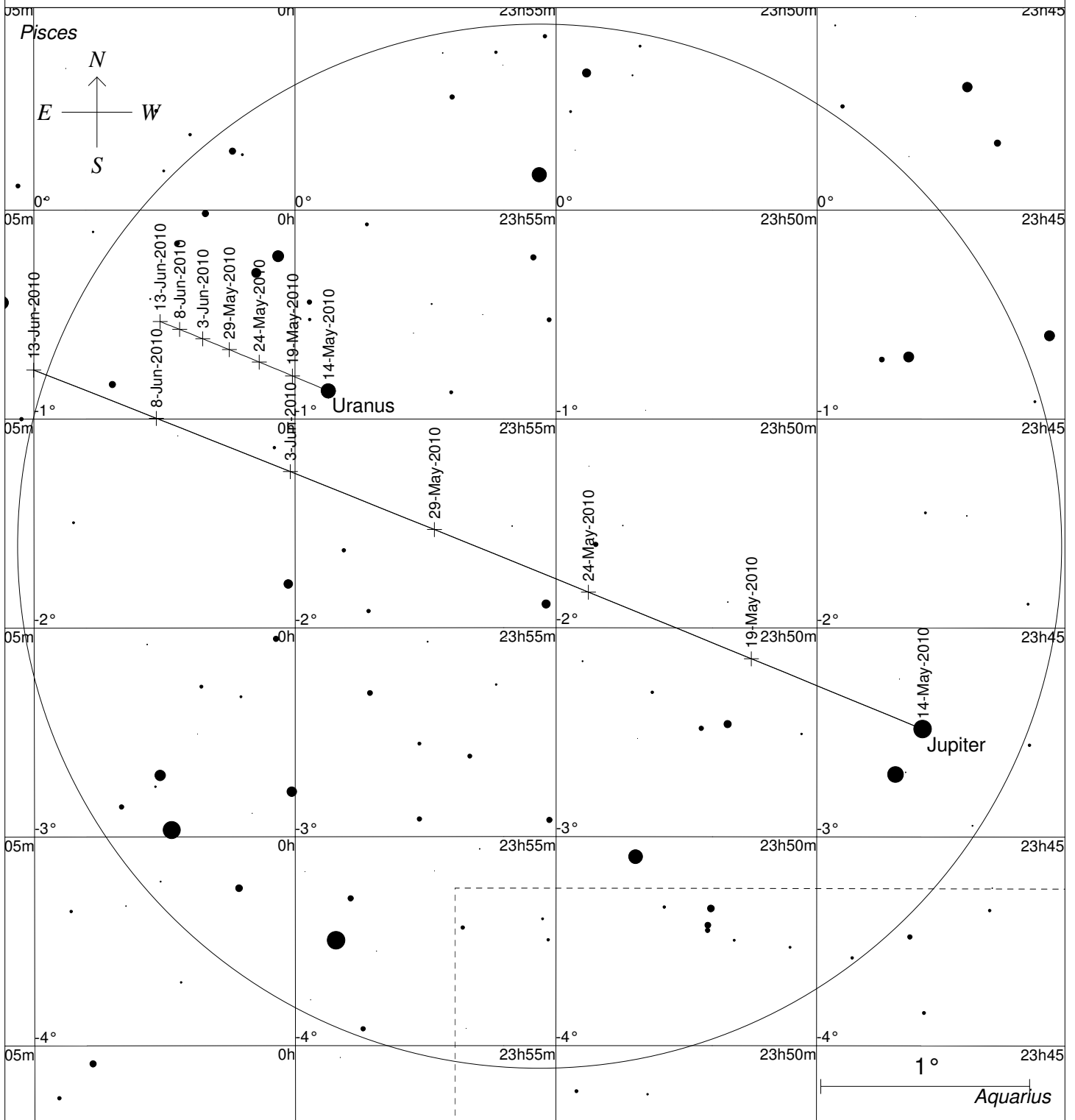


May Sky - Jupiter and Uranus



STARS	
●	<5
●	>10
●	6
●	7
●	8
●	9

SYMBOLS			
●	Multiple star	☐	Dark nebula
○	Variable star	⊕	Globular cluster
☄	Comet	⊙	Open cluster
☉	Galaxy	⊖	Planetary nebula
☐	Bright nebula	⊗	Quasar
△	Radio source	×	X-ray source
○	Other object		

This map shows a high power view of Jupiter and Uranus from May 13, 2010. The circle indicates the field of view of 10x50 binoculars. Jupiter is easily spotted as the brightest object in the north-eastern sky in the morning.

Local Time: 06:14:47 14-May-2010

UTC: 20:44:47 13-May-2010

Sidereal Time: 21:25:05

Location: 34° 55' 12" S 138° 34' 48" E RA: 23h55m24s Dec: -1° 41' Field: 5.3°

Julian Day: 2455330.3644