



THE SPOT DIAGRAMS ON THE DETECTOR

SHORT, CROSS, SF57, 31.7, COLD(TOSB32X\_C)  
 MON MAY 3 1999  
 THE NUMBER ABOVE THE SPOT DIAGRAMS ARE THEIR WAVELENGTH IN MICRONS  
 AND THE NUMBERS IN THE BRACKET ARE THEIR CENTER COORDINATE IN MM  
 THE TOTAL SPOT DIAGRAMS RMS AVERAGE RADIUS = 3.514 MICRONS

0.027 MM SPOT SCALE  
3.500 MM SPACE SCALE

D:\PJ\MINI\STEP6\CROSSNEW\TOSB32X\_C.ZMX  
 CONFIGURATION 5 OF 5

**Spot diagrams of the short JHK camera, 31.7 l/mm grating with cross dispersion prism. The surrounding square in the drawing is the detector area**