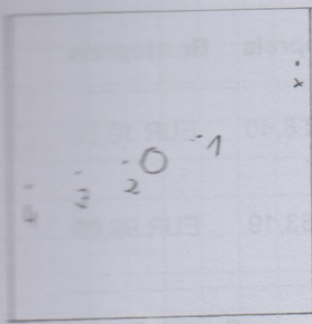


Jupiter + Gallileische Monde

06.09.2023, 23:38 Uhr, NE.. SE lp2

MaK (60/750)mm, 32mm Okular, 90° Amici

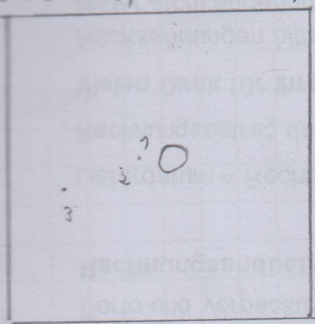


- x 1 Europa
- 2 Io
- 3 Ganymede
- 4 Callisto
- > Sir Ar.

Jupiter + Gallileische Monde

06.09.2023, 23:35 Uhr, NE.. SE lp2

MaK (60/750)mm
32mm Okular, 90° Amici

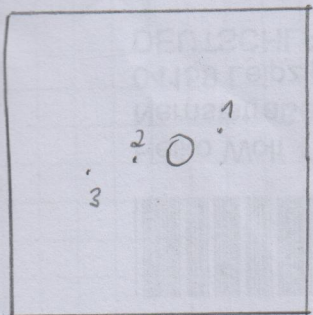


- 1 Europa
- 2 Ganymede
- 3 Callisto

Jupiter + Gallileische Monde

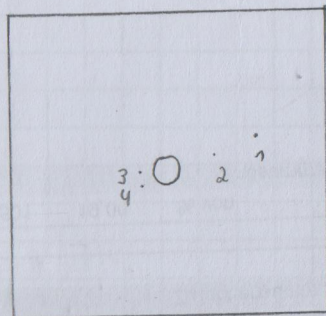
07.09.2023, 23:35 Uhr, NE.. SE lp2

MaK (60/750)mm, 30mm Okular, 90° Amici



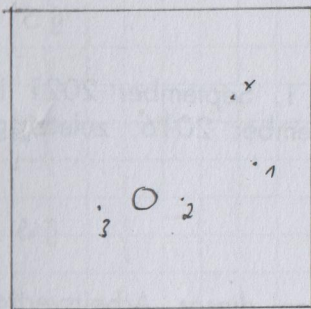
- 1 Ganymede
- 2 Europa
- 3 Callisto

Jupiter + Gallileische Monde
08.09.2023, 23:38 Uhr, Lp2 E
MAK (60/750)mm, 32mm Okular, 90° Amici



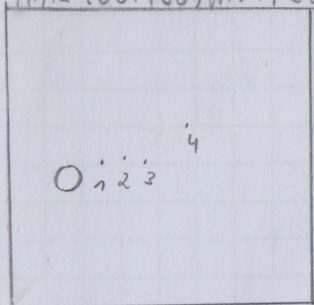
- 1 Ganymede
- 2 Europa
- 3 Io
- 4 Callisto

Jupiter + Gallileische Monde
15.09.2023, 0:25 Uhr, Lp2
MAK (60/750)mm, 32mm Okular, 90° Amici



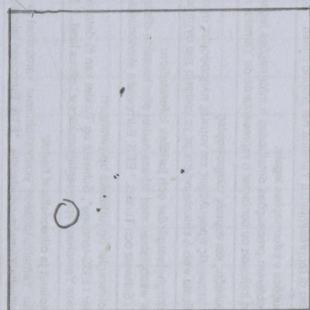
- 1 Callisto
 - 2 Ganymede
 - 3 Europa
- x Sig. Ari

Jupiter + Gallileische Monde
09.09.2023, 23:46 Uhr, Lp2, E
MAK (60/750)mm, 32mm Okular, 90° Amici



- 1 Europa
- 2 Io
- 3 Callisto
- 4 Ganymede

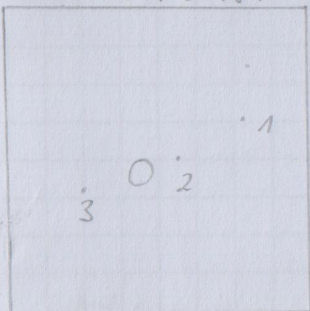
Jupiter + Gallileische Monde
16.09.2023, 23:31 Uhr, Lp2
MAK (60/750)mm, 32mm Okular, 90° Amici



Jupiter + Gallileische Monde
12.09.2023, 0:08 Uhr, Lp2, E

Wetter: klar

MAK (60/750)mm,
32mm Okular, 90° Amici



- 1 Callisto
- 2 Io
- 3 Ganymede