

No. 1 ξ



Date : 12/6/1971^N Heure T.U.: 23⁰⁰
 $\omega_1 = 129,3$ $\omega_2 = 123^\circ$ Im. 3 C 2-3
 Ouv.: 20 ϕ Gr.=180X Filtres:—

Remarques:

11 régions (bandes + zones)

No. 2 ξ



Date : 18/6/1971^N Heure T.U.: 20^h55^m
 $\omega_1 = 142,2^\circ$ $\omega_2 = 21,4$ Im. 3-4 C 2-3
 Ouv.: 20 ϕ Gr.=180X Filtres:—

Remarques:

11 régions (bandes + zones)

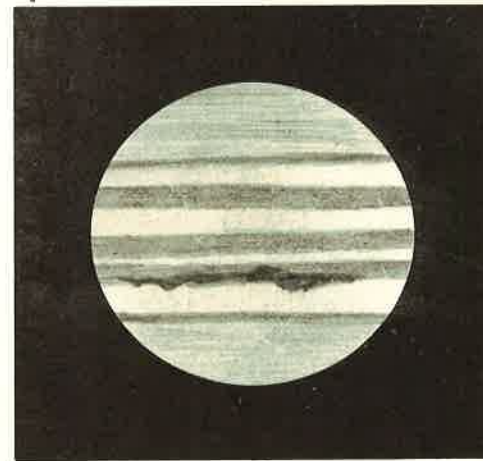
No. 3



Date : 19/6/1971^N Heure T.U.: 20^h55^m
 $\omega_1 = 42,1$ $\omega_2 = 343,6$ Im. 2-3 C 3
 Ouv.: 20 ϕ Gr.=180X Filtres:—

Remarques:

No. 4 ξ

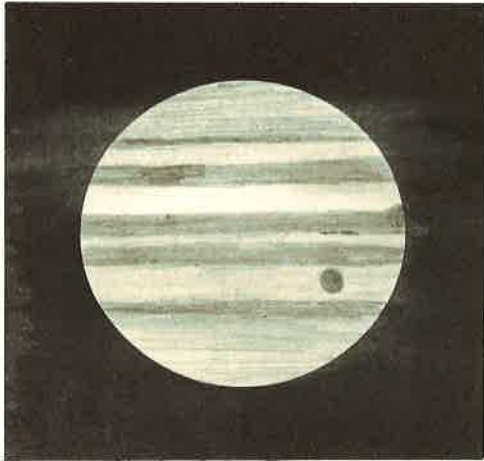


Date : 22/6/1971^N Heure T.U.: 20^h00^m
 $\omega_1 = 153,1$ $\omega_2 = 77,6^\circ$ Im. 6-7 C 1-2
 Ouv.: 20 ϕ Gr.=180X Filtres:—

Remarques:

15 SPR
 5 SSTB
 10 STZ
 10 STB
 12 STRZ
 10 SEB
 3 EB
 10 NEB
 11 NTZ
 4 NNTB
 15 NPR
 11 régions (bandes + zones)

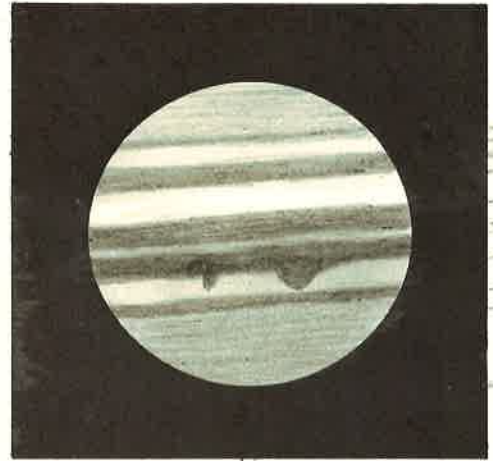
No. 5



Date : 27/6/1971^N Heure T.U.: 19^h30'
 $\omega_1 =$ $\omega_2 =$ Im. 7 c 1-2
 Ouv.: 20 Gr. = 180x Filtres: Verde
Remarques:

S.T.B BEN MARCATA
 IO IN PASSAGGIO
 PASS. MER. CONTR. =
 ~ 20^h05' T.U.

No. 6



Date : 28/6/1971^N Heure T.U.: 20^h15'
 $\omega_1 = 35.8^\circ$ $\omega_2 = 268.4^\circ$ Im. 5-6 c 2
 Ouv.: 10 Gr. = 180x Filtres: —
Remarques:

LATITUDINE DELLE BANDE
 SPR 13
 SSTB 4
 STZ 6 PARTICOLARI
 STB 7 NON TROPPO
 ST_kZ 9 DISTINBILI
 SEB 10 IN N.E.B
 EB 12
 NEB 15
 NTZ 9
 NNTB 8
 NPR 16
 11 zones +
 bande

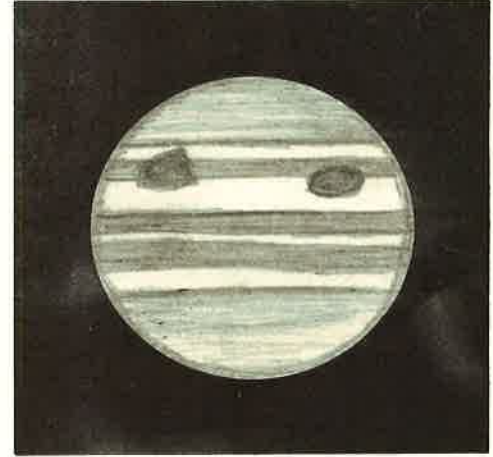
No. 7



Date : 28/6/71^N Heure T.U.: 19^h30'
 $\omega_1 =$ $\omega_2 =$ Im. 3 c 2-3
 Ouv.: 20 Gr. = 90x Filtres: —
Remarques:

T.R. BEN MARCATA
 57% d'INTENSITE T.R. = 6,3

No. 8



Date : 1/7/1971^N Heure T.U.: 19^h45'
 $\omega_1 =$ $\omega_2 =$ Im. 3-4 c 2-3
 Ouv.: 20 Gr. = 180x Filtres: Vert
Remarques:

LATITUDINE DELLE BANDE
 SPR 13
 SSTB 3
 STZ 7
 STB 9
 ST_kZ 12
 SEB 10
 EB 12
 NEB 15
 NTZ 9
 NNTB 8
 NPR 16
 1950
 MEZ
 COTES D'INTENSITE (MOYEN)
 3 SPR 6 NEB
 4 SSTB 2 NTZ
 2 STZ 3 NNTB
 5 STB 3 NPR
 0,5 ST_kZ
 6 SEB
 1 EB T.R. = 6,7

No. 9



Date : 2/7/1971 Heure T.U.: 20^h05'

$\omega_1 =$ $\omega_2 =$ Im. 6 C 1-2

Ouv.: 20 Gr. = 180X Filtres: —

Remarques:

LAMITJOINE DELLE BANDE: —
 CÔTES b'INTENSITÉ (MOYEN)
 SPR: 12 3 SPR
 SSTB: 4 4 SSTB
 STZ: 6 25 STZ
 STB: 7 45 STB
 ST2: 12 05 ST2
 SEB: 10 6 SEB
 E2: 3 15 E2
 NEE: 10 6 NEE
 NTZ: 11 2 NTZ
 NTB: 3 4 NTB
 NPR: 15 4 NPR

No. 10



Date : 22/7/1971 Heure T.U.: 21^h05'

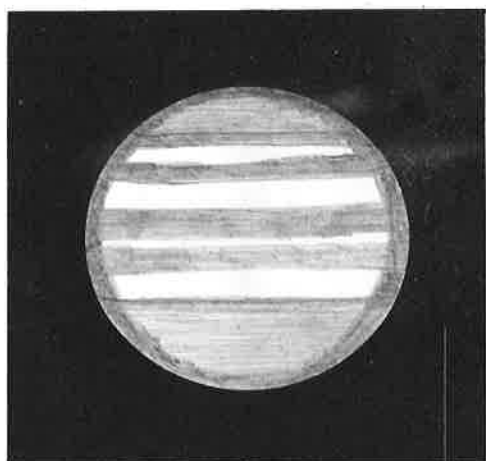
$\omega_1 =$ $\omega_2 =$ Im. 7 C 1-2

Ouv.: 20 Gr. = 180X Filtres: —

Remarques:

(T) $ST_R 2: 0,5$

No. 11



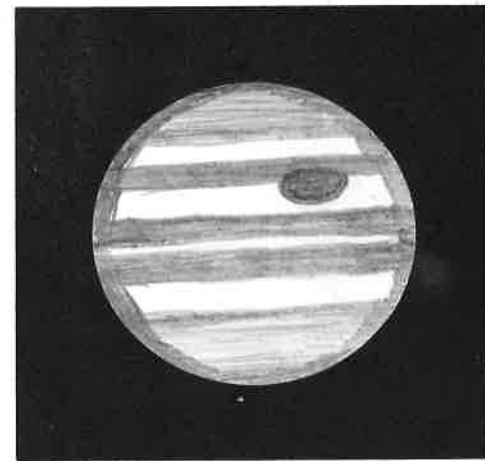
Date : 24/7/1971 Heure T.U.: 20^h10'

$\omega_1 =$ $\omega_2 =$ Im. 5-6 C 2

Ouv.: 20 Gr. = 180 Filtres: —

Remarques:

No. 12



Date : 25/7/1971 Heure T.U.: 19^h40'

$\omega_1 =$ $\omega_2 =$ Im. 7-8 C 1-2

Ouv.: 20 Gr. = 128X Filtres: —

Remarques:

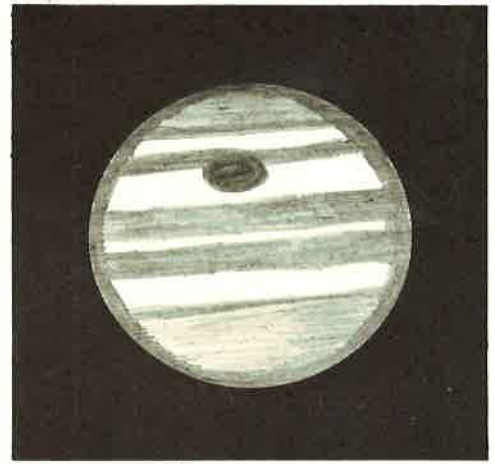
(T) T.R. = 6,5 n

No. 13



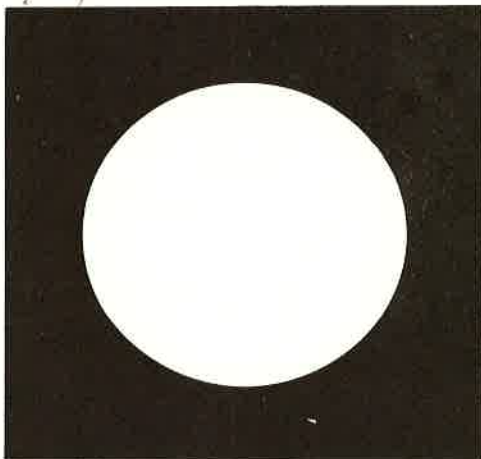
Date : 26/7/1941 Heure T.U.: 20^h25
 $\omega_1 =$ $\omega_2 =$ Im. 6' C1-2
 Ouv.: 20 Gr.= 180 Filtres: ✓
Remarques:

No. 14



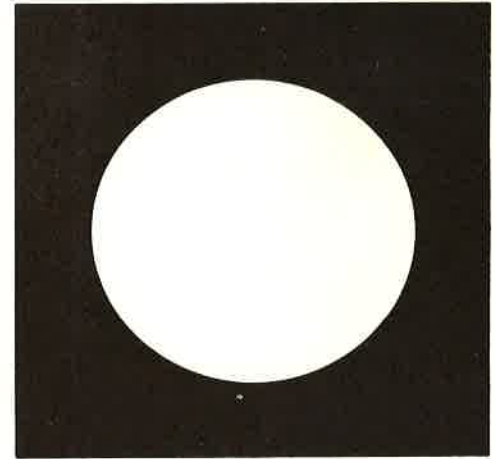
Date : 30/7/1941 Heure T.U.: 19^h45
 $\omega_1 =$ $\omega_2 = 17^\circ$ Im. 3-4 C 2-3
 Ouv.: 10 Gr.= 122X Filtres: ✓
Remarques:
 T.R. = M.C.

No. 15



Date : Heure T.U.:
 $\omega_1 =$ $\omega_2 =$ Im. C
 Ouv.: Gr.= Filtres:
Remarques:

No. 16



Date : Heure T.U.:
 $\omega_1 =$ $\omega_2 =$ Im. C
 Ouv.: Gr.= Filtres:
Remarques: