Stellar spectra: 0th order = dark red, 1st = red, 2nd = orange, 3rd = yellow; negative orders = dashed
Spot spectra: 0th order = dark green, 1st = green, 2nd = cyan, 3rd = purple; negative orders = dotted;
\( \text{H} \alpha \) = red in all orders

ACS HRC DIRECT IMAGE
B&N background image = direct image on chip

HRC Chip: 1024x1024 imaging area, as projected onto sky = blue parallelogram; pixel x=1,y=1 noted
center crosshair = HRC-FIX aperture, 1” tickmarks
Occulting bar: solid blue = region masked in flats, outline = vingetted region partially corrected by flats
Coronographic Spots: crosshatched in black
Stars: red = WFPC2 mosaic, green = hi-quality ground-based image. Stars with circles pass the "Magcut" threshold and have their spectra plotted on first page