

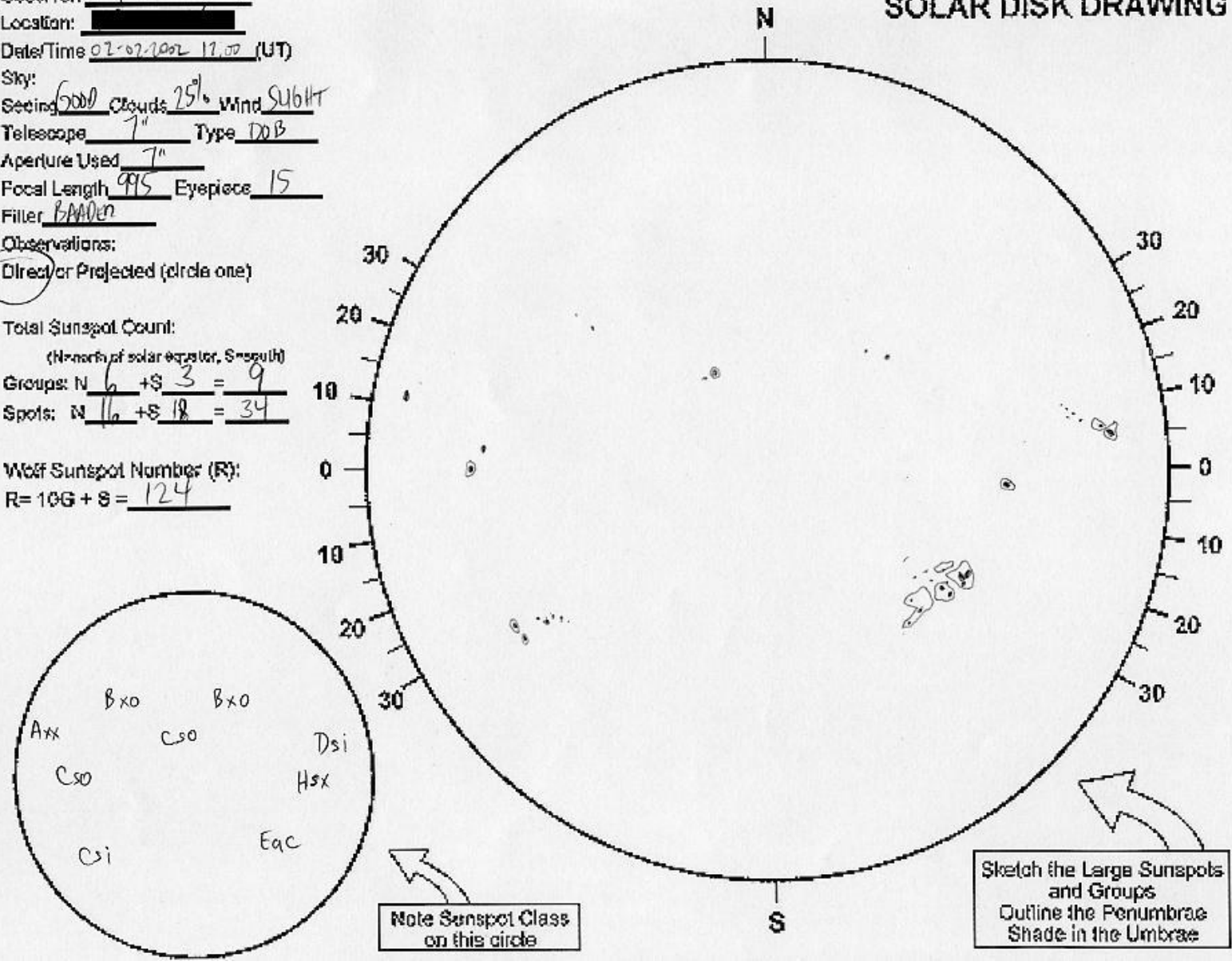
Observer: [REDACTED]
 Location: [REDACTED]
 Date/Time 02-07-2002 12.00 (UT)
 Sky:
 Seeing Good clouds 25% wind Sublt
 Telescope 7" Type DOB
 Aperture Used 7"
 Focal Length 915 Eyepiece 15
 Filter BALDWIN

Observations:
 Direct or Projected (circle one)

Total Sunspot Count:
 (N=north of solar equator, S=south)
 Groups: N 6 + S 3 = 9
 Spots: N 16 + S 18 = 34

Wolf Sunspot Number (R):
 $R = 10G + S = \underline{124}$

SOLAR DISK DRAWING



Note Sunspot Class on this circle

Sketch the Large Sunspots and Groups
 Outline the Penumbrae
 Shade in the Umbrae