

12090112 ✓
DL Vin

13 49.5 -18 28
-23.8 (initial)

0032 → 0036

0455
044 + 011

9226-9995 } 0439
CSM 9226-0057 } 0112 ✓
-10.2 ✓

13.8
-18.45 ✓
-46
+11
6.50
-24.3
0050
6.53

61.5

549235
160
899

-003146 / 100490

-0033
50034
4030
-0024
1005
1001
-003
1006
4831
6.1
4.59

577659

(7.8)

4090

-0032-1005

70.18 64.74

-112
671

-14
46.06

(38.41)

3

54681 46.05

57
654

32878 23.94

21.80

22.019

40.31

21.822
549463

25.45
47995
+70

32729
54
+1008

58.09
4635

798
993

46.775
+70
46.07

4.801
1789

46.24
77
46.17

13.800
-18.450
-46.000
11.000
6.500
200
-24.300

-9.747
0.314
-9.586
170.943
48.335

0.625
0.632
-9.458
-9.304
-9.082

-9.226
0.708
0.669
0.688
0.445

12

702

13 50.0 +50 12

+502034

9.50 +133 +1.20 (2)

+0.58 (2)

-40.5



$750^{\circ} 2038^{\circ}$

13 46.3
13 50.09.0

+50 40
-50 26
+50 11.88

702

64-133
800 0.56



0.7
1.35

44.0

0.0

-0.10

770

Yale Zone +.434 -155

8.2 MOp +8.3

+0.0444 -0.143

763
685

+420 -142 0.65
-705

+0.426 -0.143

663

1442 -127
-154

724 9385
5659 3454

449
013

154

13

10.81a

121130

121130

HR5226

18750

8189

AD54039

50.0 +64 SF

4.00 +1.50

23

-0001 -00368 N30

-0004 ± 1.2 -010 ± 1.2

-2 -6 -10 .016

-2 -6 -10 .010

-11.5 ①

gms -10.7g

-003 -009 (K)

0.000 -011 G-C

-0.001 -003 N30

0.000 -0.007

-0.001 -0.008

-462 -557 906 423 000 -007 -107 -086 -10 -014

0 -003 0 005 -024 -014 +5 +4 , 016



+6 +3 -11
[-2 -6 -10]
+6 +3 -11 , 010

620997 13 50.6 -35 25 dF=6

HRS222

$d_m = 0.1$ 5.54 +0.43-0.005 @ 1/15

6619761

110780

5.54 290 150 470 2652 (2)

255
-0051-032 July

202 121

412 +40
760

10074 -030

10722 -0269

0783

13.1

-055-023

9857

-2657

367212

5.93

Varied

9857 -9915 0902
-1300 0114

120787

0707
0105
455/3

48.1

~~461~~ 44

4R528

~~628704~~

0046

0.21

3.3

~~10078~~
-10078
5.7

-0.24 ± 4.1

033

5.33

5.28

~~10078~~
-10078

~~34.30~~

5.34

~~1.22~~
4.08

~~36.41~~
36.41
+4
5.7

~~1.4~~
5.41

~~54.10~~

5.40

~~0.35~~
6.22

36.41

~~8.54~~

36.74

7.3

~~70.88~~

5.73

~~1.20~~
6.93

121107

18764

8195

-0026 ± 2.2
-0026

50.8 + 18

5025

-004 ± 2.1
+006

5.7

964 - 10.08

49.813

1902.7

+18

10

42.34

1904.1

$\frac{132}{645}$

49.707

42.88

+18

42.52

49.547
 $\frac{14}{501}$

49.6

42.98

42.46

1935.6

49.548
 $\frac{582}{556}$

34.6

42.47

1939.58

-458

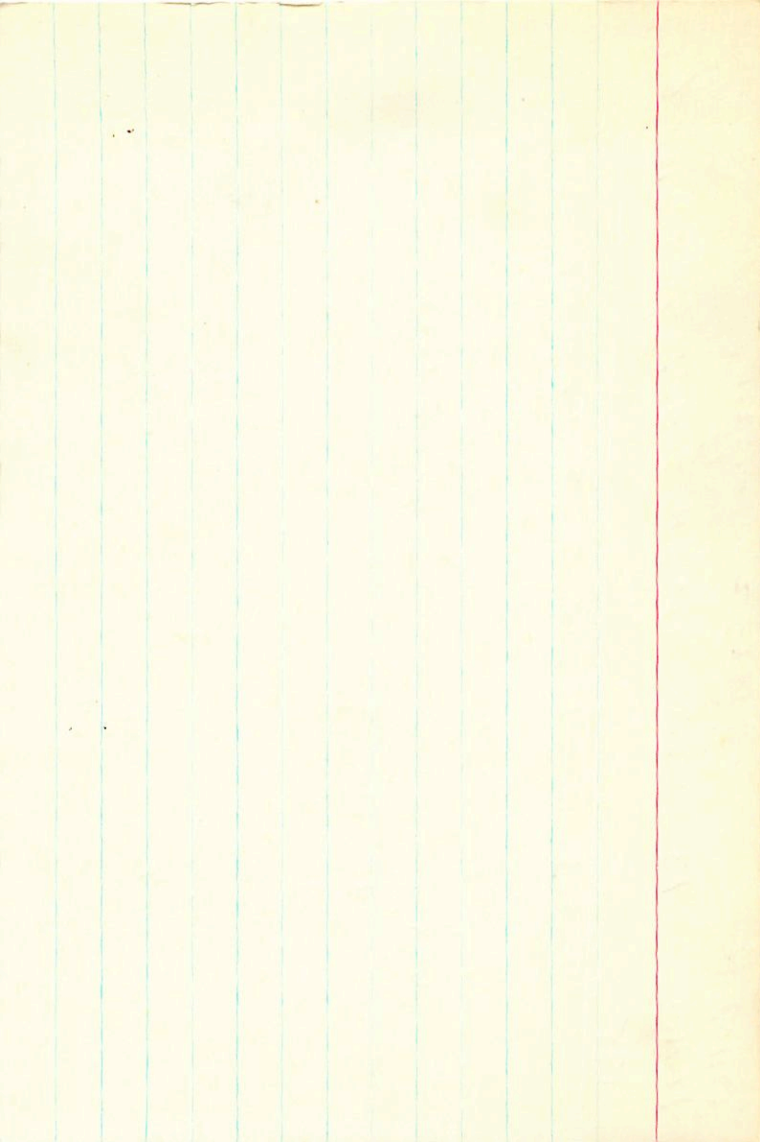
$\frac{582}{556}$
 $\frac{556}{-089}$

42.63

42.54

37.3

33.2



-0027 ± 5.7
-0035
+12 59

7-1 A3 -17-6 B

121109
18764

8197 49.618 1404.2 +12 89 15.89 1898.4

$$\frac{124}{742}$$

$$\frac{+1.68}{17.54}$$

$$\begin{array}{r} 49.624 \\ 19 \\ \hline 643 \end{array}$$

$$\begin{array}{r} 16.37 \\ -10 \\ \hline 16.27 \end{array}$$

33.0

$$\begin{array}{r} 49.581 \\ 23 \\ \hline 604 \end{array}$$

$$\begin{array}{r} 16.56 \\ -14 \\ \hline 16.40 \end{array}$$

$$\begin{array}{r} 624 \\ \hline 118 \end{array}$$

$$\begin{array}{r} 16.40 \\ \hline 16.34 \\ \hline -1.20 \end{array}$$

$$\begin{array}{r} 37.2 \\ \hline 38.8 \end{array}$$

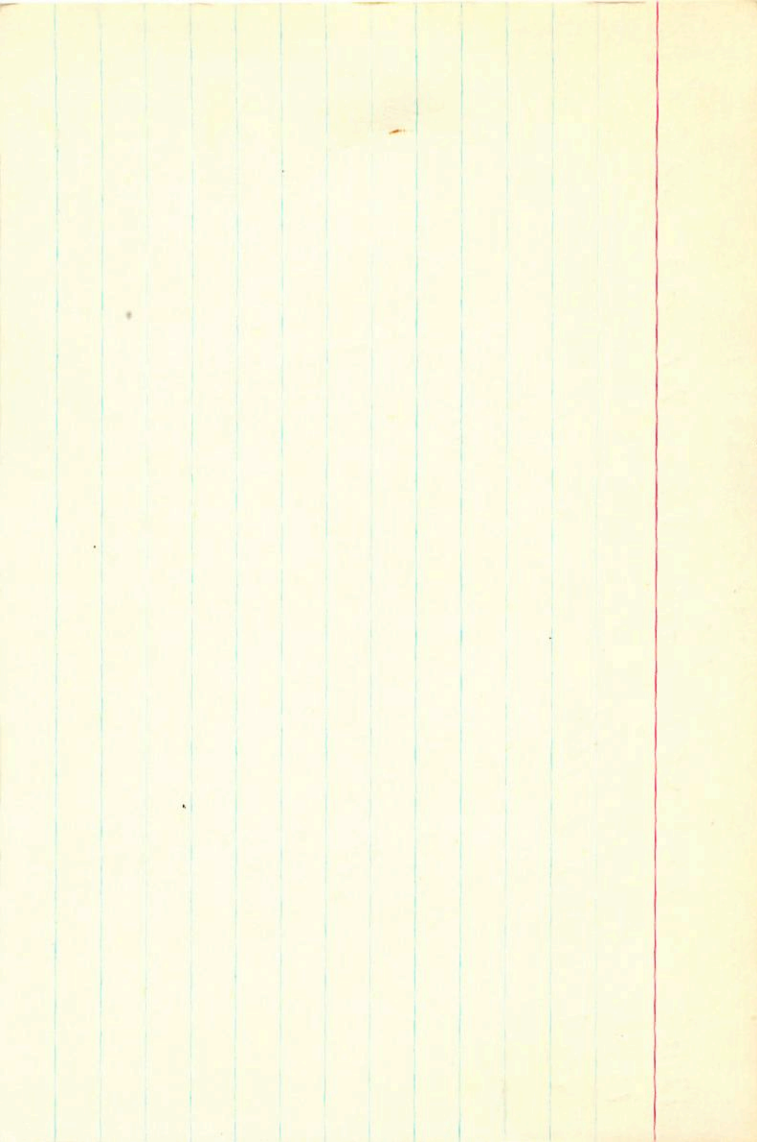
16.56 189.83

473

-14

$$\sqrt{37.2}$$

38.8



12/3/9

13

51.9
~~25.0~~

+25 34

-40000

P.O

-039-013 AGR

-025-020 Y

-024-023

-028-020 Y →

-039-015

-034-016 5

-032-013

124

08.09.2008
17.09.2008
08.09.2008

08.09.2008
17.09.2008
08.09.2008

[Faint, illegible text and markings on the page]

148.909
-65.574

-0.237
-0.005
0.971

38.811
-23.406

13.850
28.550
-36.000
-13.000
7.000
251
-40.000

-0.741
0.647
-0.178
71.211
25.005

0.628
0.762
0.157

14

HR 5233

-0118 ± 2.6 -037 ± 2.1
-0124
-0123
-035 -044

2004
-13.4
-13.4

121325 13 52.3 -07 49 6.5 dF7 -19.01

18807 $\Delta m = 0.65$ 3" 7.7 dG-1 -19.48 11.2

8705 20.607 1897.3 -7 48 48.77 1892.5 -19.2

A059053 +622
7.53" 21.2 29 ~~20676~~ 64.64 46.64 -15.3

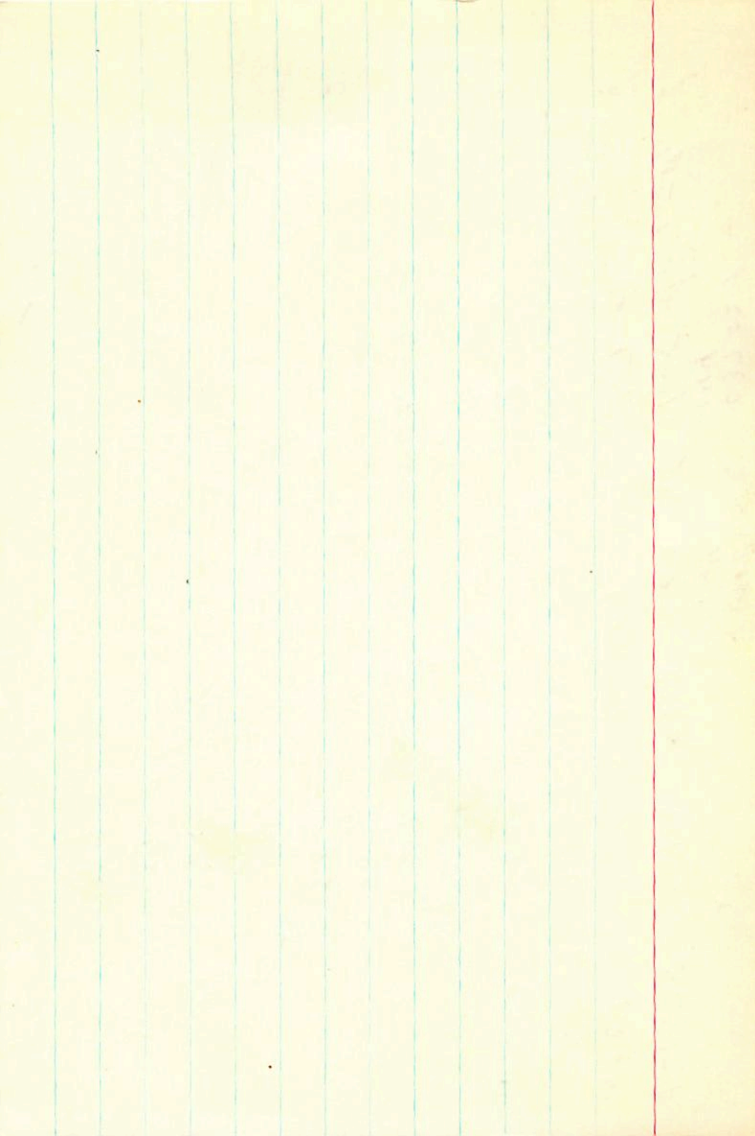
21.887 48.99 25.64 1527.79
18.920 49.24 23.45

20.834 49.09 67.69
20.841 48.39 33.8

-0124 -035 774 455 48.19 1935.90 41.3
1800 -036 850

1666 697 48.46 1.82

15.47



-17° 39' 41

121447

13 53.1 -18 01

~~12.9?~~

-13.8

7.81 +1.76 -

-036	+017	8
- 2	-10	
+1	+3	
<hr/>		
-037	+010	

7.87 +1.74 +1.87 (2)

7.04 +0.61 (3)

ppm
-0031 +016

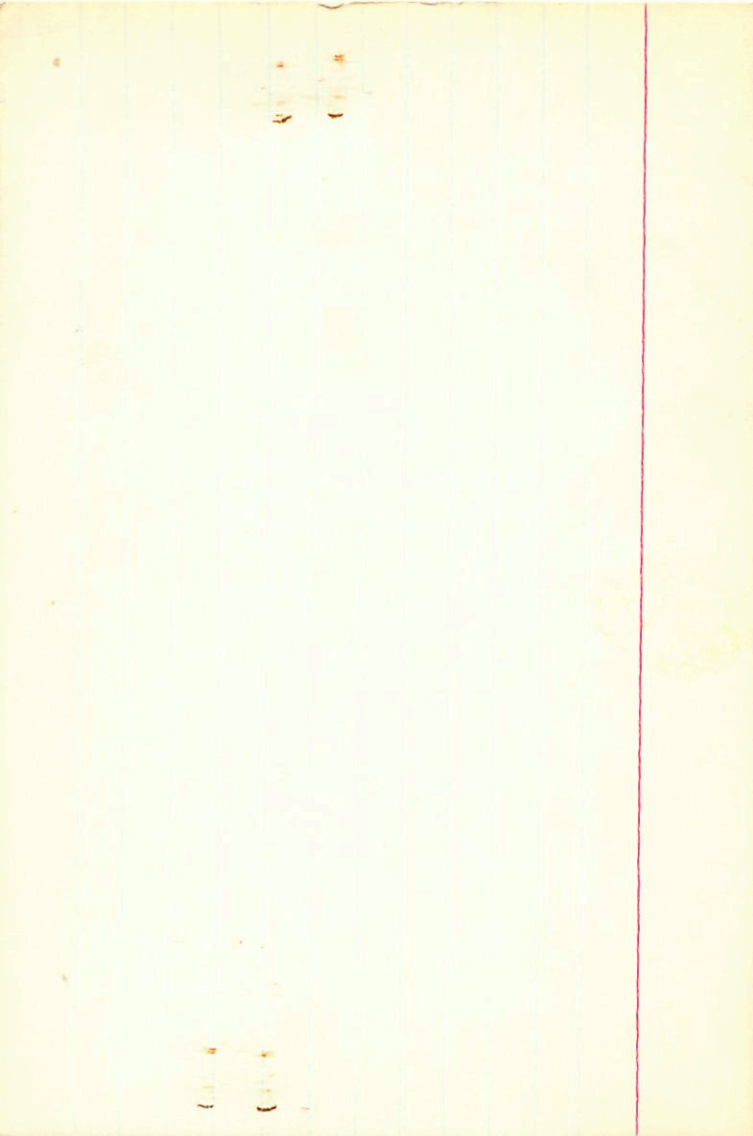
-10.0	(5)
-16.0	(6)

25p?



Not 5 ster Kromon Ag. 5.120

5180	-9999
~3966	-0104



121447 13 53.1 -18 01 17 Bas -13.8

7.81 +1.76 - cepe

-036 +017 Y

0 -11

-034 +006

+1 +3

-035 +009

fish

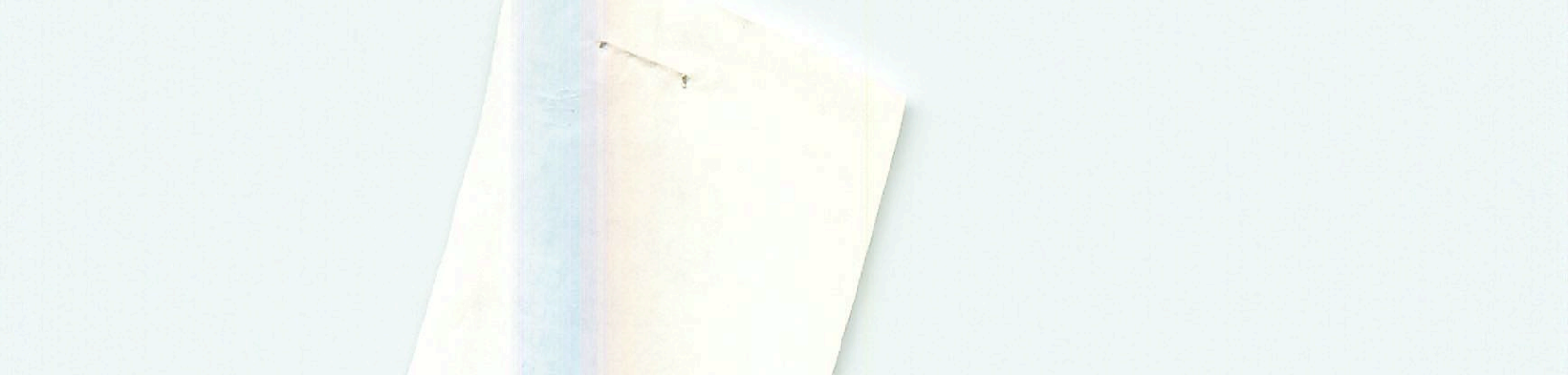
12

56
64

54

54
254

15



121447.000*

13.000*

53.100*

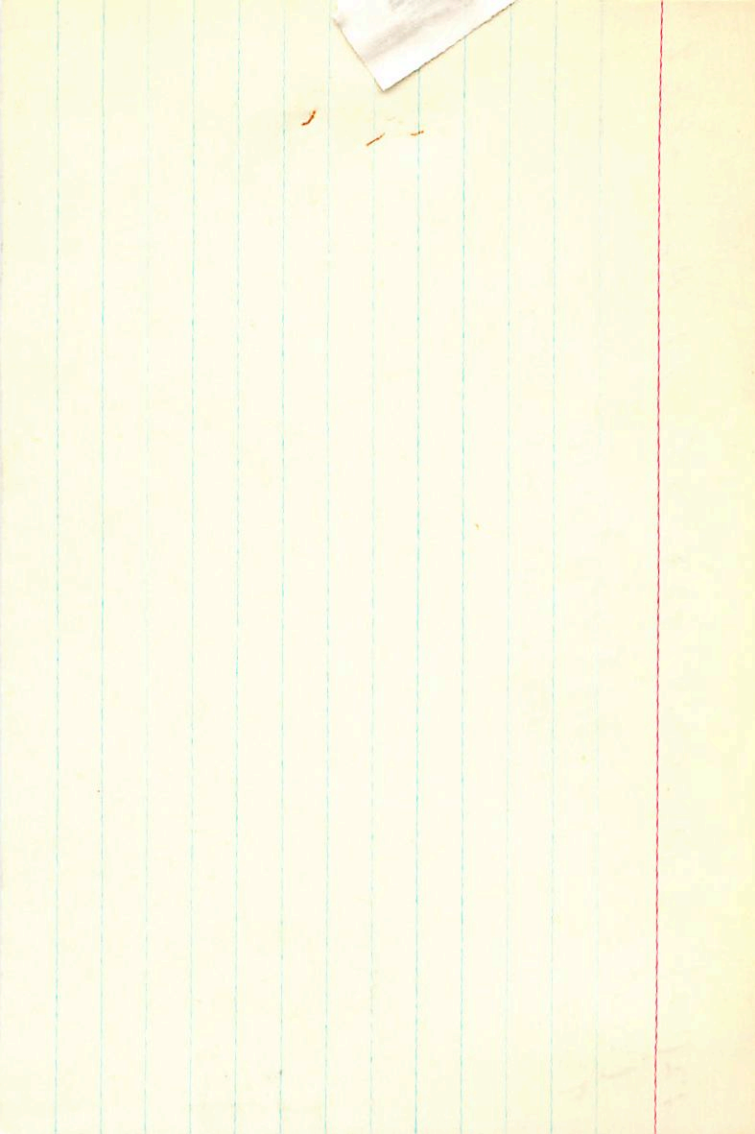
-19.000*

1.000*

12/12/21

18881

16028



6.75 +0.405 - 2 12 11 mm
13 5-3.9 +26 10

-30.0
-61.0
Jan

-007
-006
-0087683
-0094680

-010
-006
-105 -010
-109 -008
-107 -009

51.765
385
52.150

15058
-0087
726 9
45.58
40
46.28

51.765
385
52.150

15058
-0087
726 9
45.58
40
46.28

51.999
25
51.974
51.762
51.44
45.69

1928.32
-14
46.13
-115

51.999
25
51.974
51.762
51.44
45.69

1928.32
-14
46.13
-115

-733 644 -218
632 764 133
-252 040 967
+3683 -0153
-3175 -0181
+1266 0
+1266
+1277
+3530
-3356
+1266
+1277
+41.9
-37.6
-16.3

+6.5
-4.0
-29.0

Z Z Bot

+262508
661840

-0069 -008
-0068 -005

092
51.9
-10
4.5
-350

090-001

16

RAD. VEL. : -30.000
 MODULUS : 82
 DISTANCE : 4.200
 PM. DEC. : -5.000
 PM. R.A. : -118.000
 DEC. : 26.150
 R.A. : 13.200

U : 35.200
 UB : 350.700
 p3 (U) : -0.214
 p2 (U) : 0.444
 p1 (U) : -0.735

U : -31.315
 UB : -304.800
 p3 (V) : 0.132
 p2 (V) : 0.705
 p1 (V) : 0.231

W : -10.000
 WB : 153.800
 p3 (W) : 0.200
 p2 (W) : 0.037
 p1 (W) : -0.248

V

R.A. : 13.900
DEC. : 26.150
PM. R.A. : -118.000
PM. DEC. : -5.000
DISTANCE : 4.560
MODULUS : 82
RAD. VEL. : -30.000

q1 (U) : -0.735
q2 (U) : 0.644
q3 (U) : -0.214
dU : 353.786
U : 35.296

q1 (V) : 0.631
q2 (V) : 0.765
q3 (V) : 0.132
dV : -334.863
V : -31.315

q1 (W) : -0.248
q2 (W) : 0.037
q3 (W) : 0.9
dW : 123.
W : -18

R.A.	13.900
DEC.	26.150
PM. R.A.	-100.000
PM. DEC.	-1.000
DISTANCE	4.550
MODULUS	81.000
RAD. VEL.	-30.000
Q1 (U)	-0.735
Q2 (U)	0.644
Q3 (U)	-0.214
NP (U)	309.693
U	31.580

0.631
0.765
0.132
0.5

121474 13 54.0 -63 27 4.7 124 222.22

18845

-0048¹⁴ -032¹⁴ N30

82122

-0039±4.2 -036±3.9 62 → N30

1474

-0044~~4~~ -034

75
156

1422

-030

1422
16116
97.1

-735	-209	-645	+1045	+0338	+1383	+12.0	-14.3
+631	+138	-764	-0896	-0224	-1120	-9.8	-16.4
-248	+968	-031	+0353	-1560	-1207	-10.6	-0.7

9800

121716

18850

8213

+001922.2 -0547.18
+0627 -055

13 54.3 +27 44 915 -39.9a

-4120

17.188 1893.1 +27 44 11.27 1895.6

168
-080

2.94
14.21

8.708
8.508
17.216
17.216

40.9

33.27 1528.8
22.60
10.67
6.2

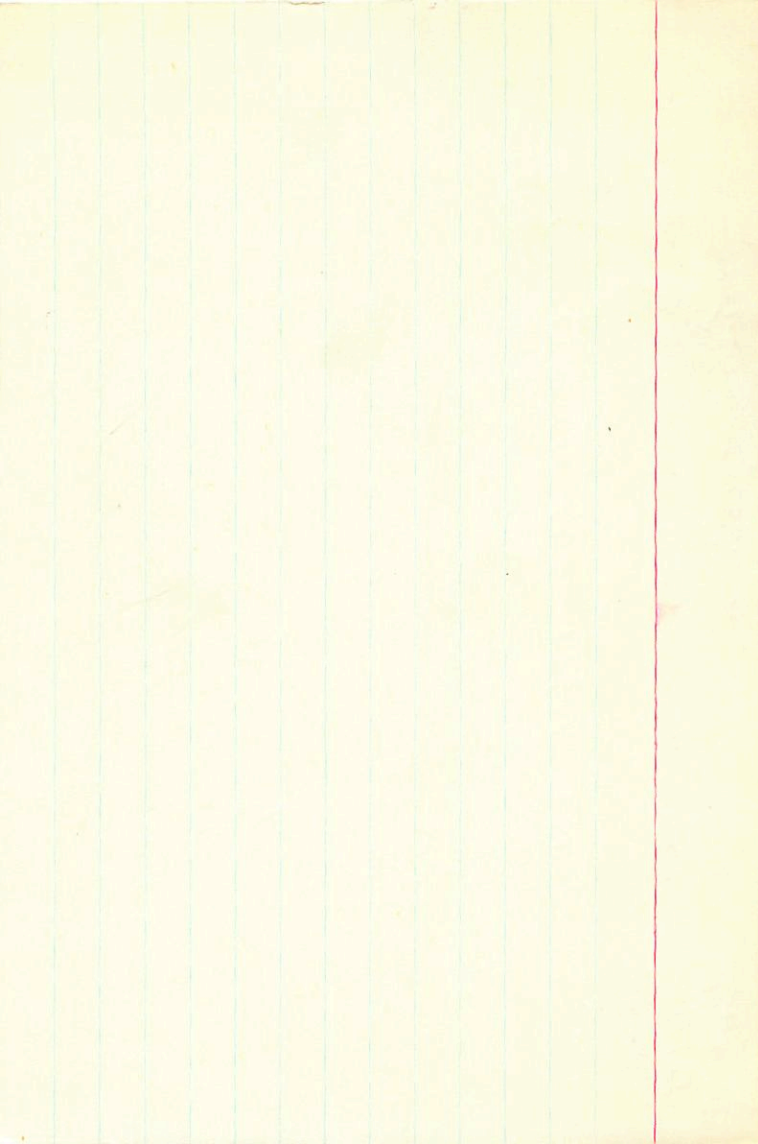
4808
34.0

206
+5
211
216

397
198
+148

17.180
161

11.20
11.20
11.20
10.84
11.87
11.50
143928



-54 -46 -21 CP

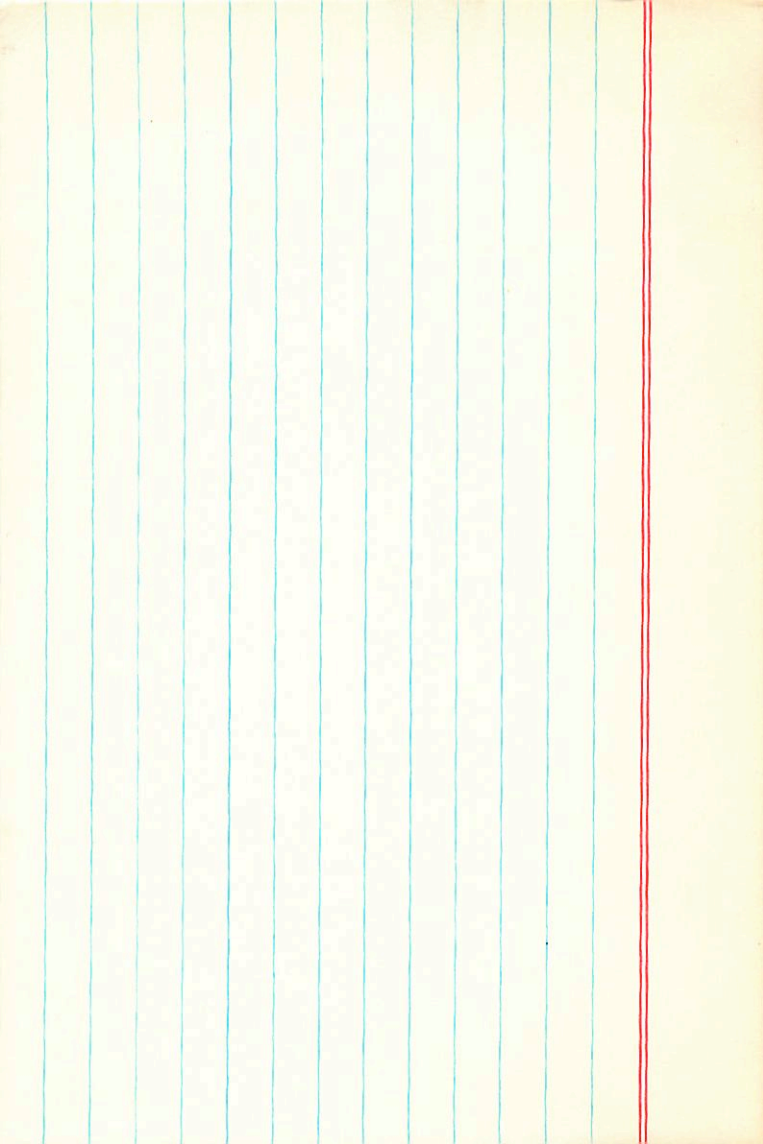
121620

13 54.6 -53 28 11014

-21.6 CP

F0948

7.08 + D.96 (2.01)



-63.7

121730

12549

-30

44

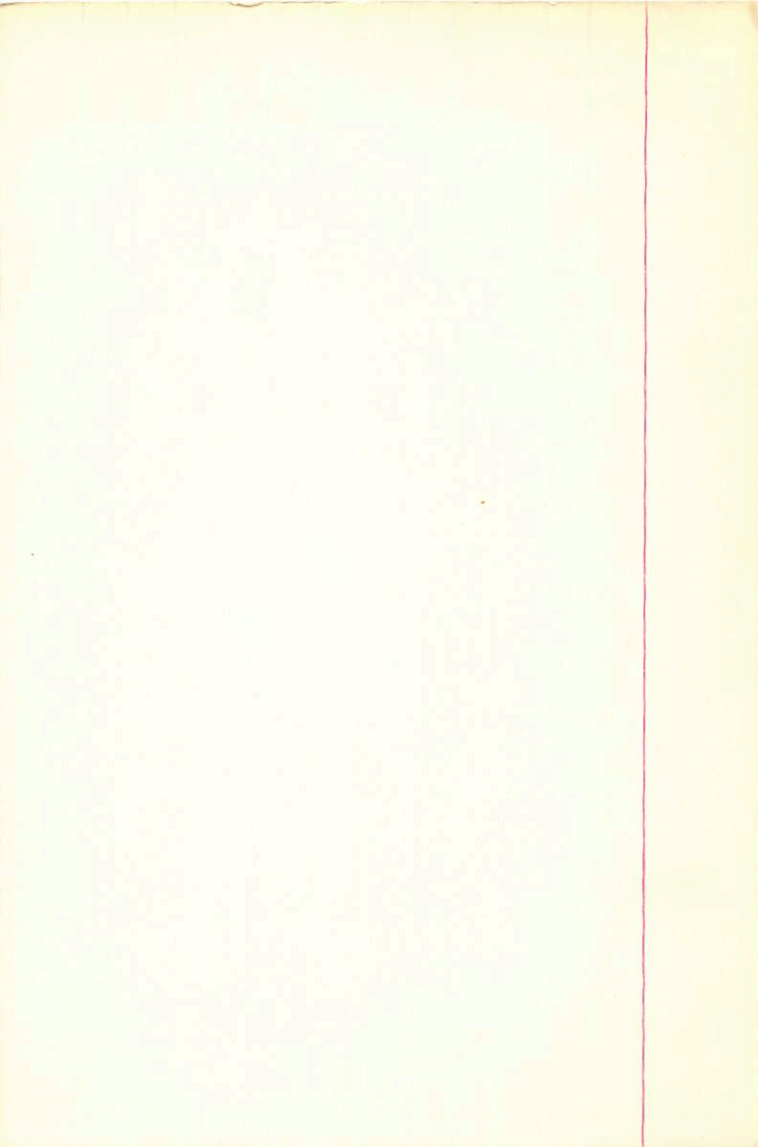
758+107

101E

$$\begin{array}{r} -904 \\ +958 \\ \hline +54 \end{array}$$

$$-0.0051 \quad -0.041 \quad \text{comp} + 1006$$

-0.64



121574

13 55.1

-69

20

N118

-14.9

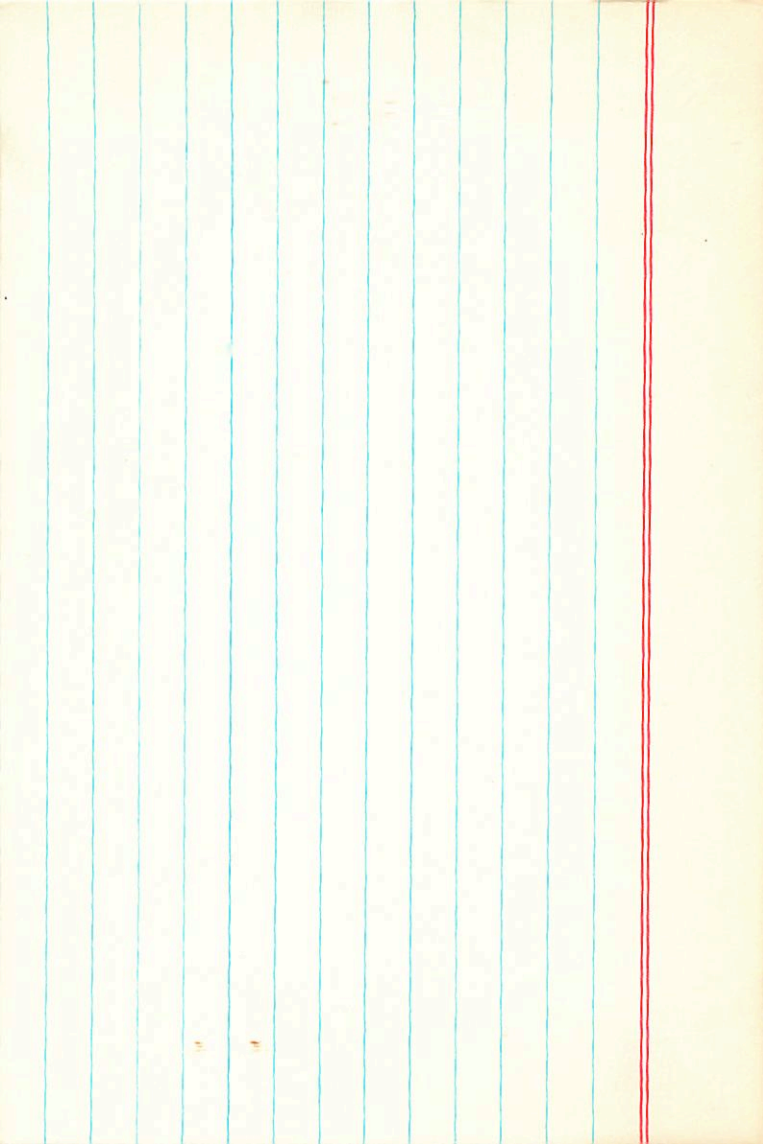
CS

F0949

8.54 + 108 (2.11)

-017 -010

-021 -020



-0102 ± 8.7 -073 ± 6.1
-0088 -074

(2/4)

121746 13 55.3 -48 137.16 +0.46 -24.5 ± 10

18874

F51D

17.894 1500.4 -48 13 16.60 1894.9

526
16400

-0094 -070
+11 +10
-0088 -060

402
12158

43.5-04
34.5426
18.0446
18.1855

1927.20

55.29
20.68
15.97
15.14

41.2

83.3
41.6

46.7

16072
2015
186
16036
364

1206
1603
-345

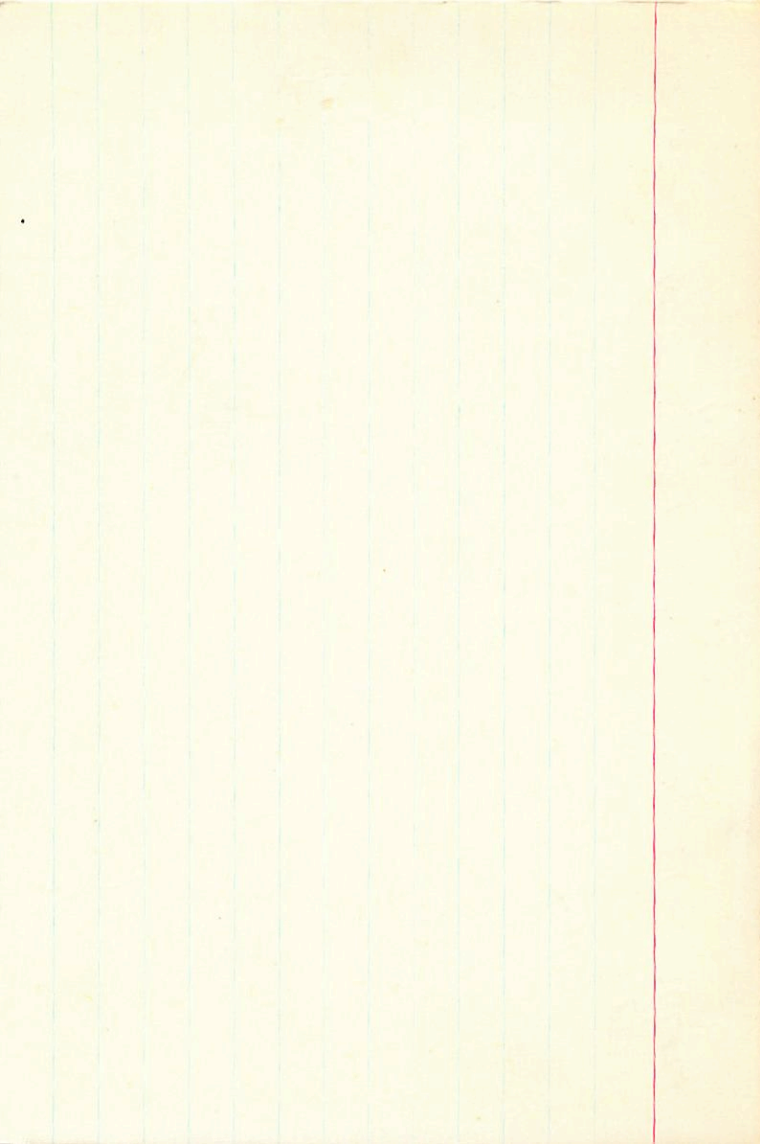
15.26

1956.10

16.47
-33

17.907
120
886

16.80



+0030 ± 4.6 -019 ± 4.5

121907 13 55.7 +16 39 7.3 A3 +23.08

18884

8225 41.673 1894.7 +16 38 45.68 1994.5

+6.6
1.507

+1.05
46.73

42.045
14
059

45.57 1935.0

45.55

42.043
14
059

45.69 1939.83

+
45.70

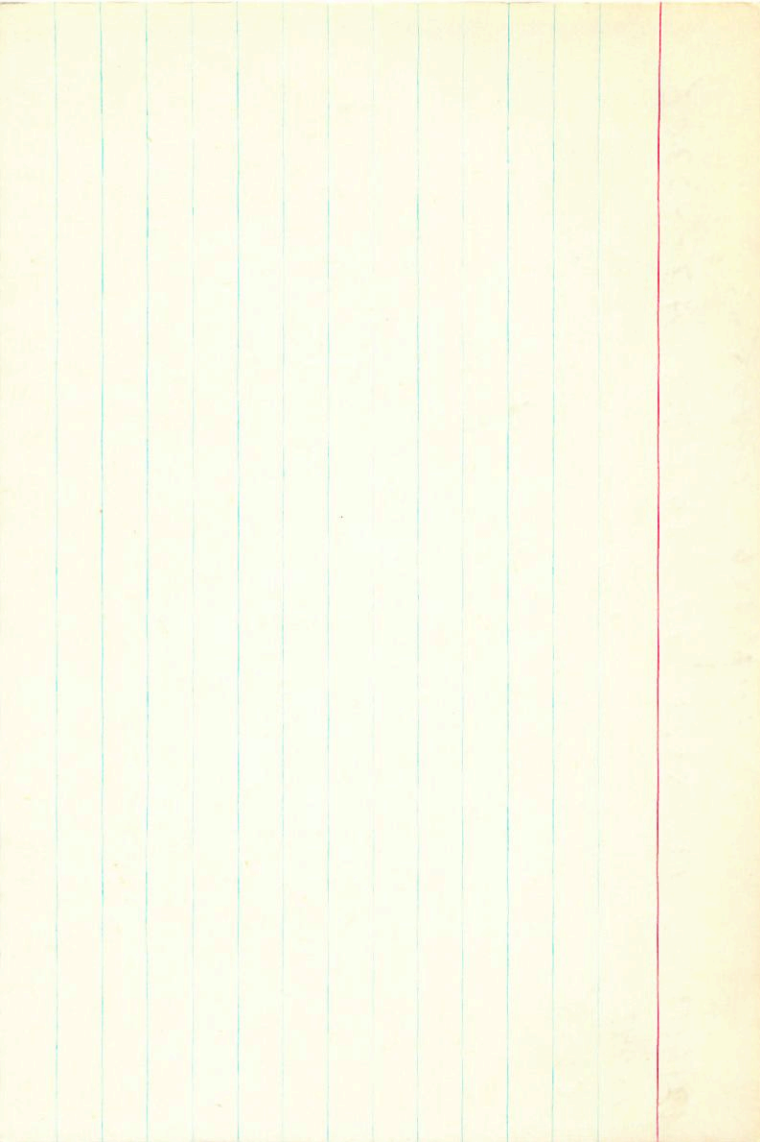
'4.83

059
+55-2

37.4
45.62
-1.11

42.9

42.7



+2022570 13 55.8 +2 28 8.5 41-4

482229 +55 101 +8.66

+40121608 8.56 +0.51 0.00 4 20¹¹

A056073 -078 -051
-6 -4

1,0105 =

95.5p

+1723 +17.2 +3.9 +13.3
-4299 +13.0 +1.6 +11.4
0 0 -9.5 -9.5

~~-084 -050 → 1130~~

0 -733 +564 -457

+2517 -1194 +632 +753 -182

-2515 -1784 -2527 +423 +870

+1003 -1002

-068 -039 HW₃

21865

13 55.5 ~ 11 49

+7007 MA

705 599

+00 93 796 Century

136-146 740

-146

4

+7007

R.A. : 13.900
DEC. : -11.800
M. R.A. : 140.000
M. DEC. : -146.000
DISTANCE : 4.000
MODULUS : 63
D. VEL. : 70.700

q1 (U) : -0.735
q2 (U) : 0.376
q3 (U) : -0.564
dU : -737.750
U : -86.435

q1 (V) : 0.631
q2 (V) : 0.684
q3 (V) : -0.366
dV : -63.723
V : -29.862

q1 (W) : -0.248
q2 (W) : 0.625
q3 (W) : 0.740
dW : -593.746
W : 14.871

A

A

-0045 + 3.5 + 205 = 3.0
-0052 + 4205

122064 13 56.0 + 61 44 122 - 25.38

18893 59.095
247

8230 58.848 1895.1 + 61 43 57.56 1892.7

12.21
46.730
58.948
932

+ 9
641

1773
886
9
58.803
922 - 209

403

71.3
21.40
49.94

703

50.31
50.23 -

70.8
35.4

56.94
14
56.80

42.7

53.52
7.71

-0048 ±10.0 -093 ±8.7
-0053 -077

+3.8 ± 1.1 C (15)

121852 13 56.1 -45 14 F76

18894 705 2.38 +50

10047-008

2.959 19010 -45 13 32.53 18983

955 335 2.35
3.194

4.81

-0040 -074

30.047
32.882

27.72 1927.48

40.9

111 444
552

2.926
2.137

30.82

214
210.8
-3.

260
276

595
276

3.015
0.52

29.14

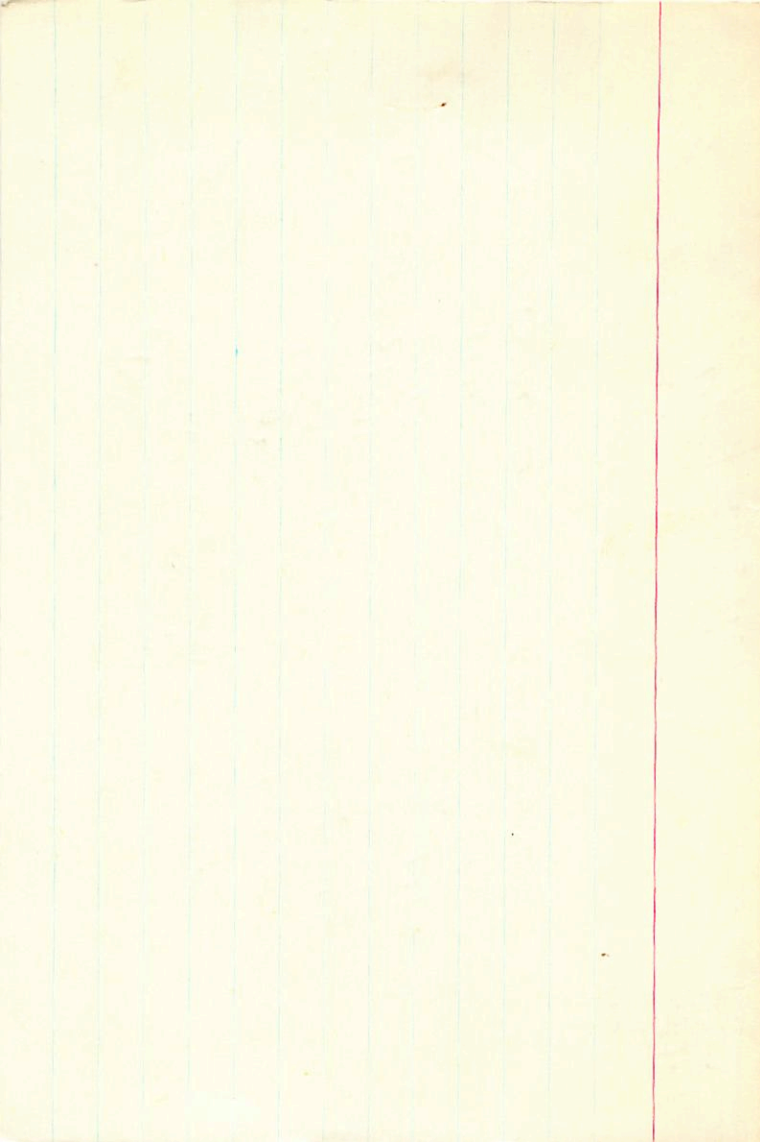
30.13

922-716 } 083 2.920
1250-1492 } 0131 1.5
905

31.73

1956.38

83.86
41.9
43.0



1248

13 563

-4 41

+182824

6.96 +1.00

+00213 -070 Laundry

7019-070

(9
-70

4

+156

18

1948

1. The first part of the report discusses the general situation of the country, including the political, economic, and social conditions. It also mentions the progress of the national liberation struggle and the role of the Communist Party of China (CPC) in leading the people towards a new China.

2. The second part of the report focuses on the economic development of the country. It highlights the achievements in agriculture, industry, and commerce, and emphasizes the importance of the New China Economic Construction Program in transforming the country into a modern socialist state.

3. The third part of the report discusses the political and social progress. It mentions the strengthening of the democratic political system and the implementation of the United Front Policy. It also notes the improvements in the people's living standards and the promotion of national unity and social harmony.

4. The fourth part of the report looks at the international situation and the country's foreign relations. It states that the country has established friendly relations with many countries and is committed to maintaining world peace and stability.

5. The final part of the report concludes by expressing confidence in the future of the country and the CPC's leadership. It calls for the people to continue working hard to achieve the great rejuvenation of the Chinese nation.

1948
 1949
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 2019
 2020
 2021
 2022
 2023
 2024
 2025

R.A. : 13.950
DEC. : -6.700
R.A. : 19.000
DEC. : -70.000
DISTANCE : 4.000
MODULUS : 63
VEL. : 19.900

q1 (U) : -0.729
q2 (U) : 0.424
q3 (U) : -0.538
dU : -205.755
U : -23.688

q1 (V) : 0.634
q2 (V) : 0.715
q3 (V) : -0.295
dV : -180.564
V : -17.269

q1 (W) : -0.260
q2 (W) : 0.556
q3 (W) : 0.790
dW : -207.735
W : 2.605

18

H2 $P=0.65$

2400 13 56.3 713 11 + 1458 L (15)

8233 and 11 min

$\delta=10$

-016.5 + 030.5 15

AGH585 13 56 20.193

F130 11^m 42.33

$\begin{array}{r}
+017 \pm 10 \\
0 \\
\hline
-53.74 \\
\hline
-61
\end{array}$

9.4 A2

-486 -874 228 574 -016 +033 +145 008 +33 152
-008 004 014 -007 0 055 +141.2 -123 -68 001

-123 +17 +185

~~-12~~
+91 +71 +150



121056,000*

13,000*

50,900*

-35,000*

-4,000*

-0,200*

-0,050*

3,700*

54,954

5,200

0,949

-0,659

48,708

-0,965

-0,613

-56,223

5

121626

13 53.8 +28 55 7.1 42m -8.88

18838

484 ③

8209

-00198 +012 1430

-000857.5 +011 ± 6.5 6c 8m30

