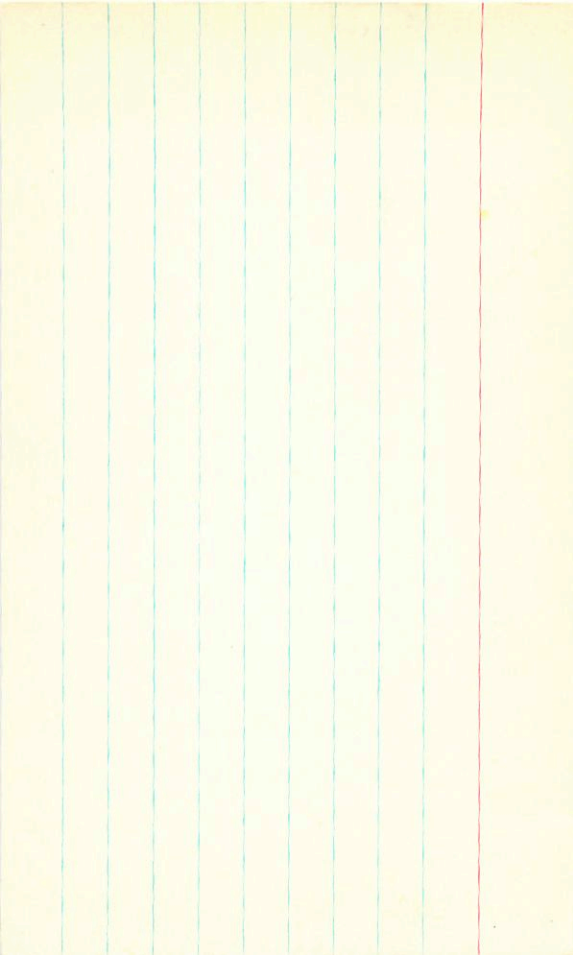


2788 7 16.1 6.8 0.8 14.9 R 0.37

96-16



..

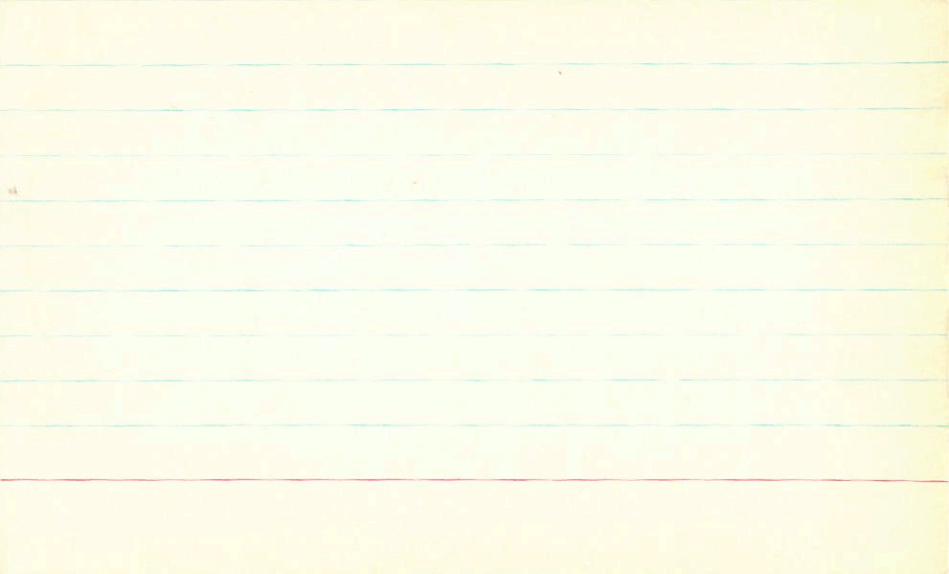


2920 7 38.8 -76 57 12.25 0.31

33-56

∴ ∴



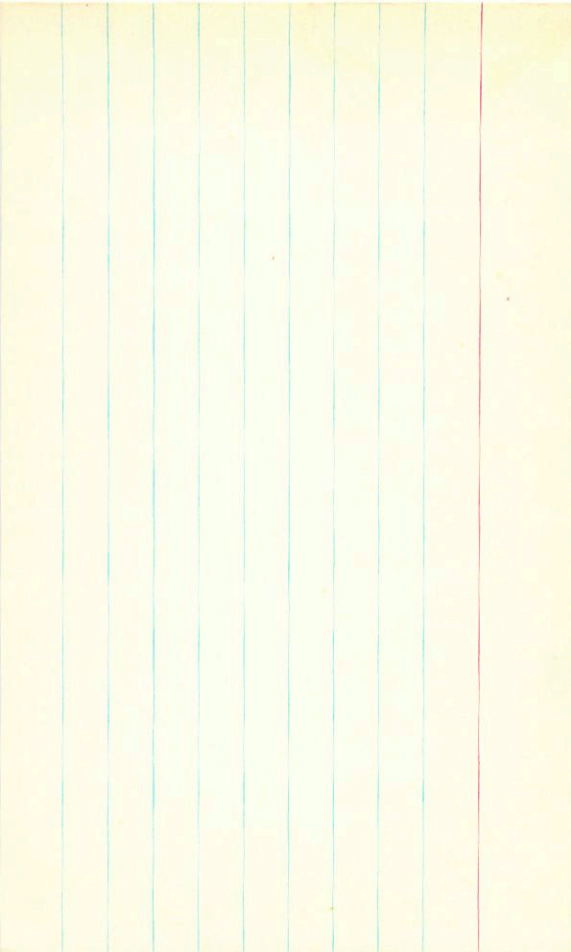


3149

186-122

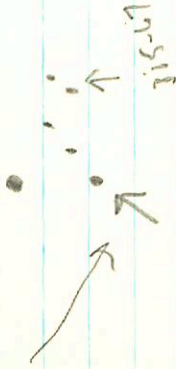
8 28.1 - 58 40 14.4. P 0.39

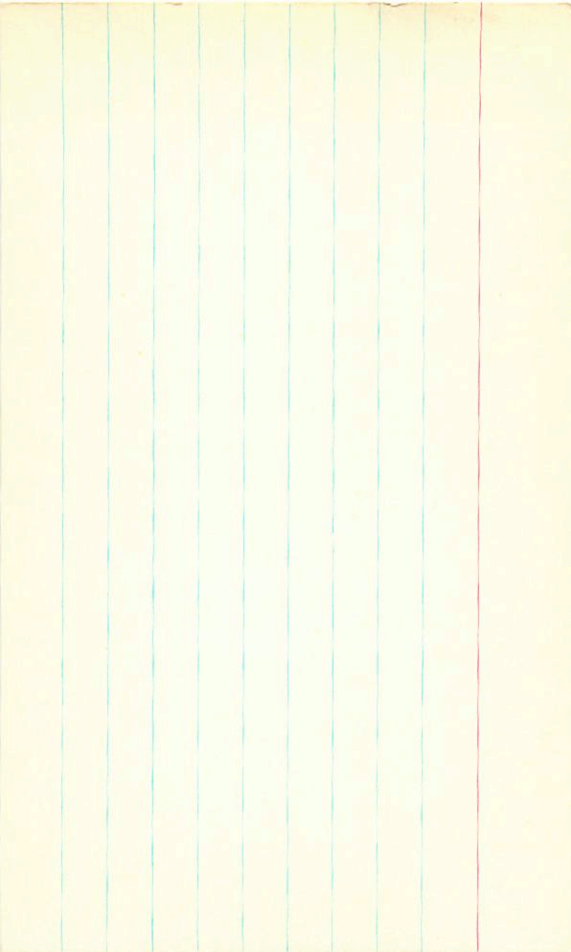
∴ ∴
∴ ∴ ↑



3241 8 45.7 -46 41 144 h 0.37

315-66





3255 8 48.7 -45 32 15.3 h 0.23

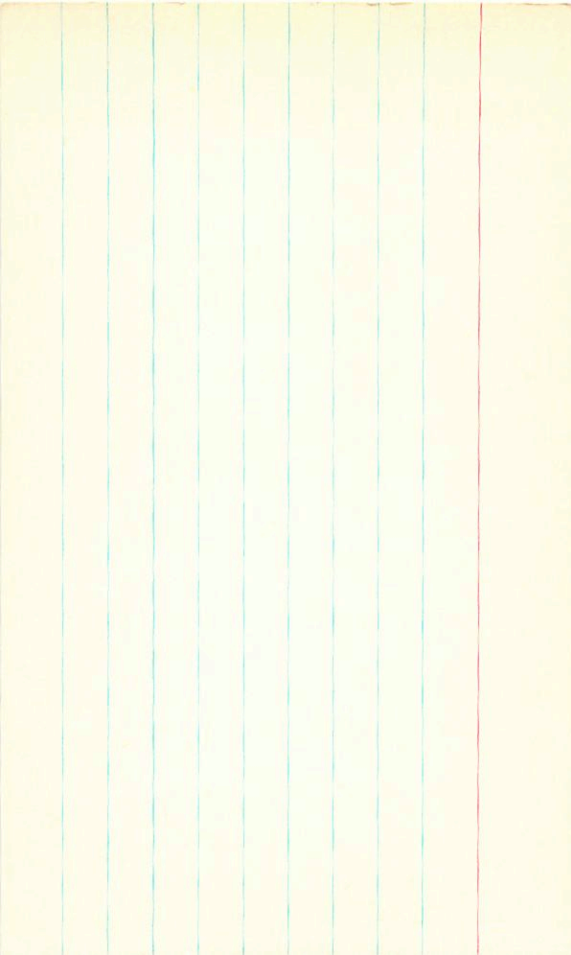
316-14

• • • • •

○

⊙

• •



3273 8 50.8 -74 47 13.2 g 0.22

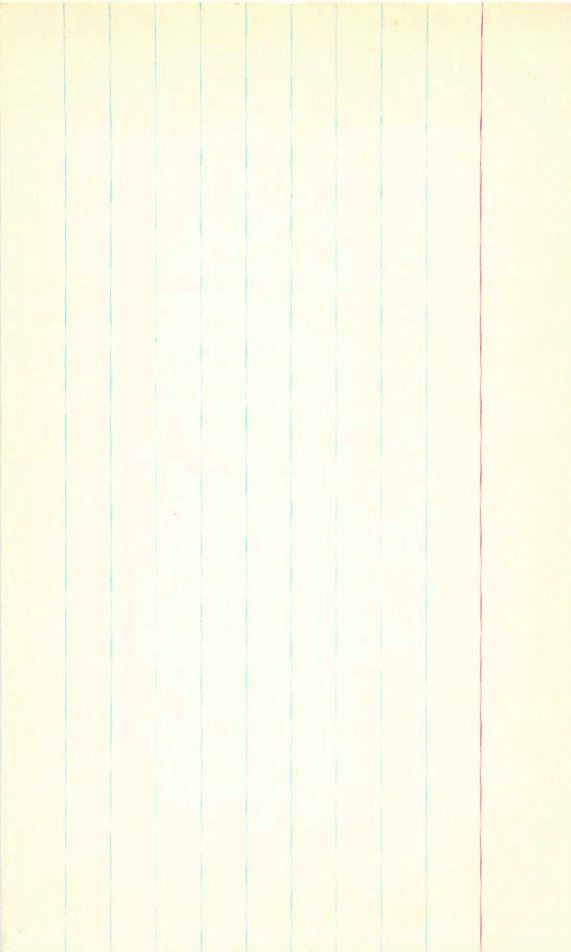
63-89 . v . .

..

3274 8 51.4 -72 47 14.1 k 0.21

63-55 !
: : :
.. ① .

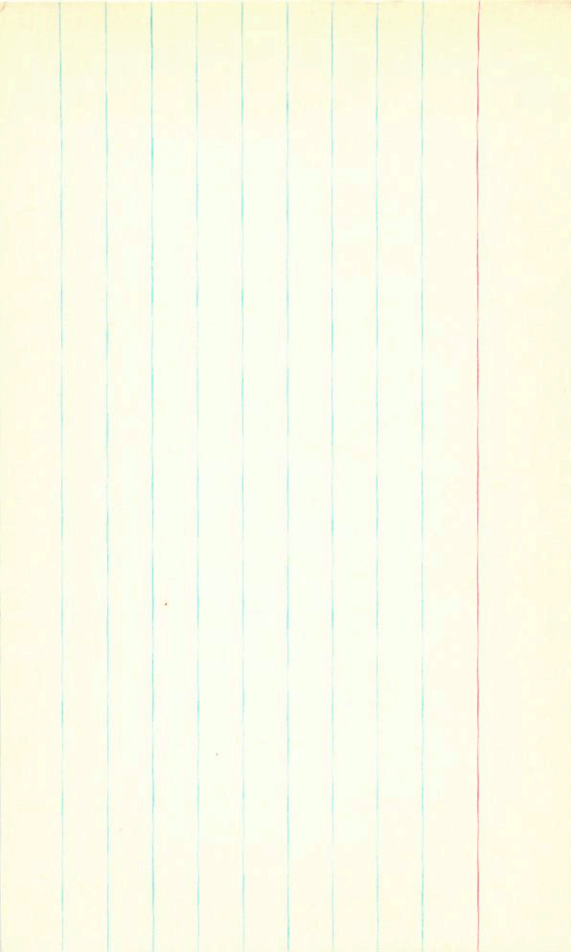
.



3281 8 51.6 - 56.15 15.1 k 0.23

187-21

·
⊙



3295

-790 347

8

53.9

-80

07

{ 11.0 k 0.35

0296
L35-25

8

53.9

-80

08

150

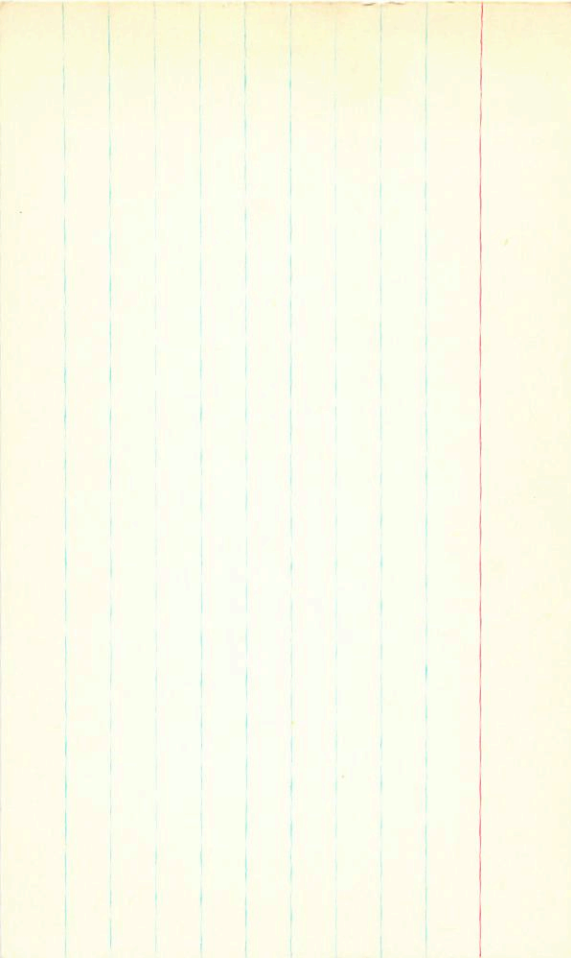
k 0.35

370

0.6

0.1

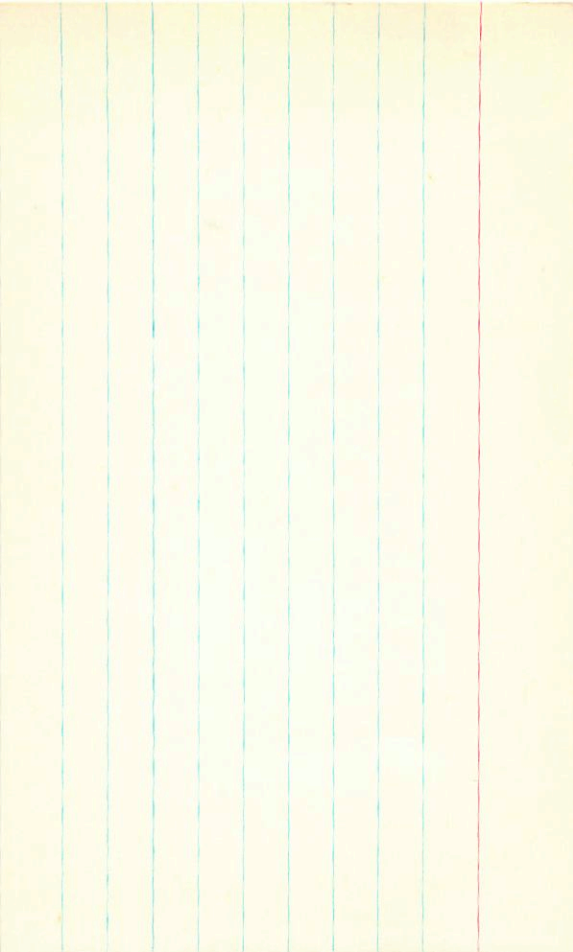
.



3405 9 12.1 -62 40 14.7 0.26

140-204

...K



3672 9 58.8 -60 39 14.4 k 0.35-

141-16

•
••
→ •••
•

3894 10 35.3 -45 46 13.8 g 0.25

321-15

•
••