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No Observed_Passband Photometry_Measurement Uncertainty Units Frequency Flux_Density Upper_limit_of_uncertainty
Lower_limit_of_uncertainty Upper_limit_of_Flux_Density Lower_limit_of_Flux_Density NED_Uncertainty Refcode Significance
Published_frequency Frequency_Mode Coordinates_Targeted Spatial_Mode Qualifiers Comments

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1,50 GeV-2 TeV (Fermi),2.11E-12,+/-1.06E-12,erg/cm²/s,2.48E26,8.51E-16,4.27E-16,4.27E-16,,+/-4.27E-16,Jy,2016ApJS..222....5A,1 sigma,1.025 TeV,Broad-band measurement,194.0600 -05.8046 (J2000),Flux integrated from map,,From new raw data; NED frequency assigned to mid-point ofband in keV

2,0.01-1 TeV (Fermi),1.86E-11,+/-2.20E-12,erg/cm²/s,1.22E26,1.52E-14,1.8E-15,1.8E-15,,+/-1.80E-15,Jy,2017ApJS..232...18A,1 sigma,0.51 TeV,Broad-band measurement,194.044281 -05.794593 (J2000),From fitting to map,,From reprocessed raw data; NED frequency assigned to mid-point of band in keV

3,100 MeV-100 GeV LAT,3.81E-10,+/-8.6E-12,erg/s/cm²,1.21E25,3.15E-12,7.11E-14,7.11E-14,,+/-7.11E-14,Jy,2010ApJS..188..405A,uncertainty,50050 MeV,Broad-band measurement,194.053 -05.791 (J2000),From fitting to map,,From new raw data; NED frequency assigned to mid-point ofband in keV

4,0.1-100 GeV (Fermi),2.984E-10,+/-4.8E-12,erg/cm²/s,1.21E25,2.47E-12,3.97E-14,3.97E-14,,+/-3.97E-14,Jy,2012ApJS..199...31N,1 sigma,50.05 GeV,Broad-band measurement,194.042 -05.794 (J2000),Modelled datum,Variable,From new raw data; NED frequency assigned to mid-point ofband in keV

5,0.1-100 GeV (Fermi),2.392E-10,+/-3.1E-12,erg/cm²/s,1.21E25,1.98E-12,2.56E-23,2.56E-23,,+/-2.56E-23,Jy,2015ApJS..218...23A,1 sigma,50.05 GeV,Broad-band measurement,194.041 -05.791 (J2000),From fitting to map,Variable; Gamma=2.34; Mod=LP,From new raw data; NED frequency assigned to mid-point ofband in keV

6,4-10 GeV (EGRET),1.8E-11,+/-1.2E-11,Jy,1.48E24,1.8E-11,1.2E-11,1.2E-11,,+/-1.20E-11,Jy,1996ApJ...461..698H,uncertainty,1.48E+24 Hz,Broad-band measurement,,Flux in fixed aperture,,From new raw data; Corrected for flux in reference beam

7,2-4 GeV (EGRET),9.6E-11,+/-2.5E-11,Jy,6.7E23,9.6E-11,2.5E-11,2.5E-11,,+/-2.50E-11,Jy,1996ApJ...461..698H,uncertainty,6.70E+23 Hz,Broad-band measurement,,Flux in fixed aperture,,From new raw data; Corrected for flux in reference beam

8,EGRET (0.1-5 GeV),2.3103E-10,+/-8.3300E-12,Jy,6.17E23,2.31E-10,8.33E-12,8.33E-12,,+/-8.33E-12,Jy,1995ApJS..101..259T,1 sigma,2.55 GeV,Broad-band measurement,125610. -054724. (J2000),Flux integrated from map,,From new raw data; NED frequency assigned to mid-point ofband in keV

9,1-2 GeV (EGRET),1.08E-10,+/-0.25E-10,Jy,3.35E23,1.08E-10,2.5E-11,2.5E-11,,+/-2.50E-11,Jy,1996ApJ...461..698H,uncertainty,3.35E+23 Hz,Broad-band measurement,,Flux in fixed aperture,,From new raw data; Corrected for flux in reference beam

10,0.5-1 GeV (EGRET),3.1E-10,+/-0.4E-10,Jy,1.67E23,3.1E-10,4.0E-11,4.0E-11,,+/-4.00E-11,Jy,1996ApJ...461..698H,uncertainty,1.67E+23 Hz,Broad-band measurement,,Flux in fixed aperture,,From new raw data; Corrected for flux in reference beam

11,300-500 MeV (EGRET),5.6E-10,+/-0.6E-10,Jy,9.25E22,5.6E-10,6.0E-11,6.0E-11,,+/-6.00E-11,Jy,1996ApJ...461..698H,uncertainty,9.25E+22 Hz,Broad-band measurement,,Flux in fixed aperture,,From new raw data; Corrected for flux in reference beam

12,150-300 MeV (EGRET),7.9E-10,+/-0.7E-10,Jy,5.02E22,7.9E-10,7.0E-11,7.0E-11,,+/-7.00E-11,Jy,1996ApJ...461..698H,uncertainty,5.02E+22 Hz,Broad-band measurement,,Flux in fixed aperture,,From new raw data; Corrected for flux in reference beam

13,100-150 MeV (EGRET),1.19E-9,+/-0.13E-9,Jy,2.9400000000000002E22,1.19E-9,1.3E-10,1.3E-10,,+/-1.30E-10,Jy,1996ApJ...461..698H,uncertainty,2.94E+22 Hz,Broad-band measurement,,Flux in fixed aperture,,From new raw data; Corrected for flux in reference beam