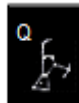
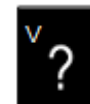
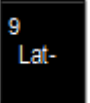
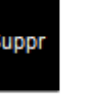
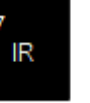
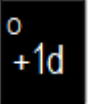
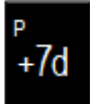
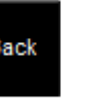
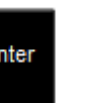


Esc	 [] video quit [?] [c] [s] [w]	 [] video 01.mp4 [?] [c] [s] script 01 sts [w] script W01.sts	 [] video 02.mp4 [?] [c] script 02 sts [s] video f02.mp4 [w] script W02.sts	 [] video 03.mp4 [?] [c] script 03 sts [s] video f03.mp4 [w] script W03.sts	 [] video 04.mp4 [?] [c] script 04 sts [s] video f04.mp4 [w] script W04.sts	 [] video 05.mp4 [?] [c] script 05 sts [s] video f05.mp4 [w] script W05.sts	 [] video 06.mp4 [?] [c] script 06 sts [s] video f06.mp4 [w] script W06.sts	 [] video 07.mp4 [?] [c] script 07 sts [s] video f07.mp4 [w] script W07.sts
	 Dead key Choose your [?] command within 3 seconds	 [] stars names [?] [c] 13.sts [s] K1.sts Mercury [w] script W13.sts	 [] planets names [?] [c] 14.sts [s] K2.sts VLT [w] script W14.sts	 [] deepsky objects [?] [c] DSO drawings [s] K3.sts Home [w] script W15.sts	 [] fog [?] [c] 15.sts [s] K4.sts Curiosity [w] script W16.sts	 [] planets toggle [?] [c] new bodies clear [s] K5.sts Ganymed [w] script W17.sts	 [] stars toggle [?] [c] deselect [s] K6.sts Mimas [w] script W18.sts	 [] milkyway on/off [?] [c] personal milkyway [s] K7.sts Uranus [w] color inverse
Tab	 [] vdo kbd control [?] [c] [s] [w]	 [] asterisms [?] [c] basic alignments [s] modern figures [w] 3D asterisms	 [] const. names [?] [c] zenith point [s] latin names [w] starname pick	 [] const. figures [?] [c] zodiac select [s] old culture [w] picked cns only	 [] const. borders [?] [c] zodiac houses [s] Inca sky culture [w] record script	 [] planets trails [?] [c] body trail [s] pl. trails script [w] stop trails	 [] analemma to Sun [?] [c] galactic poles [s] home track [w] erase trails	 [] -7 sidereal days [?] [c] loxodromy (nav) [s] -7 days [w] text on videos
Ver Num	 [] cardinal points [?] [c] wind rose [s] quit SC [w] wind roses	 [] ecliptic line toggle [?] [c] precession circle [s] ecliptic poles [w] snapshot	 [] equator + hours [?] [c] tropics + equator [s] polar circles [w] satellites orbits	 [] Moon x5 [?] [c] planets x500 [s] comet + Oort [w] domasters 30fps	 [] stop time/script [?] [c] galactic center [s] galactic grid [w] Kuiper belt	 [] pause time/script [?] [c] personal.sts [s] Nautic equatorial [w] Galactic pole	 [] rewind time [?] [c] proper motion - [s] -20 years [w] go to sunrise	 [] normal flow/play script [?] [c] timerate rate 1 [s] go to midnight [w] go to midday
 [] landscape [?] [c] panorama1.sts [s] panorama5.sts [w] panorama3.sts [w] panorama0.sts	 [] atmosphere [?] [c] panorama4.sts [s] panorama2.sts [w] pl. skin tex	 [] meridian line [?] [c] azimuthal grid [s] LSS grid [w] E/W line (nav)	 [] equatorial grid [?] [c] circumpolar circ. [s] vernal points [w] greenwich line	 [] date + time [?] [c] selected infos [s] Lat + Lon [w] aries line	 [] shooting stars [?] [c] meteor shower [s] [w] obj coord (nav)	 [] stop music [?] [c] room warnings [s] [w] navigation	 [] > 01.ogg [?] [c] > 05.ogg [s] > 09.ogg [w] > 13.ogg	 [] > 02.ogg [?] [c] > 06.ogg [s] > 10.ogg [w] > 14.ogg

 [] video 09.mp4 [²] video 21.mp4 [c] script 09.sts [s] video f09.mp4 [w] script W09.sts	 [] video 10.mp4 [²] video 22.mp4 [c] script 10.sts [s] video f10.mp4 [w] script W10.sts	 [] video 11.mp4 [²] video 23.mp4 [c] script 11.sts [s] video f11.mp4 [w] script W11.sts	 [] video 12.mp4 [²] video 24.mp4 [c] script 12.sts [s] video f12.mp4 [w] script W12.sts	 [] position save [²] [c] [s] [w]	 [] reinitialize [²] [c] [s] [w]	 [] decrease snd vol [²] sound min [c] var A=0 [s] dim ambient light [w] S15.sts	 [] increase snd vol [²] sound max [c] var A=1 [s] inc ambient light [w] S14.sts	 [] center mouse [²] mouse bottom [c] [s] [w] S13.sts
 9 Lat-	 0 Lat+					 7 IR	 8	 9
[] Lat -45° [²] Jump to 90°S [c] Lat -30° [s] K9.sts Sol Syst [w] take off	[] Lat +45° [²] Jump to 90°N [c] Lat +30° [s] K0.sts Moon [w]	[] zoom auto out [²] 360° allsphere [c] zoom 60° [s] [w]	[] zoom auto in [²] zoom 10° [c] zoom 1° field [s] [w]	[] position load [²] clear mess [c] body added clr [s] dso added clear [w] img clear	[] go to night fall [²] go to dawn [c] [s] [w] music@sunset	[] 0,1mm IRAS sky [²] WMAP IR Sky [c] change dir++ [s] change dir + [w] S07.sts	[] constellations [²] Other map [c] var R=R+1 [s] latitude + 0,5 [w] S08.sts	[] WMAP galaxies [²] magellanic current [c] galactic coord [s] altitude x2 [w] S09.sts
 0 +1d	 P +7d					 4	 5	 6
[] +1 sidereal day [²] angular dist (nav) [c] +1 day [s] +1 month [w] fade out	[] +7 sidereal days [²] celestial poles [c] +7 days [s] +1 year [w] Polar circles	[] put object to zenith [²] take off [c] selected = home [s] landing [w] fly to selected	[] current date/time [²] reinitalize [c] current date [s] load pos & time [w]	[]	[] zoom in [²] [c] [s] [w]	[] Mars texture [²] radio sky [c] var S=S+1 [s] longitude +0,5 [w] S04.sts	[] planck 3K [²] tectonic plates [c] set home select [s] aller à planète [w] S05.sts	[] Fermi Gamma [²] Earth altimetry [c] var S=S-1 [s] longitude -0,5 [w] S06.sts
 L						 1 MW+	 2 MW2	 3
[] accelerate time [²] proper motion + [c] + 20 years [s] go to sunset [w] altitude+50000km	[] enter/exit menu [²] [c]	[] sky/earth movement [²] reininit bodies,dso,... [c] go to selected [s] position save [w] selected to zenith	[] reinit objects [²] DSO names [c] [s] position load [w]	[] up [²] [c] [s] [w]	[] zoom out [²] [c] [s] [w]	[] MW Riser [²] ciel arabe [c] change dir- - [s] change dir - [w] S01.sts	[] Brunier's MW [²] H-alpha Sky [c] var R=R-1 [s] latitude -0,5 [w] S02.sts	[] Earth texture [²] light pollution [c] B=B+1 [s] altitude /2 [w] S03.sts
 [] > 03.ogg [²] > 07.ogg [c] > 11.ogg [s] > 15.ogg [w]> 19.ogg	 [] > 04.ogg [²] > 08.ogg [c] > 12.ogg [s] > 16.ogg [w]> 20.ogg	 Enter				 0 MW	 D	 +
[] > 03.ogg [²] > 07.ogg [c] > 11.ogg [s] > 15.ogg [w]> 19.ogg	[] > 04.ogg [²] > 08.ogg [c] > 12.ogg [s] > 16.ogg [w]> 20.ogg	[] deselect [²] [c] [s] [w]	[] left [²] [c] [s] [w]	[] low [²] [c] [s] [w]	[] right [²] [c] [s] [w]	[] Default Milkyway [²] Aboriginal Emu [c] [s] selected to zenith [w] S10.sts	[] Moon surface [²] eclipses 21 st C [c] [s] go to Sun [w] S11.sts	[] home [²] antipodes [c] colatitude [s] [w] S12.sts

LT / RT : Change altitude

