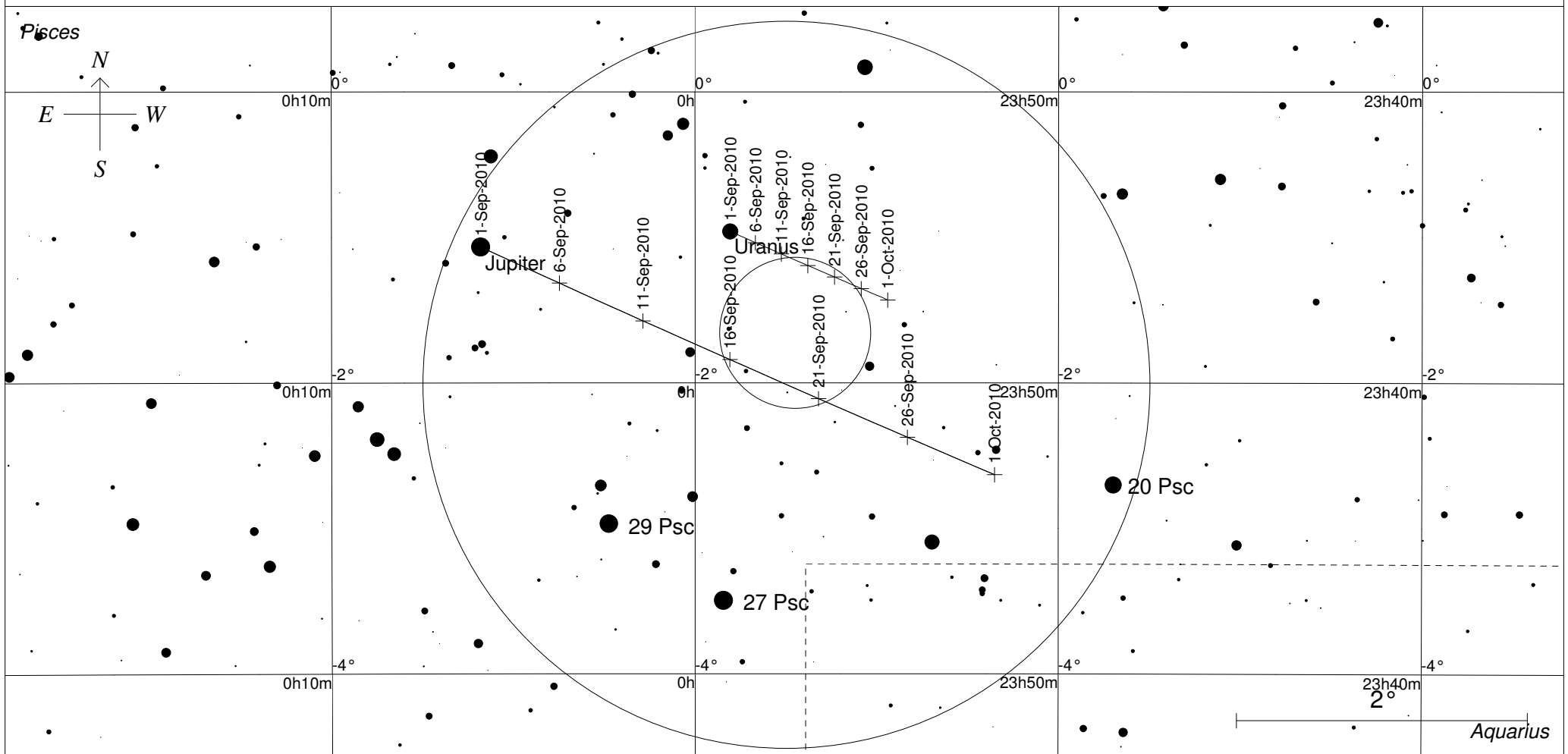


Binocular Spotters Map, Jupiter and Uranus September 2010



STARS		SYMBOLS			
● <5	● >10	● Multiple star	☐ Dark nebula	△ Radio source	○ Variable star
● 6		○ Variable star	⊕ Globular cluster	× X-ray source	○ Other object
● 7		☄ Comet	○ Open cluster		
● 8		○ Galaxy	⊕ Planetary nebula		
● 9		☐ Bright nebula	⊕ Quasar		

High power view of Jupiter and Uranus from 1 September to 31 September. The large circle represents the approximate field of view of 10x50 binoculars, the small circle is the approximate field of view of a 25 mm eyepiece for a 6" Newtonian reflector.

Local Time: 22:09:26 1-Sep-2010 UTC: 12:39:26 1-Sep-2010 Sidereal Time: 20:36:03
 Location: 34° 55' 12" S 138° 34' 48" E RA: 23h57m33s Dec: -1° 59' Field: 5.2° Julian Day: 2455441.0274