

<div>Esc</div> <div>[ ] video quit [?]  [c]  [s]  [w]</div>	<div>F1</div> <div>[ ] video 01.mp4 [?] video 13.mp4 [c] script 01.sts [s] video f01.mp4 [w] script W01.sts</div>	<div>F2</div> <div>[ ] video 02.mp4 [?] video 14.mp4 [c] script 02.sts [s] video f02.mp4 [w] script W02.sts</div>	<div>F3</div> <div>[ ] video 03.mp4 [?] video 15.mp4 [c] script 03.sts [s] video f03.mp4 [w] script W03.sts</div>	<div>F4</div> <div>[ ] video 04.mp4 [?] video 16.mp4 [c] script 04.sts [s] video f04.mp4 [w] script W04.sts</div>	<div>F5</div> <div>[ ] video 05.mp4 [?] video 17.mp4 [c] script 05.sts [s] video f05.mp4 [w] script W05.sts</div>	<div>F6</div> <div>[ ] video 06.mp4 [?] video 18.mp4 [c] script 06.sts [s] video f06.mp4 [w] script W06.sts</div>	<div>F7</div> <div>[ ] video 07.mp4 [?] video 19.mp4 [c] script 07.sts [s] video f07.mp4 [w] script W07.sts</div>	<div>F8</div> <div>[ ] video 08.mp4 [?] video 20.mp4 [c] script 08.sts [s] video f08.mp4 [w] script W08.sts</div>
<div>2</div> <div>Dead key Choose your [?] command within 3 seconds</div>	<div>1</div> <div>[ ] stars names [?] white room [c] 13.sts [s] K1.sts Mercury [w] script W13.sts</div>	<div>2</div> <div>[ ] planets names [?] planets orbits [c] 14.sts [s] K2.sts VLT [w] script W14.sts</div>	<div>3</div> <div>[ ] deepsky objects [?] DSO drawings [c] 15.sts [s] K3.sts Home [w] script W15.sts</div>	<div>4</div> <div>[ ] fog [?] orange fog [c] 16.sts [s] K4.sts Curiosity [w] script W16.sts</div>	<div>5</div> <div>[ ] planets toggle [?] new bodies clear [c] 17.sts [s] K5.sts Ganymed [w] script W17.sts</div>	<div>6</div> <div>[ ] stars toggle [?] deselect [c] 18.sts [s] K6.sts Mimas [w] script W18.sts</div>	<div>7</div> <div>[ ] milkyway on/off [?] personal milkyway [c] stars trace [s] K7.sts Uranus [w] color inverse</div>	<div>8</div> <div>[ ] deepsky objects toggle [?] clear nebula add-ons [c] DSO names [s] K8.sts Triton [w] DSO picto toggle</div>
<div>Tab</div> <div>[ ] vdo kbd control [?]  [c]  [s]  [w]</div>	<div>A</div> <div>[ ] asterisms [?] basic alignments [c] modern figures [s] 3D asterisms [w] build asterisms</div>	<div>Z</div> <div>[ ] const. names [?] zenith point [c] latin names [s] star pick [w] zodiacal light</div>	<div>E</div> <div>[ ] const. figures [?] zodiac select [c] old culture [s] picked cns only [w]</div>	<div>R</div> <div>[ ] const. borders [?] zodiac houses [c] Inca sky culture [s] Atm. refraction [w] record script</div>	<div>T</div> <div>[ ] planets trails [?] body trail [c] pl. trails script [s] stop trails [w] erase trails</div>	<div>Y</div> <div>[ ] analemma to Sun [?] galactic poles [c] home track [s] meridian analemma [w] trace to selected</div>	<div>U</div> <div>[ ] -7 sidereal days [?] loxodromy (nav) [c] -7 days [s] -1 year [w]</div>	<div>I</div> <div>[ ] -1 sidereal day [?] orthodromy (nav) [c] -1 day [s] -1 month [w] fade in</div>
<div>Ver Num</div> <div>[ ]  [?]  [c]  [s]  [w]</div>	<div>Q</div> <div>[ ] cardinal points [?] wind rose [c] quit SC [s] wind roses [w]</div>	<div>S</div> <div>[ ] ecliptic line toggle [?] precession circle [c] ecliptic poles [s] planets orbits [w] snapshot</div>	<div>D</div> <div>[ ] equator + hours [?] tropics + equator [c] Polar circles [s] satellites orbits [w] domasters 30fps</div>	<div>F</div> <div>[ ] Moon x5 [?] planets x500 [c] comet + Oort [s] asteroids add-on [w] Kuiper belt</div>	<div>G</div> <div>[ ] stop time/script [?] galactic center [c] galactic grid [s] galactic line [w] galactic pole</div>	<div>H</div> <div>[ ] pause time/script [?]  [c] personal.sts [s] Nautic equatorial [w] Nautic azimuth</div>	<div>J</div> <div>[ ] rewind time [?] proper motion - [c] - 20 years [s] go to sunrise [w] altitude -1000km</div>	<div>K</div> <div>[ ] normal flow/play script [?] timerate rate 1 [c] go to midnight [s] go to midday [w]</div>
<div>&lt;</div> <div>[ ] panorama [?] panorama1.sts [c] panorama5.sts [s] panorama3.sts [w]</div>	<div>W</div> <div>[ ] atmosphere [?] panorama [c] panorama4.sts [s] panorama2.sts [w] pl. skin tex</div>	<div>X</div> <div>[ ] meridian line [?] azimuthal grid [c] LSS grid [s] planets axis [w] E/W line (nav)</div>	<div>C</div> <div>[ ] equatorial grid [?] circumpolar circ. [c] vernal points [s] greenwich line [w] aries line</div>	<div>V</div> <div>[ ] date + time [?] selected infos [c] Lat + Lon [s]  [w] obj coord (nav)</div>	<div>B</div> <div>[ ] shooting stars [?] meteor shower [c]  [s]  [w]</div>	<div>N</div> <div>[ ] stop music [?] room warnings [c]  [s]  [w] navigation</div>	<div></div> <div>[ ] &gt; 01.mp3 [?] &gt; 05.mp3 [c] &gt; 09.mp3 [s] personeq.sts [w]</div>	<div></div> <div>[ ] &gt; 02.mp3 [?] &gt; 06.mp3 [c] &gt; 10.mp3 [s]  [w]</div>



[ ] video 09.mp4  
[?] video 21.mp4  
[c] script 09.sts  
[s] video f09.mp4  
[w] script W09.sts



[ ] video 10.mp4  
[?] video 22.mp4  
[c] script 10.sts  
[s] video f10.mp4  
[w] script W10.sts



[ ] video 11.mp4  
[?] video 23.mp4  
[c] script 11.sts  
[s] video f11.mp4  
[w] script W11.sts



[ ] video 12.mp4  
[?] video 24.mp4  
[c] script 12.sts  
[s] video f12.mp4  
[w] script W12.sts

Insert

[ ] position save  
[?]   
[c]   
[s]   
[w]

Home

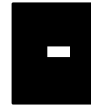
[ ] reinitialize  
[?]   
[c]   
[s]   
[w]



[ ] decrease snd vol  
[?] sound min  
[c] var A=0  
[s] dim ambient light  
[w] S15.sts



[ ] increase snd vol  
[?] sound max  
[c] var A=1  
[s] inc ambient light  
[w] S14.sts



[ ] center mouse  
[?] mouse bottom  
[c]   
[s]   
[w] S13.sts



[ ] Lat -45°  
[?] Jump to 90°S  
[c] Lat -30°  
[s] K9.sts Sol Syst  
[w] take off



[ ] Lat +45°  
[?] Jump to 90°N  
[c] Lat +30°  
[s] K0.sts Moon  
[w]



[ ] zoom auto out  
[?] 360° allsphere  
[c] zoom 60°  
[s]   
[w]



[ ] zoom auto in  
[?] zoom 10°  
[c] zoom 1° field  
[s]   
[w]

Suppr

[ ] position load  
[?]   
[c]   
[s]   
[w]

End

[ ] go to night fall  
[?] go to dawn  
[c]   
[s]   
[w] music@sunset



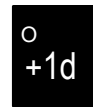
[ ] 0,1mm IRAS sky  
[?] WMAP IR Sky  
[c] change dir++  
[s] change dir +  
[w] S07.sts



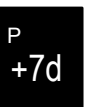
[ ] constellations  
[?] Other map  
[c] var R=R+1  
[s] latitude + 0,5  
[w] S08.sts



[ ] WMAP galaxies  
[?] magellanic current  
[c] galactic coord  
[s] altitude x2  
[w] S09.sts



[ ] +1 sidereal day  
[?] angular dist (nav)  
[c] +1 day  
[s] +1 month  
[w] fade out



[ ] +7 sidereal days  
[?] celestial poles  
[c] +7 days  
[s] +1 year  
[w] Polar circles



[ ] put object to zenith  
[?] take off  
[c] selected = home  
[s]   
[w] fly to selected



[ ] current date/time  
[?] reinitialize  
[c] current date  
[s] load pos & time  
[w]

Back

[ ]   
[?]   
[c]   
[s]   
[w]



[ ] zoom in  
[?]   
[c]   
[s]   
[w]



[ ] Mars texture  
[?] radio sky  
[c] var S=S+1  
[s] longitude +0,5  
[w] S04.sts



[ ] planck 3K  
[?] tectonic plates  
[c]   
[s] aller à planète  
[w] S05.sts



[ ] Fermi Gamma  
[?] Earth altimetry  
[c] var S=S-1  
[s] longitude -0,5  
[w] S06.sts



[ ] accelerate time  
[?] proper motion +  
[c] + 20 years  
[s] go to sunset  
[w] altitude+50000km



[ ] enter/exit menu  
[?]   
[c]   
[s]   
[w]



[ ] sky/earth movement  
[?] reinit bodies,dso,...  
[c] go to selected  
[s] position save  
[w] selected to zenith



[ ] reinit objects  
[?] DSO names  
[c]   
[s] position load  
[w]



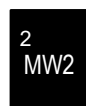
[ ] up  
[?]   
[c]   
[s]   
[w]



[ ] zoom out  
[?]   
[c]   
[s]   
[w]



[ ] MW Risinger  
[?] ciel arabe  
[c] change dir -  
[s] change dir -  
[w] S01.sts



[ ] Brunier's MW  
[?] H-alpha Sky  
[c] var R=R-1  
[s] latitude -0,5  
[w] S02.sts



[ ] Earth texture  
[?] light pollution  
[c]   
[s] altitude /2  
[w] S03.sts



[ ] > 03.mp3  
[?] > 07.mp3  
[c] > 11.mp3  
[s]   
[w]



[ ] > 04.mp3  
[?] > 08.mp3  
[c] > 12.mp3  
[s]   
[w]



[ ] deselect  
[?]   
[c]   
[s]   
[w]



[ ] left  
[?]   
[c]   
[s]   
[w]



[ ] low  
[?]   
[c]   
[s]   
[w]



[ ] right  
[?]   
[c]   
[s]   
[w]



[ ] normal Milkyway  
[?] Aboriginal Emu  
[c]   
[s] selected to zenith  
[w] S10.sts



[ ] Moon surface  
[?] eclipses 21<sup>st</sup> C  
[c]   
[s]   
[w] S11.sts



[ ] home  
[?] antipodes  
[c] colatitude  
[s]   
[w] S12.sts

LT / RT : Change altitude

a=0

a=1

LB : Deccelerate time

RB : Accelerate time

X : Zoom target

Y : Zoom auto out

B : Right mouse click

A : Left mouse click

Stick :  
Mouse control  
(Alt/az)  
click=recenter

Arrow keys

Stick :

Position control  
(Lat/Lon)  
click=watch the body

Back : Zoom out  
(page down)

Start : Zoom in  
(page up)

Key K

z=z+1

z=z-1

