Answers to Take-home #4

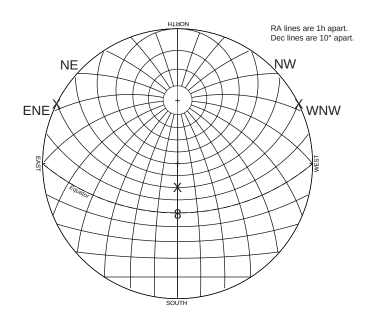
July 21:

RA = 8h, $Dec = +20^{\circ}$ (from in-class discussion)

From diagram at right: Sun rising azimuth: ENE Sun noon altitude: 70° Sun setting azimuth: WNW Daylight hours = 14h30m Sunrise time = 4:45 am Sunset time = 7:15 pm

Sun's Constellation = Cancer (this answer not

graded; for info onlly)



February 21:

RA = 22h, $Dec = -12^{\circ}$ (from in-class discussion)

From diagram at right: Sun rising azimuth: ESE Sun noon altitude: 38° Sun setting azimuth: WSW Daylight hours = 10h30m Sunrise time = 6:45 am Sunset time = 5:15 pm Sun's Constellation = Aquarius (this answer not

graded; for info only)

