

Rick's Picks

Finding Charts - March 2026

Uranus (mag 5.8): stars to mag 7.5

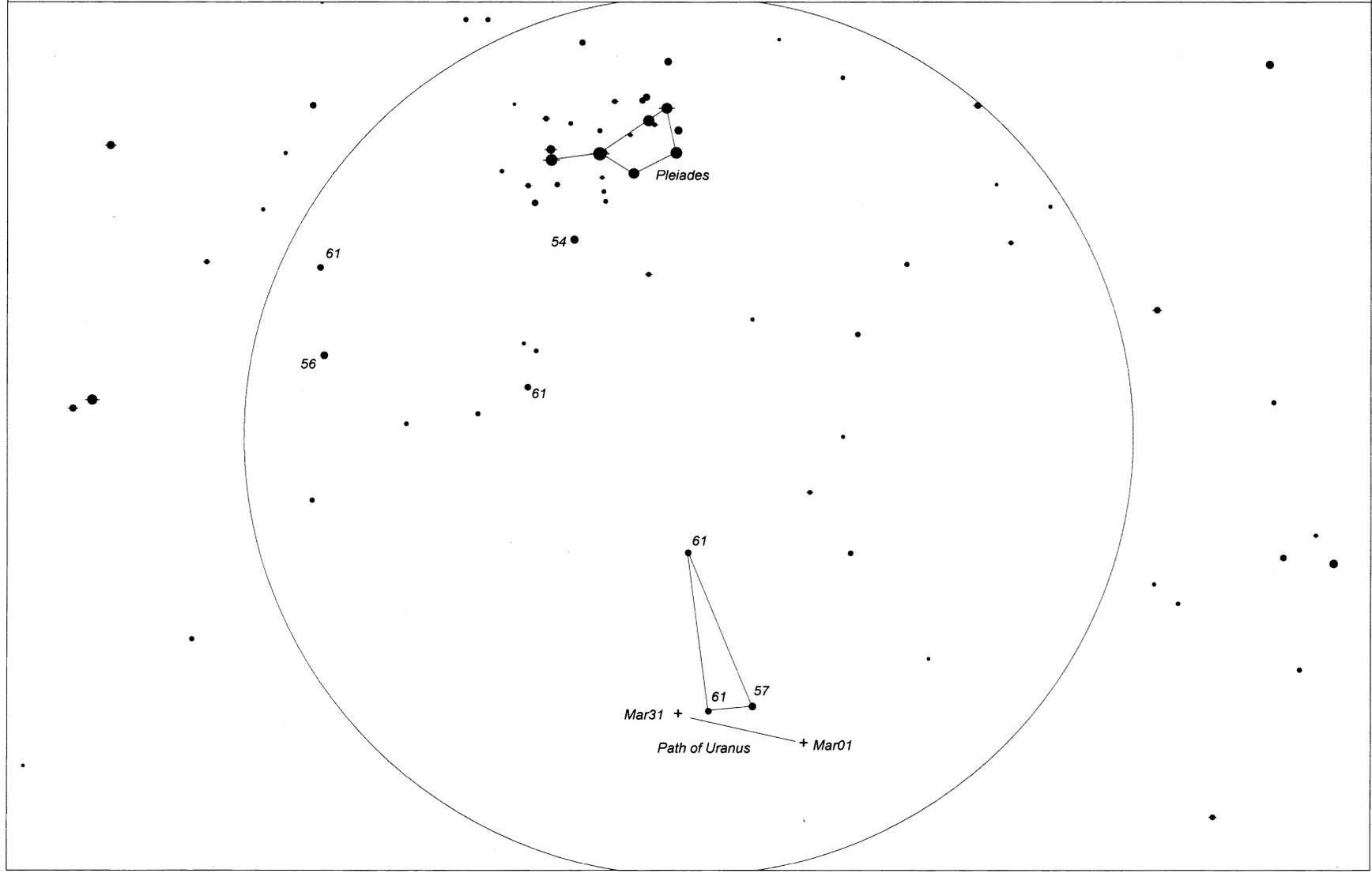
Asteroid 20 Massalia: stars to mag 5.5 (area), 10.5 (detail)

Asteroid 7 Iris: stars to mag 5.5 (area), 10.5 (detail)

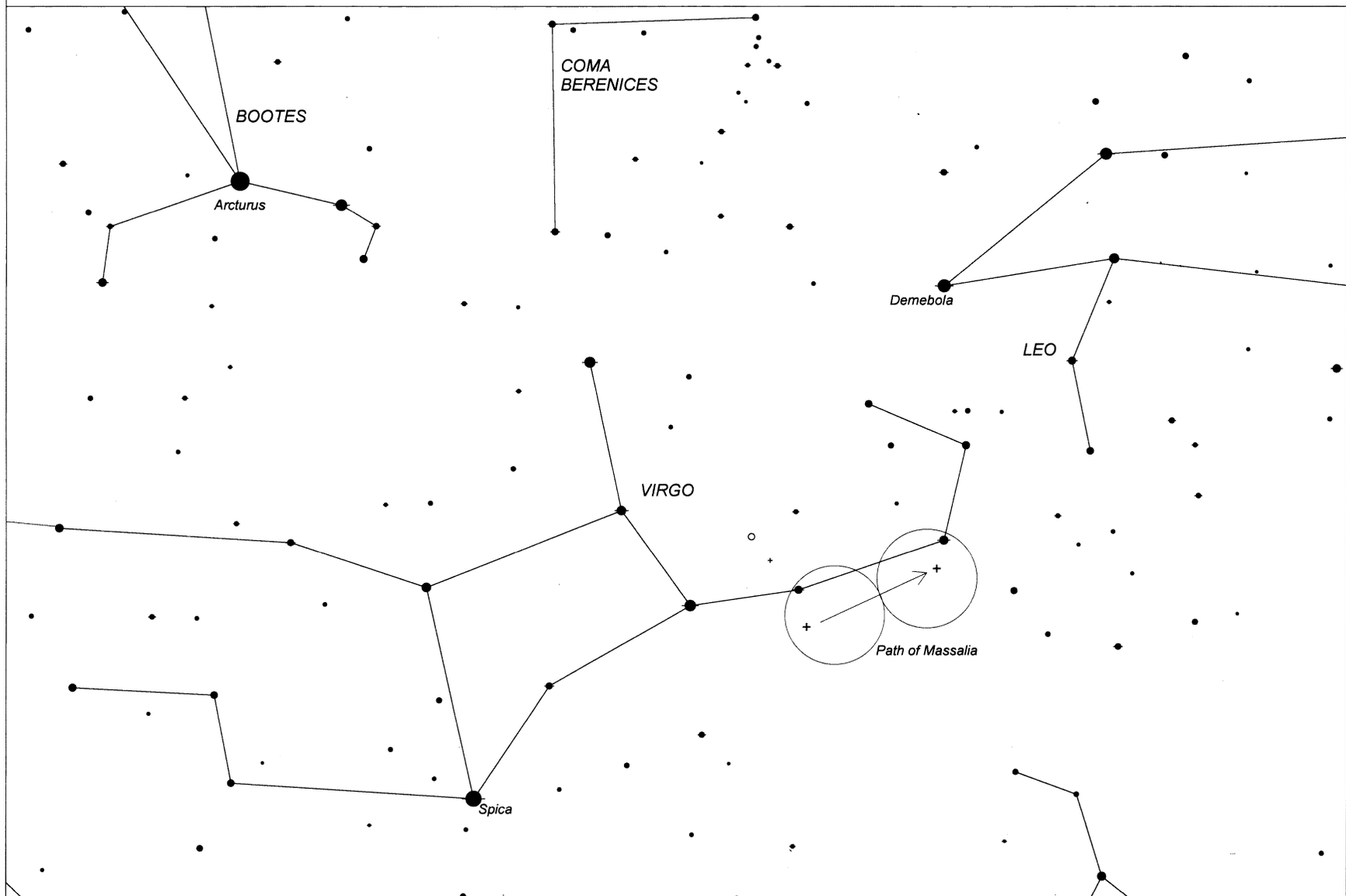
PREDICTED MAGNITUDES FOR MARCH 2026

<u>7 IRIS</u>	<u>20 MASSALIA</u>
8.9 MAR 1-3	9.6 MAR 1-2
9.0 MAR 4-7	9.5 MAR 3-6
9.1 MAR 8-11	9.4 MAR 7-10
9.2 MAR 12-14	9.3 MAR 11-13
9.3 MAR 15-18	9.2 MAR 14-16
9.4 MAR 19-22	9.1 MAR 17-19
9.5 MAR 23-25	9.0 MAR 20-23
9.6 MAR 26-29	9.1 MAR 24-25
9.7 MAR 30-31	9.2 MAR 26-27
	9.3 MAR 28-30
	9.4 MAR 31

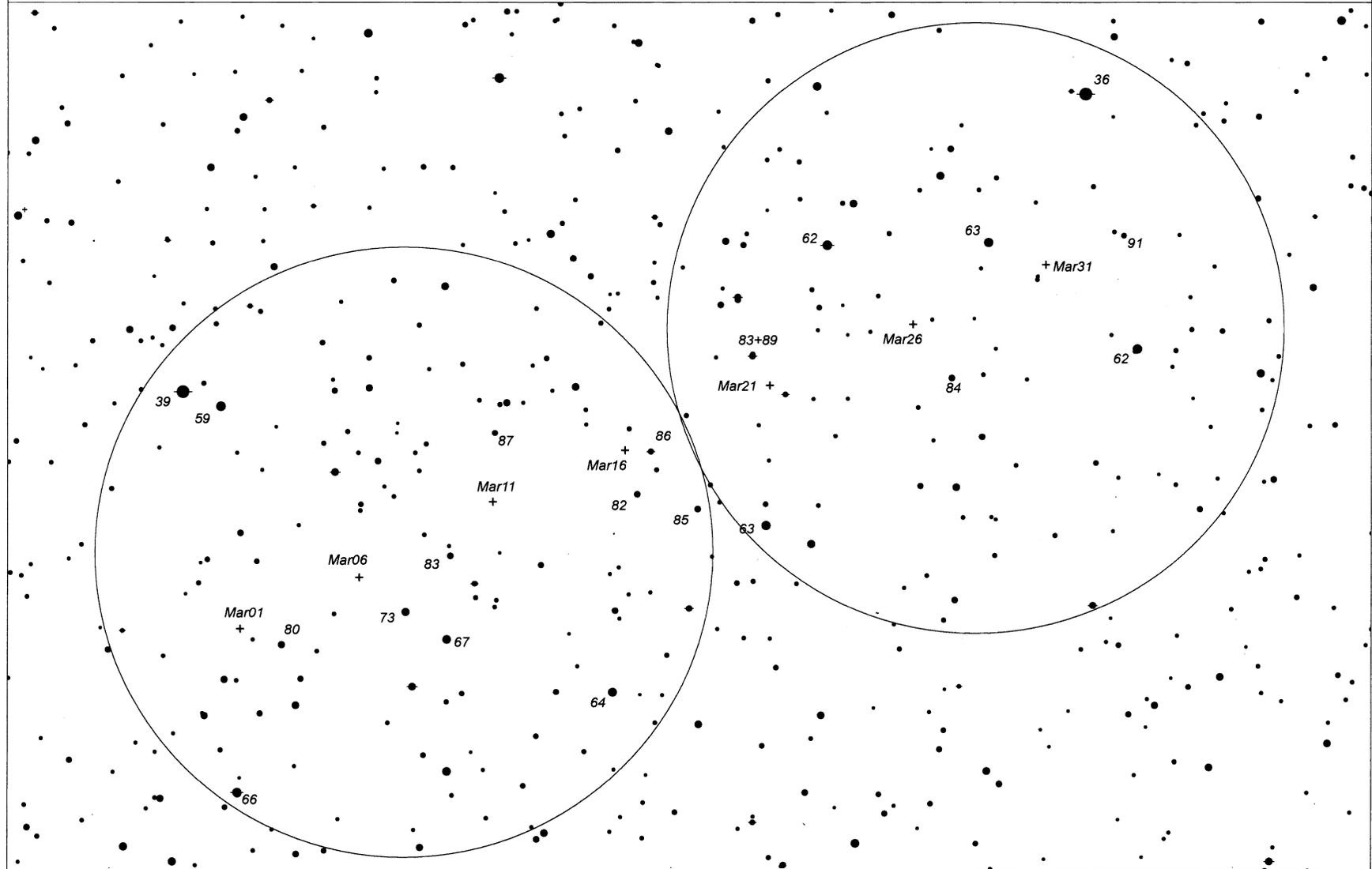
**Finding Uranus (March 2026): 7^{*} field
stars to mag 7.5, selected magnitudes noted, decimals omitted**



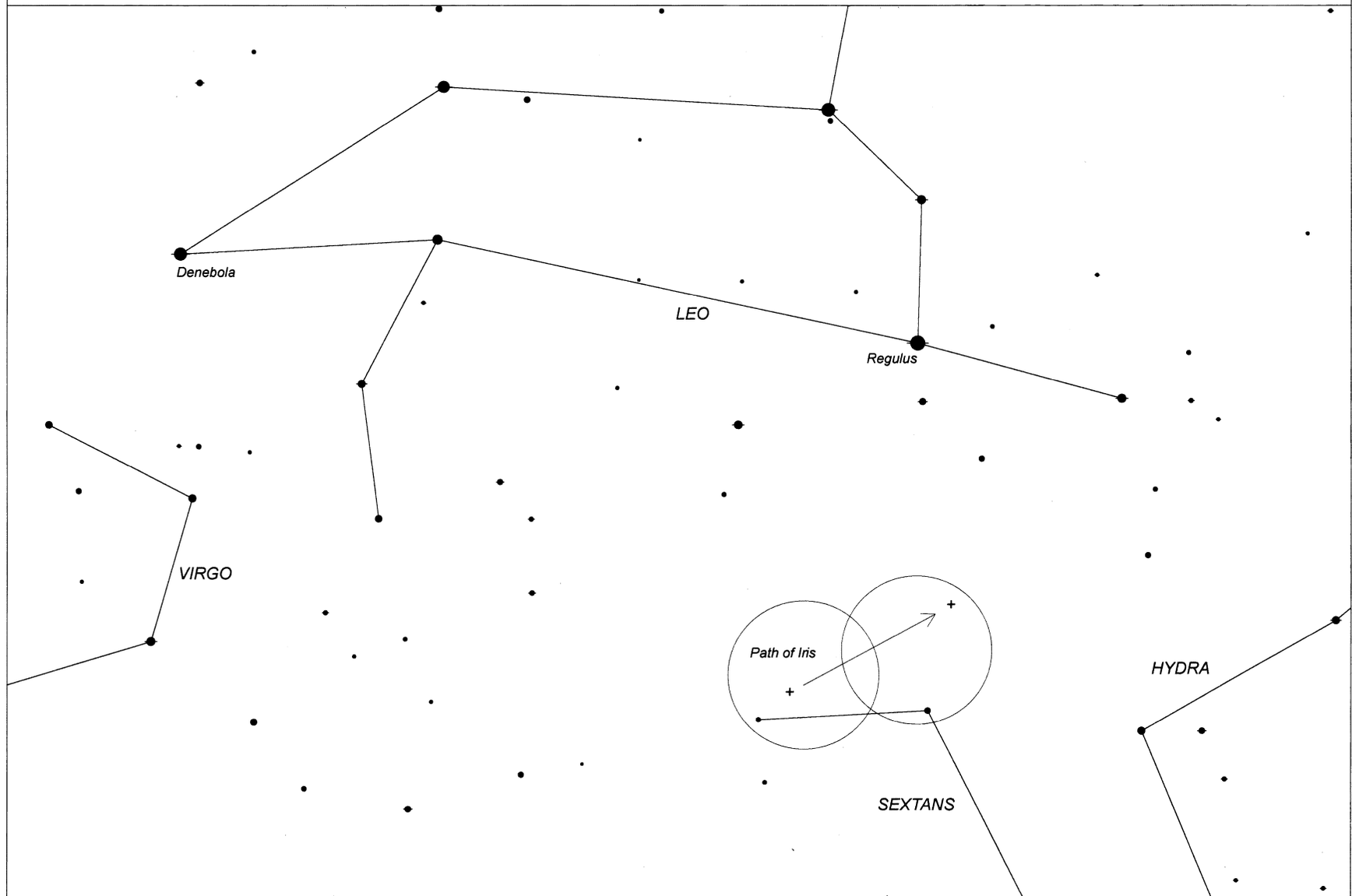
20 Massalia (March 2026) - area view - stars to mag 5.5



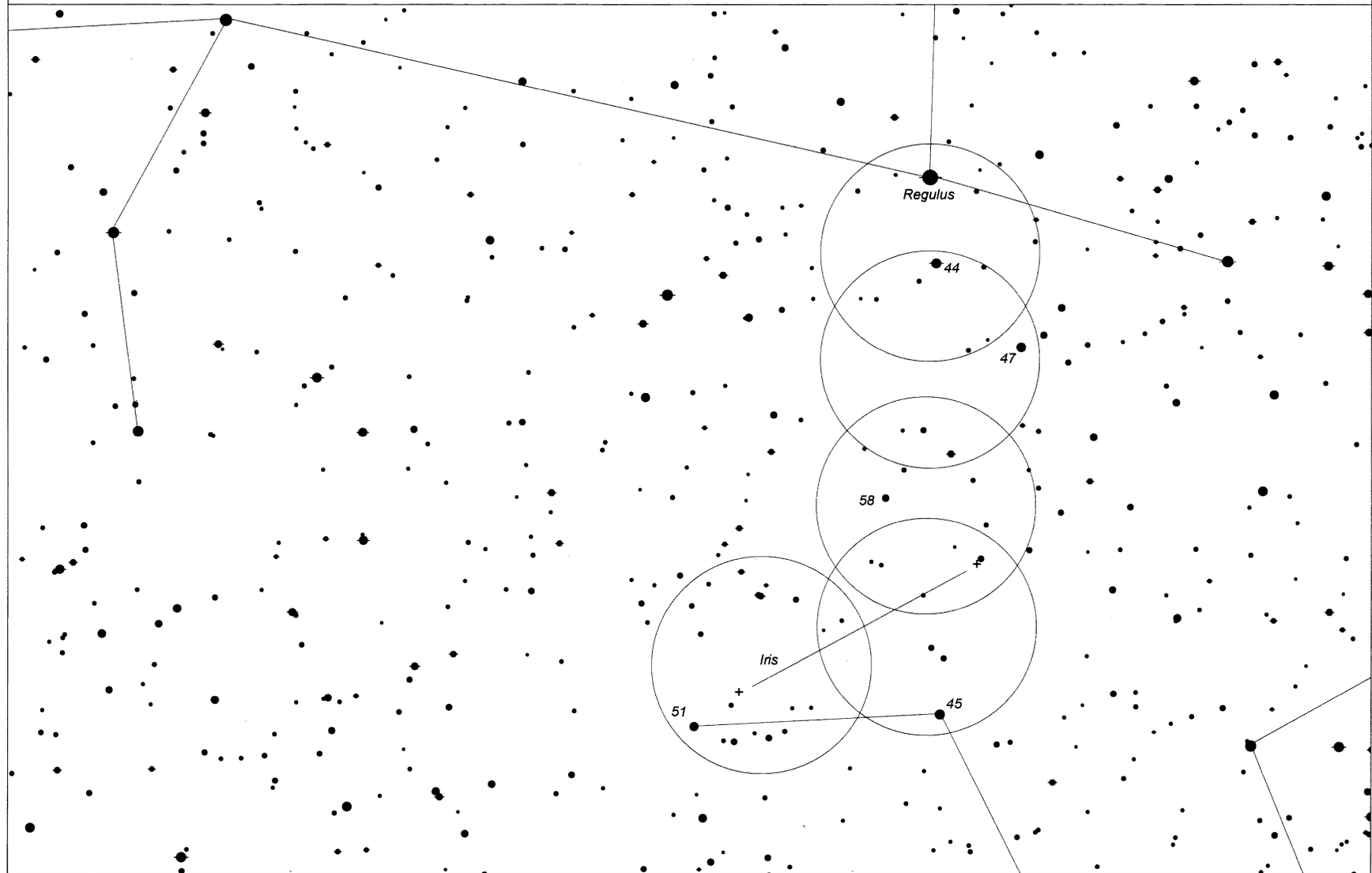
**20 Massalia (March 2026) - at 11 pm on the dates indicated - 5* fields
stars to mag 10.5 - selected magnitudes shown - decimals omitted**



7 Iris (March 2026) - area view - stars to mag 5.5



**Starhop to 7 Iris (March 2026) - 5* fields - stars to mag 8
selected magnitudes shown - decimals omitted**



**7 Iris (March 2026) - at 11 pm on the dates indicated - 5* fields
stars to mag 10.5 - selected magnitudes shown - decimals omitted**

