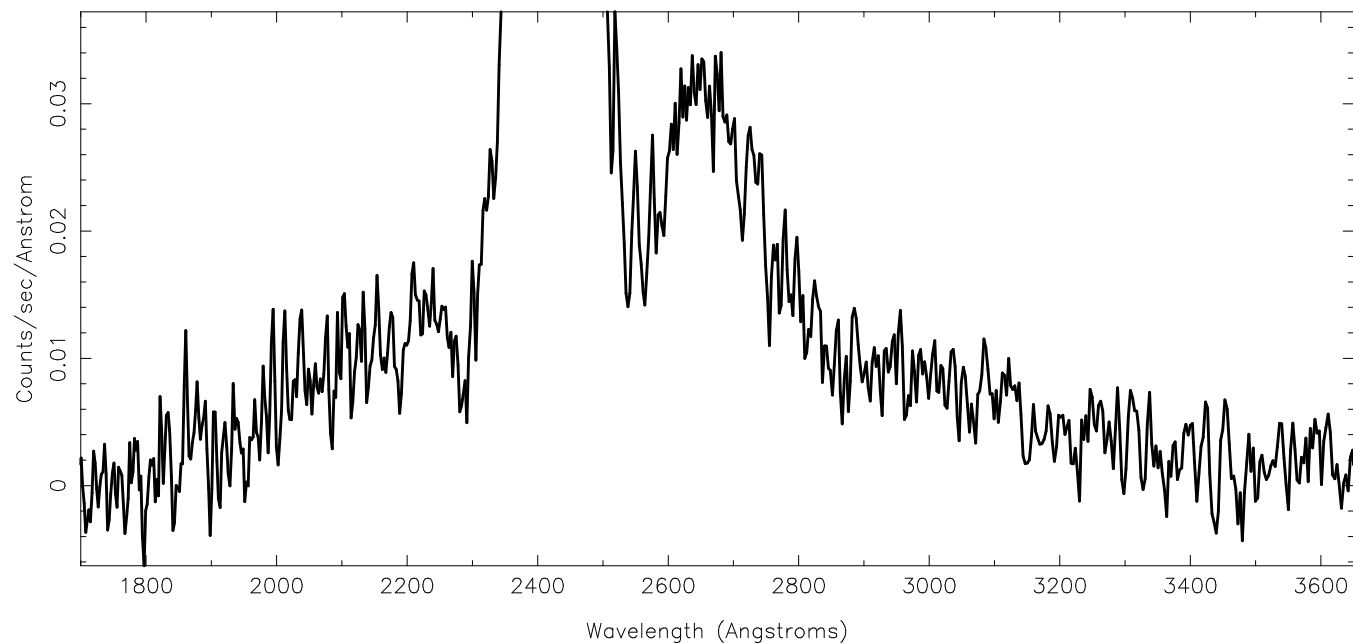
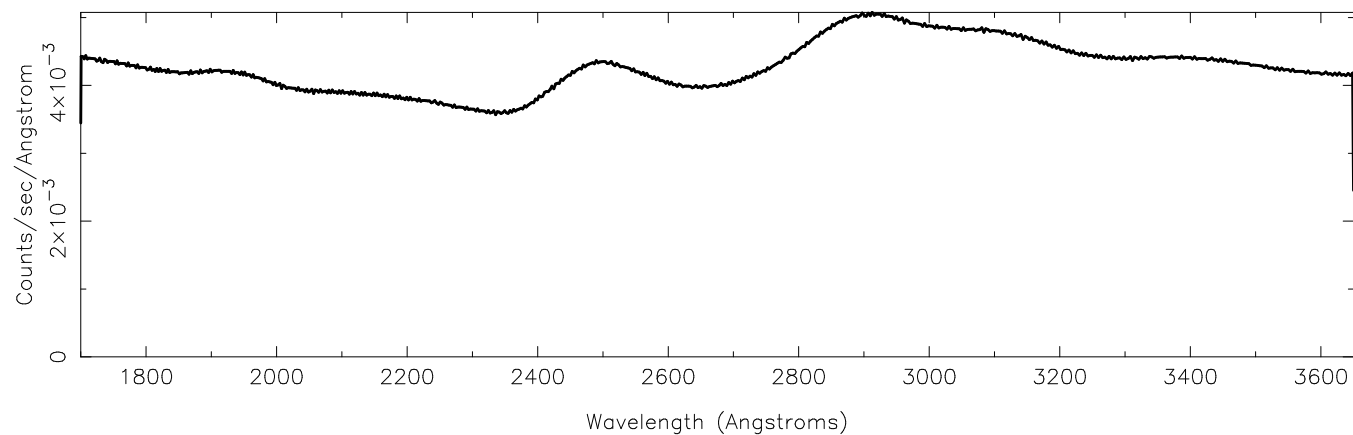


XMM - OM - IMAGING - Filename: product/P0810241801OMS014SPECTR0000.FIT  
 - Obs ID: 0810241801 - Exp ID: 0810241801014 - Filter: GRISM1 (UV)  
 Spec.No: 1 - ID: 001 - RA: 12.5146245 - DEC: -52.1376944 - XY= [ 240, 54] - Object: TARGET  
 Start: 2017-11-06T18:22:50.000 - Stop: 2017-11-06T18:56:10.000 - Exp.time: 2000 secs  
 NB: The spectrum is likely to be contaminated by zero-order features (number of features: 1 )

OM GRISM SPECTRA, BACKGROUND SUBTRACTED - Mean value= $7.74165 \times 10^{-3}$  - Aver.Err.= $1.14104 \times 10^{-3}$



BACKGROUND RATES - Mean value= $2.85292 \times 10^{-3}$  - Aver.Err.= $5.7549 \times 10^{-4}$



XMM - OM - IMAGING - Filename: product/P0810241801OMS014SPECTR0000.FIT  
- Obs ID: 0810241801 - Exp ID: 0810241801014 - Filter: GRISM1 (UV)  
Spec.No: 1 - ID: 001 - RA: 12.5146245 - DEC: -52.1376944 - XY= [ 240, 54] - Object: TARGET  
Start: 2017-11-06T18:22:50.000 - Stop: 2017-11-06T18:56:10.000 - Exp.time: 2000 secs

FLUX, BACKGROUND SUBTRACTED - Mean value=  $3.45949431\text{E}-14$  - Aver.Err.=  $5.70527173\text{E}-15$

Time dependent sensitivity correction=1.129

