

# Planck Early Release Compact Source Catalog

## PLCKERC100 (100 GHz)

ILC model of CMB subtracted

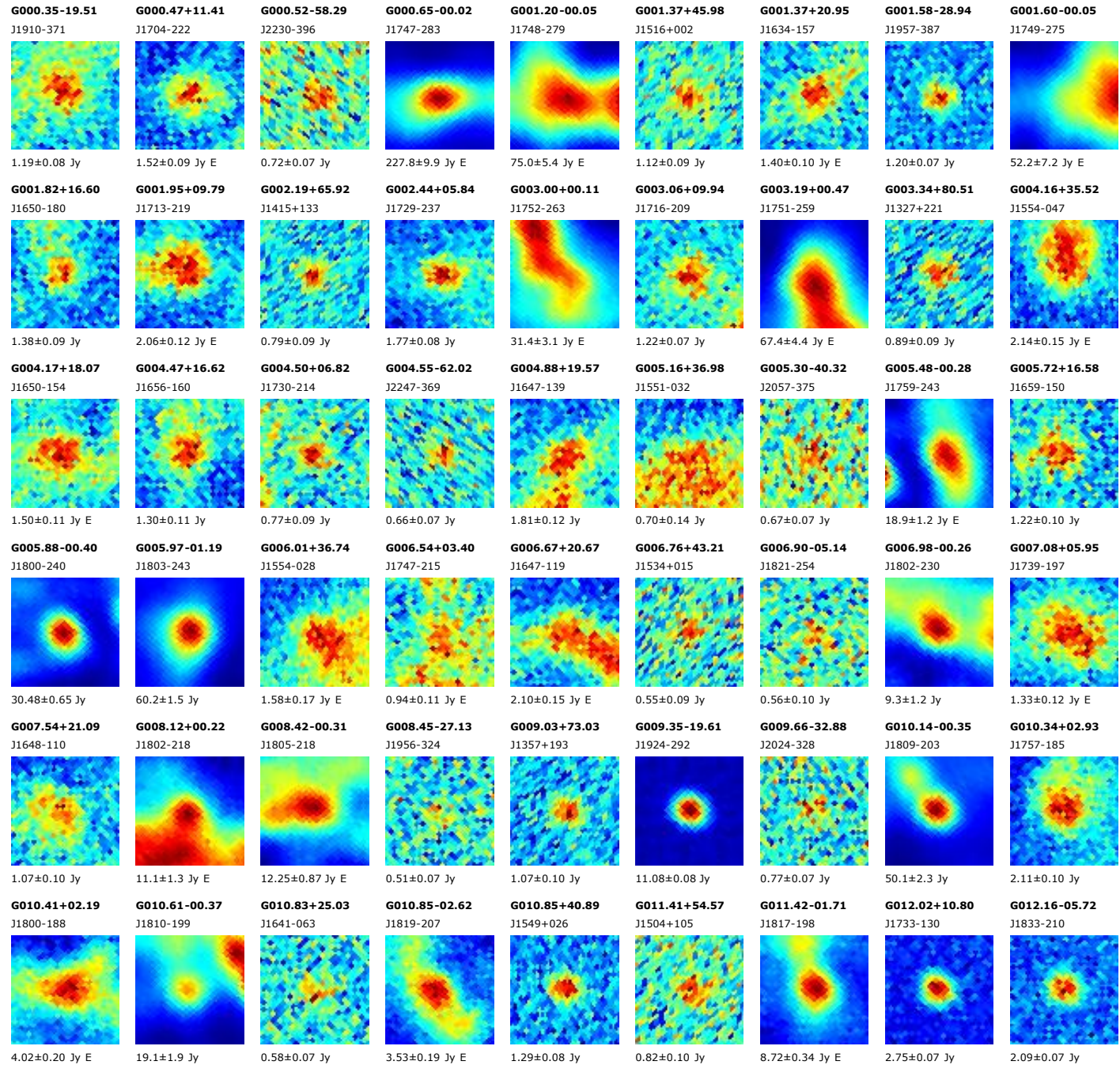
Catalog: ERCSC\_f100.fits (1381 sources) sorted by GLON

Origin: U.S. Planck Data Center

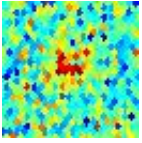
Date: 2010-11-17

Map: HFI\_100.fits

Image width: 0.67 deg

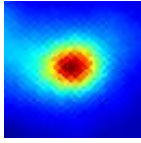


**G012.23-39.31**  
J2056-321



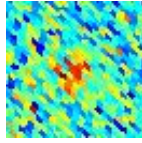
0.47±0.09 Jy E

**G012.79-00.21**  
J1814-179



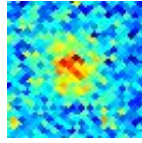
60.7±1.6 Jy

**G013.78-62.90**  
J2248-326



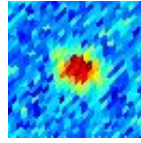
0.43±0.07 Jy E

**G013.86+04.57**  
J1758-146



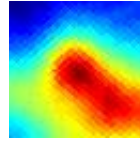
0.93±0.08 Jy

**G014.23+42.23**  
J1550+054



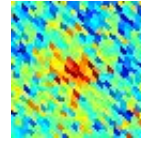
1.48±0.07 Jy

**G014.60+00.04**  
J1816-162



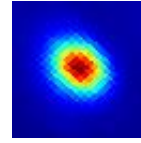
18.5±1.7 Jy E

**G014.90-68.51**  
J2314-316



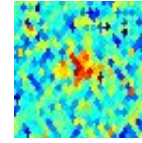
0.56±0.07 Jy E

**G015.05-00.70**  
J1820-161



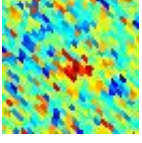
389.3±4.7 Jy

**G015.80-39.77**  
J2101-295



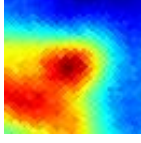
0.71±0.07 Jy

**G016.01-57.57**  
J2223-315



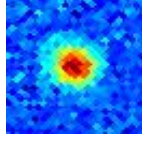
0.42±0.07 Jy

**G016.35-00.16**  
J1821-147



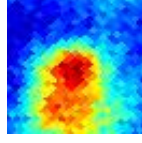
13.7±1.2 Jy

**G016.87-13.21**  
J1911-201



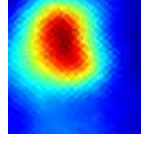
2.61±0.08 Jy

**G016.87-02.16**  
J1829-152



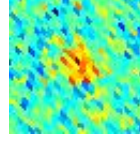
4.43±0.31 Jy E

**G016.93+00.74**  
J1818-138



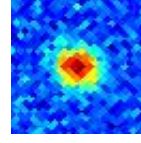
33.0±2.3 Jy E

**G017.07-50.79**  
J2151-304



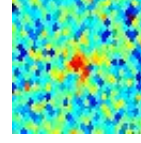
0.69±0.07 Jy

**G017.17-16.24**  
J1923-210



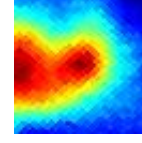
2.43±0.09 Jy

**G017.83+39.36**  
J1606+063



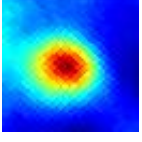
0.45±0.08 Jy

**G018.15+01.96**  
J1816-121



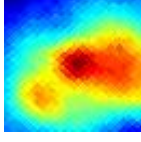
11.77±0.89 Jy E

**G018.16-00.27**  
J1825-132



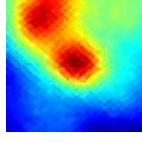
25.60±0.84 Jy

**G018.68+01.96**  
J1817-117



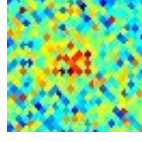
8.87±0.83 Jy E

**G018.88-00.45**  
J1827-126



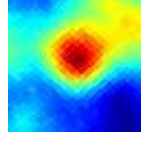
16.5±1.4 Jy E

**G019.52+27.25**  
J1650+014



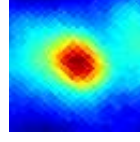
0.63±0.08 Jy E

**G019.62-00.20**  
J1827-119



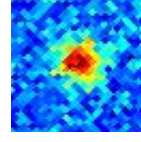
14.82±0.98 Jy E

**G020.74-00.08**  
J1829-108



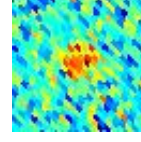
15.24±0.56 Jy

**G021.20+19.64**  
J1720-009



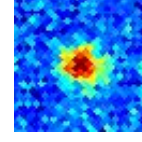
1.63±0.08 Jy

**G021.34-50.26**  
J2151-277



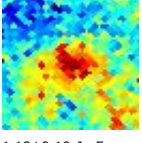
0.61±0.07 Jy

**G021.58+13.13**  
J1743-038



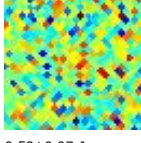
1.93±0.08 Jy

**G021.65+03.77**  
J1817-082



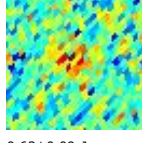
1.18±0.10 Jy E

**G022.18+23.81**  
J1707+018



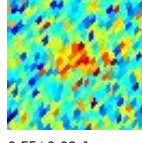
0.58±0.07 Jy

**G022.54+52.56**  
J1524+153



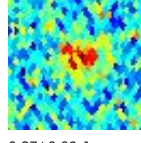
0.63±0.09 Jy

**G023.01+42.16**  
J1603+110



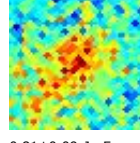
0.55±0.08 Jy

**G023.05+40.77**  
J1608+104



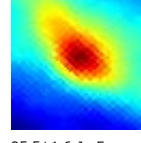
0.87±0.09 Jy

**G023.33+11.80**  
J1751-029



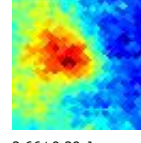
0.81±0.09 Jy E

**G023.41-00.22**  
J1834-085



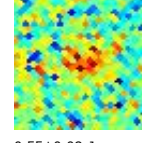
25.5±1.6 Jy E

**G023.52+01.59**  
J1828-076



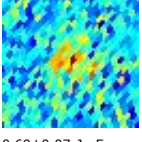
2.66±0.29 Jy

**G023.76+18.11**  
J1730+004



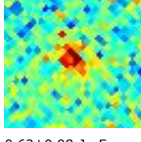
0.55±0.08 Jy

**G023.77+45.21**  
J1553+129



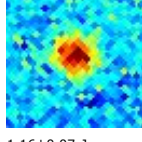
0.60±0.07 Jy E

**G023.89-24.27**  
J2005-183



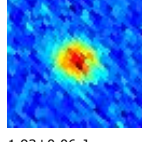
0.62±0.08 Jy E

**G024.01-23.13**  
J2001-178



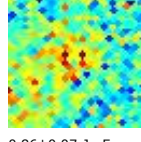
1.16±0.07 Jy

**G024.39-64.91**  
J2258-279



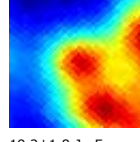
1.93±0.06 Jy

**G024.41+14.32**  
J1745-008



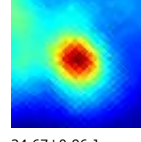
0.86±0.07 Jy E

**G024.81+00.10**  
J1836-071



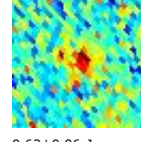
19.2±1.8 Jy E

**G025.37-00.16**  
J1838-067



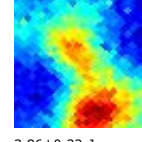
24.67±0.96 Jy

**G026.40-54.60**  
J2213-254



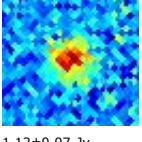
0.62±0.06 Jy

**G026.43+01.70**  
J1833-049



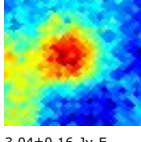
2.86±0.32 Jy

**G026.69+28.65**  
J1658+076



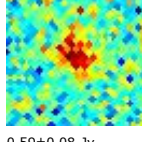
1.12±0.07 Jy

**G026.82+03.49**  
J1827-038



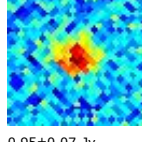
3.04±0.16 Jy E

**G027.12-24.60**  
J2011-157



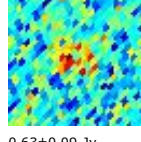
0.59±0.08 Jy

**G027.29+20.46**  
J1728+044



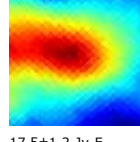
0.95±0.07 Jy

**G027.96+55.87**  
J1516+195



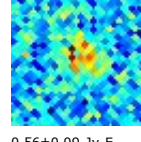
0.63±0.09 Jy

**G028.21-00.01**  
J1842-042



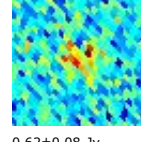
17.5±1.2 Jy E

**G028.35-21.32**  
J2000-134



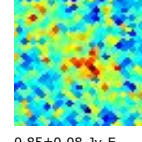
0.56±0.09 Jy E

**G028.39-61.37**  
J2243-257



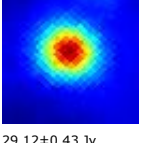
0.62±0.08 Jy

**G028.50-06.37**  
J1906-068



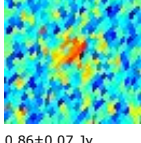
0.85±0.08 Jy E

**G028.78+03.46**  
J1831-021



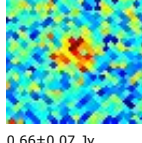
29.12±0.43 Jy

**G029.38+43.40**  
J1607+158



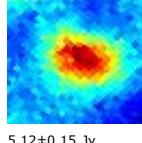
0.86±0.07 Jy

**G029.66-19.14**  
J1954-113



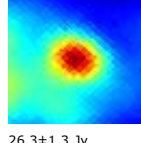
0.66±0.07 Jy

**G029.88+02.22**  
J1837-016



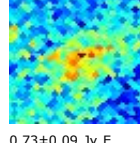
5.12±0.15 Jy

**G029.93-00.02**  
J1846-026



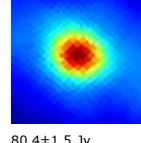
26.3±1.3 Jy

**G030.43-04.83**  
J1904-044



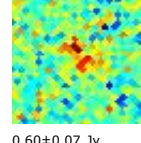
0.73±0.09 Jy E

**G030.75-00.03**  
J1847-019



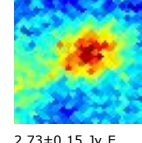
80.4±1.5 Jy

**G030.79+12.24**  
J1803+036



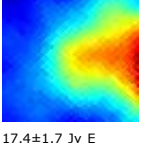
0.60±0.07 Jy

**G030.84+05.21**  
J1829+005



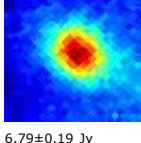
2.73±0.15 Jy E

**G031.27+00.06**  
J1848-014



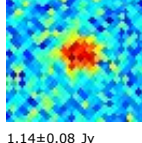
17.4±1.7 Jy E

**G031.60+05.34**  
J1829+012



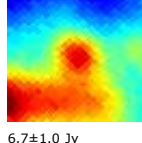
6.79±0.19 Jy

**G032.23+24.29**  
J1722+102



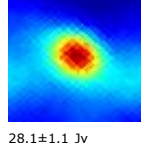
1.14±0.08 Jy

**G032.79+00.18**  
J1850-000



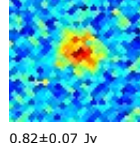
6.7±1.0 Jy

**G034.25+00.14**  
J1853+012



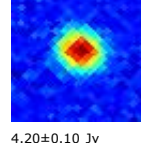
28.1±1.1 Jy

**G034.64+11.84**  
J1812+068



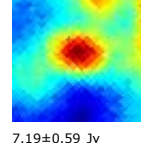
0.82±0.07 Jy

**G034.92+17.63**  
J1751+096



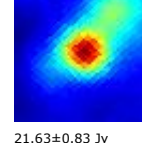
4.20±0.10 Jy

**G035.14-00.75**  
J1858+016

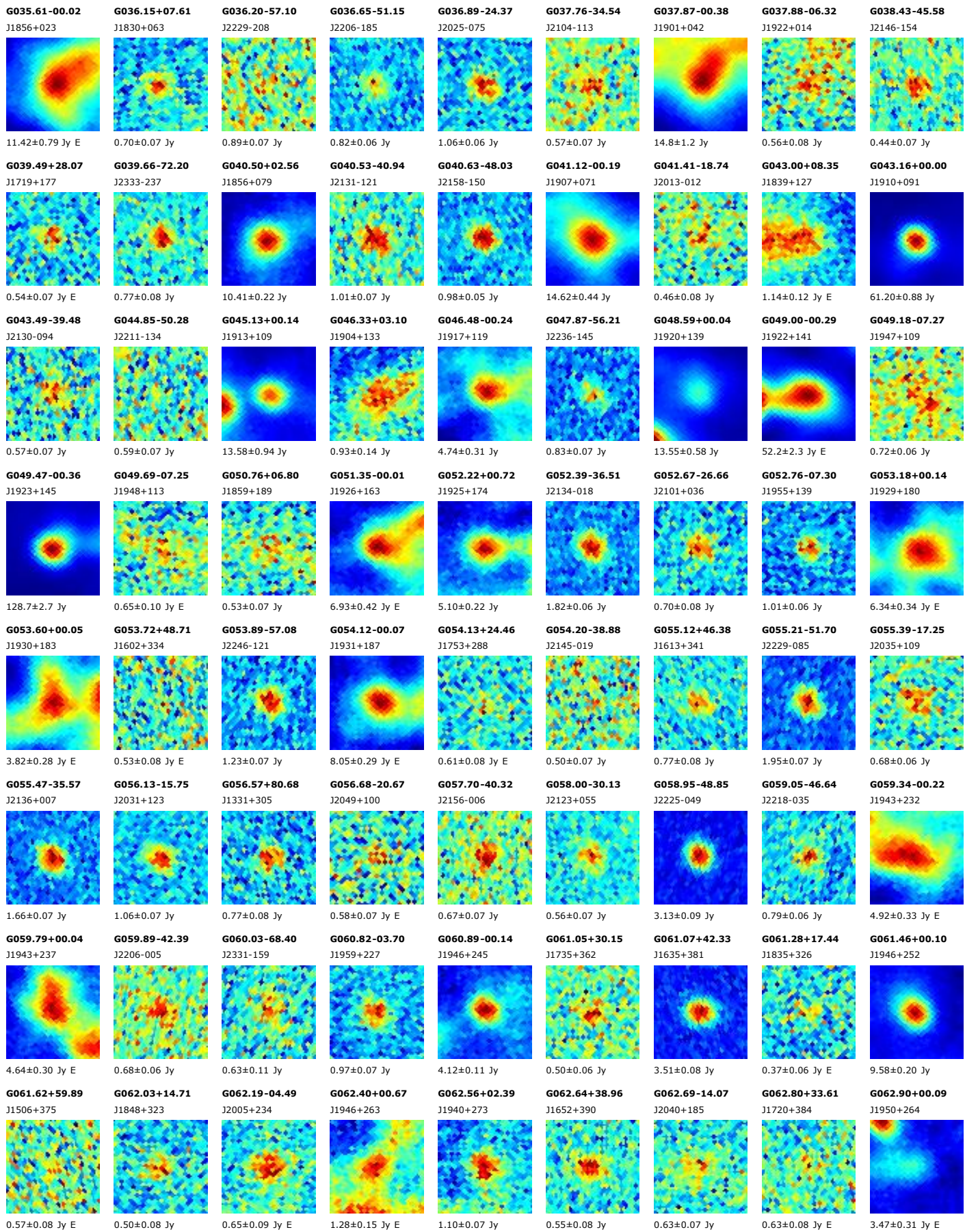


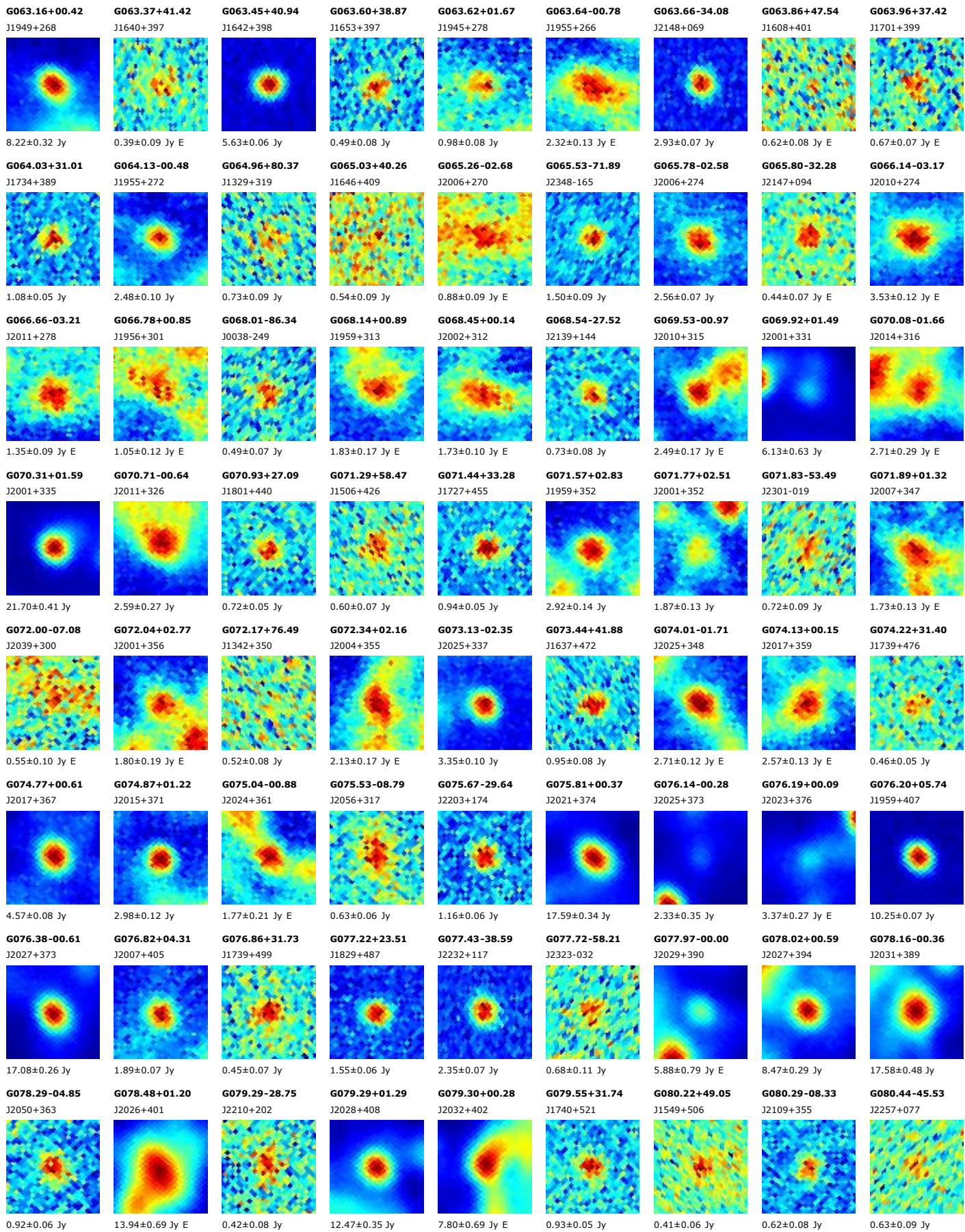
7.19±0.59 Jy

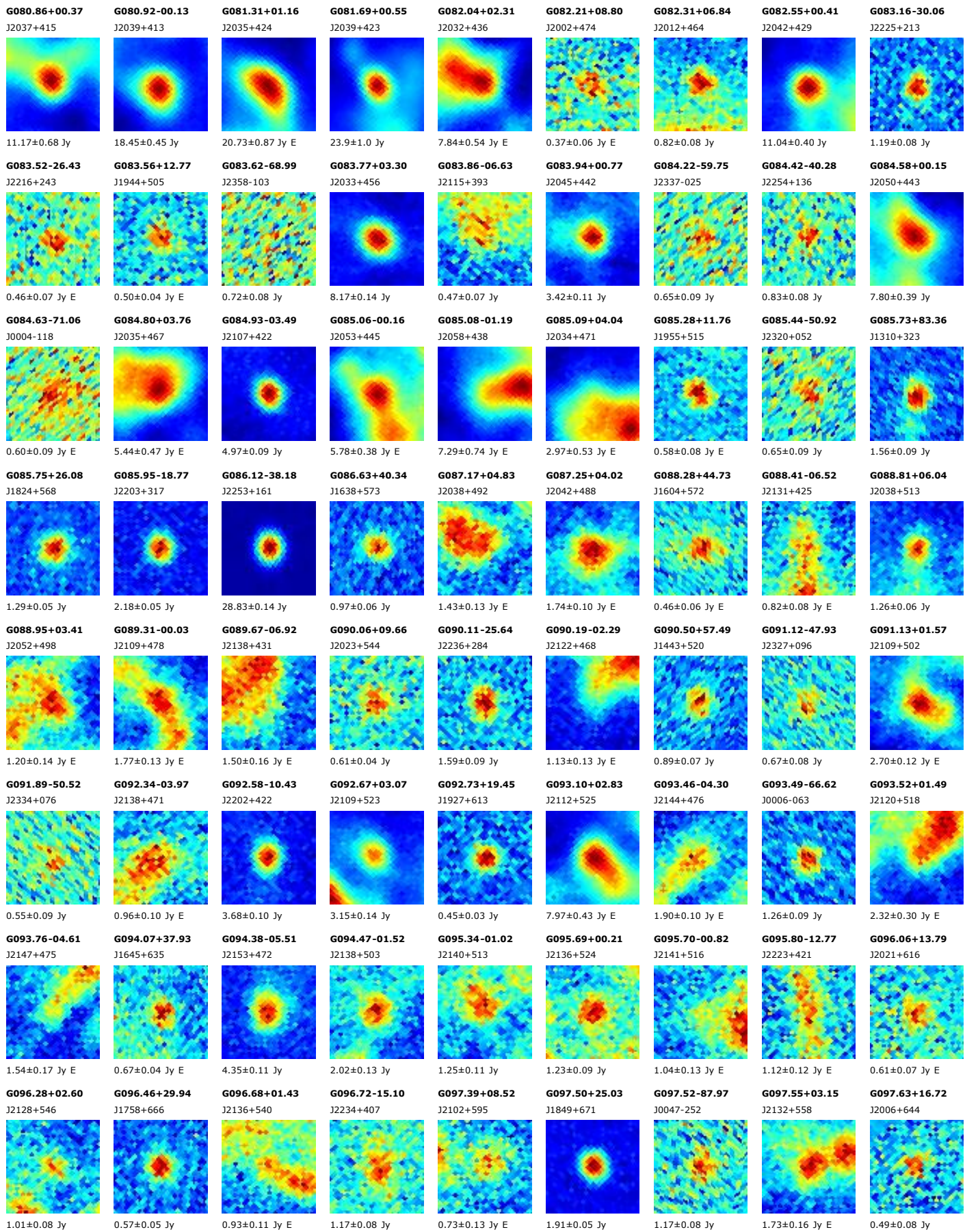
**G035.20-01.75**  
J1901+012



21.63±0.83 Jy

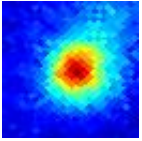






**G098.02+01.45**

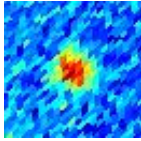
J2142+549



6.41±0.18 Jy

**G098.30+58.31**

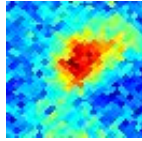
J1419+543



1.08±0.06 Jy

**G098.37+05.21**

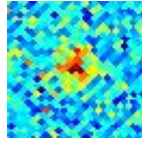
J2126+579



1.33±0.09 Jy

**G098.48-15.82**

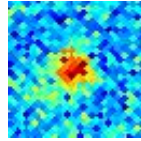
J2244+409



0.88±0.08 Jy

**G098.51+25.85**

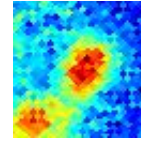
J1842+681



0.54±0.05 Jy E

**G098.81+04.22**

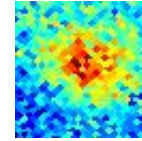
J2133+575



1.82±0.12 Jy

**G098.85-01.83**

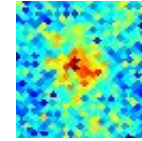
J2201+528



1.64±0.11 Jy E

**G099.07+07.43**

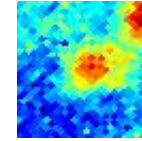
J2118+600



0.99±0.08 Jy

**G099.08+03.95**

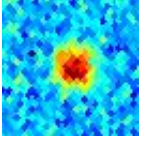
J2136+575



1.67±0.14 Jy

**G099.28+33.75**

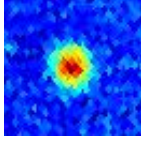
J1716+686



0.60±0.05 Jy

**G099.54+35.19**

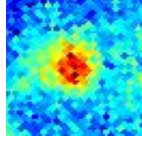
J1700+684



1.09±0.04 Jy

**G099.99+04.21**

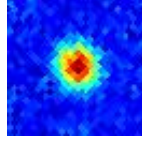
J2140+583



1.92±0.09 Jy

**G100.14+29.15**

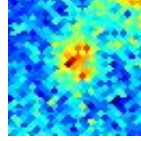
J1806+698



0.93±0.03 Jy

**G100.17+01.99**

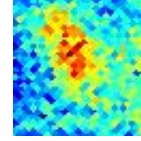
J2152+567



1.12±0.07 Jy

**G100.26+03.23**

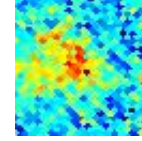
J2146+577



1.38±0.10 Jy

**G100.34-03.61**

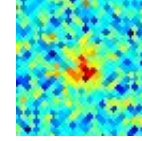
J2216+523



0.65±0.09 Jy E

**G100.42-24.01**

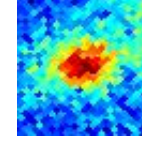
J2311+344



0.89±0.09 Jy

**G100.42+08.81**

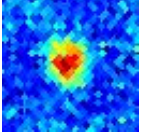
J2117+619



1.51±0.09 Jy E

**G100.50+30.71**

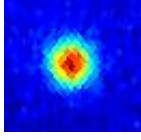
J1748+700



0.73±0.05 Jy E

**G100.69+36.62**

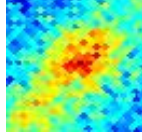
J1642+689



1.08±0.08 Jy E

**G100.85+18.05**

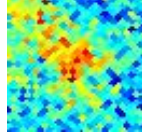
J2009+677



1.03±0.08 Jy E

**G100.96+02.59**

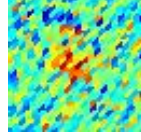
J2154+576



1.38±0.09 Jy

**G101.11+80.63**

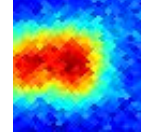
J1308+357



0.56±0.07 Jy E

**G102.71-00.66**

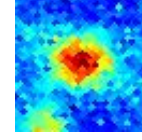
J2218+560



5.54±0.33 Jy E

**G103.70+02.17**

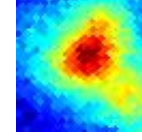
J2212+589



2.82±0.11 Jy

**G104.10+14.14**

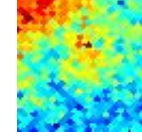
J2102+681



2.73±0.11 Jy

**G104.36+00.06**

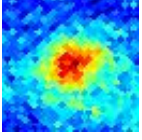
J2225+575



0.88±0.15 Jy

**G104.56+01.36**

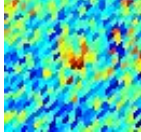
J2221+587



2.54±0.14 Jy

**G104.91+61.36**

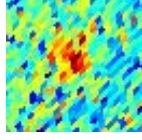
J1349+536



0.47±0.08 Jy

**G105.16+49.68**

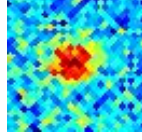
J1437+636



0.57±0.06 Jy

**G105.33+20.19**

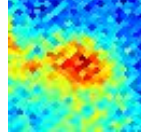
J2009+724



0.86±0.06 Jy

**G105.38+04.08**

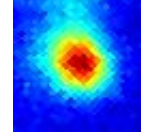
J2215+615



1.33±0.14 Jy E

**G105.41+09.86**

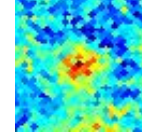
J2143+661



4.04±0.11 Jy

**G105.51+03.36**

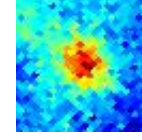
J2219+609



0.75±0.12 Jy

**G105.62+00.34**

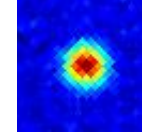
J2232+584



2.27±0.13 Jy

**G105.62+23.55**

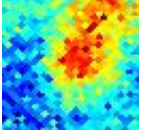
J1927+739



3.28±0.05 Jy

**G106.04+03.93**

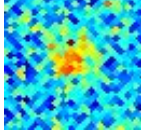
J2220+617



2.16±0.12 Jy E

**G106.18+27.06**

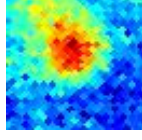
J1837+751



0.43±0.06 Jy E

**G106.32+13.57**

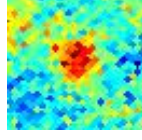
J2122+694



0.98±0.07 Jy E

**G106.49+03.11**

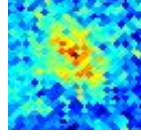
J2227+612



1.00±0.11 Jy

**G106.49+06.92**

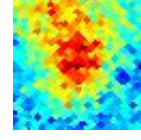
J2208+644



1.46±0.08 Jy

**G106.50+00.94**

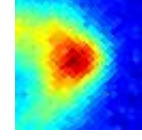
J2236+594



2.73±0.15 Jy E

**G106.82+05.31**

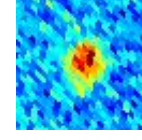
J2219+633



8.79±0.52 Jy

**G106.99-50.61**

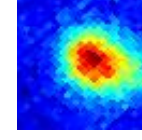
J0010+109



1.85±0.09 Jy

**G107.20-00.95**

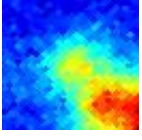
J2248+580



6.64±0.22 Jy

**G107.32+05.66**

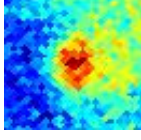
J2221+638



3.48±0.33 Jy E

**G107.49+04.49**

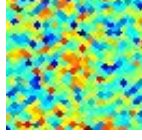
J2228+629



1.97±0.19 Jy E

**G107.65-02.24**

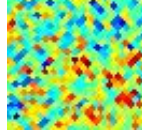
J2255+571



0.75±0.08 Jy

**G107.68+20.73**

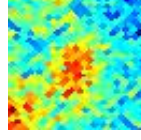
J2017+746



0.40±0.07 Jy

**G107.72+03.07**

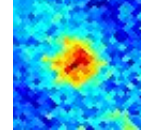
J2236+618



1.03±0.13 Jy

**G108.16+05.55**

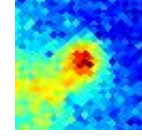
J2228+642



1.36±0.08 Jy

**G108.20+00.57**

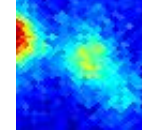
J2249+599



2.69±0.16 Jy

**G108.39-01.07**

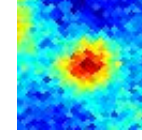
J2256+585



2.22±0.23 Jy E

**G108.55+06.03**

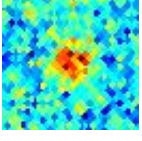
J2229+648



1.20±0.07 Jy

**G108.67+31.28**

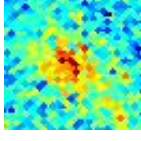
J1723+768



0.45±0.05 Jy

**G108.69-02.61**

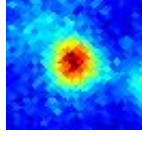
J2303+572



1.50±0.10 Jy

**G108.74-00.94**

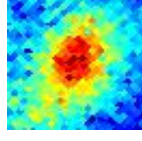
J2258+587



5.69±0.18 Jy

**G108.79+01.42**

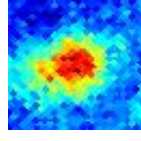
J2250+609



2.51±0.11 Jy E

**G108.92+02.69**

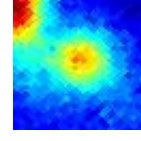
J2246+621



3.69±0.14 Jy E

**G109.04+06.25**

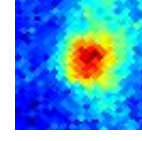
J2232+652



2.52±0.19 Jy E

**G109.04-00.32**

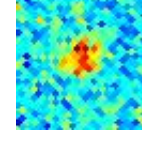
J2258+594



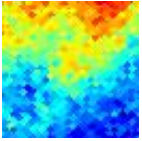
4.33±0.17 Jy

**G109.27+21.11**

J2022+761

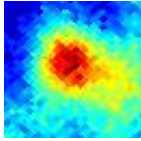


**G110.46-00.95**  
J2310+594



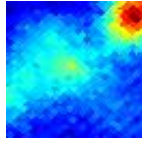
1.48±0.29 Jy E

**G110.51-00.42**  
J2309+599



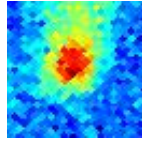
6.05±0.26 Jy E

**G110.53+02.29**  
J2300+624



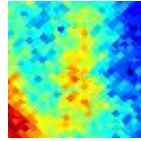
1.54±0.25 Jy

**G110.66+09.65**  
J2228+690



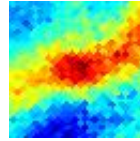
1.22±0.08 Jy E

**G110.90-02.69**  
J2318+580



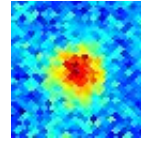
1.37±0.23 Jy E

**G111.08+02.09**  
J2305+625



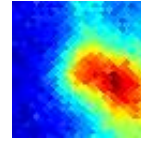
3.56±0.23 Jy E

**G111.29+09.43**  
J2235+691



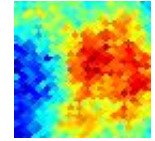
0.93±0.06 Jy

**G111.45-00.60**  
J2317+601



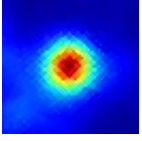
5.61±0.56 Jy E

**G111.47-03.00**  
J2323+579



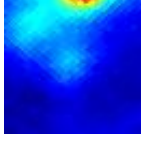
1.96±0.26 Jy E

**G111.52+00.80**  
J2313+614



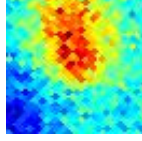
31.45±0.58 Jy

**G111.59+00.37**  
J2315+611



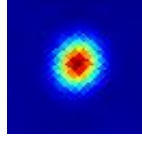
4.95±0.81 Jy E

**G111.67+20.21**  
J2057+775



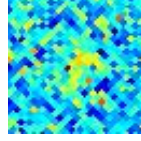
1.14±0.07 Jy E

**G111.74-02.13**  
J2323+588



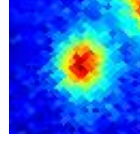
80.73±0.42 Jy

**G112.01-22.35**  
J2359+394



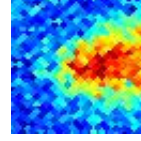
0.58±0.10 Jy

**G112.23+00.23**  
J2320+612



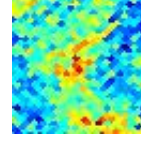
4.83±0.14 Jy

**G112.24+13.83**  
J2215+733



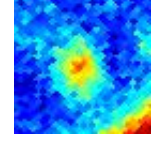
0.92±0.10 Jy E

**G112.76-01.82**  
J2330+594



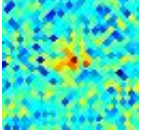
0.91±0.13 Jy

**G112.81+03.25**  
J2316+642



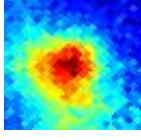
0.82±0.12 Jy

**G113.19-23.68**  
J0005+383



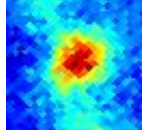
0.73±0.08 Jy

**G113.56-00.62**  
J2333+608



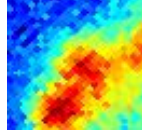
3.36±0.17 Jy

**G114.52-00.52**  
J2340+611



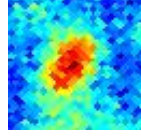
2.30±0.09 Jy

**G114.54+14.74**  
J2235+753



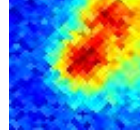
1.64±0.20 Jy E

**G114.60+00.21**  
J2339+619



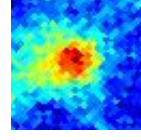
1.00±0.07 Jy

**G114.65+14.50**  
J2239+752



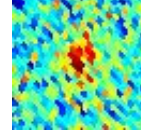
2.55±0.21 Jy E

**G115.09-01.46**  
J2347+604



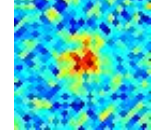
1.72±0.11 Jy E

**G115.22-64.79**  
J0038-021



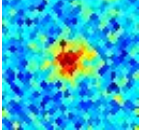
0.68±0.08 Jy

**G115.24-21.45**  
J0013+408



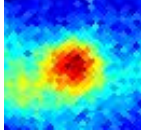
1.03±0.10 Jy

**G115.75+31.19**  
J1632+825



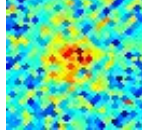
0.82±0.09 Jy E

**G115.79-01.58**  
J2353+604



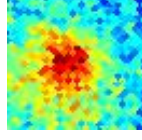
3.39±0.15 Jy E

**G116.56-10.53**  
J0010+518



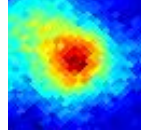
0.87±0.10 Jy

**G117.07+12.40**  
J2325+742



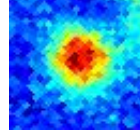
1.16±0.06 Jy E

**G117.32+03.13**  
J2357+654



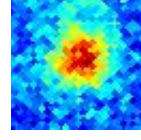
3.28±0.14 Jy E

**G117.61+02.28**  
J0001+646



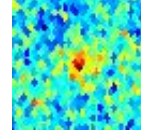
2.76±0.08 Jy

**G117.79-03.65**  
J0011+588



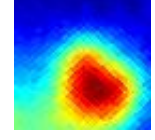
1.66±0.09 Jy

**G118.00+39.77**  
J1358+767



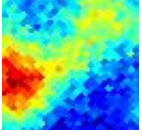
0.54±0.07 Jy

**G118.15+05.11**  
J0001+675



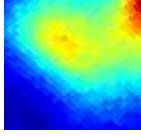
9.22±0.81 Jy E

**G118.42+03.19**  
J0007+656



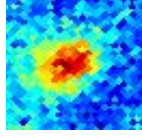
1.30±0.16 Jy

**G118.52+04.68**  
J0005+671



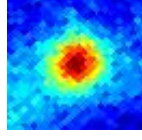
2.91±0.45 Jy E

**G118.60-01.30**  
J0015+612



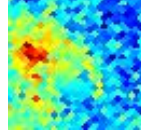
1.63±0.08 Jy

**G118.62+06.16**  
J0004+686



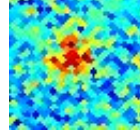
2.91±0.13 Jy

**G119.15-00.87**  
J0019+617



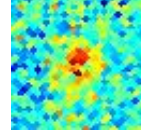
1.77±0.14 Jy E

**G119.78-06.02**  
J0028+567



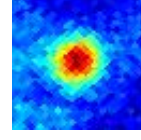
0.53±0.07 Jy

**G120.00+09.90**  
J0012+725



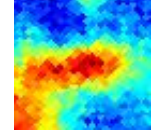
0.78±0.06 Jy

**G120.08+01.41**  
J0025+641



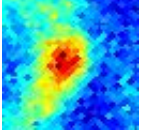
3.26±0.08 Jy

**G120.19+03.09**  
J0024+658



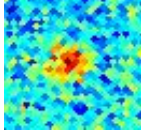
1.62±0.16 Jy E

**G120.24+02.14**  
J0026+648



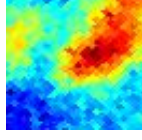
1.37±0.11 Jy E

**G120.62+10.73**  
J0019+734



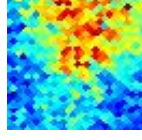
0.48±0.07 Jy

**G120.69+02.68**  
J0029+654



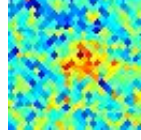
1.40±0.14 Jy E

**G120.78-00.54**  
J0033+622



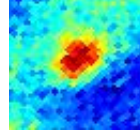
0.85±0.12 Jy E

**G120.90+19.22**  
J2356+818



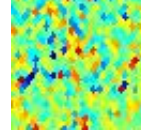
0.53±0.06 Jy

**G121.31+00.65**  
J0036+634



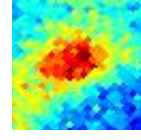
1.67±0.10 Jy

**G121.41-37.95**  
J0046+249



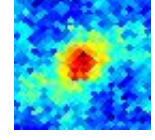
0.51±0.10 Jy

**G121.74+00.22**  
J0040+630



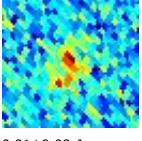
1.39±0.11 Jy E

**G122.00-07.08**  
J0044+557



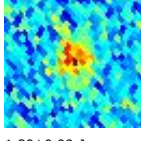
1.18±0.08 Jy E

**G122.30-72.31**  
J0050-094



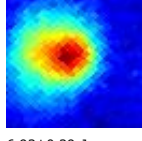
0.91±0.08 Jy

**G122.69-69.71**  
J0051-068



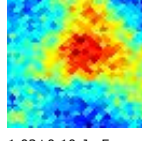
1.30±0.09 Jy

**G123.05-06.32**  
J0052+565



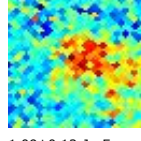
6.93±0.29 Jy

**G123.11-00.89**  
J0052+619



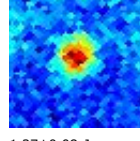
1.03±0.10 Jy E

**G123.98-06.38**  
J0059+564



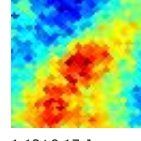
1.09±0.12 Jy E

**G124.41-04.45**  
J0102+583



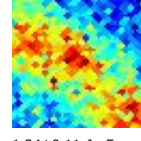
1.27±0.08 Jy

**G124.64+02.51**  
J0107+653



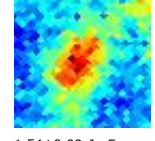
1.12±0.17 Jy

**G124.91-00.23**  
J0108+625



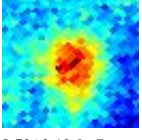
1.24±0.11 Jy E

**G125.58+02.06**  
J0116+648



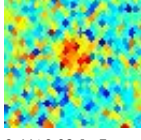
1.54±0.09 Jy E

**G125.67-00.53**  
J0114+622



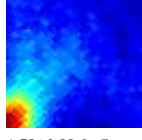
2.50±0.10 Jy E

**G125.72+35.80**  
J1152+809



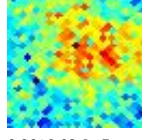
0.44±0.08 Jy E

**G126.35-00.47**  
J0120+622



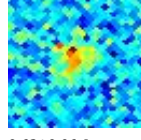
1.53±0.22 Jy E

**G126.52+10.68**  
J0140+732



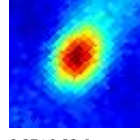
0.96±0.08 Jy E

**G126.56-12.91**  
J0113+498



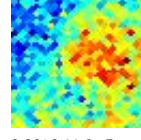
0.63±0.06 Jy

**G126.67-00.79**  
J0123+618



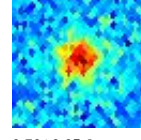
8.37±0.22 Jy

**G127.86+02.65**  
J0138+650



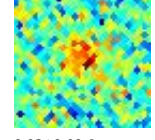
0.86±0.11 Jy E

**G127.96+34.73**  
J1058+812

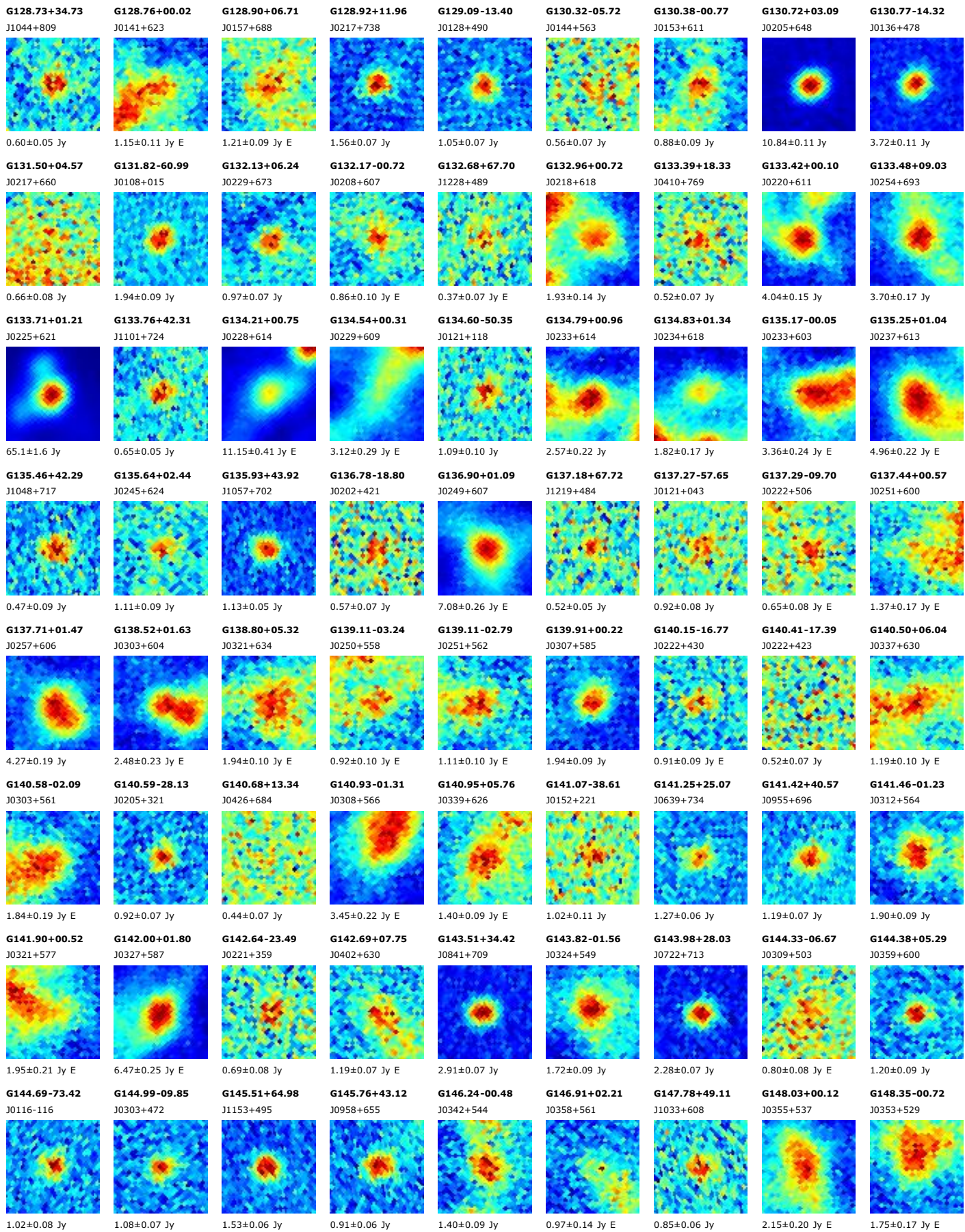


0.70±0.05 Jy

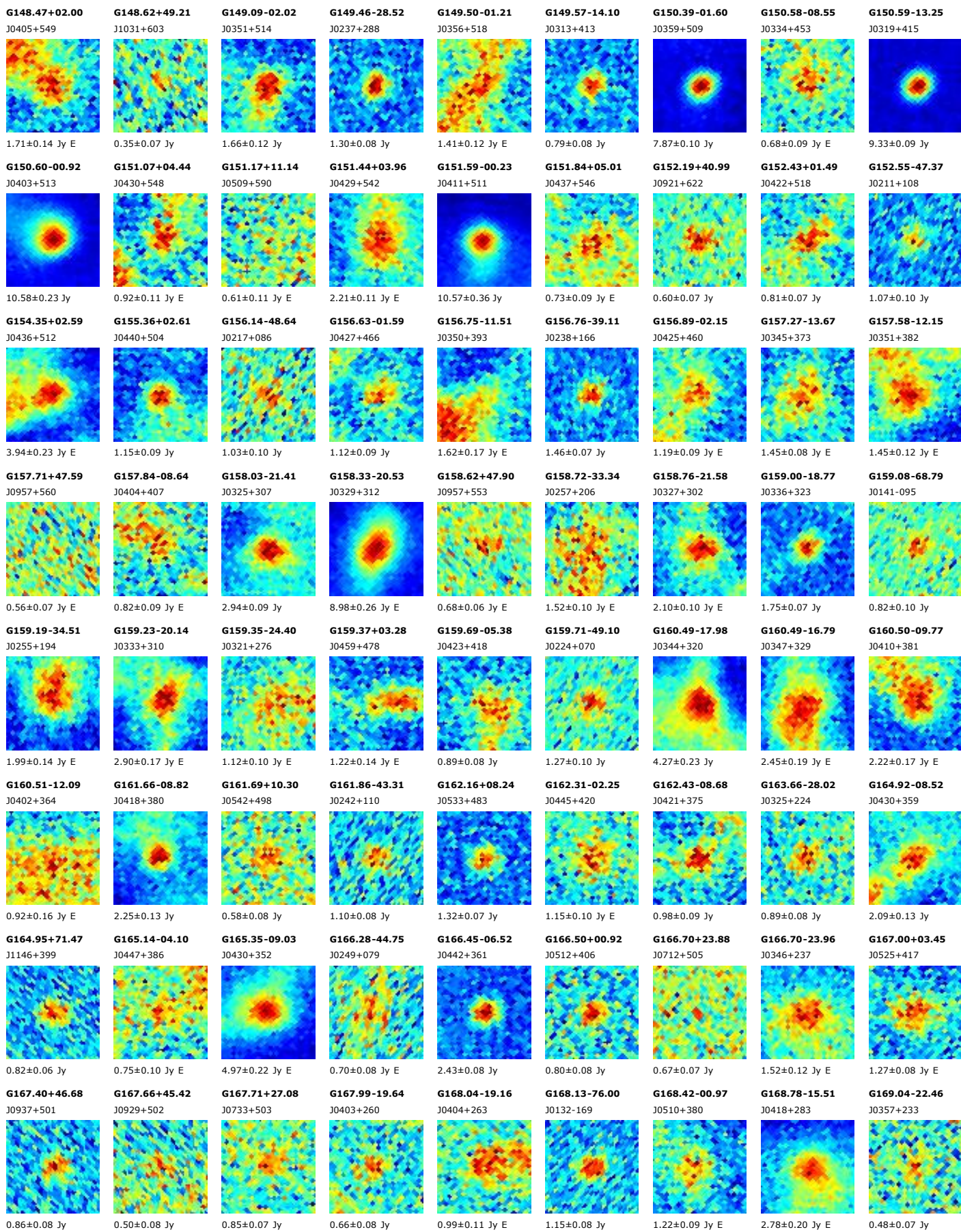
**G128.18-30.53**  
J0112+321



0.93±0.09 Jy

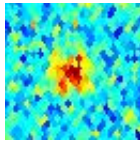






**G169.15-39.70**

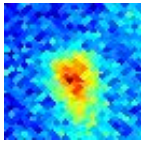
J0309+105



1.01±0.08 Jy

**G169.17-00.90**

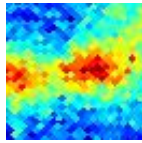
J0513+374



1.68±0.11 Jy

**G169.34-16.18**

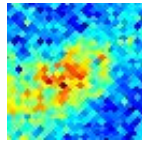
J0418+275



1.99±0.17 Jy E

**G169.73-14.77**

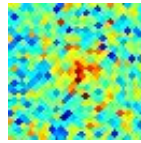
J0423+282



1.74±0.11 Jy E

**G169.80+22.77**

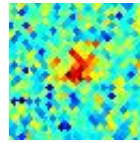
J0710+475



0.49±0.08 Jy

**G170.54+30.12**

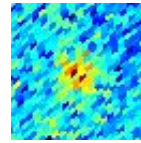
J0754+483



0.94±0.08 Jy

**G170.56-85.81**

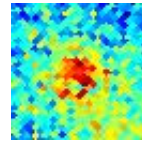
J0105-242



0.77±0.07 Jy

**G170.57-11.63**

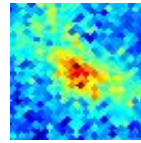
J0437+296



1.04±0.08 Jy

**G170.67-00.23**

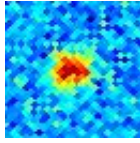
J0520+366



1.51±0.13 Jy E

**G171.07+17.94**

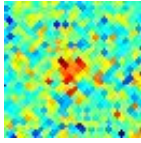
J0646+448



1.27±0.09 Jy

**G171.19+19.37**

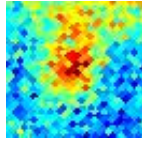
J0654+452



0.57±0.08 Jy E

**G171.50-14.92**

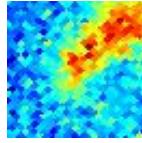
J0428+268



1.43±0.14 Jy E

**G171.58+02.37**

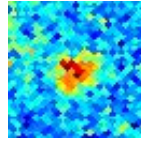
J0533+373



2.21±0.15 Jy E

**G171.64+07.30**

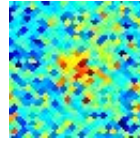
J0555+398



0.90±0.07 Jy

**G171.99+09.34**

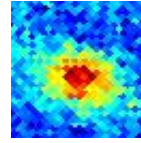
J0605+404



0.58±0.09 Jy

**G172.11-16.94**

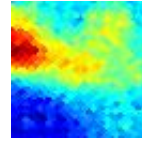
J0423+250



1.52±0.10 Jy E

**G172.88+02.27**

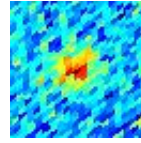
J0536+361



1.89±0.28 Jy E

**G173.34-81.71**

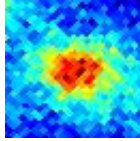
J0118-216



0.86±0.07 Jy

**G173.43-16.29**

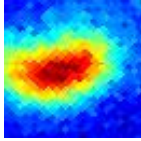
J0429+245



1.95±0.09 Jy E

**G173.48-01.76**

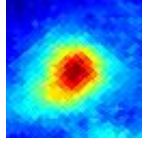
J0522+334



6.27±0.32 Jy E

**G173.63+02.80**

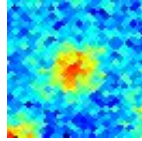
J0541+358



9.66±0.27 Jy

**G173.90+00.28**

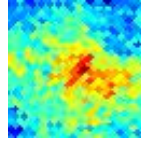
J0531+342



1.44±0.08 Jy

**G174.06-15.85**

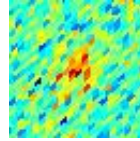
J0432+243



1.41±0.12 Jy E

**G174.13-54.30**

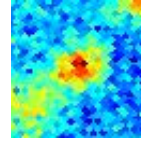
J0239-025



0.73±0.09 Jy

**G174.22-00.08**

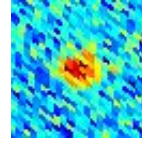
J0530+337



1.72±0.11 Jy E

**G174.47+69.79**

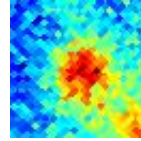
J1130+382



0.82±0.06 Jy

**G174.73-15.49**

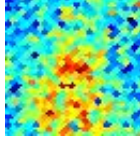
J0435+241



1.91±0.16 Jy E

**G174.76+05.97**

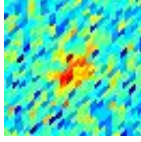
J0557+364



0.85±0.09 Jy

**G174.85-44.49**

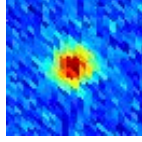
J0308+041



0.90±0.09 Jy

**G175.68+44.81**

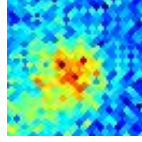
J0920+447



1.39±0.07 Jy

**G176.21-20.91**

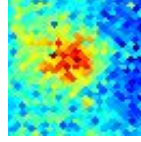
J0421+195



1.18±0.10 Jy E

**G176.48-01.69**

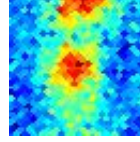
J0530+309



1.51±0.11 Jy

**G176.51-00.12**

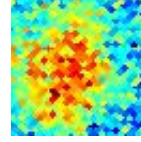
J0536+318



1.51±0.14 Jy E

**G176.99+04.59**

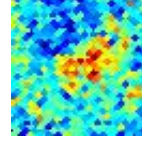
J0556+338



1.92±0.12 Jy

**G177.14+00.21**

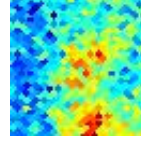
J0539+314



0.54±0.08 Jy

**G177.26-01.29**

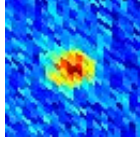
J0533+305



1.32±0.09 Jy E

**G177.37+58.36**

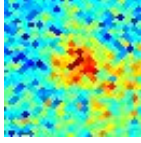
J1033+412



1.32±0.07 Jy

**G177.72-00.33**

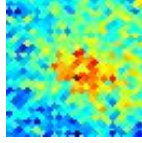
J0538+306



1.29±0.12 Jy

**G177.98-09.71**

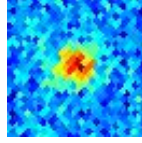
J0504+251



1.38±0.12 Jy E

**G178.22+33.39**

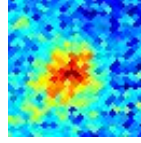
J0818+423



0.99±0.06 Jy

**G178.26-00.56**

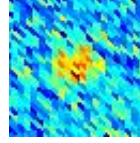
J0539+301



1.20±0.12 Jy

**G178.30+42.84**

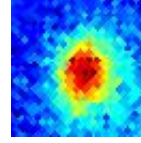
J0909+429



0.57±0.07 Jy E

**G178.92-20.02**

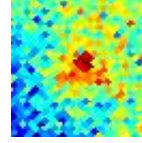
J0431+181



3.83±0.12 Jy

**G178.95-06.72**

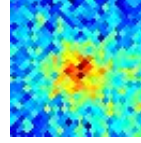
J0517+261



1.00±0.10 Jy

**G179.54-23.48**

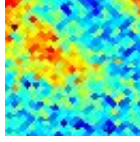
J0421+155



1.19±0.08 Jy E

**G179.55-02.73**

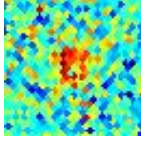
J0534+278



0.90±0.10 Jy E

**G179.63+31.43**

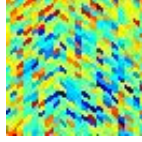
J0808+408



0.84±0.07 Jy

**G179.82+65.00**

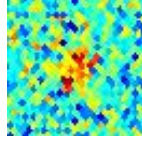
J1104+382



0.52±0.07 Jy

**G180.36+34.04**

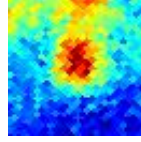
J0822+407



0.67±0.07 Jy

**G180.86+04.05**

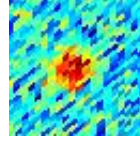
J0603+302



2.68±0.19 Jy

**G180.93+50.28**

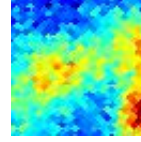
J0948+406



0.95±0.07 Jy

**G181.16+04.31**

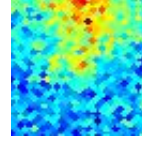
J0605+300



1.22±0.15 Jy

**G181.47-02.46**

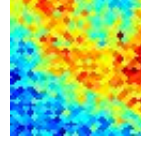
J0539+263



0.82±0.12 Jy E

**G181.76+04.17**

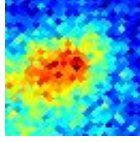
J0606+295



1.31±0.12 Jy E

**G181.86+00.31**

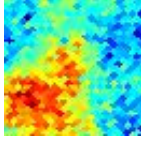
J0551+275



1.96±0.17 Jy E

**G182.02-00.22**

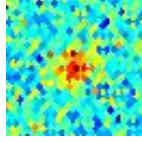
J0549+270



1.18±0.21 Jy E

**G182.14+34.18**

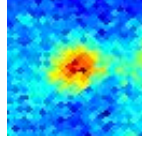
J0824+392



0.75±0.07 Jy

**G182.38+00.23**

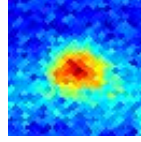
J0552+270



2.56±0.11 Jy

**G183.35-00.56**

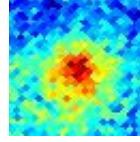
J0551+257



2.66±0.12 Jy

**G183.70-03.65**

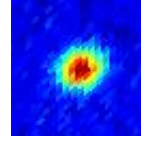
J0540+238



1.67±0.10 Jy

**G183.72+46.16**

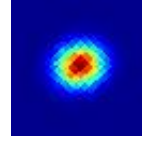
J0927+390



4.70±0.08 Jy

**G184.55-05.79**

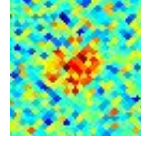
J0534+220



225.4±1.1 Jy

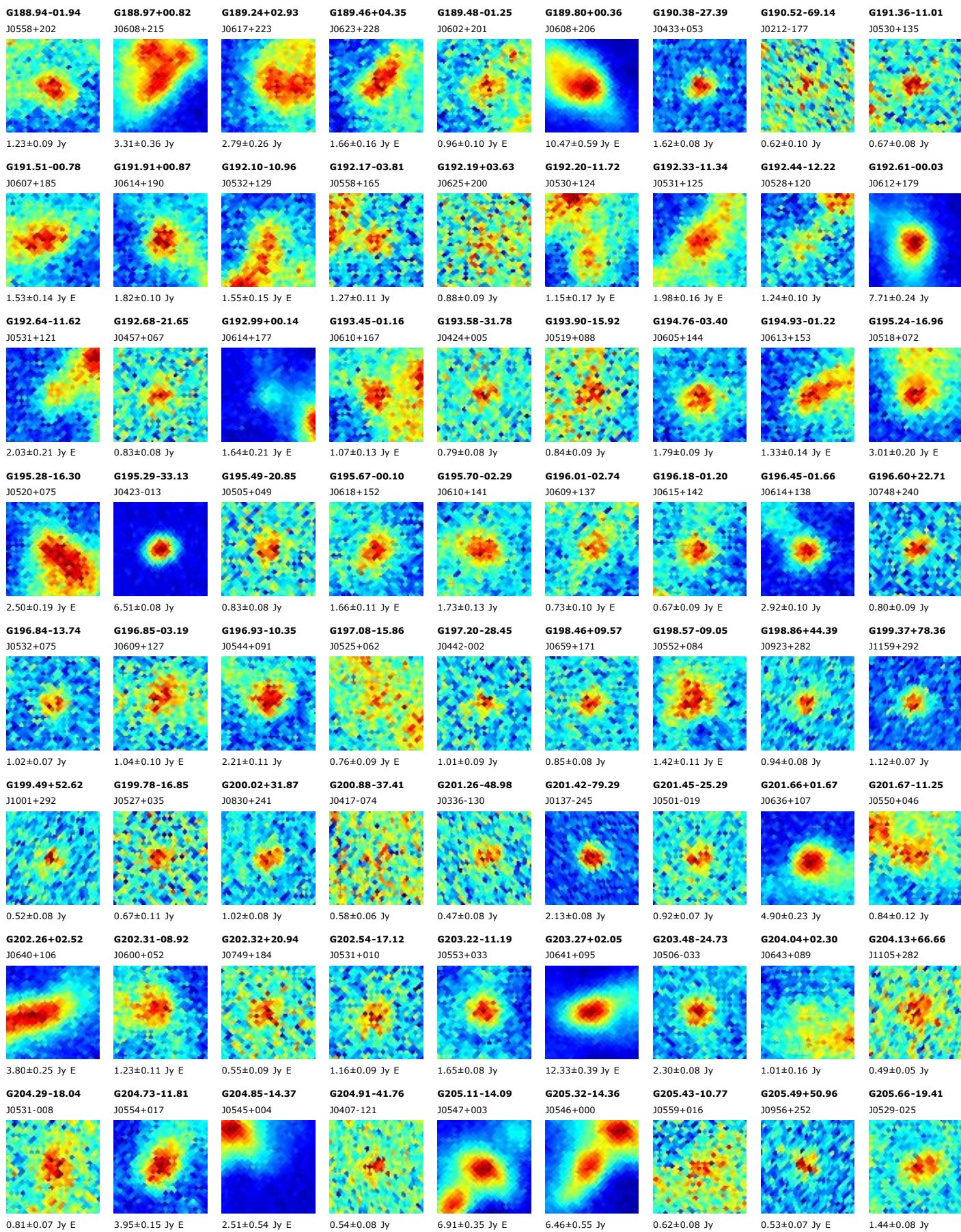
**G184.70-12.78**

J0509+180



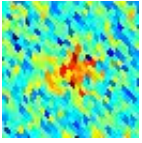
0.84±0.08 Jy

**G**



**G205.75-42.64**

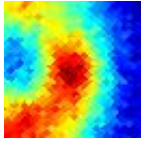
J0405-131



0.68±0.08 Jy

**G205.95-02.12**

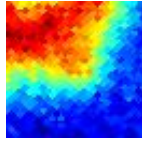
J0631+052



4.46±0.30 Jy E

**G206.05-02.59**

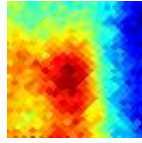
J0629+049



3.99±0.48 Jy E

**G206.10-15.74**

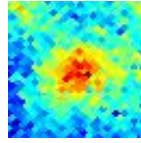
J0543-012



2.61±0.33 Jy E

**G206.24-08.37**

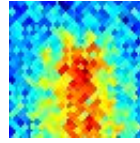
J0609+020



1.56±0.09 Jy E

**G206.38-25.97**

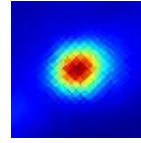
J0507-062



1.80±0.12 Jy E

**G206.52-16.35**

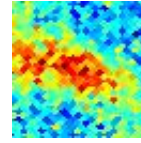
J0541-018



58.99±0.79 Jy

**G206.55-04.36**

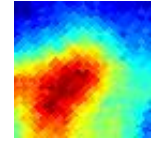
J0624+036



1.30±0.12 Jy E

**G206.65-01.75**

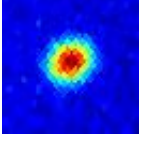
J0633+047



5.54±0.50 Jy E

**G206.81+35.79**

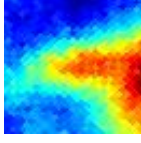
J0854+201



6.26±0.08 Jy

**G207.13-01.83**

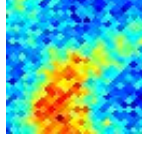
J0634+043



5.67±0.53 Jy E

**G207.17-18.80**

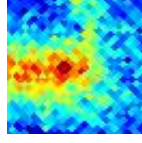
J0534-035



1.58±0.12 Jy E

**G207.35-19.81**

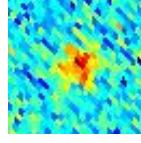
J0530-042



2.44±0.20 Jy E

**G207.36-47.62**

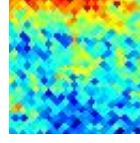
J0348-161



0.84±0.07 Jy

**G207.49-20.26**

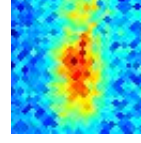
J0529-045



0.93±0.15 Jy E

**G207.55-23.09**

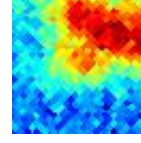
J0519-058



2.01±0.11 Jy E

**G207.65-16.79**

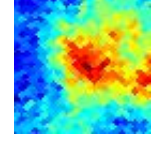
J0542-030



1.58±0.23 Jy E

**G207.78-01.88**

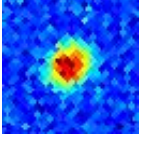
J0635+037



2.56±0.17 Jy

**G208.15+18.76**

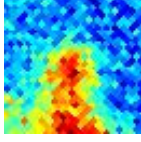
J0750+125



2.69±0.07 Jy

**G208.38-18.52**

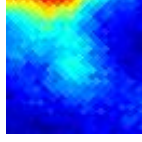
J0537-044



1.63±0.16 Jy E

**G208.87-20.02**

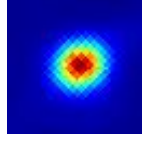
J0532-055



3.06±0.40 Jy E

**G209.03-19.37**

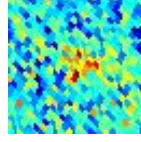
J0535-054



302.9±3.0 Jy

**G209.83-62.08**

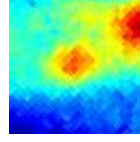
J0252-223



0.60±0.07 Jy

**G210.41-19.76**

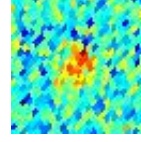
J0536-067



2.82±0.41 Jy

**G210.66+54.44**

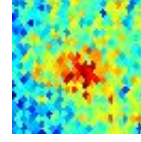
J1014+230



0.52±0.07 Jy

**G210.90-36.51**

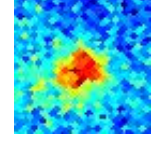
J0435-142



1.11±0.08 Jy E

**G211.27-00.38**

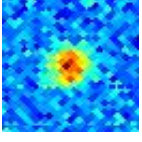
J0647+013



1.19±0.09 Jy

**G211.31+19.07**

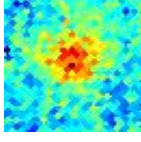
J0757+099



1.39±0.06 Jy

**G211.50+01.00**

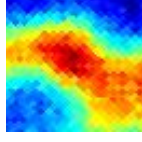
J0652+017



1.17±0.08 Jy

**G211.50-19.29**

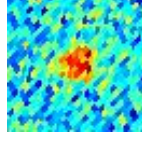
J0539-074



4.71±0.33 Jy E

**G211.59+61.00**

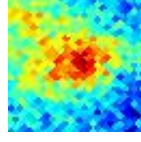
J1043+241



0.50±0.09 Jy

**G211.91-01.16**

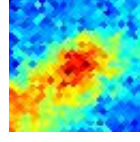
J0645+003



2.64±0.13 Jy E

**G212.60-12.07**

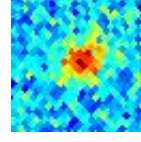
J0607-051



2.61±0.16 Jy

**G212.98+30.12**

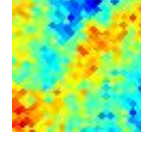
J0840+131



0.90±0.06 Jy

**G212.99-12.37**

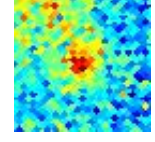
J0607-056



1.31±0.13 Jy E

**G213.06-02.21**

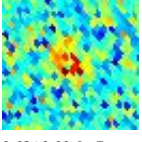
J0643-011



0.88±0.10 Jy E

**G213.54-83.52**

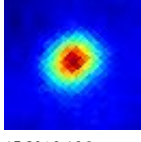
J0120-270



0.63±0.09 Jy E

**G213.70-12.61**

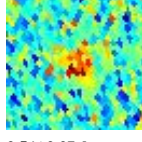
J0607-063



15.20±0.16 Jy

**G213.79-51.14**

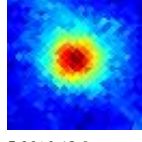
J0340-213



0.54±0.07 Jy

**G213.86-11.83**

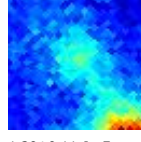
J0610-061



5.96±0.13 Jy

**G214.11-11.42**

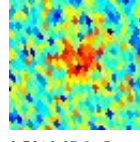
J0612-062



1.29±0.11 Jy E

**G214.31-42.37**

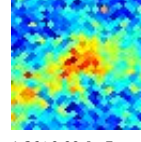
J0416-188



0.56±0.07 Jy E

**G214.46-01.78**

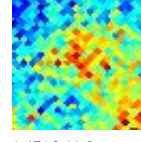
J0647-021



1.26±0.09 Jy E

**G214.54-10.98**

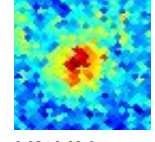
J0615-063



1.47±0.11 Jy

**G214.66+00.76**

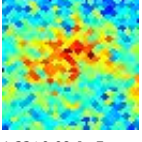
J0657-011



0.93±0.08 Jy

**G215.14+00.86**

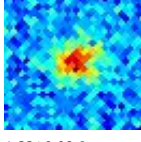
J0658-015



1.33±0.08 Jy E

**G215.21-24.27**

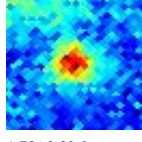
J0527-126



1.33±0.08 Jy

**G215.73-13.51**

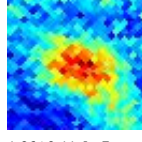
J0608-085



1.70±0.09 Jy

**G216.25-15.70**

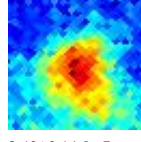
J0600-099



1.96±0.11 Jy E

**G216.29-15.07**

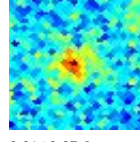
J0603-097



2.40±0.14 Jy E

**G216.47-00.47**

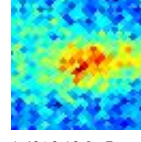
J0656-033



0.91±0.07 Jy

**G216.72-13.86**

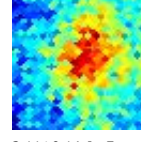
J0608-095



1.40±0.10 Jy E

**G216.79-02.69**

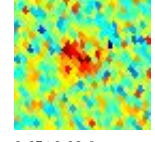
J0648-046



2.11±0.14 Jy E

**G216.85-54.27**

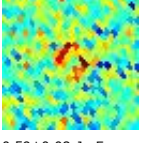
J0329-239



0.65±0.08 Jy

**G216.96-86.67**

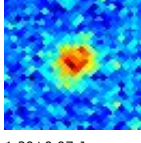
J0106-273



0.59±0.08 Jy E

**G216.99+11.37**

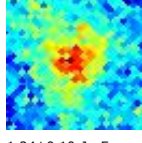
J0739+016



1.20±0.07 Jy

**G217.15-12.54**

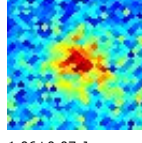
J0613-093



1.24±0.10 Jy E

**G217.31-01.35**

J0654-045



1.06±0.07 Jy

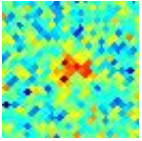
**G217.33-00.05**

J0659-039

</

**G220.70+24.32**

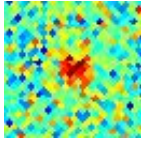
J0831+044



0.53±0.08 Jy

**G220.72+18.56**

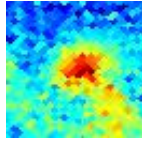
J0811+017



0.47±0.07 Jy

**G220.79-01.70**

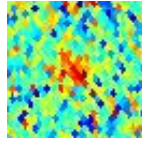
J0659-077



1.07±0.11 Jy

**G220.79-49.60**

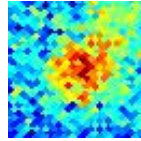
J0352-252



0.50±0.08 Jy E

**G220.93-08.34**

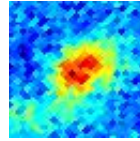
J0635-108



0.77±0.09 Jy E

**G220.99-02.51**

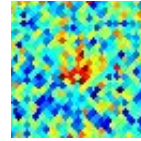
J0657-083



1.87±0.12 Jy E

**G221.12+30.31**

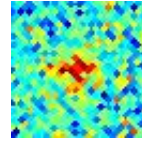
J0853+069



0.75±0.07 Jy

**G221.19+22.38**

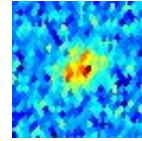
J0825+031



0.63±0.07 Jy

**G221.44+45.06**

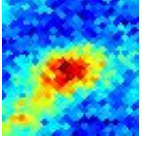
J0947+132



0.87±0.08 Jy

**G221.90-02.01**

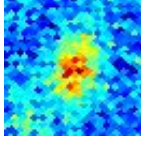
J0700-089



2.13±0.11 Jy E

**G222.26+01.15**

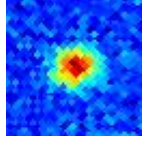
J0712-077



0.87±0.07 Jy

**G222.61-16.18**

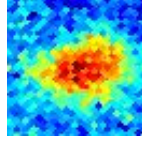
J0609-157



2.05±0.07 Jy

**G222.86-00.39**

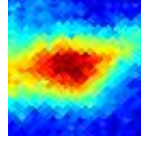
J0708-090



1.33±0.09 Jy E

**G223.69-01.88**

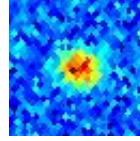
J0704-104



5.61±0.27 Jy E

**G223.72-34.89**

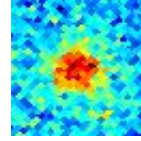
J0457-234



1.54±0.10 Jy

**G224.15+01.22**

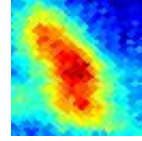
J0716-094



1.36±0.07 Jy

**G224.26-00.83**

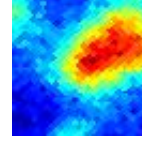
J0709-104



3.04±0.23 Jy E

**G224.40-02.02**

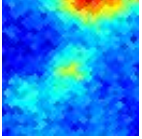
J0705-111



4.31±0.33 Jy E

**G224.45-02.37**

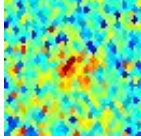
J0704-113



1.44±0.21 Jy

**G224.54-50.90**

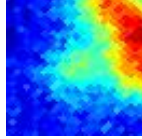
J0348-278



0.57±0.06 Jy

**G224.58-01.00**

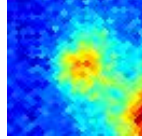
J0709-108



1.26±0.26 Jy

**G224.76-01.77**

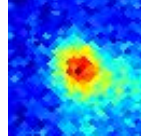
J0706-113



2.11±0.14 Jy

**G225.44-02.61**

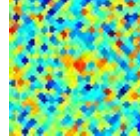
J0705-123



2.40±0.13 Jy

**G226.33-28.85**

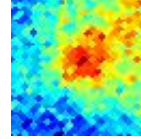
J0525-236



0.65±0.07 Jy

**G226.40-00.59**

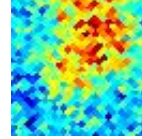
J0714-122



1.59±0.13 Jy E

**G226.87-08.03**

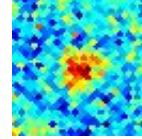
J0647-160



1.47±0.12 Jy E

**G227.69-07.69**

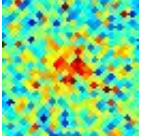
J0650-166



0.93±0.06 Jy

**G227.73-21.37**

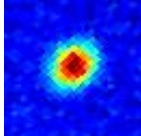
J0557-222



0.55±0.06 Jy

**G227.77+03.13**

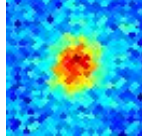
J0730-116



4.37±0.07 Jy

**G227.77-00.13**

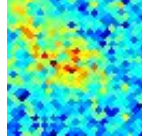
J0718-132



1.86±0.07 Jy

**G227.81-08.17**

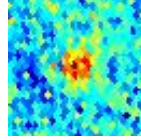
J0648-169



0.65±0.08 Jy E

**G228.33+53.15**

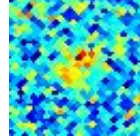
J1025+128



0.84±0.05 Jy

**G228.51-08.63**

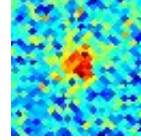
J0648-177



0.52±0.06 Jy

**G228.63-13.67**

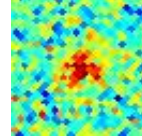
J0629-199



0.68±0.06 Jy

**G228.93-18.94**

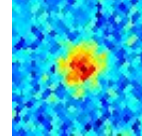
J0609-223



0.79±0.06 Jy

**G228.95+30.91**

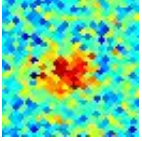
J0909+013



1.14±0.09 Jy

**G228.99-04.61**

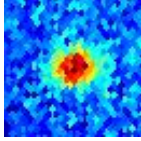
J0704-163



0.77±0.06 Jy

**G229.02-37.01**

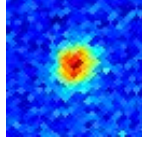
J0453-281



1.98±0.08 Jy

**G229.04+13.14**

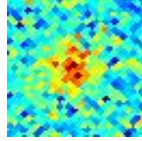
J0808-078



2.16±0.06 Jy

**G229.55+00.15**

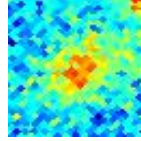
J0723-146



0.76±0.07 Jy

**G231.01+01.57**

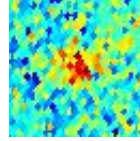
J0731-152



1.14±0.12 Jy E

**G231.22-48.51**

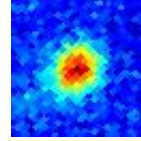
J0402-317



0.61±0.06 Jy

**G231.48-04.38**

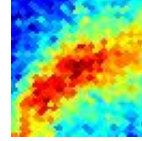
J0709-184



3.20±0.07 Jy

**G231.75-01.96**

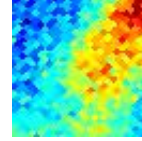
J0719-176



2.00±0.15 Jy E

**G232.29-02.55**

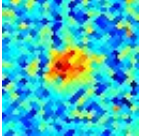
J0718-183



1.33±0.11 Jy E

**G232.56-13.95**

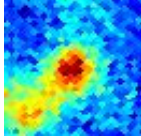
J0634-235



0.64±0.06 Jy

**G232.61+01.01**

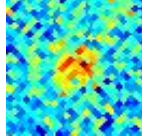
J0732-169



1.73±0.11 Jy

**G232.93-27.29**

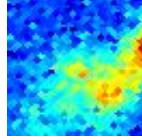
J0539-286



0.78±0.06 Jy

**G232.98+00.91**

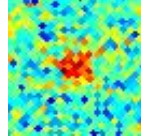
J0732-173



0.81±0.12 Jy E

**G233.74+21.96**

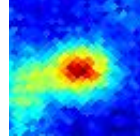
J0847-070



0.92±0.06 Jy

**G233.77-00.18**

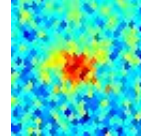
J0730-185



4.37±0.18 Jy E

**G234.37-34.16**

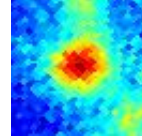
J0510-316



0.64±0.06 Jy

**G234.61-00.21**

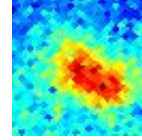
J0731-193



3.14±0.13 Jy

**G234.73+00.93**

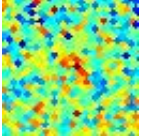
J0736-188



1.73±0.10 Jy E

**G234.85+02.42**

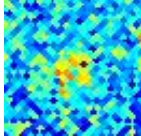
J0741-182



0.65±0.10 Jy E

**G235.20-14.97**

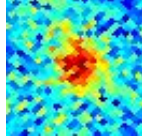
J0635-263



0.36±0.07 Jy E

**G235.48-04.32**

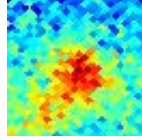
J0717-220



1.42±0.08 Jy E

**G235.98+01.27**

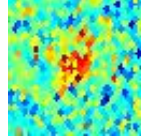
J0740-197



0.83±0.07 Jy

**G236.58+38.68**

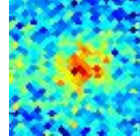
J0948+003



0.64±0.08 Jy

**G236.82+01.99**

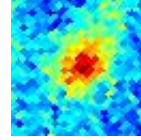
J0744-201



0.49±0.08 Jy

**G237.27-01.27**

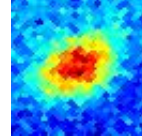
J0733-221



1.14±0.07 Jy

**G237.34-04.77**

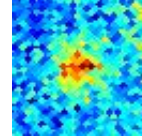
J0720-238



2.01±0.11 Jy E

**G237.53+01.84**

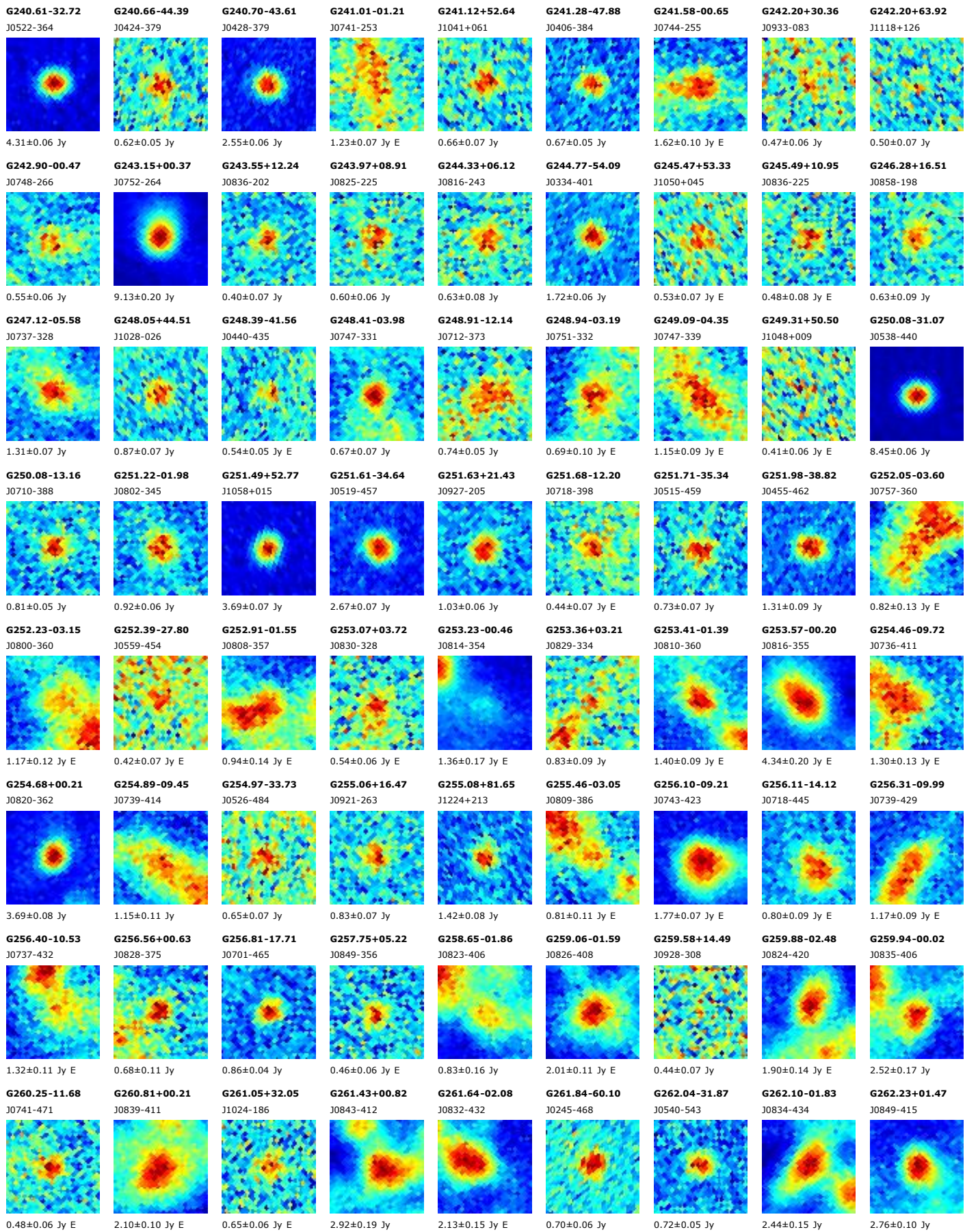
J0745-208



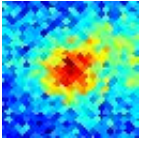
0.95±0.07 Jy

**G237.72-00.96**

J0735-223

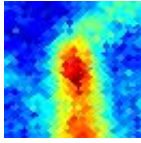


**G262.26-12.44**  
J0743-492



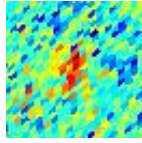
0.92±0.06 Jy E

**G262.44-03.06**  
J0830-444



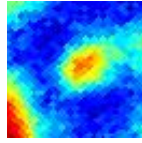
1.65±0.15 Jy E

**G262.71-64.02**  
J0225-450



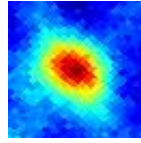
0.59±0.07 Jy

**G263.25+00.52**  
J0848-429



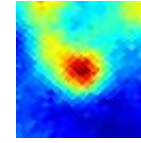
1.84±0.16 Jy E

**G263.25+01.58**  
J0853-422



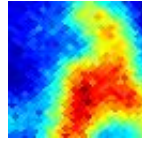
5.28±0.14 Jy

**G263.61-00.52**  
J0845-438



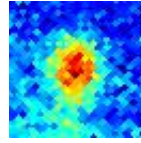
4.09±0.21 Jy E

**G263.77+00.13**  
J0848-435



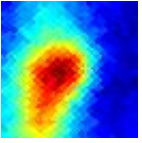
1.48±0.21 Jy E

**G263.97-11.59**  
J0752-503



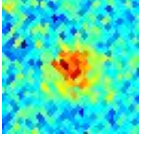
1.44±0.08 Jy

**G264.14+01.99**  
J0858-426



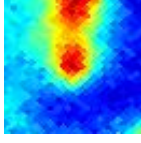
6.04±0.40 Jy E

**G264.28-32.08**  
J0539-562



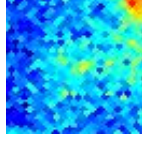
0.36±0.04 Jy E

**G264.28+01.47**  
J0856-430



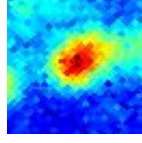
4.30±0.27 Jy

**G264.30-11.96**  
J0751-507



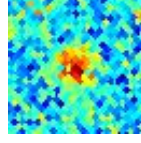
0.89±0.09 Jy E

**G264.31-00.18**  
J0849-441



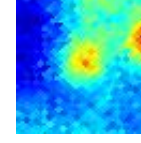
2.20±0.13 Jy

**G264.41+32.29**  
J1034-201



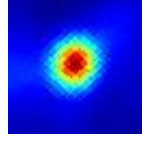
0.59±0.08 Jy E

**G264.66-00.31**  
J0850-445



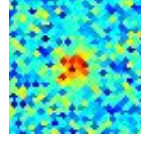
1.14±0.14 Jy E

**G265.13+01.44**  
J0859-437



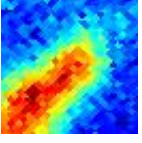
23.42±0.36 Jy

**G265.33+07.19**  
J0922-399



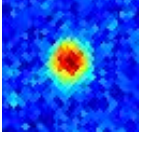
0.48±0.10 Jy E

**G265.80-07.29**  
J0821-496



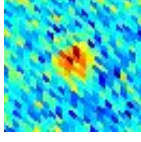
1.79±0.12 Jy E

**G265.89-30.73**  
J0550-575



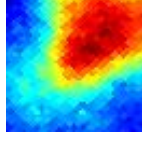
0.74±0.04 Jy

**G266.23+50.43**  
J1121-059



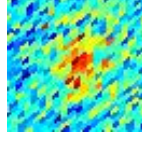
0.68±0.09 Jy

**G266.25+00.81**  
J0900-450



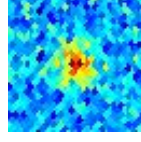
5.15±0.40 Jy E

**G266.30-61.62**  
J0231-477



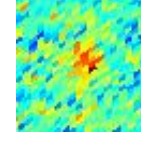
0.82±0.08 Jy

**G266.74+34.91**  
J1048-191



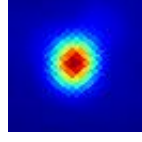
0.66±0.06 Jy

**G267.83-75.33**  
J0134-387



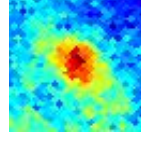
0.50±0.09 Jy

**G267.93-01.06**  
J0859-475



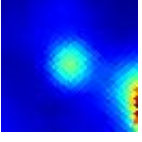
142.4±1.4 Jy

**G268.23-03.21**  
J0850-491



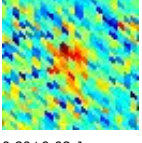
1.61±0.10 Jy E

**G268.42-00.83**  
J0901-477



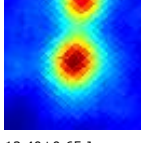
9.86±0.58 Jy

**G268.91+52.48**  
J1131-050



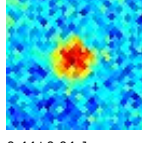
0.80±0.08 Jy

**G269.18-01.43**  
J0902-486



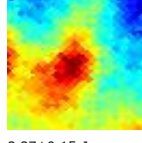
12.40±0.65 Jy

**G269.51-28.67**  
J0607-605



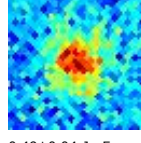
0.44±0.04 Jy

**G269.79+00.85**  
J0914-475



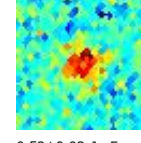
2.27±0.15 Jy

**G270.05-28.37**  
J0610-609



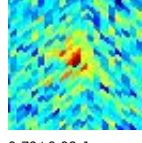
0.49±0.04 Jy E

**G270.07-32.70**  
J0534-611



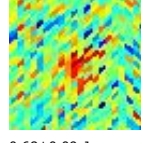
0.52±0.03 Jy E

**G270.08+53.51**  
J1135-044



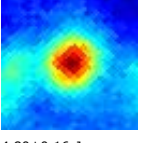
0.79±0.09 Jy

**G270.28+44.36**  
J1118-125



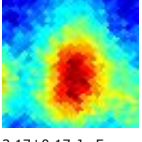
0.68±0.09 Jy

**G270.28+00.84**  
J0916-479



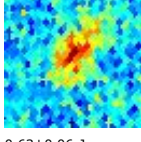
4.80±0.16 Jy

**G270.41-00.99**  
J0909-493



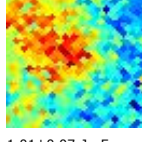
3.17±0.17 Jy E

**G270.54-36.07**  
J0506-611



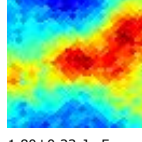
0.63±0.06 Jy

**G270.69-09.07**  
J0829-546



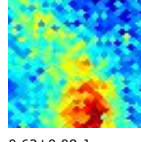
1.01±0.07 Jy E

**G270.79+00.68**  
J0918-484



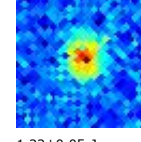
1.80±0.23 Jy E

**G270.90-08.17**  
J0835-542



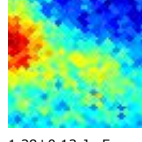
0.62±0.08 Jy

**G270.95+24.83**  
J1037-295



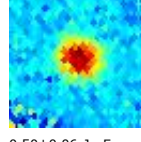
1.22±0.05 Jy

**G271.11+04.82**  
J0936-456



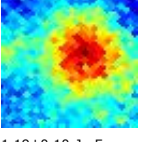
1.28±0.13 Jy E

**G271.52-34.76**  
J0516-621



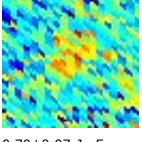
0.50±0.06 Jy E

**G271.52+04.87**  
J0938-458



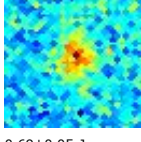
1.19±0.10 Jy E

**G271.69-73.59**  
J0135-407



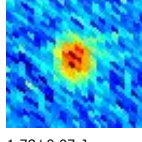
0.70±0.07 Jy E

**G272.32-07.50**  
J0845-549



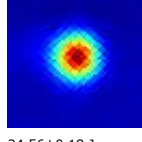
0.69±0.05 Jy

**G272.48-54.60**  
J0253-546



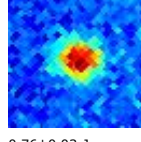
1.78±0.07 Jy

**G274.01-01.16**  
J0924-520



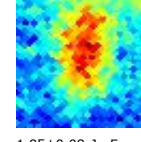
24.56±0.18 Jy

**G274.31-27.31**  
J0623-646



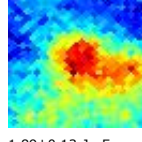
0.76±0.03 Jy

**G274.69-01.48**  
J0926-527



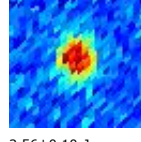
1.85±0.08 Jy E

**G274.70+00.32**  
J0934-514



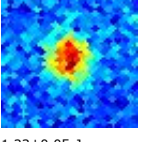
1.89±0.13 Jy E

**G275.27+43.63**  
J1130-148



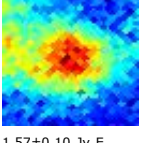
2.56±0.10 Jy

**G275.31-08.51**  
J0852-579



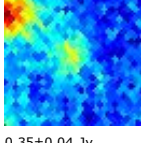
1.23±0.05 Jy

**G275.58-02.19**  
J0927-538



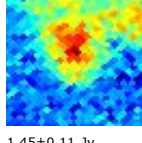
1.57±0.10 Jy E

**G275.89-32.30**  
J0535-660



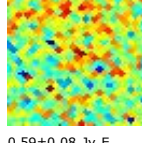
0.35±0.04 Jy

**G275.94+01.85**  
J0946-510



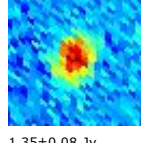
1.45±0.11 Jy

**G275.98-09.57**  
J0849-591



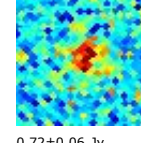
0.59±0.08 Jy E

**G276.07-61.76**  
J0210-510



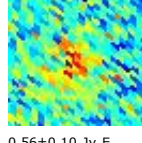
1.35±0.08 Jy

**G276.12-07.04**  
J0904-576



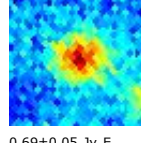
0.72±0.06 Jy

**G276.13-80.06**  
J0113-358



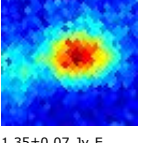
0.56±0.10 Jy E

**G276.27-32.08**  
J0537-663



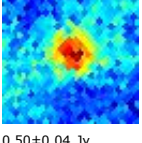
0.69±0.05 Jy E

**G276.28-33.24**  
J0525-662



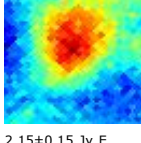
1.35±0.07 Jy E

**G276.45-32.58**  
J0532-664



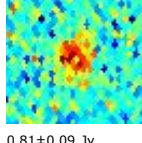
0.50±0.04 Jy

**G276.57-01.89**  
J0933-542



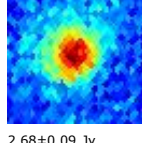
2.15±0.15 Jy E

**G276.73+39.58**  
J1127-189



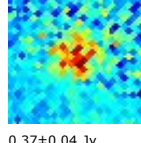
0.81±0.09 Jy

**G277.16-36.02**  
J0457-664



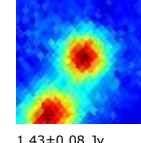
2.68±0.09 Jy

**G277.52-25.50**  
J0644-672



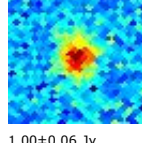
0.37±0.04 Jy

**G277.72-32.13**  
J0535-675



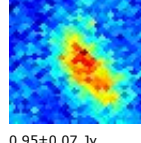
1.43±0.08 Jy

**G277.92+04.37**  
J1006-502



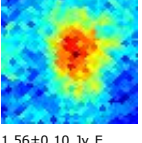
1.00±0.06 Jy

**G278.22-02.02**  
J0941-555



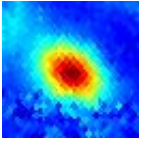
0.95±0.07 Jy

**G278.31-00.93**  
J0946-547



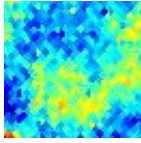
1.56±0.10 Jy E

**G278.41-33.30**  
J0522-679



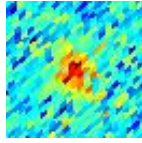
2.73±0.08 Jy

**G278.89-32.37**  
J0531-685



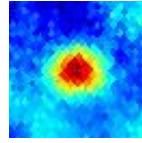
1.43±0.08 Jy E

**G279.07+51.42**  
J1152-086



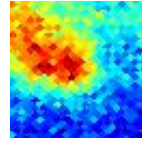
1.13±0.09 Jy

**G279.31-32.79**  
J0526-688



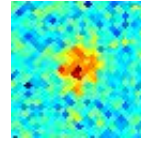
0.75±0.08 Jy E

**G279.38-01.71**  
J0949-560



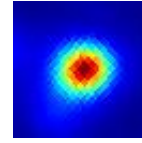
2.00±0.12 Jy

**G279.46-20.14**  
J0743-674



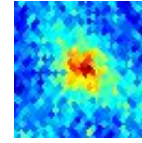
0.81±0.05 Jy

**G279.48-31.67**  
J0538-691



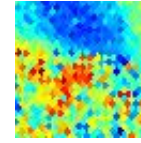
23.61±0.28 Jy

**G279.75-34.25**  
J0509-688



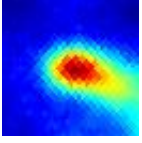
0.88±0.06 Jy E

**G279.94-33.38**  
J0518-692



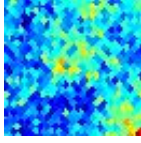
0.82±0.09 Jy E

**G280.17-31.49**  
J0539-697



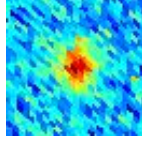
5.30±0.24 Jy

**G280.19-33.85**  
J0513-693



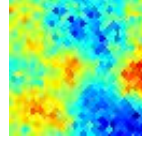
0.67±0.05 Jy

**G280.24-48.69**  
J0303-621



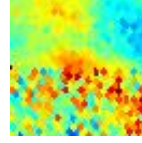
1.28±0.07 Jy

**G280.30-32.80**  
J0524-696



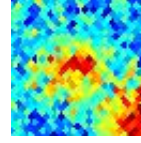
0.59±0.07 Jy E

**G280.42-33.28**  
J0519-696



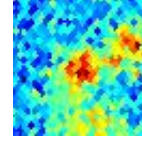
1.00±0.06 Jy

**G280.51-30.71**  
J0548-700



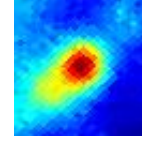
0.89±0.04 Jy

**G280.83-35.63**  
J0452-693



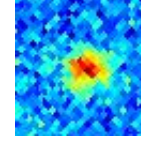
0.95±0.08 Jy E

**G281.01-01.53**  
J0959-568



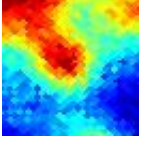
9.52±0.40 Jy

**G281.05-29.61**  
J0601-706



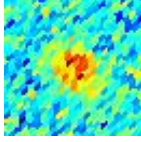
0.42±0.07 Jy

**G281.72-02.05**  
J1000-577



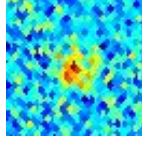
4.43±0.38 Jy E

**G281.81+67.37**  
J1219+058



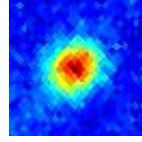
1.07±0.08 Jy

**G281.83-36.38**  
J0440-698



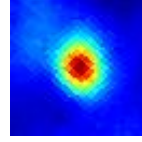
0.50±0.09 Jy

**G281.86-32.03**  
J0531-710



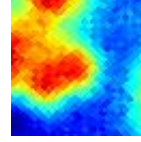
1.52±0.04 Jy

**G282.03-01.17**  
J1006-571



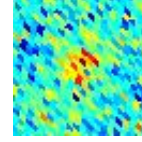
22.82±0.43 Jy

**G283.14-00.96**  
J1014-576



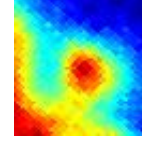
5.52±0.62 Jy E

**G283.18-51.30**  
J0236-615



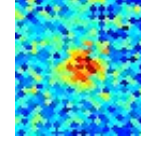
0.49±0.08 Jy

**G283.30-00.57**  
J1016-574



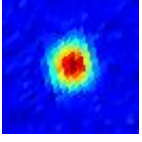
5.19±0.58 Jy E

**G283.73+04.64**  
J1038-532



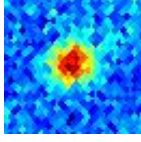
0.61±0.08 Jy

**G283.81+74.48**  
J1230+123



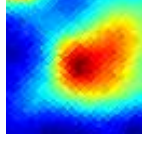
7.55±0.10 Jy

**G283.83-31.86**  
J0529-727



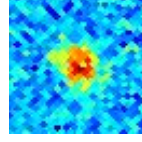
0.52±0.03 Jy

**G284.00-00.88**  
J1020-580



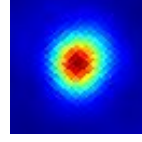
17.9±1.1 Jy E

**G284.17+14.22**  
J1107-448



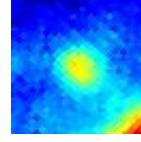
1.56±0.09 Jy

**G284.28-00.33**  
J1024-577



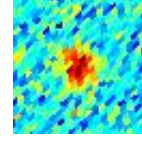
136.8±1.8 Jy

**G284.71+00.32**  
J1029-574



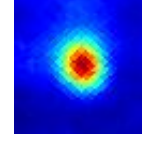
4.14±0.27 Jy

**G284.77+66.06**  
J1222+042



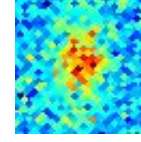
0.94±0.09 Jy

**G285.26-00.03**  
J1031-580



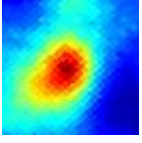
18.43±0.34 Jy

**G285.88+04.51**  
J1051-543



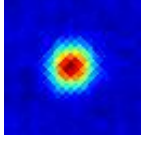
1.03±0.08 Jy

**G286.19-00.14**  
J1037-585



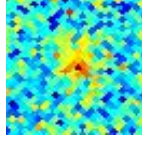
13.51±0.71 Jy E

**G286.35-27.15**  
J0635-752



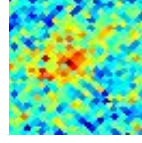
3.75±0.06 Jy

**G286.76+13.35**  
J1118-465



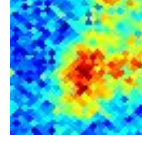
0.84±0.08 Jy E

**G286.85+02.89**  
J1052-562



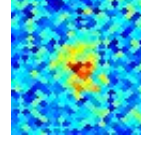
0.94±0.10 Jy E

**G287.22-03.06**  
J1032-616



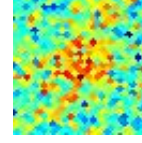
1.91±0.12 Jy

**G287.42+05.67**  
J1103-539



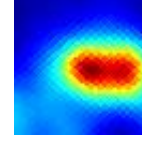
1.04±0.09 Jy

**G287.54+07.98**  
J1110-518



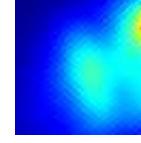
1.24±0.09 Jy E

**G287.59-00.60**  
J1045-596



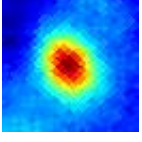
93.9±5.8 Jy E

**G287.98-00.81**  
J1047-600



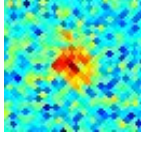
29.1±3.0 Jy E

**G289.06-00.33**  
J1056-600



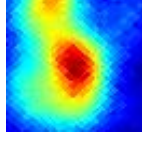
13.86±0.32 Jy

**G289.24+22.94**  
J1147-382



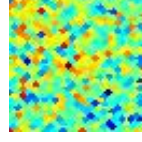
1.28±0.08 Jy

**G289.76-01.13**  
J1058-611



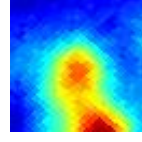
12.21±0.68 Jy E

**G289.85-05.83**  
J1040-653



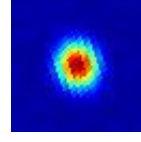
0.60±0.10 Jy E

**G289.87-00.78**  
J1101-608



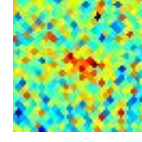
10.22±0.81 Jy E

**G289.93+64.36**  
J1229+020



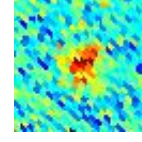
23.63±0.13 Jy

**G290.26-28.15**  
J0618-787



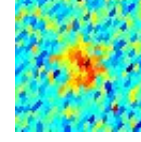
0.41±0.07 Jy E

**G290.65-76.18**  
J0106-405



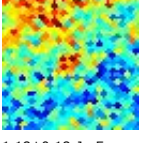
1.04±0.07 Jy

**G290.98+44.52**  
J1215-175



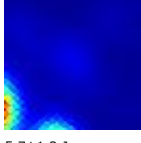
1.06±0.09 Jy

**G291.03-03.10**  
J1101-634



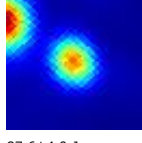
1.18±0.18 Jy E

**G291.21-00.28**  
J1112-608



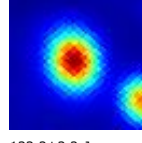
5.7±1.3 Jy

**G291.27-00.71**  
J1111-613



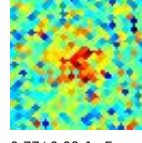
87.6±4.0 Jy

**G291.60-00.52**  
J1114-612



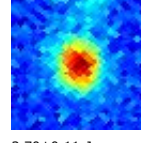
133.2±3.2 Jy

**G291.82+12.86**  
J1145-485



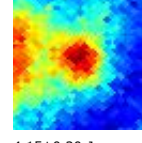
0.77±0.09 Jy E

**G292.03+01.77**  
J1124-592



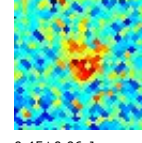
3.70±0.11 Jy

**G293.04-01.02**  
J1124-622



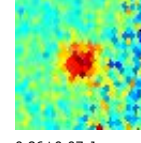
4.15±0.30 Jy

**G293.32-18.32**  
J0942-775



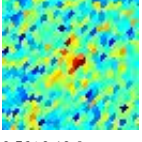
0.45±0.06 Jy

**G293.41-37.55**  
J0312-768



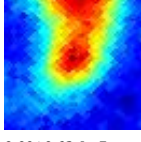
0.86±0.07 Jy

**G293.47+79.10**  
J1244+163



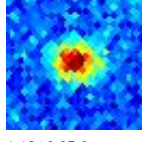
0.56±0.10 Jy

**G293.66-01.62**  
J1128-629



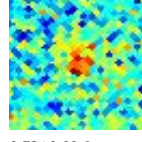
9.00±0.63 Jy E

**G293.86-31.37**  
J0449-810



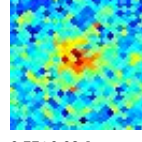
1.13±0.05 Jy

**G294.67+04.69**  
J1150-571



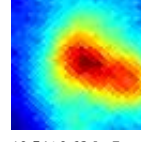
0.72±0.09 Jy

**G294.93+03.32**  
J1149-585



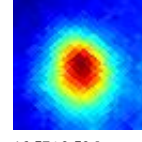
0.77±0.08 Jy

**G295.08-01.66**  
J1140-634



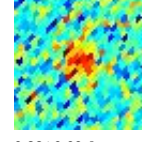
10.54±0.62 Jy E

**G295.14-00.62**  
J1143-624



16.57±0.50 Jy

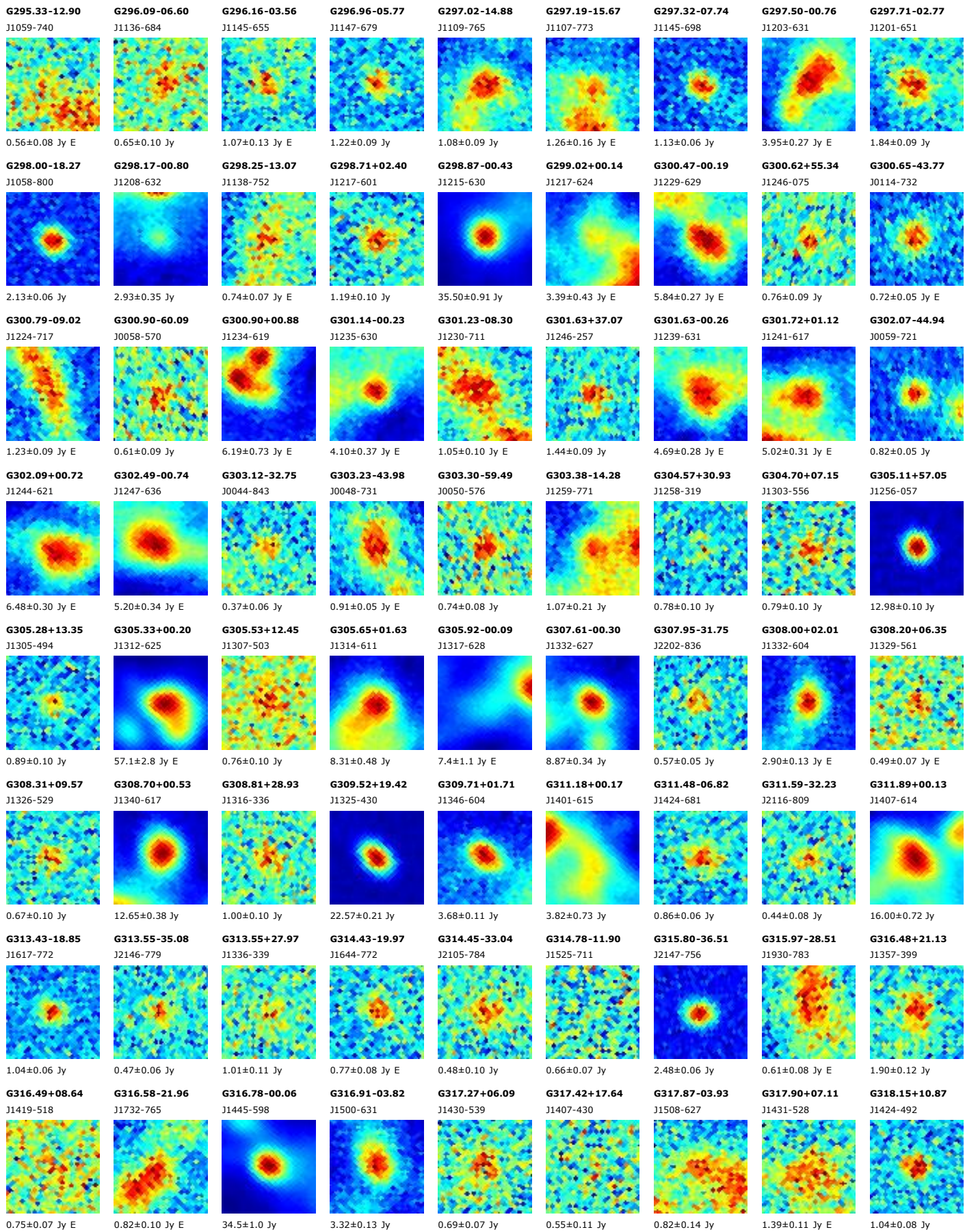
**G295.15+67.40**  
J1239+047

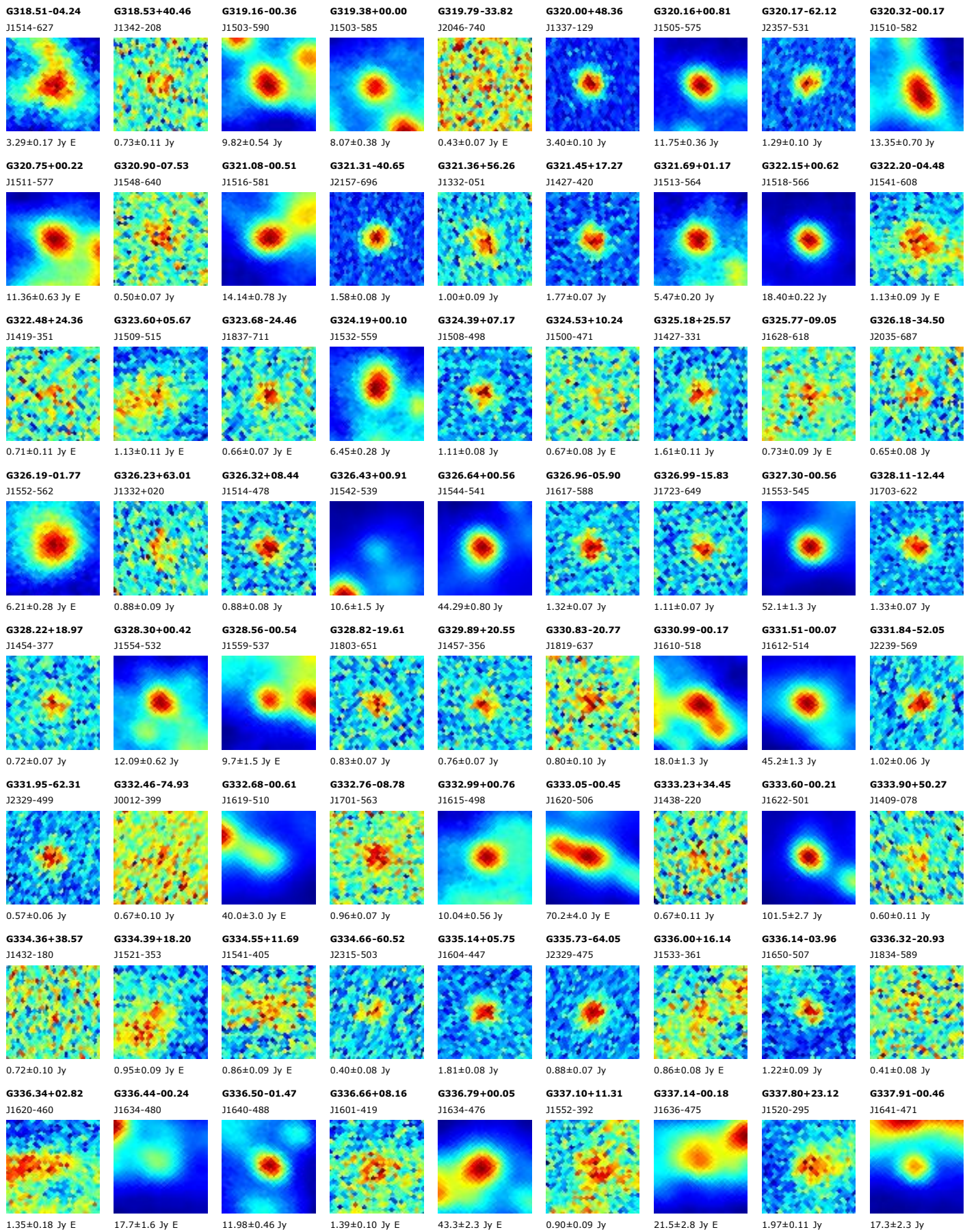


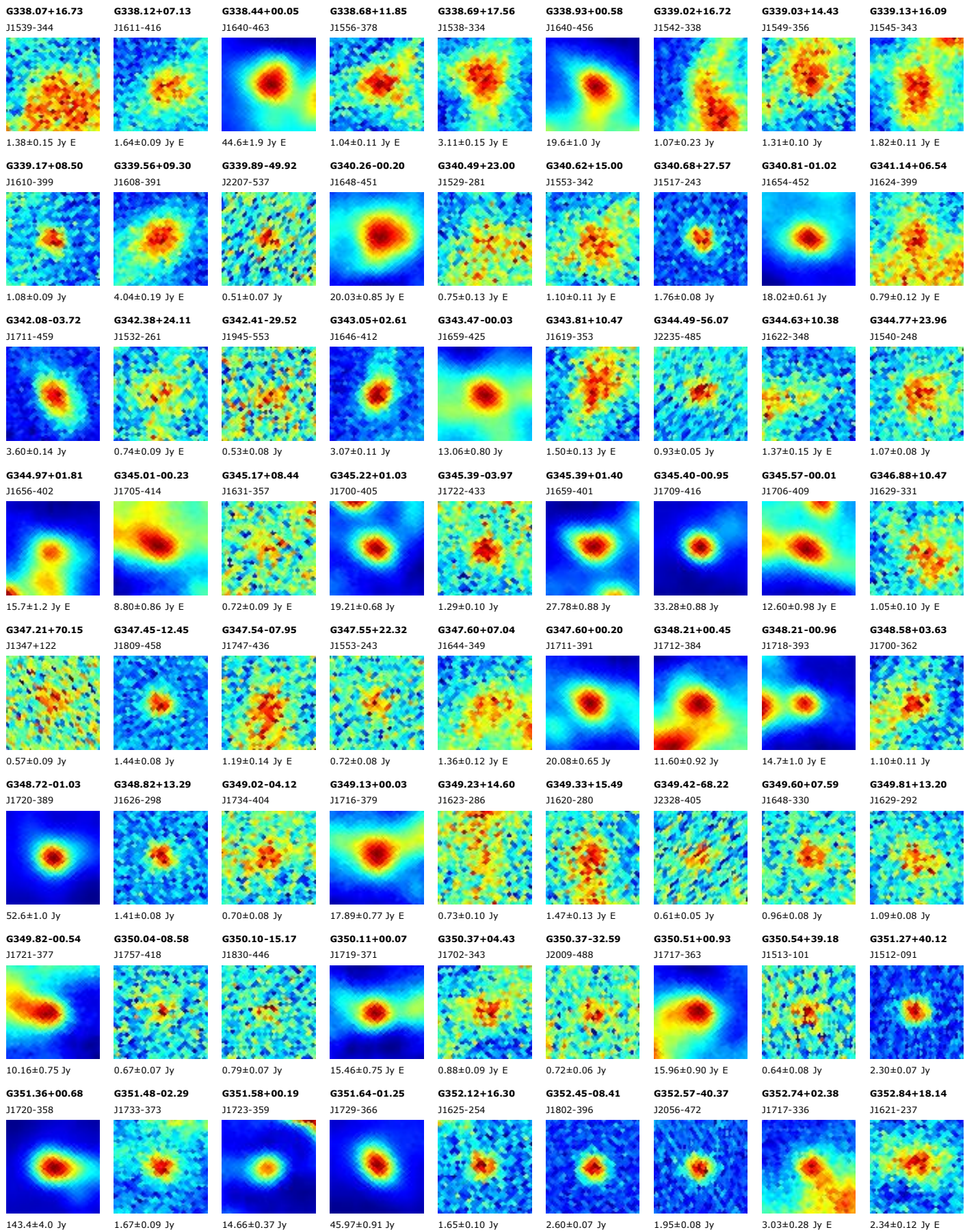
0.88±0.09 Jy

**G295.30+14.63**  
J1207-



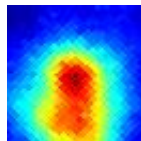






**G353.05+16.94**

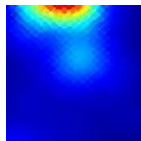
J1626-243



13.21±0.82 Jy E

**G353.09+00.27**

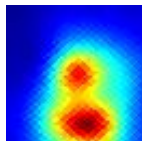
J1727-346



22.4±3.9 Jy

**G353.20+00.89**

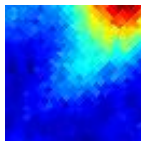
J1724-341



83.2±7.8 Jy E

**G353.28+16.27**

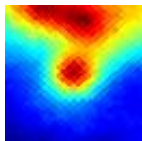
J1629-246



3.31±0.52 Jy E

**G353.40-00.36**

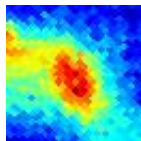
J1730-346



19.3±1.8 Jy E

**G353.50+15.65**

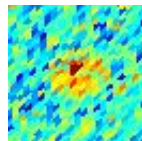
J1631-249



4.67±0.30 Jy E

**G353.58-45.64**

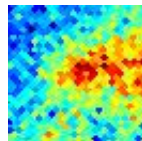
J2126-460



0.69±0.08 Jy E

**G353.76+18.38**

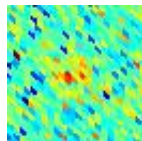
J1623-229



1.40±0.15 Jy E

**G353.91+42.94**

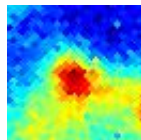
J1510-057



0.77±0.12 Jy

**G353.92+15.84**

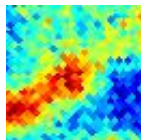
J1632-244



5.21±0.34 Jy

**G354.18+16.31**

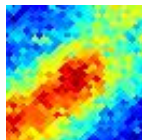
J1631-239



1.48±0.14 Jy E

**G354.88+14.98**

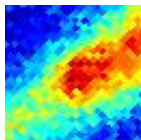
J1637-243



2.13±0.17 Jy E

**G355.32+14.71**

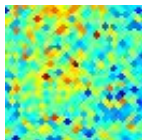
J1639-241



2.39±0.21 Jy E

**G355.41+22.10**

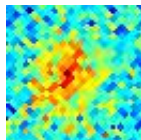
J1616-193



0.78±0.09 Jy

**G355.45+22.58**

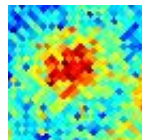
J1614-189



1.32±0.10 Jy E

**G356.13+20.73**

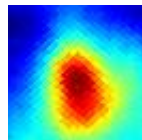
J1622-197



1.16±0.10 Jy E

**G356.18+00.90**

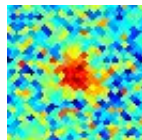
J1732-316



19.1±1.2 Jy E

**G356.70+09.75**

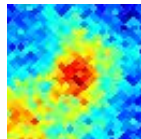
J1700-261



0.96±0.08 Jy

**G357.07+07.13**

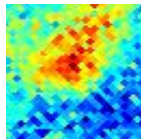
J1711-274



2.62±0.14 Jy E

**G357.61+18.94**

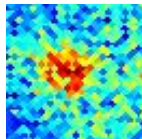
J1631-197



1.26±0.16 Jy E

**G357.98+13.14**

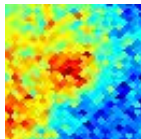
J1652-231



0.65±0.09 Jy

**G358.50+05.47**

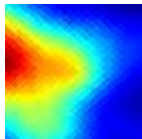
J1721-272



0.99±0.14 Jy E

**G358.74-00.11**

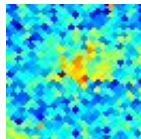
J1743-300



36.3±4.1 Jy E

**G358.97+12.39**

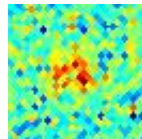
J1657-228



0.61±0.11 Jy

**G359.14-25.36**

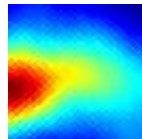
J1937-399



0.65±0.07 Jy

**G359.19-00.03**

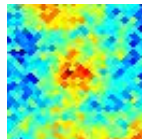
J1743-296



49.9±6.3 Jy

**G359.54+17.54**

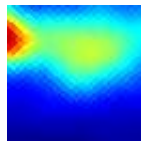
J1641-192



0.95±0.12 Jy E

**G359.58-00.22**

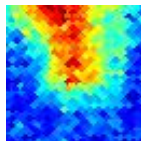
J1745-294



52.4±9.7 Jy E

**G359.76-18.37**

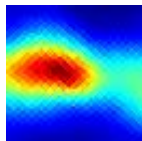
J1904-372



2.49±0.22 Jy E

**G359.92-00.04**

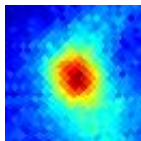
J1745-290



182.3±12.0 Jy E

**G359.93-17.83**

J1901-369



7.28±0.24 Jy