I've looked at all the different tabs and tried to search the knowledge base - with no luck. All I want to do is simply plot new and full moon days on a price chart. I thought I had remembered a simple way of doing this in the past - but can no longer find it. Any help would be appreciated.

There are several ways to do that:

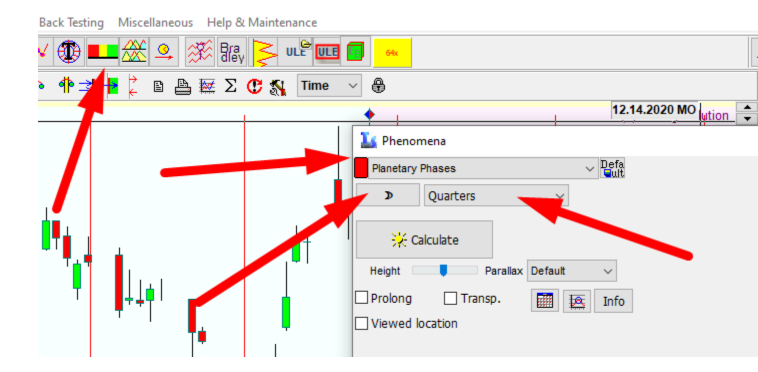
1) Using ULE module, open standard ULE events library and New/Full Moon are there:

GSPC :daily Tools Advanced Pattern TI Options Back Testing Miscellaneous Help & Maintenance Tmin. Bra Tmax 🚾 Σ 🕐 🕵 ₿ Ð Time 01.09.1992 TH 🗽 Events Model Editor 1 Defa 胞 ♧ CI Oth Figure View FAM Model PI. Picture Asp. First/Last Moon ... Before Astronom Direct/Retro Orbit First PI. Before Asteroid Asp. Wave PI. Patterns Under Constr. Wave Astrology Aspects Interception 🗹 Math Middle Points Back/Front Zodiac Recept. Age Term 🗹 Time Position Between House Recept. Cycles/Gravit. Astro Price Speed Towards/From Rule Status Angle Diff./Orbit Wave Pl. Hours/Lunar.. Speed Differ. Calendar Stellium Asp S Planetary Phase Void of Course Planets Dignity Experement. Astro Zodiac Direct/Retro Aspects Middle Points Position Speed Speed Differ. Plane Find the time w Read Model : C:\TimingSolution\DYN\ 🗁 Model from File Model from Library Transit Models 2 Category Zoj Templates for TS Calendar All Ptolemy aspect bet Difference between po Aspects Eclipses Moon Quarters Retrograde New and Full Moon Planetary Orbit New Moon Planetary Speed Sun makes Ptolemy asp ð Midpoints Super Moon (New and Declination Super Moon (New and 3 Rise,Set,Culmination,Ant iminat Super Moon (New and Gravitation and Tidal For Super Moon (New and .e ቍ Solar System Center Mass (CM Venus Inferior conjunct True Solar Equator Venus Superior conjune . . . . . . . 20 Ralance Indicators

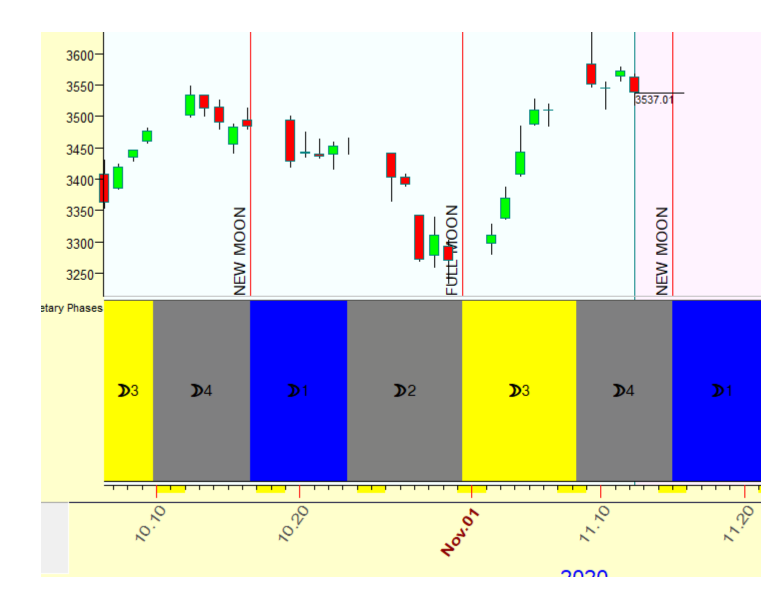
To mark these vertical lines that correspond these phenomena set "Mark Event" option ON:



2) Another way is using Phenomena module:



Here I've displayed Moon quarters:



Here you can use 1/8 Moon phases instead quarters or periods of waxing and wanning Moon, use these options:

Planetary Phases		∼ Defa <b>⊒</b> ult
⊅	Quarters ~	
	1/8 parts	
, <mark>∦</mark> o	Quarters New and Full	
Height	Parallax Default	~

Best regards.

Sergey Tarassov