

Ответ:

NAVIGATION		STARS		DEEP SKY OBJECTS		SOLAR SYSTEM OBJECTS	
Time		Magnitudes		Clusters		Sun Hide	
Universal time: 27/03/2013 AD 00:00		>-2.0	● 2.1-3.0	Open	Hide	Mercury	Real
		-1.9-1.0	● 3.1-4.0	Globular	Hide	Venus	Real
		-0.9-0.0	● <4.0	Nebulae		Earth	Real
		0.1-1.0		Bright	Hide	Mars	Real
		1.1-2.0		Planetary	Hide	Jupiter	Real
Location				Dark	Hide	Saturn	Real
Stay on surface of Earth Lon = 023° 00' E Lat = 39° 00' N Height = 0.000 m				S/nova remnants	Hide	Uranus	Real
				Galaxies		Neptune	Real
				Spiral	Hide	Pluto	Real
Binaries				Spiral bar	Hide		
Binary system		Real		Elliptical	Hide		
Variables				Irregular	Hide		
Close binary		Real		Others	Hide		
Rotating		Real					
Pulsating		Real					
Eruptive		Real					
Cataclysmic		Real					
Suspected		Real					
Non-optical							
Quasars		Hide					
Radio		Hide					
X-ray		Hide					
View							
Azm = 000° 00' 00" Alt = +90° 00' 00"							
Slope = Horizon +000°							
Zoom = 0.3							
Moons							
Earth/Moon		Real					
Minor objects							
Asteroids		Hide					
Comets		Hide					
Spacecraft		Hide					

