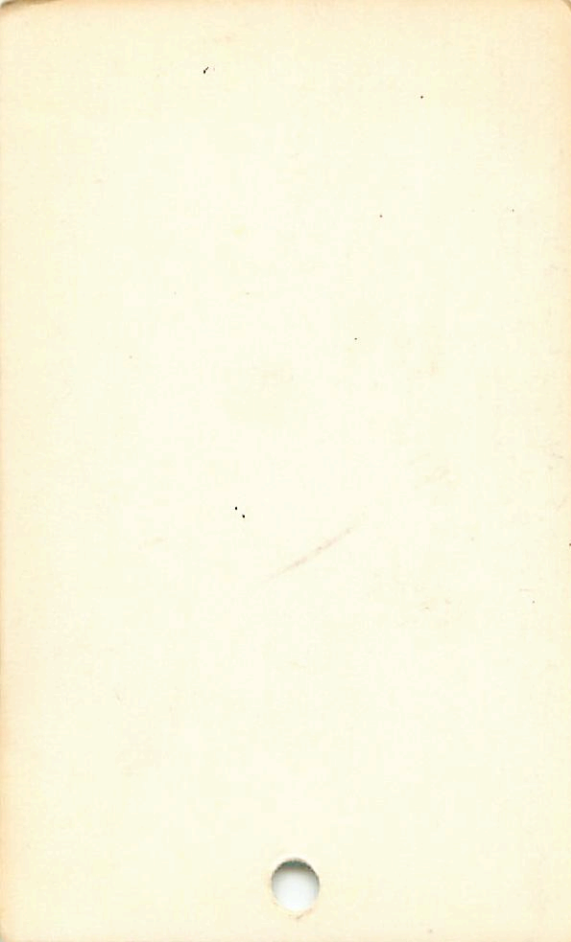


LDS658 → 18 5800 -42 34 ← 0.11
18 (49.0 -42 38 10.3 SP84
50 57 142

42411 418.57
-88
42409

v.v.

haha



→ 19 25 32 -70 50 2 0.15
19 18.1 -70 58 14.8 5 12.1"
16.8

12432 78-24

12431 78-25

↓
• • •
• • •
• • •



→ 19 58 88 -57 30 ←

0.12
SF 31"

WDS 696

19 53.2 -57 41 11.5

14.2

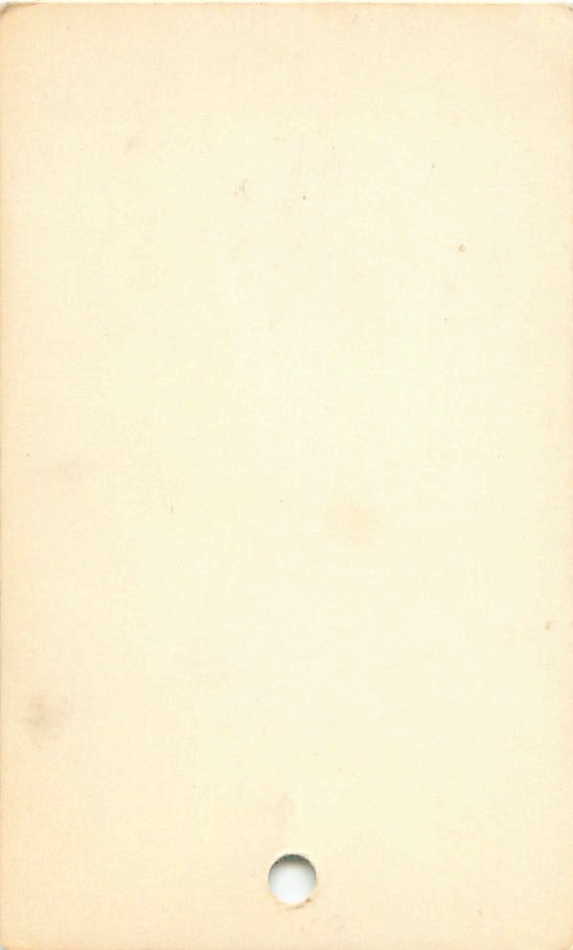
26489 2009-96

26490

-95

↓
↓
↓

[Handwritten signature]



LD5778 → 22 12 26' -50 10 B 0.15
22 08.2 -50 30 11.6 SP90"
14.2

27724

n/s - H8e

10.15 +0.265 250g77

12.04 +0.725 250g77

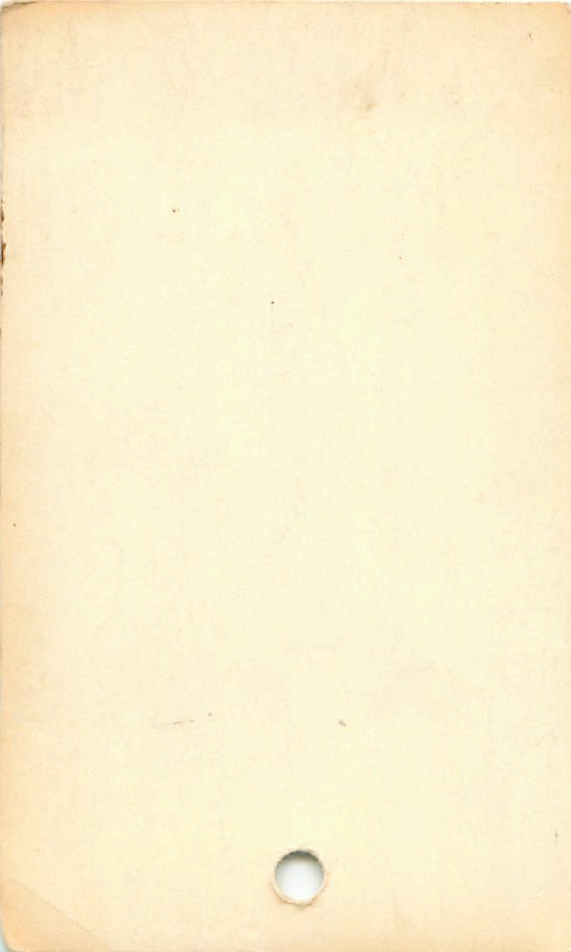


→ 22 23 12 -46 40 E 0.07
WD6784 22 19.1 -47 02 0.0 NF 199^u
140

44508 356-55 →
44509 356-54 →

→ 22 26 40 -49 26 E
WD6786 22 22.6 -49 46 11.9 SF 27^u 0.18
14.7

44527 356-55
44528 356-55
8-58 40.36 25
12-66 40.825 25 4.77



0 90 32 -40 39

30047/48

0 07.1 -46 01

14.0

0.13 226°

149

NDS 2 13" NP

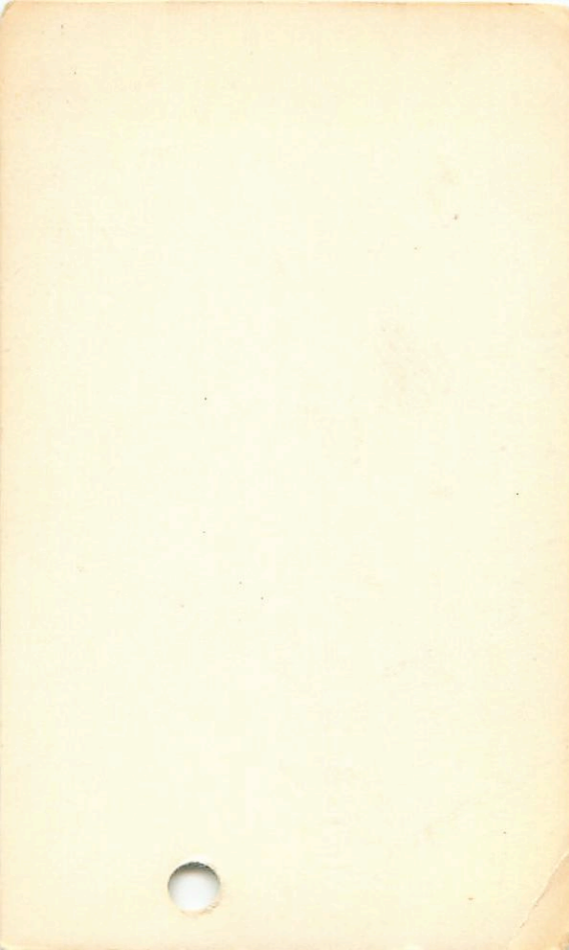
(-362-23

• (••)

(362-22

E 11.65 4074 252477

W 12.24 4075 25



LDS3 0 11 34 -52 30
0 08.2 -52 52

0.14 1110
12.5-14.7
SF 270°

A BOM 16036 218-41N

B 16043 218-40S

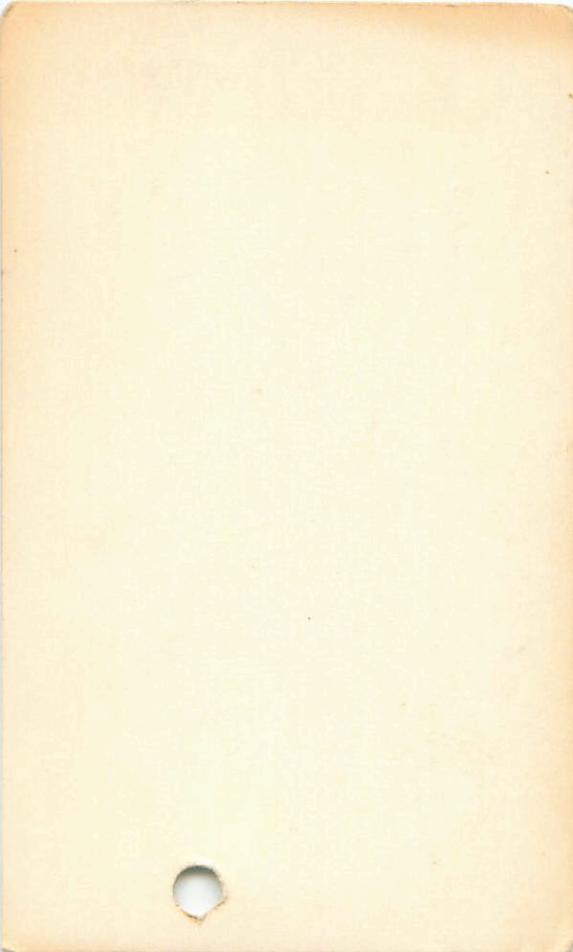
A



1120 10395 25

1254 10596 25 Aug 77



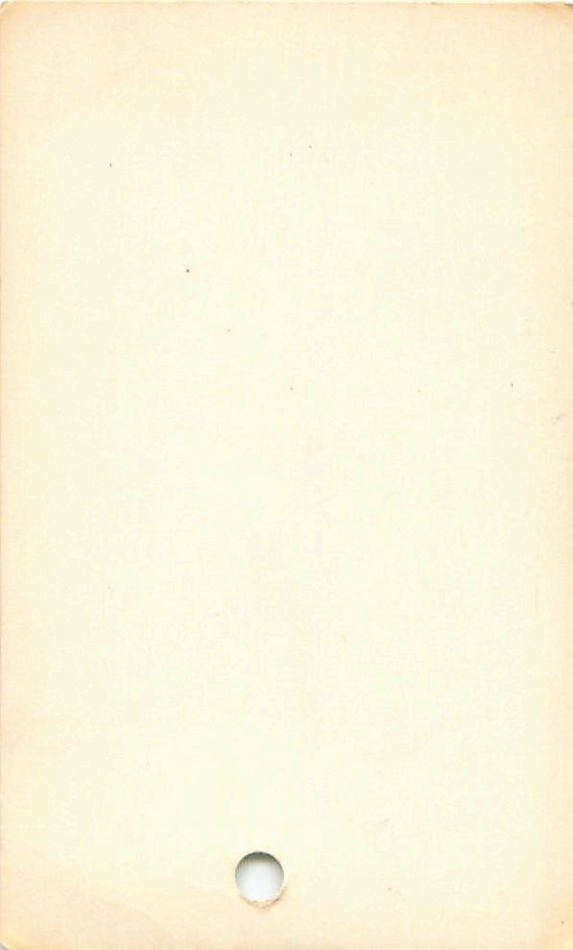


LDS 16 0 2215 5632/1950 13.46 0.26
0 21.5 -56 37

LTT 208/12 0 21.8 -56 35 13.6 0.26

170-39/35
↓
↓
↓

① S 11.49 10.45 25
N 11.62 10.40 25 Aug 77
Agave



W05
Q49

→ 12638 - 6111 ←

1 246 - 6131

12.8 SF 70" 0.17
13.6

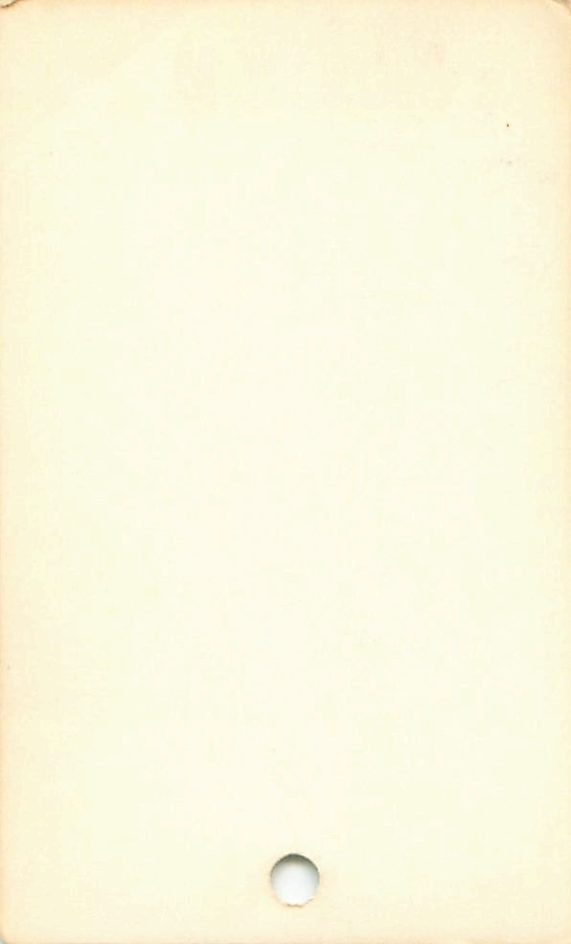
A 2150

12A-25

Q 2191

12A-24



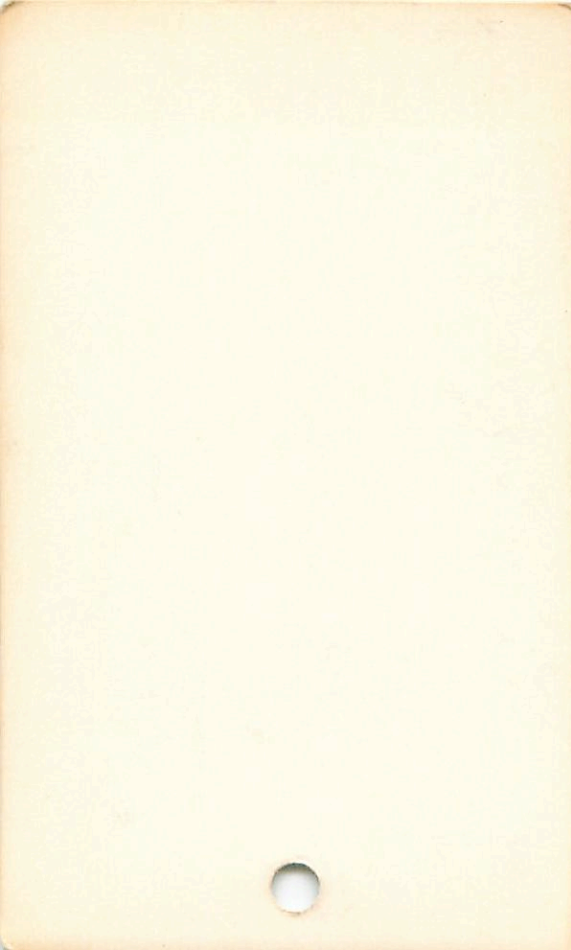


→ 1 35 56 -47 31 ←
LWS 53 1 33.2 -47 51 14.3 WP 38"
15.1

0.10 2000

30728 294-55

30729 294-56



205 75 → 2 25 50 -62 14 ←
2 23.7 -62 32 17.8 SF
14.9 144

0.15

2608 126-28

2109 -27

←
•
•
→



LTT 1339/41

0.37 1650

LDS 78

2 43.5 -43.57

12.9 ml

43" ml

13.4 ml

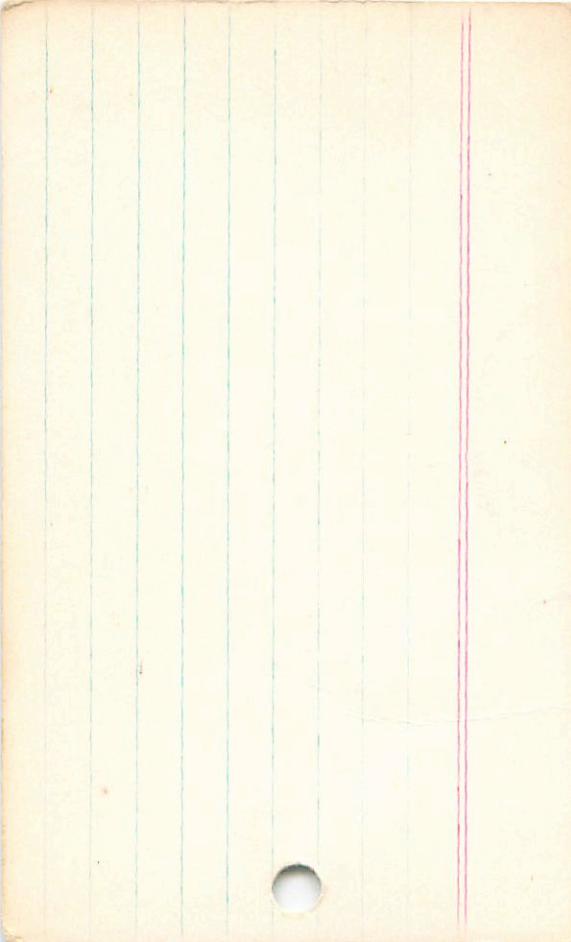
A 12.50 +1.65 +0.95 3 nov 67

LTT 1339

B 13.21 +1.70 +0.90 3 nov 67

1721

Red



LDS 82

2 55 36 -36 17

10.0 727

143

715

9.8 + 0.72

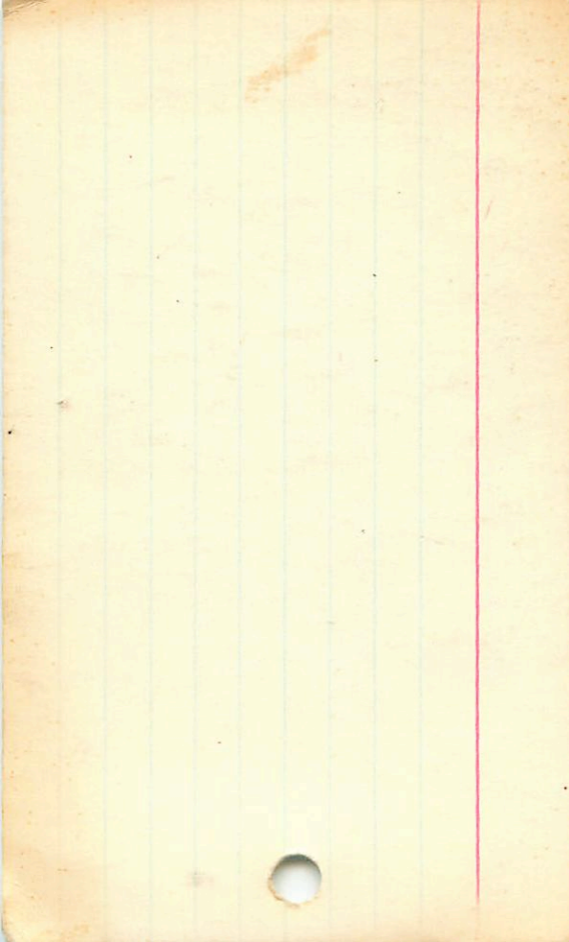
14.18 + 1.51

①

1 inch Blue

Black

$n = 0.32$



20899 → 3 28 52 -45 20 ←
3 26.2 -45 36 13.7 SF 89"
14.5

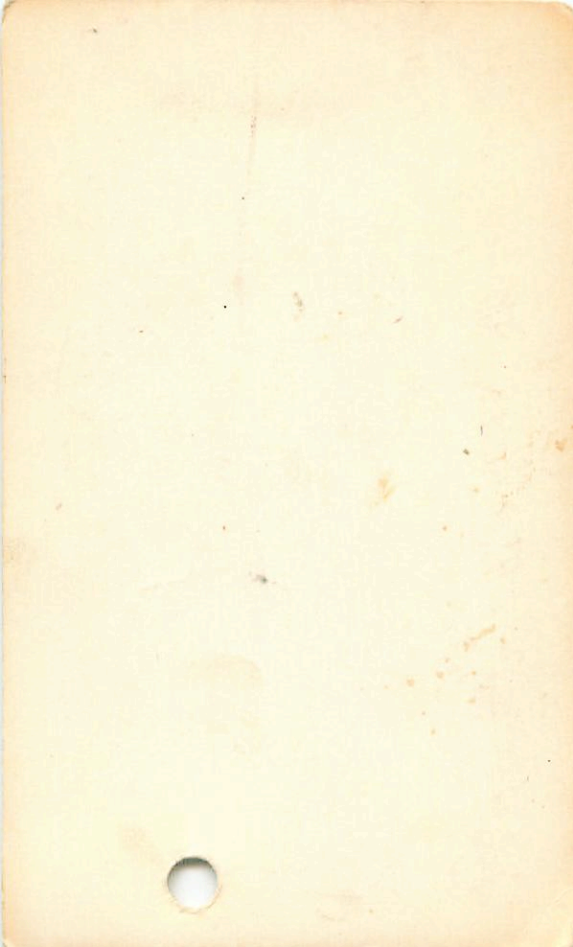
0.11

31454 300-15

31462 300-14



Agami 1001



LDS 7/16

~~1980~~

LTT 1922

4 14.4 -73 33 13.4 h

1923 →

4 14.5 -73 32 14.6 h^{0.22}

↘ 4 13.45 -73 29 diab

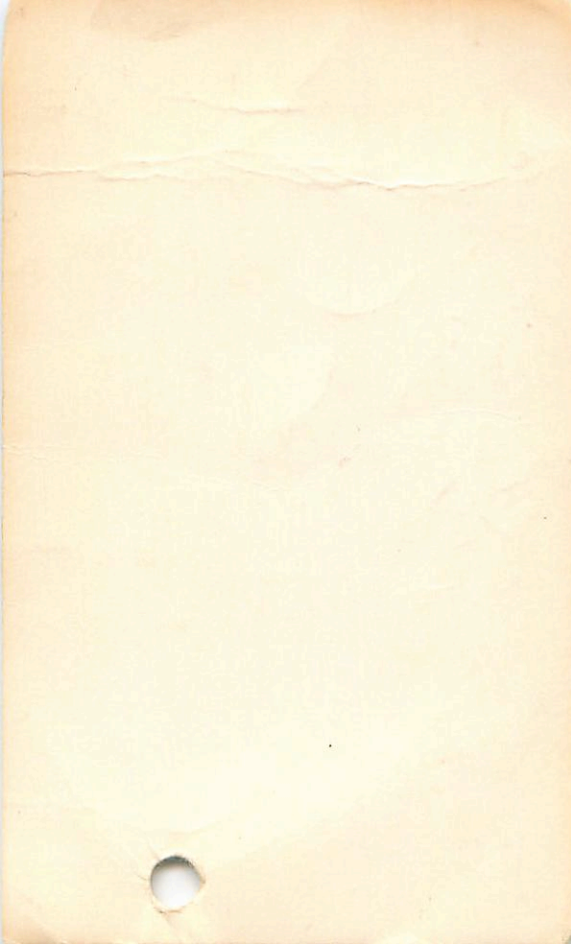
L56-57/66

↓
•
•
•

12.81 + 1.11 + 1.18

13.95 + 1.25 + 1.21

~~Next~~



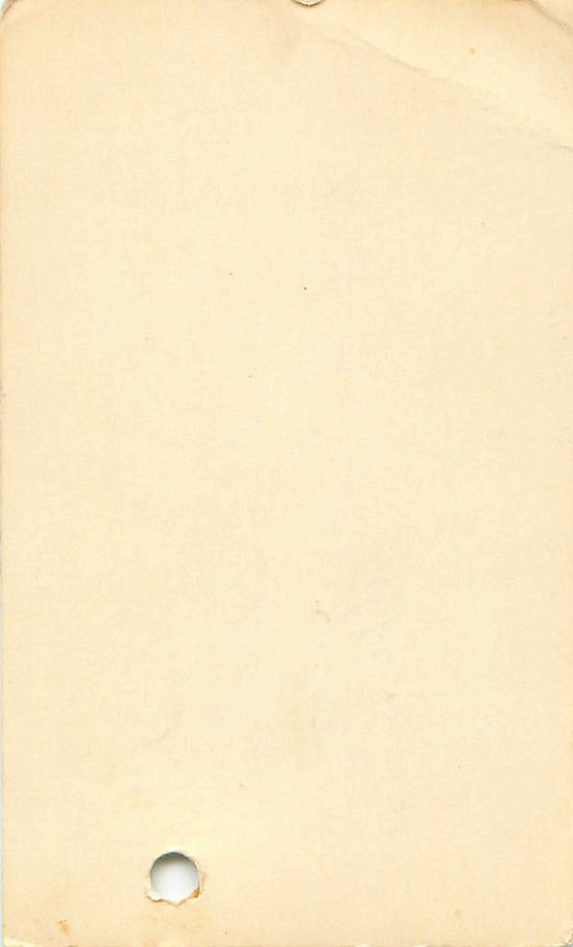
→ 4 14 06 - 76 36 /
4 16.0 - 76 45

R 0.2
14.5 MP 325 "
16.3

LDS 117

3345 30-24 /
3336 30-25

↓ . . .
↓ . . .



32632 8 42 54 -48 30 15.0 086 304

316-89

13.80 + 0.91 + 0.57 5 Apr 75 60"

38640 . 8 44 18 -48 34 15.4 055 126

315-175

60''
1402 + 0.60 - 0.05 50g 71-

33693 9 44 36 -48 40 092 334

316-97

086 · 334

315-181

097 333

$$13.39 + 0.99 + 0.795 + 0.75 + 60''$$

33701 315-289m
316-124 8 45 27 -50 03 14.5 132

33702 316-125
315-2394 405 284 10" 15.5-210

12.36 +1.41 +1.17 13.23 +1.50 +1.205 5 Apr 75 ^{40"}

11.52 +0.665 25 Apr 75 ^{40" CT} 12.30 +0.735 25 Apr 75 ^{40" CT}

10.48 +0.695 26 Apr 12.25 +0.75 26 Apr

11.50 +0.68 12.28 +0.74

33703

8 45 42 -47 45

15.4 078 317

316-72

086 315

315-26

069 319

60"
13.68 + 0.82 = 14.50
5-Apr-75

19193

g

45

44

-50

X

12.3

083

297

244-17

13.15 + 0.70 + 0.145 = 14.00

33712

↑ 45 56 - 50 12

14.2 663 320

316-119

026 348

107 813

244-9

604

13.36 + 1055 + 0.265 5Apr15

33718) elements
316-47

8 46 30 -46 46 14.0 374193

33720) ~~316-66 48?~~

8 46 36 -46 46 14.9364196

315-66

40" CT

7 May '5 1161 + 148 + 115

4 44.0 -46 30

8 44.1 -46 30

mu

Some other

1173 + 0.405 26 Apr 75 ^{44" CT}

10.79

10.38 + 1.21

10.36 + 1.12 30 Apr 75

10.37 + 1.16

33727 8 44.8 -46 22 15.3 070 221

316=41

14.22 +0.245 +0.17 6 Apr 75 60"

33729

8 47 28 -49 33 15.1 092-304

316-110

176.0 \pm 0.63 \pm 0.01 50^{wt}pts

33736 ✓ *do* 8 48 09 -49 40 13.4098 305

316-114

315-241

098 301

078 309

~~11.20~~ 11.20 +0.635 +0.115 14 Apr 75 ^{24"}

11.20 +0.65 +0.145 5 Apr 75 ^{60"}

11.18 +0.655 +0.115 15 Apr 75 ^{24"}

11.19 +0.65 +0.125

19216 ✓ VLR 8 49 50 -50 17 11.8 0.95 0.256

244-9

~~11.0~~ 12.23 +1.17 +1.145 ^{LOF} 51
12.29 +1.18 +1.0: ^{15mm} 24

12.26 +1.175 +1.10

11.68 +0.36 250 ^{70" CT} 75
11.73 +0.40 264 ⁷⁵

11.70 +0.38

33743 8 49 52 . 49 49 14.2096 94

316-97 ~~NO~~ 5 Apr 75 60" 12.24 + 9.65 + 0.7015

14 Apr 75 24" 12.24 + 0.955 + 0.65
12.24 + 0.96 + 0.68

✓

33573 8 49 28 -47 48.5 140.55 258

316-77

flu

40th of
12.51 +0.605 +0.08 2mg25

33755

8 49 36 -46 20.5 149 055 150

316-32

put

^{40.45}
17muj 13.69 +0.565 -0.085

19226 8 49 42 - 52 02.5 12.6079316

244-66

12.48 +0.655 +0.6 >Ap >5-36"

33759

8 50 12 -47 22.5 14.7061 292

316-63

blue

40" CI

1 mag 75 13.27 +0.66 0.00

33761

8 50 09 -49 34 149 086 79

316-109

for

17mgs 1306 +0.88 +0.42

33764 8 50 30 -47 05 15.0075 150

316-56

Area

40" CF

17mg 75

1359 + 1.015 + 0.85

19237⁶⁰⁰ ✓ 50 48 -51 36 13.4 104 302
244-49

^{36"}
~~13.76~~ 13.76 +0.62 = +0.055 > Apr 75
13.78 +0.65 = +0.135 May 75^{40"}
13.77 +0.635 = +0.095

33772 ✓ 8 51 00 -44 47 11.9 109 255

349-119

10.05	+0.685	+0.25	7 Apr 75 ^{56"}
10.03	+0.645	+0.24	15 Apr 75 ^{24"}
<u>10.04</u>	<u>+0.665</u>	<u>+0.245</u>	

19234 $\sqrt{8}$ 51 06 -51 57 174 084301

244-65

26"

$\sqrt{1}$

12.32 + 0.31 + 0.105 249.75

$\frac{12.37 + 0.335}{12.35 + 0.32} + 0.115$ 1249.75

$\frac{40.115}{40.125}$

33793

8 51 44 -50 13 14.0 067 340

316-120

064 80°

244-7

076 322°

12.99 +0.785 +0.325 7 Apr 25 36"

33798 8 52 05 -49 52 145057 187

316-115

libary

40⁰⁰ 65

1 May 75 13.12

40.925 40.55

19256 ✓

8 52 14 -50 24 14.4105 272

244-16

~~MD~~ 11.71 +0.19 +0.055 19 April

Again μ

1416 +0.865 +0.53 β_{66}^2 β_{77}^2

33742

8

52 16

-49

20

14.9 081

149

316-105

Buy

40" CT
27" OH

13.29 + 0.865 + 0.645 = 14.75

32787

8 5221 -46 02 14.5 056 123

316-21

³⁶"
14.17 +1.02 - +0.46 20m 75-

786
~~338774~~

8 52 24 - 47 05 15.0 06 272

55-918

fly

12, 14
2000

1364 + 0.825 4781