

202 245

935

3 04.0 - 6 18 9M3

+1676-

19349

526 +1.59 +1.77

L

0000 +001

GC 740

M.04 +1.065 (2)

54 Ani

946

3

05.5

+18 36

9 m10

+433K

19460

N30 ± 20

+0030 -011

4.30 +1.53 +2.09

(1)

5.32 +0.705

(2)

949

3 09.0 + 47 33 105 III - 36.16-

1978 ✓

6.33 1143 + 1141 2

558 + 0.575 1A

1130 450  
+ 00765 - 079

579  
2027

3 135 +32 00 49 18 +192

6.06 + 8.49 + 0.48 A

CC

5.62 + 0.38 24

9777

3 11.3

-57

31

No.

414.36

20034

5.7-6.0 + 2465 - (4)

62

435 + 1.01 (2)

463 455

1250

3 58.9 -51 42 M1 -

---

25470

5.50 +0.95 (2)

62

1241

4 01.0

+68 32

N2

-47.8

ALICE

6-6

1235  
25165

3 87.1 -12 42 9105 -5.1

5.60 +148 (2.53) C GC 750  
-0001-0335



1230  
Loose

$\Delta m = 1^m$   
1.11

4 01.6 440 33 969+47 +38a

RL

1226  
24843

3 55.2 + 38 42 8 101 + 2206  
6.36 + 1.06 + 0.55 (3) 8-L ± 3.5 ✓  
+ 0037 - 042

1112

3.39.6

+59 48

NY 18-1046

2204

82

1165 3 87.8 +63 84 55.3 -22.06

22649

5.86 + 1.63 + 1.87 (3) - 60256 + 0002144

390 2485 011265

1040

21470

3 324

6.26 2100 470

475

34

EC

+22.58

EC

1032 3 25.2 +77 41 m1 -23.36

21174

6.3V<sub>av</sub>

$$6.32 + 1.90 + 1.98 \text{ (2)}$$

CC

$$5.18 + 1.16 \text{ (1)}$$

$$\frac{4.50 + 4.22}{2} \text{ (1)}$$

$$5.00 + 1.19 \text{ (2)}$$