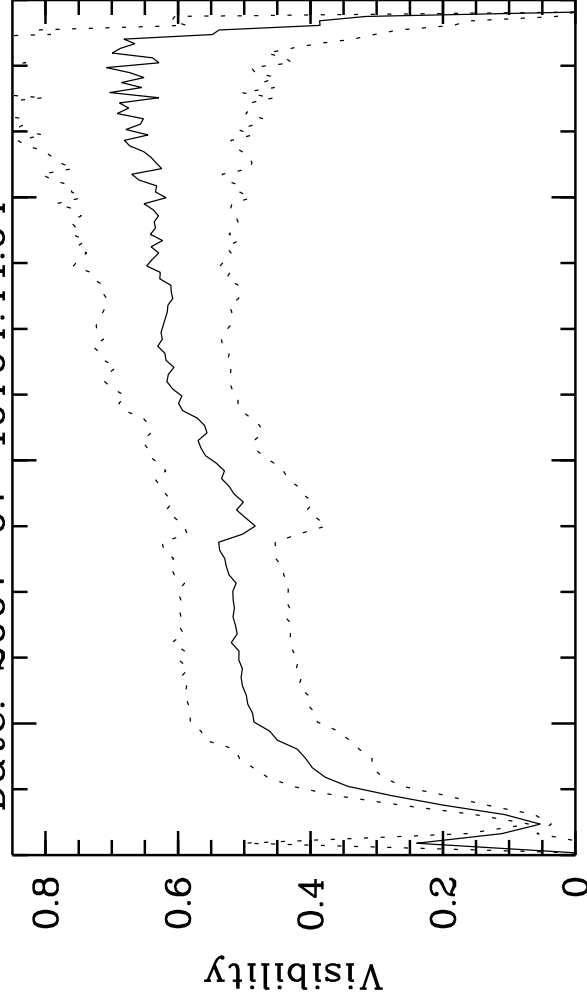
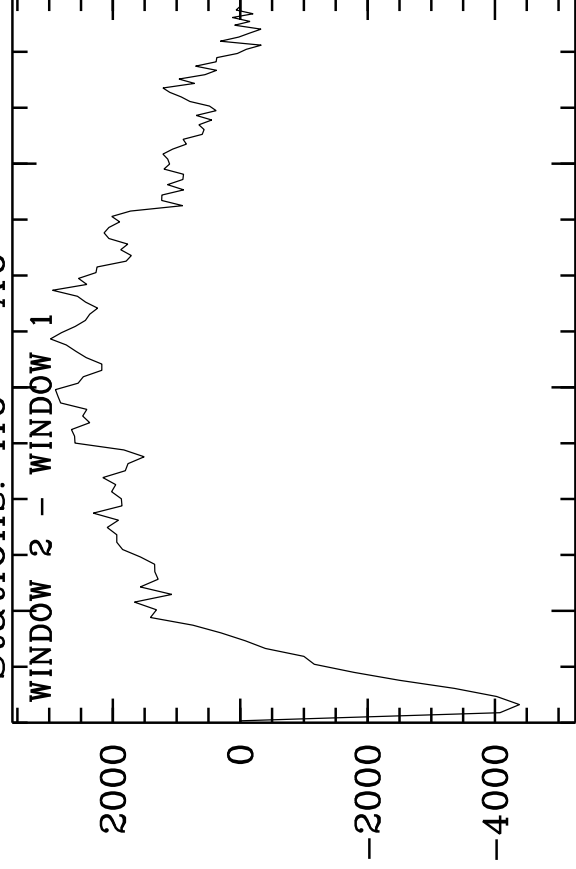


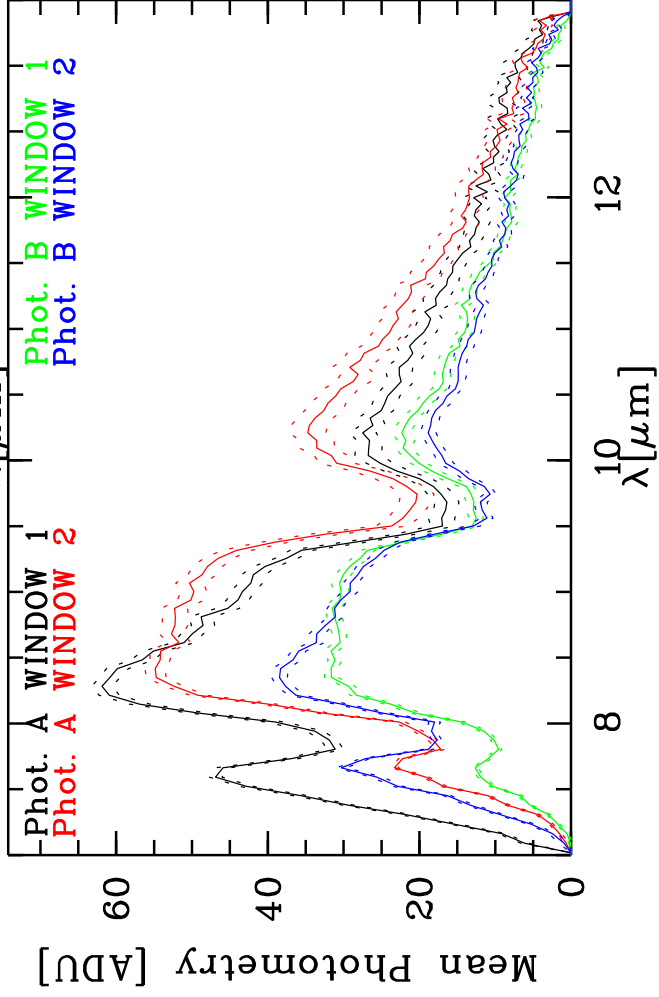
TF: 2.98500E-01 3.07400E-01 3.97800E-01 3.97800E-01 5.09400E-01
 Cal: hd152786/ Targ: hd-152786
 Mode: HIGH_SENS
 Date: 2007-07-10T04:41:04



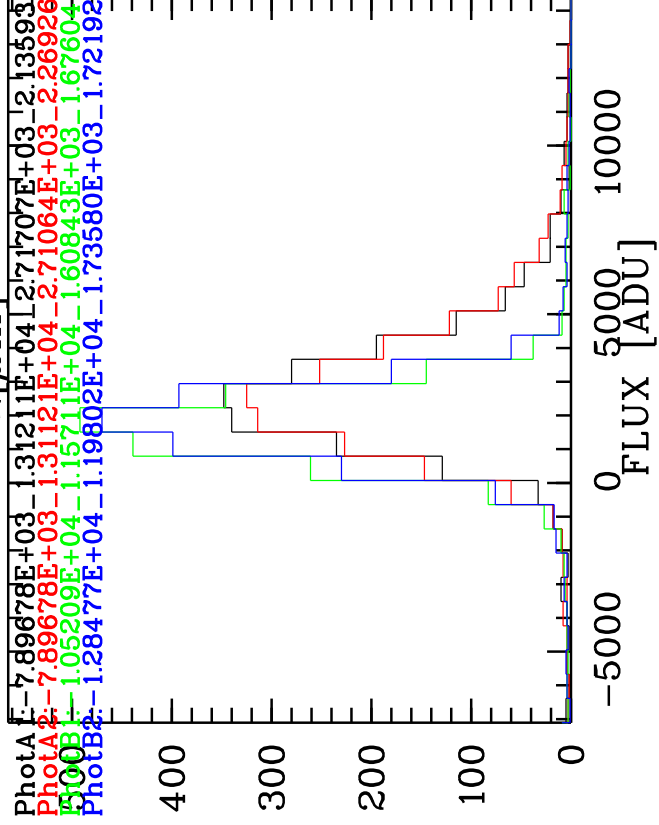
Mean Interf. Flux [ADU]



Grism: PRISM
 Pro Science: 0
 Stations: H0 - A0



Frequency



PhotA 1- 7.89678E+03
 PhotA 2- 7.89678E+03
 PhotB 1- 1.05209E+04
 PhotB 2- 1.28477E+04
 PhotC 1- 1.31211E+04
 PhotC 2- 1.31211E+04
 PhotD 1- 1.31121E+04
 PhotD 2- 1.31121E+04
 PhotE 1- 1.15711E+04
 PhotE 2- 1.15711E+04
 PhotF 1- 1.60843E+03
 PhotF 2- 1.60843E+03
 PhotG 1- 1.73580E+04
 PhotG 2- 1.73580E+04
 PhotH 1- 2.17170E+03
 PhotH 2- 2.17170E+03
 PhotI 1- 2.26926E+03
 PhotI 2- 2.26926E+03
 PhotJ 1- 1.67604E+03
 PhotJ 2- 1.67604E+03
 PhotK 1- 1.72192E+03
 PhotK 2- 1.72192E+03