



Double Stars of Northwestern Capricornus



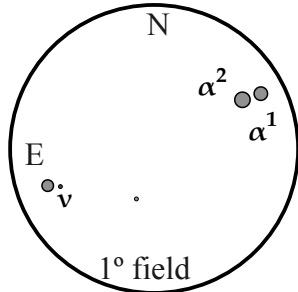
*Double stars abound in this small region of the sky.
Many are binocular objects.*

alpha Cap

Magnitude: 3.6, 4.3

Separation: 6 min

PA: 285°

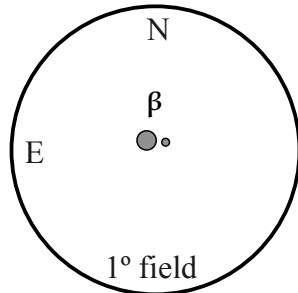


nu Cap

Magnitude: 4.8, 11

Separation: 3 min

PA: 265°

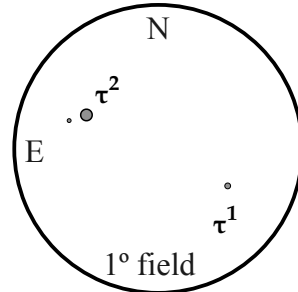


beta Cap

Magnitude: 3.0, 6.1

Separation: 3 min

PA: 265°

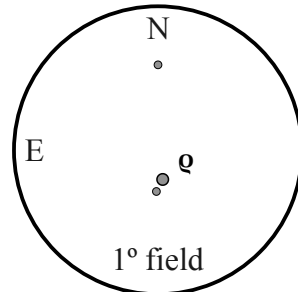


tau¹ & tau² Cap

Magnitude: 5.2, 6.8

Separation: 30 min

PA: 220°

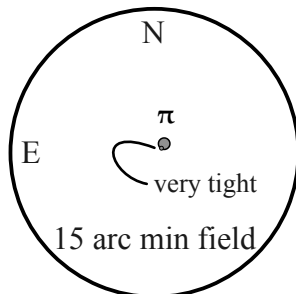
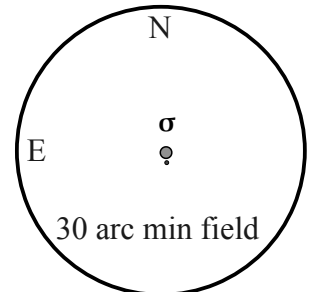
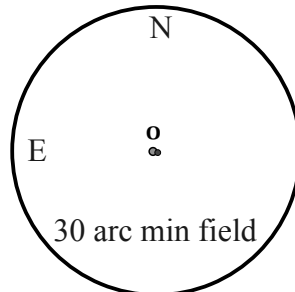


rho Cap

Magnitude: 4.7, 6.5

Separation: 4 min

PA: 140°



pi Cap (>100 power)

Magnitude: 5.1, 8.5

Separation: 3.4 sec

PA: 140°

omicron Cap

Magnitudes: 5.9, 6.7

Separation: 21 sec

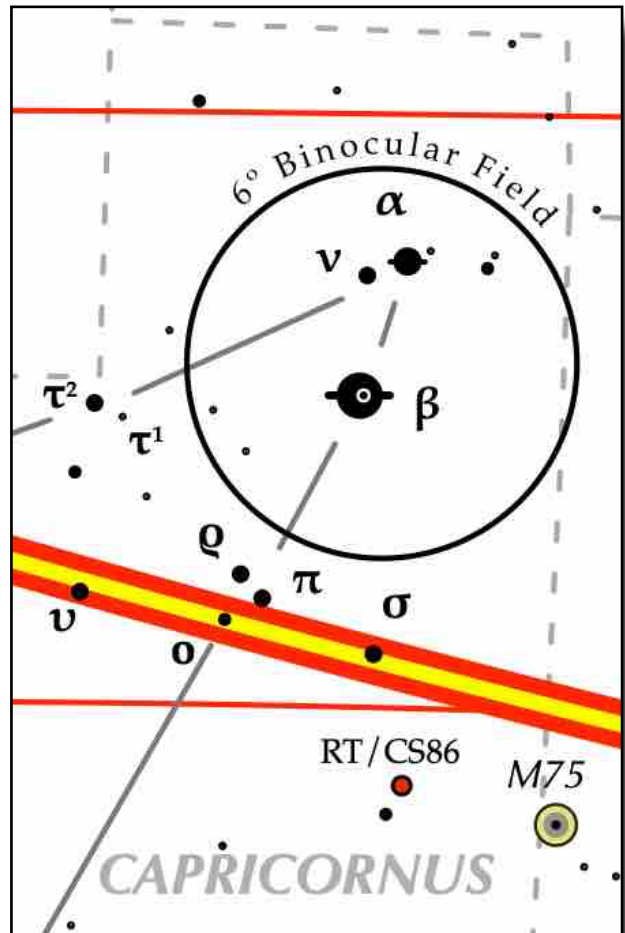
PA: 255°

sigma Cap

Magnitudes: 5.2, 9.2

Separation: 56 sec

PA: 180°



Stellar Magnitude	3	4	5	6	7	8
	●	●	●	●	●	●