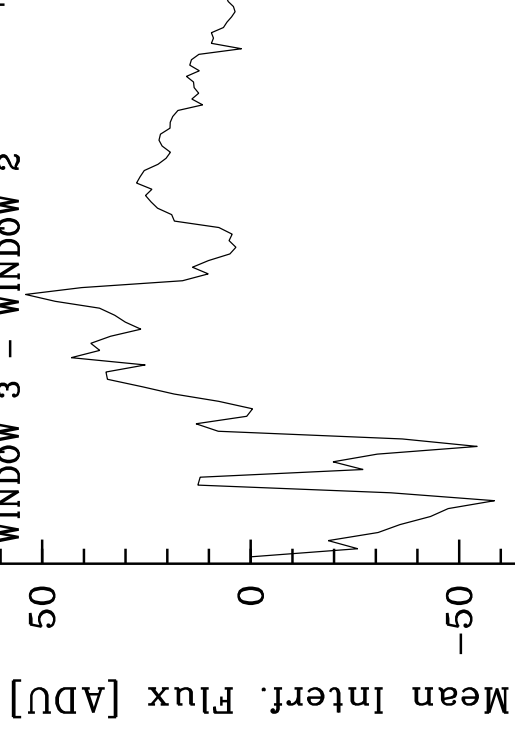
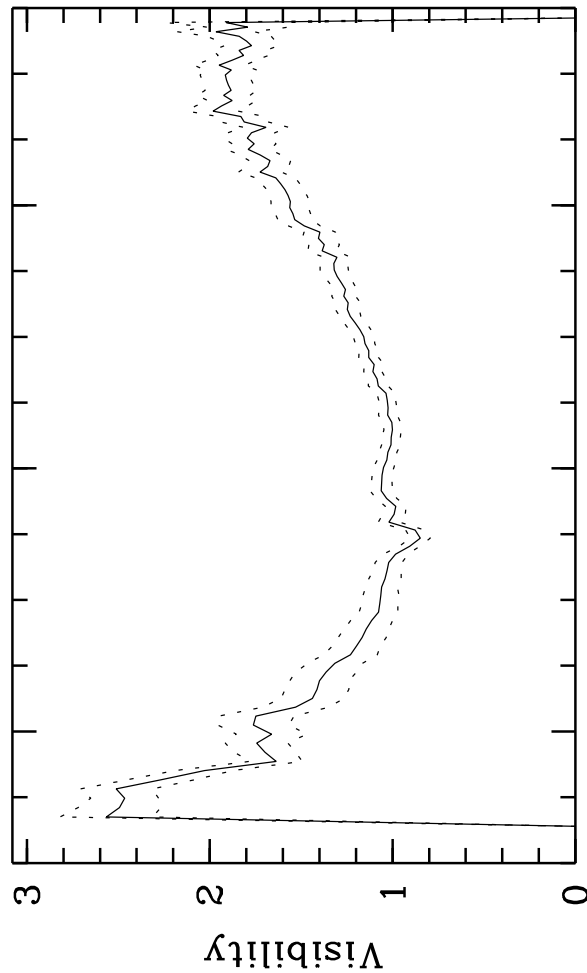
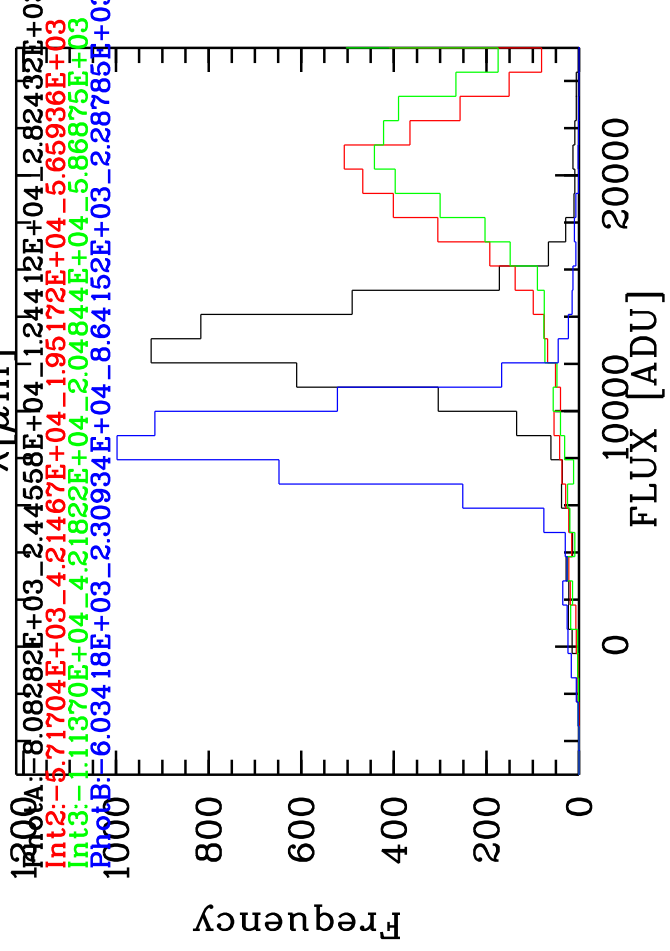
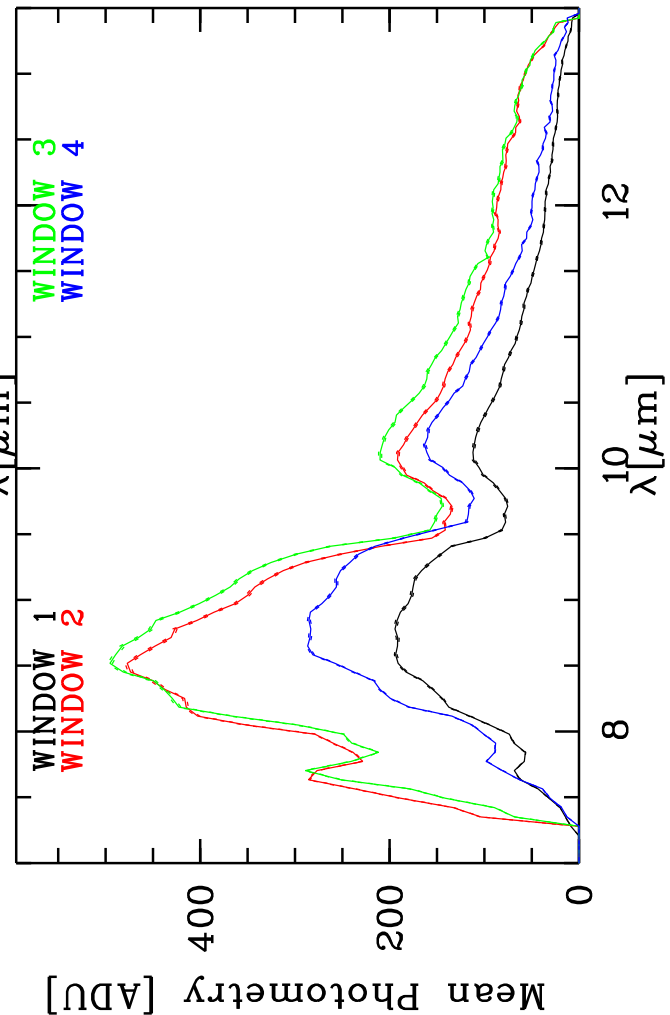


IH: 1.65310E+00 1.22260E+00 1.09960E+00 1.09960E+00 1.09960E+00  
 Cal: hd151249/ Targ: HD151249  
 Mode: SCI\_PHOT  
 Date: 2006-05-17T06:36:07



Pro Science: 0  
 Stations: U3 - U4



P100A = 8.08282E+03\_2.44558E+04\_1.24412E+04\_2.82432E+03  
 Int2 = 5.71704E+03\_4.21467E+04\_1.95172E+04\_5.65936E+03  
 Int3 = 1.1370E+04\_4.21822E+04\_2.04844E+04\_5.86875E+03  
 P100B = 6.03418E+03\_2.30934E+04\_8.64152E+03\_2.28785E+03