

1e-15

## SN2009N MANGLED SPECTRA

Flux erg s<sup>-1</sup> cm<sup>-2</sup> Å<sup>-1</sup>6  
4  
2  
0  
-2  
-4

2000 3000 4000 5000 6000 7000 8000 9000 10000

wls

- o 2/data/spec\_smoothed//2009N\_2009-02-08\_07-19-00\_Magellan-Clay\_LDSS-3\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-02-09\_06-24-33\_Magellan-Clay\_LDSS-3\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-02-11\_07-29-29\_Magellan-Baade\_IMACS\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-02-19\_02-16-09\_CA-2.2m\_CAFOS\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-02-20\_01-56-12\_CA-2.2m\_CAFOS\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-02-24\_07-37-39\_LCO-duPont\_WFCCD\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-02-25\_08-23-51\_LCO-duPont\_WFCCD\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-02-26\_08-03-11\_LCO-duPont\_WFCCD\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-03-15\_08-14-42\_Magellan-Baade\_IMACS\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-03-18\_23-53-24\_NOT\_ALFOSC\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-03-20\_00-20-03\_CA-2.2m\_CAFOS\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-03-29\_07-14-00\_LCO-duPont\_WFCCD\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-04-03\_05-37-03\_LCO-duPont\_WFCCD\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-04-12\_00-15-51\_CA-2.2m\_CAFOS\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-04-16\_00-33-18\_NOT\_ALFOSC\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-04-18\_03-52-18\_LCO-duPont\_BC-duPont\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-04-23\_06-15-04\_LCO-duPont\_BC-duPont\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-05-01\_03-52-20\_Magellan-Clay\_LDSS-3\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-05-03\_21-33-39\_CA-2.2m\_CAFOS\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-05-09\_21-38-41\_NOT\_ALFOSC\_None.dat
- o 2/data/spec\_smoothed//2009N\_2009-05-23\_02-43-33\_LCO-duPont\_BC-duPont\_None.dat

