

Olin, The Herbig's arrive
on Tas Choapa over

Wednesday, March 31

between 4:15 and 4:30 p.m.

Junita

5 56.2 -0030 014

5158 13 41.1 -50 46 140

11944 12 91.1 9754 -7548
2007 -6541 429

Σy

1004 -027 44
-00 895 -021 44
6.52 -143 227 206 2501 ②
8402 194 735

~~-0378~~
~~0000 018~~

-0375
~~038 -017~~

6.45

2814

-133 246 689 2814
-645
414

007 1809

9835 0406

9623 -9787 0401
15 90 4274 -0092

040 -6030 -0044

Δ=0 -7977 8.30

5158.000*

13.000*

41.100*

-50.000*

-46.000*

-0.038*

-0.017*

6.450*

1181 115.55 194.984

9.400

0.139

-0.649

110 +16

21.084

-126

-0.133

-0.737

22-25

-32.935

-144

-0.041

0.191

3 -5

-6.281

+37

5158

119419 13 41.1 -50 46 Ap +9.4

FD1202

6.46 -0.14 (1.38)

GL18555

6.764 1844.3 -0041 ±53 -048 ±6.3
208 0113 -044 41.93 18944

6.972 -316 -0077 -047 2.64
-0064 -037 3929 -1.51

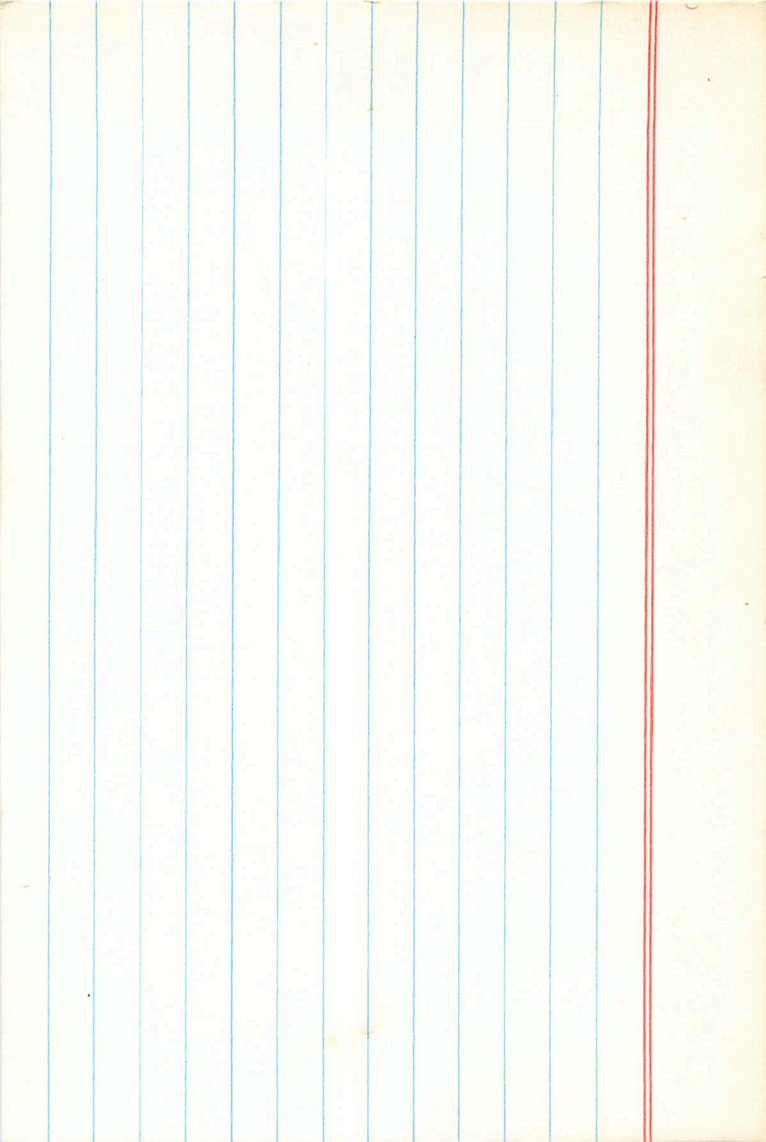
32.710
33.458
6.66+7

-0.060 6.08 1927.45

34.58
40.66
40.62

6675
-196
65

-16
40.78



5140

13 387 -58 32 18578

118978

18560

5.38 -02(-15) C

1/10/5

5.40 017 097 852 2.734 1/17/22 (2)

(5)

215

~~102~~
~~200~~
~~848~~
1053

412

-10
517
6.15

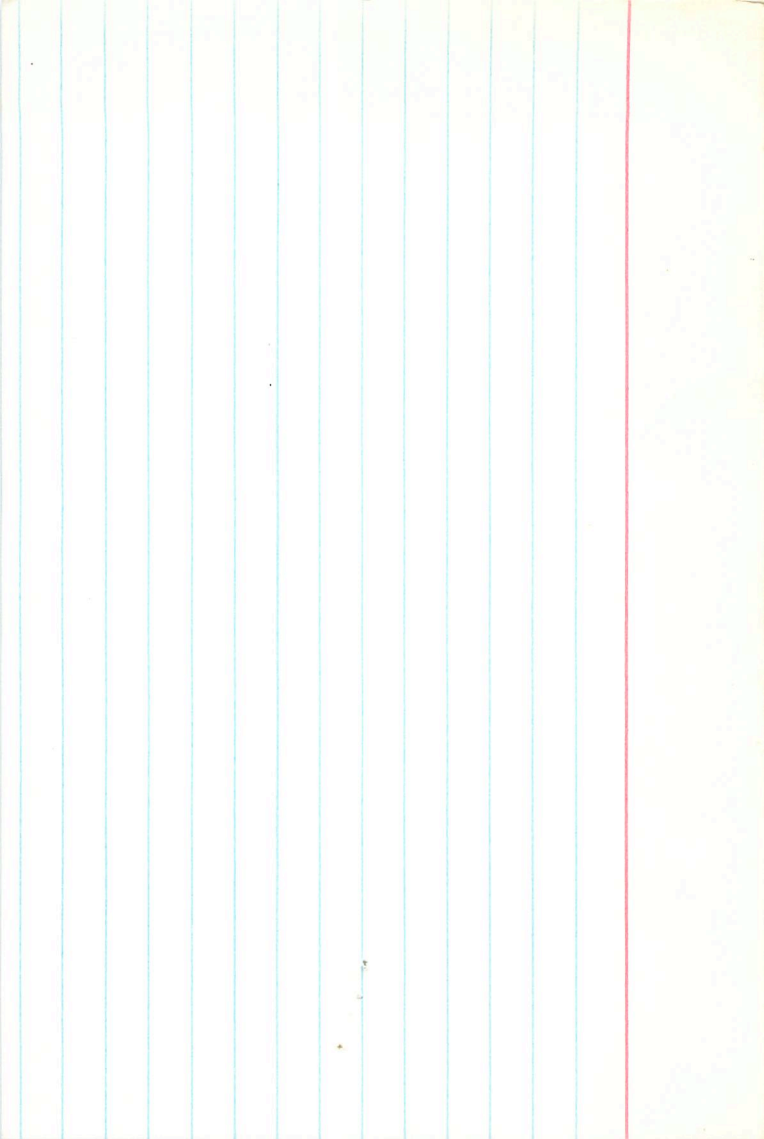
MEMORY OVERFLOW

13.600
-58.500
-63.000
-10.500
6.100
166
-10.500

-0.770
-0.102
-0.630
125.238
27.397

0.612
0.161
-0.774
-103.495
-9.045

-0.181
0.982
0.062
-20.645
-4.075



5066

13 25.2 -69 21 89

5419

619 +02-42

88m?

174

6.20 +050 067 568 2-643 @ 59m

082 558

414

795
169

$m_v = -1.6$
10 5.7
7.3

023-026
620-027
024

+17.0

120-
110-
028-017

11

-18

5066.000*

.13.000*

25.200*

-69.000*

-21.000*

-0.028*

-0.017*

7.300*

288.403

17.000

0.120

-0.586

24.515

-0.078

-0.001

-36.204

-0.061

-0.121

-19.557

6.930

1901.6

-086975.5

-05772.3

7.73 1866.9

6.27-13 1.22 -08.5
08 54
+255

13 243 -49 07

5063

116862

-040 074 264 2.616 6.0
667 272
134
406

(-53)

-001 +002

-3.5
9.5

5

6.37-08 1.29 -17 +09

13 20.1 -48 18

86
48

5039

116226

-016 084 593 2.640 6.1

081

596

~~162~~
758

(-410)

-006 -002

-2.4

9.9

5039.000*

13.000*

20.100*

-48.000*

-18.000*

-0.006*

-0.002*

8.900*

602.560

-41.000

0.022

-0.602

38.035

-0.019

-0.761

19.559

-0.006

0.242

-13.347

5036

1 3

19.2

-51 55

B25IF

116094

5.83 + 11 22

136 029 069 2.540

052 041

104
145

5.15

-5.9

-001 + 003

150

5027

13

17.7

-55

33

80.5106

115872

8036

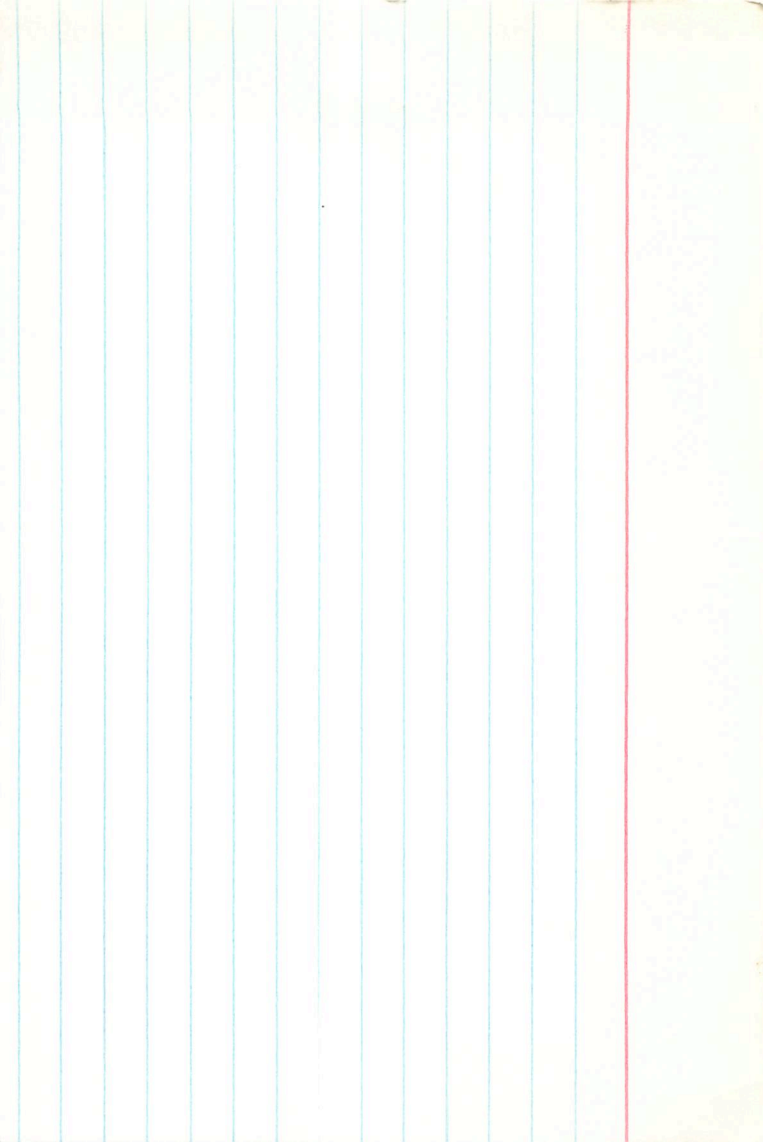
+296 +016 -143: 3 $\frac{1}{2}$

2.5283

-004 +012

5017 13 15.3 440 50 F07-11E

190 231 913 2.780



4575 18 09.2 -55 39 188 IV

114529

4.59-08-38

E = +06

5.0, 5.7 0.3

17866

+06 7⁵

+591.0 2.755 ③

2 of Comp. 8.4
5.0 2.4

+9

-025 +098

090 596

0 +24 ±3.5 Out

180 776

1511.0

-6663

+32

Varied
+12 Jan

+4

-5000

V6 = 4.45 -14

MV = -0.2
4.40
4.675

515 -42

129-819-
-490-
-6000

515
515

5.35

mv 40.05

-0060 F.7.7

-036 F.3.4 -020
-028
5.1.021

9.162 8.2

~~-0043~~
~~-0046~~
-0045

162
17.18

~~251~~
413

(20.05)

18.15
~~-33~~
18.48

9.127
20
149

~~-0044~~ -022 05573
-0167 0911
-0031

(40.65)

17.67
~~-13~~
18.2

9.234
~~-34~~
198

-0241
-0343 0125

(45.44)

17.70
-2

9.226 46.5
~~-16~~
9.220

1298
~~-11~~
18.57

9.220
20
9.05
3106

~~-5576~~ | 0383
-5143 -0071

~~-33~~
19.01

4975.000*

13.000*

9.200*

-59.000*

-39.000*

-0.048*

-0.021*

5.100*

104.713

12.000

0.189

-0.581

12.772

-0.140

-0.813

-24.380

-0.081

0.050

-7.920

ms

4552

13049

-6502

BO^I +wc

112504

1778

5007 +005
-007 +005
FX

4543

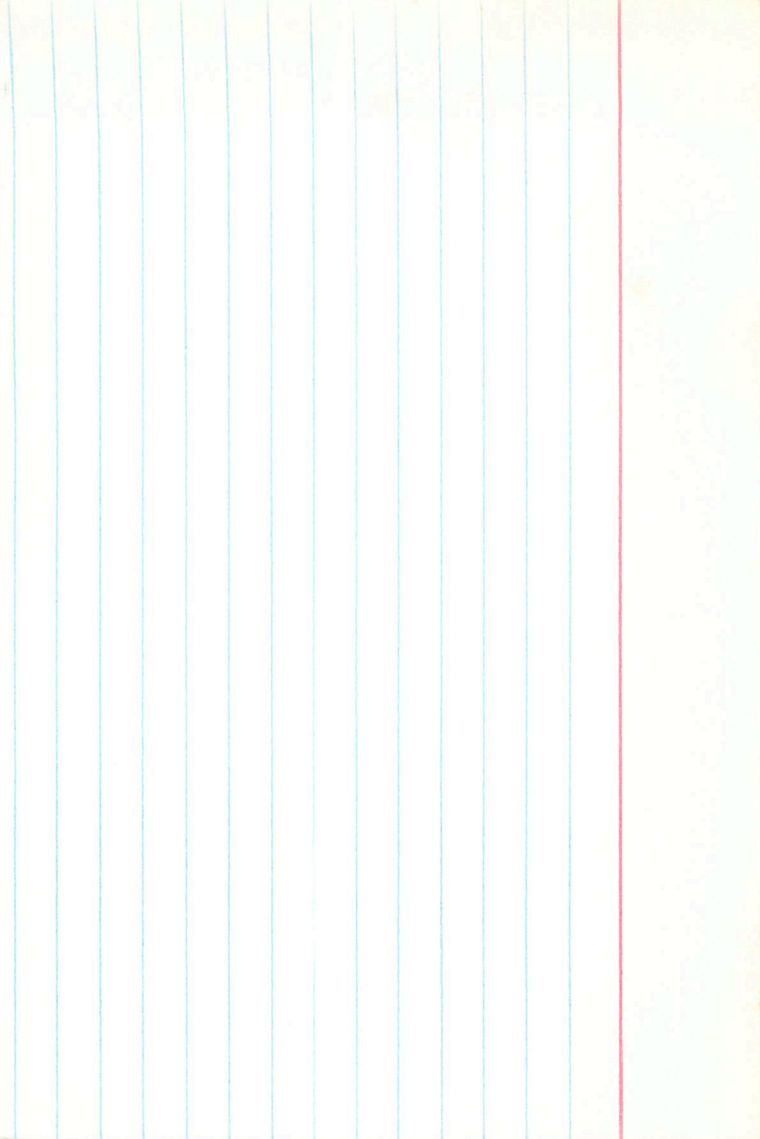
13 034

+36 04

090

-003 124 854 —





1466m

4943

113797

17251

10 03.4

+36 04

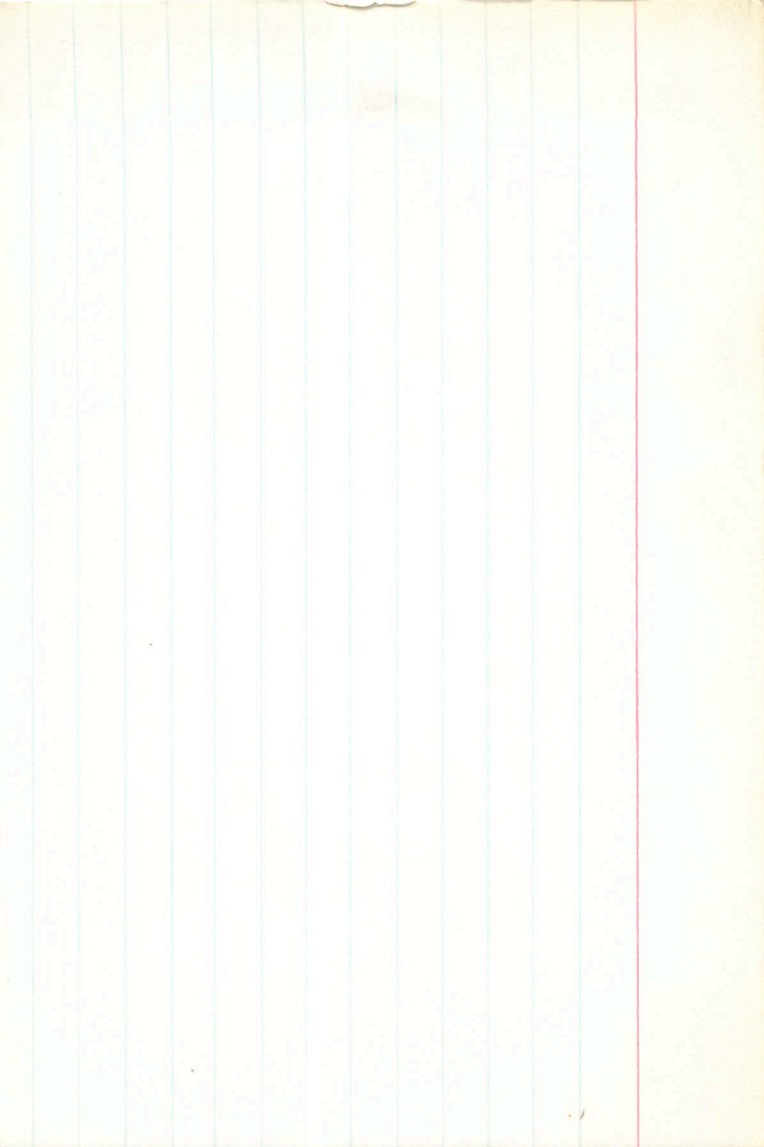
84 D

5.25

-10 -20

-00268+0170 F154

var uncl



Sharp 12 line expansion on foot
Sheet

4816 Sal. En 12 56.9 706 14

110066 6.45 +065 7025 AG

$\frac{1}{2}$ - 6 20 ~~±26~~
 +0016 -013 GC + 1008 256 850 2.04 W
 +00144 -0107 13.7a 027 209 907 ~~Warren~~

$\frac{1}{2}$ + 4 256 858 2.877 ~~5/2a~~
 +013 240 848 2870
 242 855 2915

19 495
 10174
 1019 006 6104
 495

242 855 2915
 075 126
 4=021
 1303
 1403
 7=008 -15

+0020 ±3.9 -013 ±3.0

51.114 1899.3

+0013

-014

013 8505

1896.5

+0012

-101

51.013

+0015-013

+20
85.78

571.083

+8

571.091

.078

35.09 1460.82

-22

34.87

.88

4816.000*

12.000*

36.900*

36.000*

14.000*

0.019*

-0.006*

4.950*

97.724

-13.700

-0.091

0.120

-10.548

0.023

0.106

0.805

0.009

0.987

-12.687

09.12

4908

12 53.0 -54 34

09.5

11224

5.42 + 0.4 - 84

17570

4079 + 043 - 158

2.543 B

$\frac{86}{8}$
10.75

8121
500-800

56m

B5IG

4890

12 50.8 60 06

B3IG

111973

17462

2.555 (3)

+311 +025: +333 (3)

$\frac{50}{383}$

-017 +004

+3.5 -3.6

-5.4

