

INCREASING α

Direct

N



1 mm = 15' \uparrow

1950

E-16-17

11:19.1

~~106~~:27

50

17.5

+6:43

00

$l = 223.6$

$b = +61.4$

$\varphi = 320^\circ$

$\beta_2 * = 5200$

$\mu * = 13 \text{ vis}$

15 pg

$\mu = 1.76$
204°

Luy 482-30
No. N.

16 16 12 (1940)
-37 24

LTT out
-66

Imm = 15"

N

N

①

②

L 1208-132

L-9267 N



L-795-13

N

4

N
E-962-7

2

N 81-6bL7

0

L-142-84 N

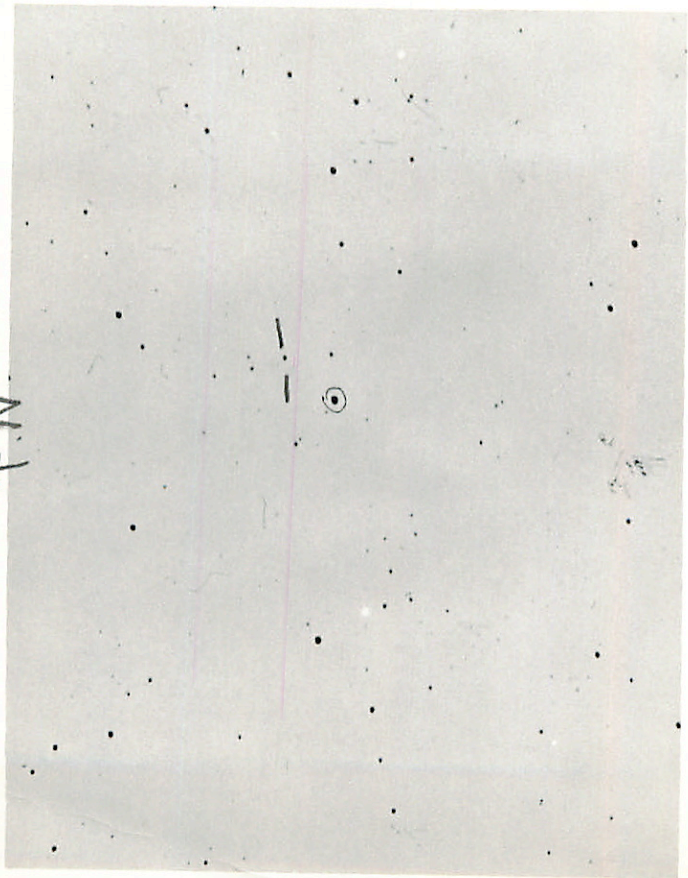
150
f



L291-66

66B — c. 66A
red

R.N.



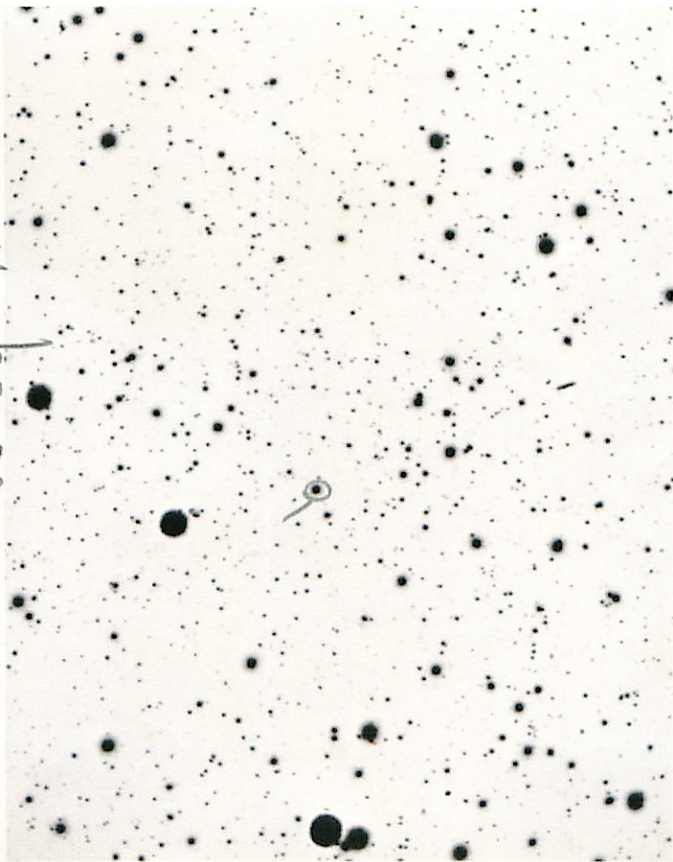
LD 9749
reversed print

243-50

C



260-39 N



290-39

251-194 N

2



2 10.0 256 18 14.1 4 0.30.

Book class?

0.302000

LTT 1534

3

12 30

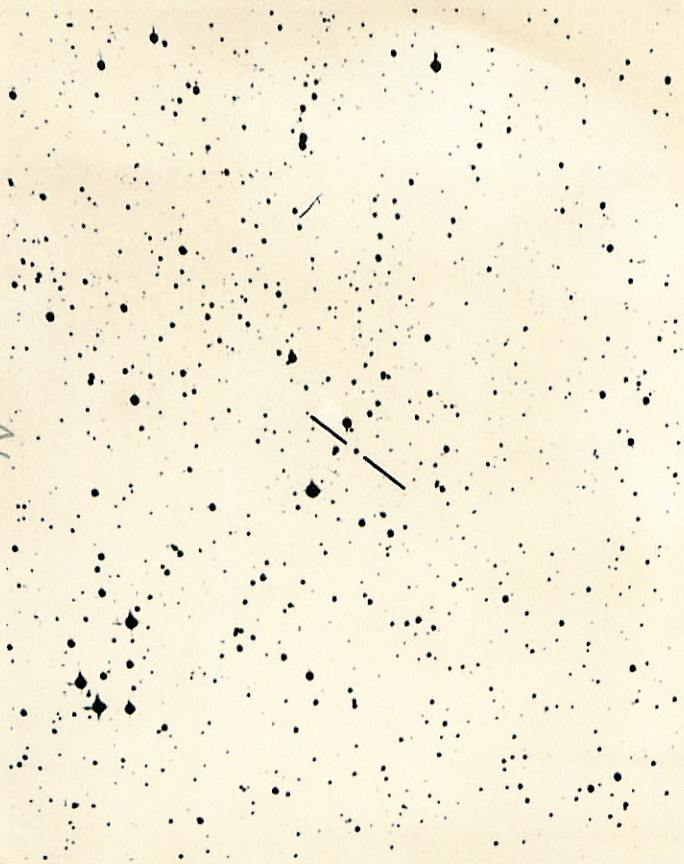
-56

14

1419

0521-36

N



L1573-31

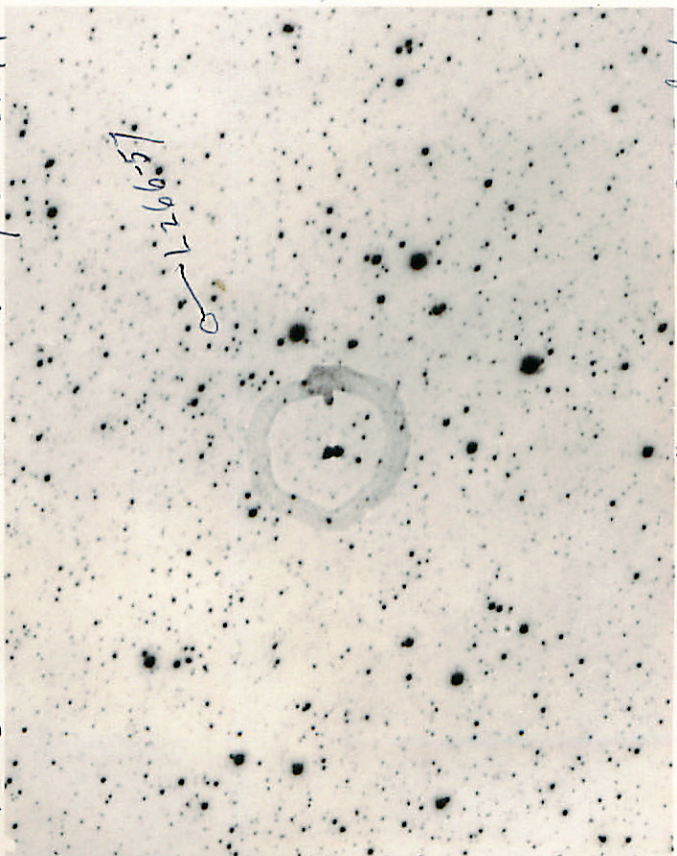
Red Neb.

N

16:09.5 - 51:44'00

W

122666-57



1 mm = 12"

Red plate

N



—

W

E