

## Coeli Cheat Sheet

<u>KEY(S)</u>	<u>FUNCTION(S)</u>
a / A	Auto-Resolution ON-OFF // Aequator line ON/OFF
b / B	*Brighten (enlarge) all stars // Drain color all stars
c	Center display
C	* Scintillation (twinkling) ON/OFF
d / D	Dim (shrink) all stars // *Deepen color all stars
e / E	Face East // Ecliptic line ON/OFF
f / F	Find by Name // Find by Designation
H	Horizon view
Ctrl + i	Image icons ON-OFF (with [ctrl+m])
j	Star designations ON-OFF
k/K	*Brighten/darken sky
l / L	Location browser // Grid Legends ON-OFF
Ctrl + L	* Live Ephemeris
m	Forward x months
M	Back x months
Ctrl + m	Messier catalogue
n / N	Face North // Label stars with common names
Ctrl + o	* Observation Log
p	Planets ON/OFF
Ctrl + p	Precession ON/OFF
R	* Restore original color palette (use after B or D)
Ctrl + r	Reset field of view
s / S	Face South // Dynamic Sky ON-OFF
t / T	Time status bar ON/OFF // * Track star
Ctrl + t	* Observing list
u	Advance clock 1 sidereal day
w	Face West
x	Unzoom
y / Y	Advance clock by x years // Retard clock by x years
z / Z	Zoom // Zenith view
'	Mirror image ON-OFF
@ / "	Atmospheric effects ON-OFF
-	Horizon line ON/OFF
/	Altitude/Azimuth grid ON/OFF
\ / "	Constellation lines ON/OFF
	Constellation labels ON/OFF
#	Include Flamsteed & catalogue numbers
,	Retard clock by x hours
.	Advance clock by x hours
<	Retard clock by x days
>	Advance clock by x days
[ / ;	Retard clock by x minutes
] / :	Advance clock by x minutes
+	More stars
-	Fewer stars
=	Equatorial (RA/Dec) Grid

