

1e-13

## SN2012cg MANGLED SPECTRA

Flux erg s-1 cm-2 A-1

2.5  
2.0  
1.5  
1.0  
0.5  
0.0  
-0.5

templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN2012cg\_2012-05-18\_00-00-00\_Lick-3m\_KAST\_None.ascii  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN\_2012cg\_2012-05-19\_05-32-38\_Lick-3m\_KAST\_UCB-SNDB.0.flm  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/2012cg\_2012-05-20\_00-00-00\_HET\_HET-LRS\_TS3.dat  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN2012cg\_2012-05-20\_00-00-00\_Lick-3m\_KAST\_None.ascii  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN2012cg\_2012-05-21\_00-00-00\_Lick-3m\_KAST\_None.ascii  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN\_2012cg\_2012-05-25\_00-00-00\_HET\_HET-LRS\_TS3.dat  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN2012cg\_2012-05-26\_10-57-00\_Swift-UVOT\_UV-grism\_None.dat  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN2012cg\_2012-05-28\_00-00-00\_Lick-3m\_KAST\_None.ascii  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN\_2012cg\_2012-05-29\_04-19-12\_Lick-3m\_KAST\_UCB-SNDB.0.flm  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/2012cg\_2012-06-01\_00-00-00\_HET\_HET-LRS\_TS3.dat  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/2012cg\_2012-06-06\_00-00-00\_HET\_HET-LRS\_TS3.dat  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/2012cg\_2012-06-12\_00-00-00\_HET\_HET-LRS\_TS3.dat  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN\_2012cg\_2012-06-13\_05-25-26\_Lick-3m\_KAST\_UCB-SNDB.flm  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/2012cg\_2012-06-15\_00-00-00\_HET\_HET-LRS\_TS3.dat  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN\_2012cg\_2012-07-11\_04-33-36\_Lick-3m\_KAST\_UCB-SNDB.flm  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN\_2012cg\_2012-07-12\_05-25-26\_Lick-3m\_KAST\_UCB-SNDB.flm  
templates/Inputs/Spectroscopy/2\_spec\_smoothed/SN\_2012cg\_2012-07-20\_04-53-45\_Lick-3m\_KAST\_UCB-SNDB.flm

2000 3000 4000 5000 6000 7000 8000 9000 10000

wls