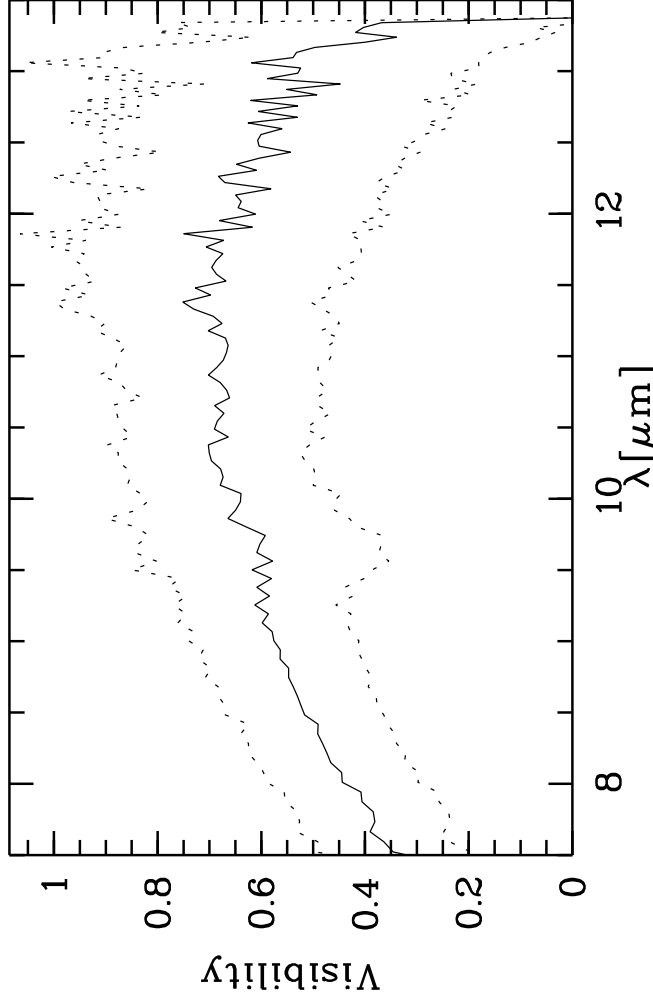
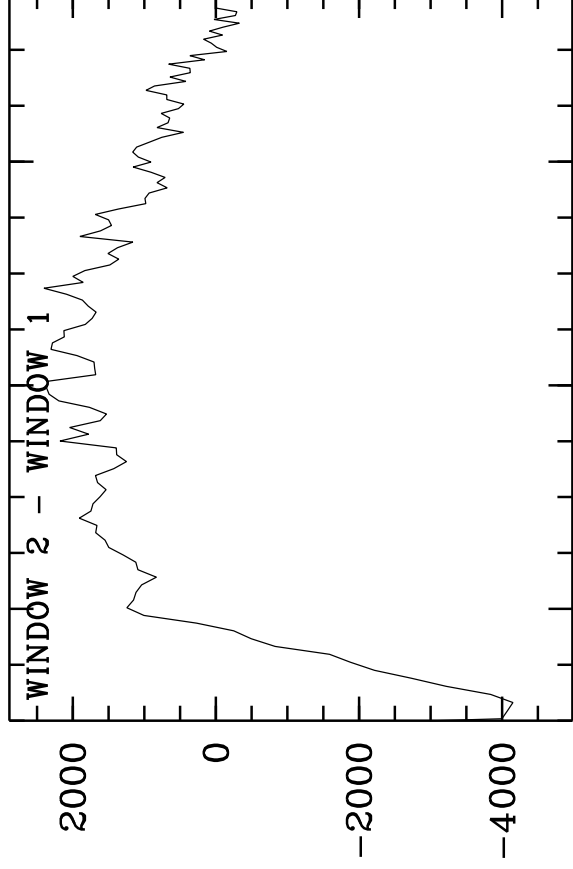


HIP9347 - TF: 2.93300E-01 3.48000E-01 4.90900E-01 4.90900E-01 3.35100E-01
 Targ: HIP/Cal-HIP-9347(omiCet) - Stations: H0 - G1 - Mode: HIGH_SENS/PRISM
 r.MIDI.2013-09-17T09:30:15.000 started: 2013-09-17T09:28:08 - Pro Science: 0000



Mean Interf. Flux [ADU]



$10^0 \lambda [\mu\text{m}]$

$10^0 \lambda [\mu\text{m}]$

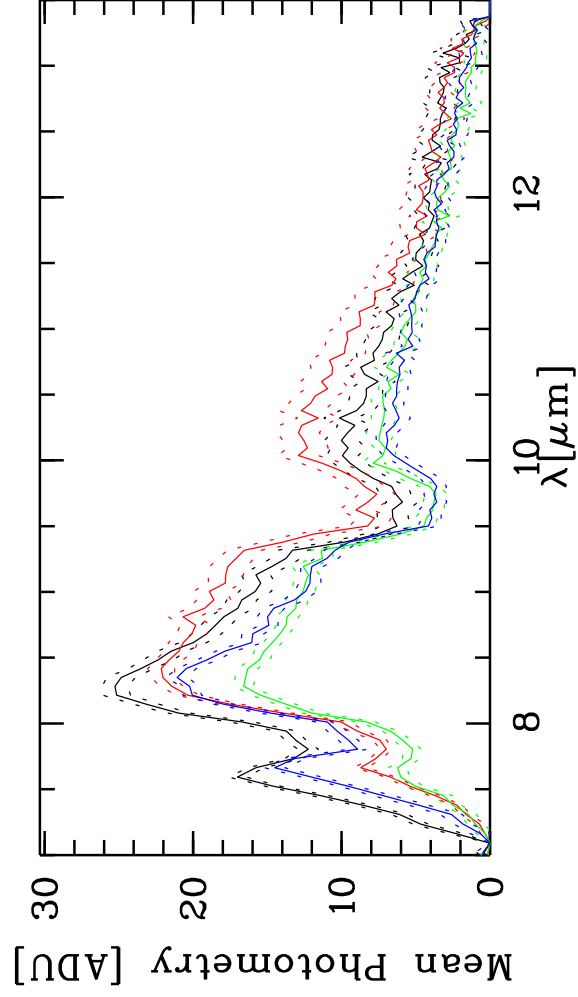
Phot. A WINDOW 1
 Phot. A WINDOW 2

PhotA1:-1.27124E+04
 PhotA2:-1.27124E+04
 PhotB1:-1.28391E+04
 PhotB2:-1.30785E+04

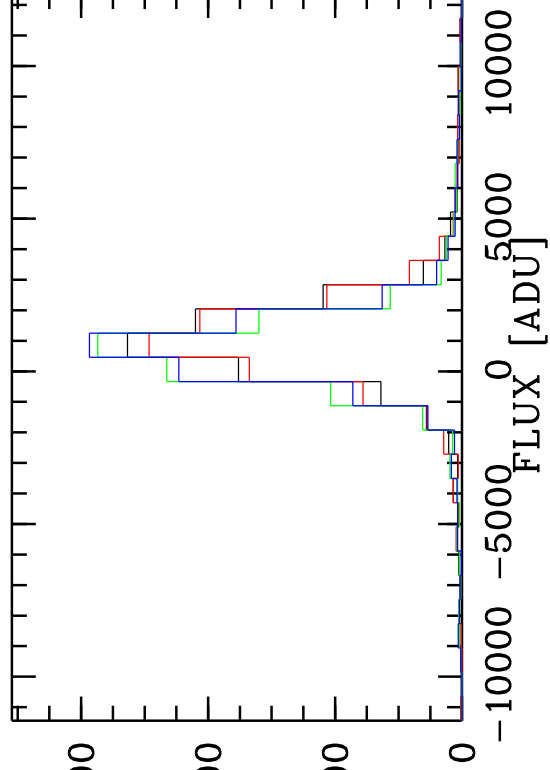
1.12339E+04
 1.14900E+04
 1.10780E+04
 1.13241E+04

9.98832E+02
 1.01120E+03
 6.70738E+02
 7.60462E+02

1.90897E+03
 1.96573E+03
 1.82655E+03
 1.83283E+03



Frequency



$10^0 \lambda [\mu\text{m}]$

FLUX⁰ [ADU]