

SN2017bgu MANGLED SPECTRA

1e-15

Flux erg s-1 cm-2 A-1

- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2017-02-23_20-59-42_BAO-2.16m_Cassegrain_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457811.74075339_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457812.77072552_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457813.75020104_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457814.77581831_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457820.74196743_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457824.77173802_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457828.70093103_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457839.67029248_LT_SPRAT_None_9
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457853.52659773_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457867.56364793_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457903.48388005_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2457932.40153855_LT_SPRAT_None
- templates/Inputs/Spectroscopy/2_spec_smoothed/2017bgu_2458001.35482932_LT_SPRAT_None

-1

2000

3000

4000

5000

6000

7000

8000

9000

10000

wls

0

1

2

3

4

5