

06889

10 47 - 05 - 00

88TH CAN DIV

49374

books slightly worn/damaged.

Police/HS = 055

+00Y6 - 043 - 746

1130
803

+68
-39

[7044-039]

23

6.4

M : 13.425
FM : 10.073

62

62

R.A. : 10.800
 DEC. : -50.000
 R.A. : 68.000
 DEC. : -39.000
 STANCE : 6.400
 MODULUS : 191
 VEL. : 0.000

q1 (U) : -0.851
 q2 (U) : 0.469
 q3 (U) : -0.238
 dU : -262.887
 U : -50.092

q1 (V) : 0.276
 q2 (V) : 0.013
 q3 (V) : -0.961
 dV : 54.782
 V : 10.438

q1 (W) : 0.447
 q2 (W) : 0.883
 q3 (W) : 0.140
 dW : -70.623
 W : -13.457

4249

⊗ ⊗
10 50.9 -1 59

10012
802

97363

114-815 132 164

+222 15

14969

⊗ 2-1.2468

6.17 +8.94 +0.61 ⊗
5.10 +0.33

Atm. 2.6 +310
⊗

207

1057-1088

8.75 +0.18 +0.01 ⊗
9.09 9.77 +0.55 +0.14

$P \approx 1166 \pm 7 d$
 $r = +25.1$

-130 +388

1358
115
376

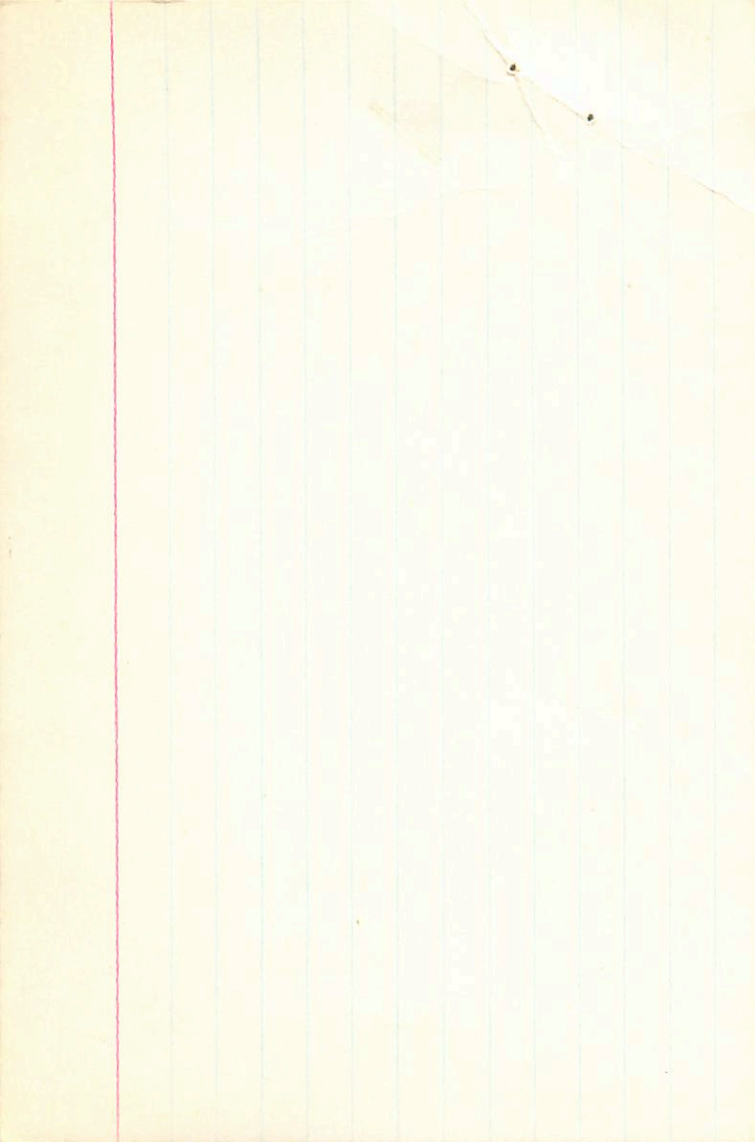
1.231
[.382]
1.231
1.231
[.046] 2.602 ⊗

B +23.7

3

$M_r = 24.7$

$\Delta P_{ij} = 0.016$
 $R = 2.618$
[.016] 256 [2.618] = 373



7967 A 6.7 +0.94 +0.61 4 100 K0 (7011) +2.5
 B 8.75 +0.58 +0.01 4 100 35 +0.10 (+5.1)

R.A. : 10.850
 DEC. : -2.000
 PM. R.A. : -130.000
 PM. DEC. : -87.000
 DISTANCE : 4.100
 MODULUS : 66 μ
 RAD. VEL. : 25.100

q1 (U) : -0.853
 q2 (U) : 0.490
 q3 (U) : 0.178
 dU : 323.441
 U : 25.833

q1 (V) : 0.284
 q2 (V) : 0.723
 q3 (V) : -0.630
 dV : -473.048
 V : -47.060

q1 (W) : 0.437
 q2 (W) : 0.487
 q3 (W) : 0.756
 dW : -470.013
 W : -12.073

756 413 758 | -2790-2138 | -4528 -18.7 +13.6 | -5
 10000 -19.0 -11.3 | -30

6 +31

425
 -39

106-4
52.262

96.9
49.7
18.8

18.8
49.7
18.8

36.033

16.492

2.523
5.22
+6

50934

1086

1080

(35.10)

16.97

57.65

1762

40

18.0

14.41

(42.4)

17.24
11
17.24

4.246
18.1

5.66
15.89

4.84
11.4
11.4

0089
152

10.85
12
980
1.8
1.4
1.25

250 300

GC 14767

ADS 7967A

10 50.9 -1 59

+31.0
+21.2
+16.2 ± 0.7

-0087-0091 B -1320

-0090 -093

+20.5 ± 1.2

0088 | 00911

-130-087

-1135-093

+18.0

10.0

1824.22 177.8 35.22 25

1925.02 178.6 35.10

-121 -0927
-122 +3
-089

3.65

6.17 +0.94 +0.61 4100 +0.11 +2.5

8.75 +0.58 +0.01 4100 +0.10 (+5.1)

-0093 ± 4.5 -086 ± 4.6
-0088 -103

52.362 1896.9

-1 59 15.89 1897.4

49.36033
76.492
50.52
52.7

494
550

36.8

34.48
11.41

14.97
2.52

52.5734 80

59 50.15 1936.3

19
591
56.0
-296

50 16.57 1935.10

35.10 10/1
327

5-2.54
538/664
543
313

59 15.52
-40

14.1 1925.7 (36.8)

15.92/1571 14.2
100 224

	R2-11	D	A	M ₂
	612	544	486	275
	777	321	652	-87
				-233
				<u>-448</u>

96157 +035

11 023 -52 11

K1WG2B1B

510823

P[111] -0.70

G bond yields G-5

+0010 +026

- 9 - 9

+0001 +017

+0004.6 +0228

-0025 +029

+0004 +023

+0010 +026

+009

+011 +030

+18

+30

7.2

159

850

128

63

R.A. : 11.000
DEC : 11.000
PM. P.A. : 11.000
PM. : 11.000
DISTANCE : 11.000
MODULES : 11.000
RAD. VEL. : 11.000

d1 (U) : 0.000
d2 (U) : 0.000
d3 (U) : 0.000
U : 11.000

d1 (U) : 0.000
d2 (U) : 0.000
d3 (U) : 0.000
U : 11.000

R.A. : 11.000
DEC. : -52.200
PM. R.A. : 18.000
PM. DEC. : 30.000
DISTANCE : 7.200
MODULUS : 275
RAD. VEL. : 0.000

q1 (U) : -0.860
q2 (U) : 0.424
q3 (U) : -0.283
dU : 15.262
U : 4.204

q1 (V) : 0.307
q2 (V) : -0.012
q3 (V) : -0.951
dV : 14.400
V : 3.000

11 06.6 - 44
+ 36 35
- 35
6.0 g m y + 22.27

15334
6858

4833

34.417
206

.623

1895.9
- 1072
+ 1

- 032

736 34 51.03

163
52.66

1895.6

11.84
22.722

34.562

10041 - 029

994

59.0 19253
- 6.85

52.15

478

45

478
- 029

449

51.10

51.12

10719

51.12

34344

11
366

4837 - 2795

2042
- 2048

- 66

51.12

51.12

51.12

34344

11
366

51.12

51.12

51.12

51.12

51.12

34344

30
34314

51.5 1930.1

- 12

51.34

51.5 1930.1

- 12

51.34

51.5 1930.1

- 12

51.34

78
78
78

69

1-2-1

01.11
02.00
03.00
04.00
05.00
06.00
07.00
08.00
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94.00
95.00
96.00
97.00
98.00
99.00
100.00

1-2-1

11.100
36.600
-56.000
-22.000
7.800
363
22.200

-0.864
0.306
0.400
152.315
64.173

0.323
0.946
-0.025
167.464
-61.360

0.386
-0.107
0.916
-71.004
-5.437

64

12/10/2019
 12/11/2019
 12/12/2019
 12/13/2019
 12/14/2019
 12/15/2019
 12/16/2019
 12/17/2019
 12/18/2019
 12/19/2019
 12/20/2019
 12/21/2019
 12/22/2019
 12/23/2019
 12/24/2019
 12/25/2019
 12/26/2019
 12/27/2019
 12/28/2019
 12/29/2019
 12/30/2019
 12/31/2019

DATE	DESCRIPTION	AMOUNT	STATUS
12/31/2019	W	2,432	
12/30/2019	BN	1,004	
12/29/2019	(W)	2,716	
12/28/2019	(W)	8,165	
12/27/2019	(W)	9,384	
12/26/2019	U	1,000	
12/25/2019	UB	1,000	
12/24/2019	(U)	1,000	
12/23/2019	(U)	1,000	
12/22/2019	(U)	1,000	
12/21/2019	(U)	1,000	
12/20/2019	(U)	1,000	
12/19/2019	(U)	1,000	
12/18/2019	(U)	1,000	
12/17/2019	(U)	1,000	
12/16/2019	(U)	1,000	
12/15/2019	(U)	1,000	
12/14/2019	(U)	1,000	
12/13/2019	(U)	1,000	
12/12/2019	(U)	1,000	
12/11/2019	(U)	1,000	
12/10/2019	(U)	1,000	

R.A. : 11.100
 DEC. : 36.600
 R.A. : -56.000
 DEC. : -22.000
 STANCE : 7.800
 DULUS : 363
 VEL. : 22.200

2 (U) : -0.884
 3 (U) : 0.400
 dU : 152.315
 U : 64.173

1 (V) : 0.323
 2 (V) : 0.946
 3 (V) : -0.025
 dV : -167.464
 V : -61.360

1 (W) : 0.386
 2 (W) : -0.107
 3 (W) : 0.916
 dW : -71.004
 W : -5.437

7.16
 +59.3
 -56.0
 +60.0
 -3.2 ✓

00292

767

+61.0

745

+60.5

-57.3

-57.9

-3.7

61

-4.0

+66

-23.3

97233

11

09.0

-14 43

100 - 1.280(13)

97233

W6874

9.2

9.08 +1.15 +2.25 4 24"

72604

+719

-1403217

-595

+71 -58 Ci

1.1

+719 -583 Y

26.7 7.0

+696 ± 5 -595 ± 5 ✓

-82 -9 -13 052

-72 -8 -12.060

+696 ± 5 -598 ± 8 V/R

+678 ± 9 -586 ± 8 C/R

+719 ± 14 -583 ± 10 Y

+721 ± 10 700 Y/R

196 -589

+700

37 ± 9 ✓ 206

640(16) 169

524(8) 35

535(14) 52

56 ± 7

-254 967

68

11.150
- 14.700
719.000
- 588.000
1.100

17 *Red 1589*
- 7.000

- 0.866
0.500
0.000
- 4248.444
- 70.509

67

0.330
0.573
- 0.750
- 507.681
- 3.176

0.375
0.649
0.662
- 572.839
- 14.137

65

-4306810 11 0603 -43 59 JF +152.8±3.0

9.77 +57 -02 2(244) Screening

-0005 -225

2016-225

-22

-228

M.56

899.8

+0006 -229 CP

-227

+00011 -227 M30

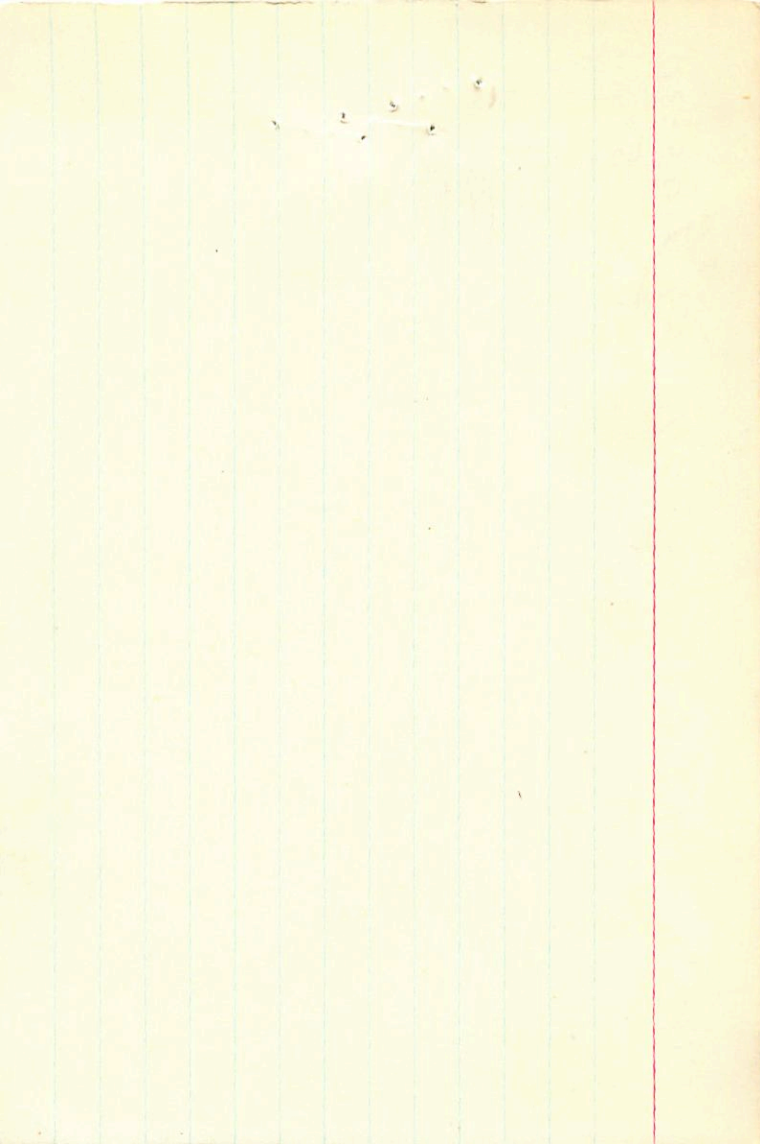
+00010 -226

+001

+56.8

4003 -222

53



-430681000 11 06.3 -43 59 158

-4305171600

9.77+0.57-0.02 (2)

+157.06

264

-57

1524

47

66

R.A.	:	11.100
DEC.	:	-44.000
R.A.	:	-22.000
DEC.	:	-225.000
ANCE	:	4.550
ILUS	:	81
EL.	:	156.800
(U)	:	-0.864
	:	0.444

98906 11 203 6730 G3W F7E

-U71727 P [Fe/H] -0.50 6 band yields 4226 G-3; other metals much weaker

+03	+055	+055	Y		
	+057	+055	←	+024	+78
	<u>+057</u>	+055	→		+59
				+030 +059	50

+055	+056	←
+057	+050	
+057	+0547	

67

R.A. : 11.350
DEC. : -67.500
R.A. : 78.000
DEC. : 59.000
DISTANCE : 5.000
MODULUS : 100
D. VEL. : 0.000

q1 (U) : -0.871
q2 (U) : 0.261
q3 (U) : -0.415
dU : -50.426
U : -5.043

q1 (V) : 0.360
q2 (V) : -0.234
q3 (V) : -0.903
dV : -14.496
V : -1.450

67
q1 (W) : 0.333
q2 (W) : 0.937
q3 (W) : -0.110
dW : 308.991
M : 30.899

5176-27 11 15.1 +50 57

277-215

11.73

251 sp

+0.3

11.24 +0.3

12.07

11.3

+50.9

357

-218

40

+0.3

68

AD. VEL. : 0.300
MODULUS : 63
DISTANCE : 4.000
PM. DEC. : -218.000
FM. R.A. : 287.000
DEC. : 20.200
R.A. : 11.300

U : -28.270
QU : X-1247.000
d3 (U) : 0.434
d2 (U) : 0.233
d1 (U) : -0.870

d1 (U) : 0.323
d2 (U) : 0.202
d3 (U) : 0.221

R.A. : 11.300
DEC. : 50.900
PM. R.A. : 387.000
PM. DEC. : -218.000
DISTANCE : 4.000
MODULUS : 63
AD. VEL. : 0.300

q1 (U) : -0.870
q2 (U) : 0.233
q3 (U) : 0.434
dU : % -1247.308
U : -78.570

q1 (V) : 0.353
q2 (V) : 0.909
q3 (V) : 0.221

99507

1/

10.5

-34 08

-416 (4)

-332566

~~198~~

~~198~~

~~198~~

~~198~~

353 166

8.59 352 196 307

8.58 402 155 319

356 166 313

(3)

2571 (3)

(3)

-23

198

198

198

198

198

117 20 266

1411

198

198

198

198

wdy

97783 11 12.3 -23 22 d G-2 +87.56

w6400 $\delta = 15$ 9.05 +0.58 +1.58 +0.29
42617 12.9 $\textcircled{3}$ +254.12 +040.12

-2203101 906 385 150 256 2.586 +311.57 +018.55 CA

9105 359 136 258
387 143 $\textcircled{257}$ +0.226 +4.8

22615

4443
4724 150V

+311 +18 CR 4.7
+242 +35 +
300 +26
 $\boxed{300 + 30}$



Ms. Lintland

Send with many
Sign in with
last

+208 - 575 - 357 918 +311 +018 +87.9 - 007 - 35 - 079
-063 001 - 305 007 - 330 - 1.440 - 78 +17 022

-8 -41 -13
-45 21 -23
76 8 -13

-8 -55 -13

-47 28 -23
84 10 -13

-93 -48 = 31
-62 -45 +71
-96 -63 -31
-76 -42 +81

018

97783

11 12.3 -23 22

C1371

W4900

42617

-2203101

DG2 +87.98 W(4)

Qui: +31 +.04

-48 -44 +80 .02

-48 -53 +70 -03

22517 C(5)

2

3

608

97783.000*

11.000*

12.300*

-23.000*

-22.000*

0.311*

0.010*

4.700*

87.096

87.900

-1.237

-0.086

-115.372

0.538

-0.823

-25.483

(02)



10

11

12

13

14

15

16

17

18

Handwritten signature or initials.

19

97783.000*

11.000*

12.300*

-23.000*

-22.000*

0.300*

0.030*

4.700*

87.096

87.900

-1.164

-0.086

-141

-109.007

0.547

-0.823

-10

-24.766

69

0.623

0.561

121

103.553

100.2100

11 191 104 51

890 181

157

191x2

929

210

1125
+ 255

1380

191
65

256

3.8

191

70

98622

11 180 -53 22

Fk (M)

152.4473

1982

1140
701

Extremely strong CN and strong

30

B band; other lines with a type of

①

about F7/G0^{but} of metals are astronomically

00 gms

weak it is much later; M0 B.A. 4554

in variable

2.5B

10116 + 017 C

10223 + 014 C

-9 -9

+10020 -016 Eyring

-0120 + 008

10223 + 014

189-47
52.312
44.4
96.7

96.9
-0086
-0058
-0035

-096.546
15.89
9.48
11.91

131
151
340

36033
16445
52523

(3510)

0087 051

522
+6
528

14.97
5765
1962
40
1802
121
1481

10.85
-2
130
-87
41
+25.1

52.211
11
52.222

(62.24)

12.20
5
12.24

10 50.9 -1 59

7967 A 6.7 +0.94 +0.61 4 100 H0 (+0.11) +2.5

B 8.75 +0.58 +0.01 4 100 35 +0.10 (+5.1)

1824.22 177.8 35.22 2 South

1901.18 178.0 35.33 2 P

$\mu = 0.14$

36 μ

+18.0 -135 -0.93

+25

-39

need to study

-854 490 178 5465 -2160 +3305 +12.6 +3.2 +16 +21

284 724 -628 -1817 -3191 -5008 -19.0 -11.3 -30

426 485 758 -2750 -2138 -4528 -16.7 +13.6 -5

M : -15.853
QM : -458.873
d3 (M) : 0.220
d3 (N) : 0.485
d1 (M) : 0.485

n : -42.888
qn : -453.848
d3 (N) : -8.838
d3 (N) : 0.558
d1 (N) : 0.584

n : 32.833
qn : 353.441
d3 (M) : 0.158
d3 (M) : 0.468
d1 (N) : -0.823

WAD. AEF. : 32.188
WAD. AEF. : 0.000
DISTANCE : 4.188
BW. DEC. : -85.888
BW. B.W. : -138.888
DEC. : -5.888
B.W. : 10.828

R.A. : 10.850
PM. R.A. : -2.000
PM. DEC. : -130.000
DISTANCE : -87.000
MODULUS : 4.100
RAD. VEL. : 66 μ l

q1 (U) : 25.100

q2 (U) : -0.853

q3 (U) : 0.490

DU : 0.178

U : 323.441

q1 (U) : 25.833

q2 (U) : 0.284

q3 (U) : 0.723

DU : -0.630

V : -473.048

q1 (M) : -47.060

q2 (M) : 0.437

q3 (M) : 0.487

DM : 0.756

M : -470.013

W : -12.073