

1 – Io, 2 – Europe, 3 – Ganymède, 4 – Callisto
 De 18H TU à 24H TU visible depuis la Belgique
 Phénomène : P=Partielle, A=Annulaire, T=Totale

Date	Phénomène	Heure en T.U.
2003.2.02	1 occulte 2 (T)	22h57m33s
2003.2.02	1 eclipse 2	22h58m53s
2003.2.03	2 occulte 3 (A)	23h31m56s
2003.2.03	2 eclipse 3 (A)	23h40m40s
2003.2.11	1 occulte 4 (P)	18h22m46s
2003.2.11	1 eclipse 4	19h15m18s
2003.2.11	2 occulte 4 (A)	20h23m43s
2003.2.11	2 eclipse 4	21h32m37s
2003.2.12	3 occulte 4 (P)	23h02m30s
2003.2.15	2 occulte 1 (P)	19h17m29s
2003.2.18	4 eclipse 3 (P)	20h49m53s
2003.2.19	4 occulte 1 (P)	20h32m20s
2003.2.19	4 eclipse 1	22h16m46s
2003.2.22	2 occulte 1	21h24m22s
2003.2.22	2 eclipse 1	22h15m12s
2003.2.27	1 eclipse 2 (A)	18h41m15s
2003.2.27	1 occulte 4 (P)	22h04m00s
2003.2.28	1 occulte 4 (P)	23h46m13s
2003.3.06	1 occulte 2 (P)	19h48m57s
2003.3.06	1 eclipse 2 (A)	20h53m52s
2003.3.09	4 eclipse 2	22h06m23s
2003.3.13	1 occulte 2 (P)	21h50m27s
2003.3.13	1 eclipse 2 (P)	23h06m46s
2003.3.15	3 eclipse 4 (A)	22h15m53s
2003.3.17	1 eclipse 3	18h23m40s
2003.3.18	2 eclipse 3 (A)	20h47m57s
2003.3.19	2 eclipse 1	18h24m16s
2003.3.20	1 occulte 2 (P)	23h53m38s
2003.3.21	3 eclipse 1	19h26m14s
2003.3.24	1 eclipse 3 (P)	22h02m36s
2003.3.25	1 eclipse 3 (P)	20h09m32s
2003.3.25	2 occulte 3 (P)	20h49m14s
2003.3.26	2 eclipse 1 (P)	20h42m00s
2003.3.28	3 eclipse 1	22h09m28s
2003.4.01	1 eclipse 3 (P)	23h31m45s
2003.4.01	2 occulte 3 (P)	23h57m22s
2003.4.02	2 eclipse 4	20h17m33s
2003.4.02	2 eclipse 1 (P)	22h59m05s
2003.4.07	1 eclipse 2	18h53m58s
2003.4.11	3 eclipse 2	21h03m03s
2003.4.11	4 eclipse 1	21h26m45s
2003.4.14	1 occulte 2 (P)	19h19m03s
2003.4.14	1 eclipse 2	21h08m09s

2003.4.19	2 occulte 4 (P)	23h15m21s
2003.4.19	1 eclipse 4	23h30m44s
2003.4.21	1 occulte 2 (P)	21h30m27s
2003.4.21	1 eclipse 2	23h22m38s
2003.4.27	2 eclipse 1 (A)	18h54m44s
2003.4.28	1 occulte 2 (P)	23h43m38s
2003.5.04	3 occulte 4	18h13m51s
2003.5.04	2 eclipse 1 (A)	21h09m41s
2003.5.05	2 eclipse 4	18h02m27s
2003.5.05	2 eclipse 4	23h49m01s
2003.5.07	2 eclipse 3	20h04m01s
2003.5.11	2 eclipse 1 (P)	23h24m17s
2003.5.14	2 occulte 3 (P)	19h35m10s
2003.5.14	4 occulte 1 (P)	22h03m58s
2003.5.14	2 eclipse 3	23h19m46s
2003.5.21	1 eclipse 3 (P)	19h34m49s
2003.5.21	2 occulte 3 (P)	22h58m05s
2003.5.23	1 occulte 2 (P)	19h43m05s
2003.5.24	3 eclipse 1 (P)	20h52m08s
2003.5.28	1 eclipse 3	22h18m09s
2003.5.29	4 occulte 3 (P)	22h51m24s
2003.5.30	1 occulte 2 (P)	22h03m43s
2003.5.31	3 eclipse 2(P)	20h11m49s
2003.6.01	3 eclipse 1 (P)	22h02m44s
2003.6.05	2 eclipse 1	19h12m52s
2003.6.07	3 eclipse 2 (P)	23h34m10s
2003.6.08	3 occulte 1 (P)	20h54m28s
2003.6.08	2 occulte 4 (A)	23h09m51s
2003.6.12	2 occulte 1 (P)	19h56m33s
2003.6.12	2 eclipse 1	21h26m08s
2003.6.17	4 occulte 1 (T)	18h33m11s
2003.6.19	2 occulte 1 (P)	22h16m46s
2003.6.24	1 occulte 2 (P)	18h28m51s
2003.6.24	1 occulte 4 (P)	22h33m56s