

# Data browser

## Summary of object information

All data related to the spectrum are included in the zipped data. If you use a spectrum, please download it!  
Background color is linked to grade of the spectrum...  
light pink: Grade=S, misty rose: A, blue: B1 or B2, Gray: C

Position of the target in the reference image  
Red: point sources in PSC ver. 1.0  
Blue: target

Running number (1-862)

Orange: flux re-calibrated spectrum (if available)  
Blue&green: toolkit-output spectrum  
Red: AKARI S9W flux in PSC ver 1.0

toolkit-output images  
Red: source area  
Blue: sky area

AKARI | Research | Archive x ReleaseNote - databrowser x AKARI/IRC MIR-S slit-less c x

https://www.ir.isas.jaxa.jp/AKARI/Archive/Catalogues/IRC\_Slitless\_spec\_MIR/databrowser.php?startid=403&endid=404

AKARI/IRC MIR-S slit-less spectroscopic catalog (ver. 1.0) data browser

Number	Object info	Final spectra	Toolkit-output image SG1	Toolkit-output image SG2	Reference image
403	<p>1100296_001_003_S J125614.21+505225.8 Grade = S Flux(S9W)= 1170.0±70.2 mJy Absolute flux calibration factors... SG1: 1.12±0.08, SG2: 1.10±0.07 Obs. date: 2007-05-29 11:09:02 <a href="#">Flux re-calibrated data</a> Toolkit-output data: <a href="#">SG1</a>, <a href="#">SG2</a> <a href="#">gzipped data (spectrum &amp; images)</a> <a href="#">SIMBAD position search</a> <a href="#">IRSA Data Discovery Service</a></p>				
	<p>1100296_001_002_L J125615.75+564816.7</p>				