array}$$

10° 22' ne

45° 53'

20° 21'

0° 23'

0° 21'

0° 23'

124° 28'

0° 23'

0° 22'

0° 24'

53° 21'

121° 48'

0° 23'

0° 22'

0° 23'

13° 20'

0° 21'

0° 22'

0° 23'

0° 22'

0° 23'

0° 21'

14.200

-18.000

-45.000

-14.000

4.550

81

-19.000

-0.695

0.296

-0.655

121.466

22.317

0.646

0.656

-0.390

-174.606

-6.786

-0.315

0.694

0.647

17.739

-10.858

45

124931

14

13.9

-2

58

6.0 AD TIC 8

19255

8347

-0021

21

-040 20 N30

5342

-0019 5.4 -040 3.5

54423

968

-0019

-04

52.89 1.5

14.2

108  
574

-0018

-041

50.76

6553

-3

54424

110  
446

-0018

-041

53.59

-35.5

568

-0270

21

7041

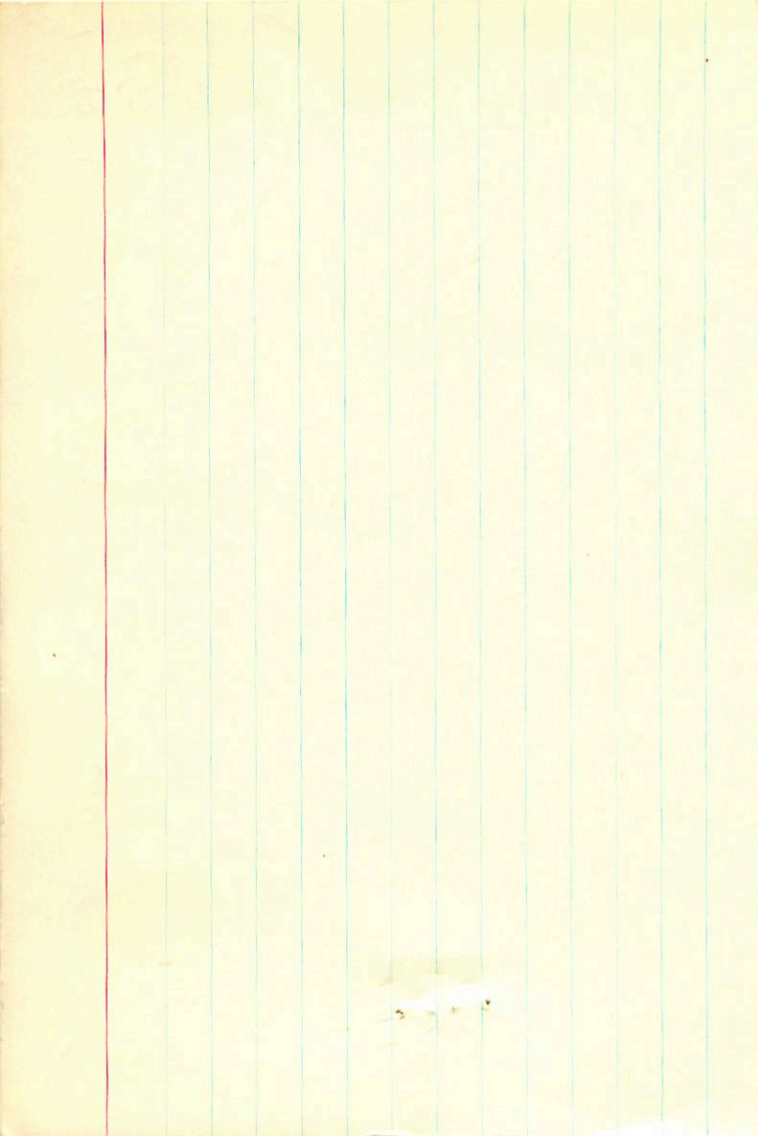
110  
54426

-0285-0385

53.02

53.27

11.6



5842

14 13.9 = 2 58

AD 1357

4013

124431

6-16-00 155 1050 2885

4010

19255 - 040 N30

-001 180 1047 2825

5855

-10020 - 040 N30

6-14-01 - 01 C

602 141 6055 1:055 JG

070 153

1:046 2:872 + 404

1166

601 294

1050

43

Path

1055

-0012a

5.45

~~030~~  
~~025-037~~

-0049-044

1:344

1352

-0285

1:344

+014

5.45

Path 81

-007-040

1:344

1352

E-C (+0.35)

1055

1352

1055 Paths

-27  
-146  
+116

M





46

-4.848

x

-0.803  
-0.045

-25

-29.305

-0.201  
-0.215

x

0.707

-0.562  
0.012

53  
114

1.600  
134.896  
5.650\*

-0.037\*  
-0.028\*  
-58.000\*  
-2.000\*  
13.000\*

1000

4

20

30

0

200  
20

200  
20





14.200  
 -3.000  
 -27.000  
 -40.000

56  
 131.82

4.600

83.15

1.600

-0.695

0.455

-0.556

2.605

0.

-0.673

0.646

0.735

-0.287

-221.882

-18.786

-24

-0.315

0.503

0.805

-55.173

-6

-3.301

46

0.013

-24.154

n/a

0.382

0.203

-0.312

0.488

-1.82

0.305

0.200

0.148

0.112

0.033

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

46

-5,012  
-54,121  
0,805  
0,503  
-0,315

-25,466  
-186,332  
-0,207  
0,735  
0,646

-2,115  
-9,086  
-0,556  
0,455  
-0,695

1,600  
135  
5,650  
-35,500  
-20,500  
-3,000  
~~14,200~~