

1843

301-28

→ 4 00 06 -46 00 2  
 3 5-9.6 -46 04 13.6 f 0.30



110

0 12.5

27 19

15.4 g

0.20

578-57



$\alpha$	$\delta$	m	$\mu$	P	$\mu_a$	$\mu_s$	w	BR	No.

125 0 13.7 -24 41 14.8 g 0.20  
578-1

⊙  
...

$\alpha$	$\delta$	m	$\mu$	$\rho$	$\mu_{\alpha}$	$\mu_{\delta}$	w	BR	No.

2256 5 28.0 -5 03 13.0 R 0.42

882-y

2248 5 28-y -5 00 12.5 R 0.20

882-3

83  
7

86

86

2290

8

28.8

-22 05

13.4 g 0.25

U66-25

'  
.  
↓

2344

6 67.4

-22 53

12.89

0.28

66634

• • ✓

• •

•



1157 2 12.7 -26 26 13.5h 0.43

584-11

· · · · ·  
· · · · ·  
· · · · ·

2355

5 41.0 -19 19 13.7g 0.24

934-45

''

''

''

2399

5 512

-8

56

11.8

5-9

0.22

883-30

→ •

•

•

345

507-45

0 36.8 -32 21 . 14.2 h 0.32

• ↓ • •

$\alpha$	$\delta$	m	$\mu$	p	$\mu_{\alpha}$	$\mu_{\delta}$	w	BR	No.

~~1773~~

3 42.4 -29 44 12.2 9 0.23

1766

584-26

↓ ∴

~~4 36 09 8 31 2~~

4 35.4 ~ 8 53 13.4 5.4 1.44

2044  
874-14

.. .

.. .  
↵

.

1814

3 50.9 -15 35 12.5g 0.32

783-2

910-23

✓  
: :  
: :  
: :



L 1011-71

0:30.5 + 1:21

15.3 0.41 205

L1011-71

LD5181

7

22.4

-58

18

28

12.3

128'' 5 p 0.17

~~1857~~

18538

184-66

18537 184-67



LTT 3377/8

LDS 253

9

07.7

1450 - 41 55

- 41 41

120

0.26

12.8 NP 23"

389-94

• •

LDS643 A 18 26.6 - 49 01 13.7 NR 105 0.10

B 18 28.4 - 68 47 15.3 NR 105

11612

B

11585  
A

11585 113-17

11612 113-15



L-05 278

9 41 24<sup>40</sup> - 62 2019

13.2 5=36" 0.17  
15.1

5856 141-89

5857 141-90

↓  
↑

Done

LDS 794 22 42.0 -5231

13.0

SP=864

0.12

14.2

27993

266-52

107 143<sup>0</sup>  
124 134<sup>0</sup>

↓  
↓  
↓

27995

266-51

112 124<sup>0</sup>  
124 134<sup>0</sup>

LDS705

20 07.9 -71

30

15.6 SP306  
17.4 0.11

8

13059 .114 159  
.104 115

80-42

o.v.

13047 .114 159

80-43

o.v.

o.v.



L-105420

12 43.0 -83 53

12.6

SP230

0.17

14.2

685

18-53

682

18-53



LDS 384

12 04 40 -44 12  
12 01.2 -43 50

13.4

14.1

0.13

SP134\*



"

36608 358-110



36605 358-111



~~I Mark~~

1953.9

Ref

Scale  $\frac{1}{4}$  mm = 1'



Yale Cat. No. 1216.1  $\odot$   
 " " 1216.2 X

X  $\text{Ga} \text{ } \mu\text{m} \text{ } R-I$   
 $\mu = .0405 \mu$

12  $\mu$ .1 =

LTT 2236

$0.52$   
131  $\mu$

p  
 .5 16.9 - 53 43

$\rightarrow$  5 17.14 - 53 42

14 56  
 40.5

13.18 + 1.15 - 40.75 -

stars

~~Ref~~  
Reichmann X

41230

19-50

$n = 10^6$   $n = 10^5$   $R = 15.1$   $n - m$

1-17-50 21 08 5-4 -31 15-06

000-026  
-0009  
0220 -0305 GC ± 40  
-02005 -024 F14

3354

X

Y

333

+15

29

72543

6.30 1032 +0.05 149-

fm

211 156 732 2.721 W

347

249

690

346

243

696

3.45

+408 3/16

3394.000\*

8.000\*

33.300\*

15.000\*

29.000\*

0.000\*

-0.026\*

3.450\*

48.978

4.000

-0.036

0.749

1.219

-0.110

-0.436

-7.138

-0.042

0.499

-0.052

HD3326

247

HD 34 51 -22 59.5 6.35 AS9

BPM 68934

0.75 S 164 BPM  
.77 164 G

LFT 1    0 00. ~~P~~ -34 30 15:0 a-f

LTT 3

L565-1

14:40 to 4:45 - 0.435 (2)

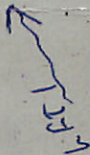
R 26748

E

Spina



CondC



1 mm = 15''

W

N

S