

# Planck Early Release Compact Source Catalog

## PLCKERC217 (217 GHz)

ILC model of CMB subtracted

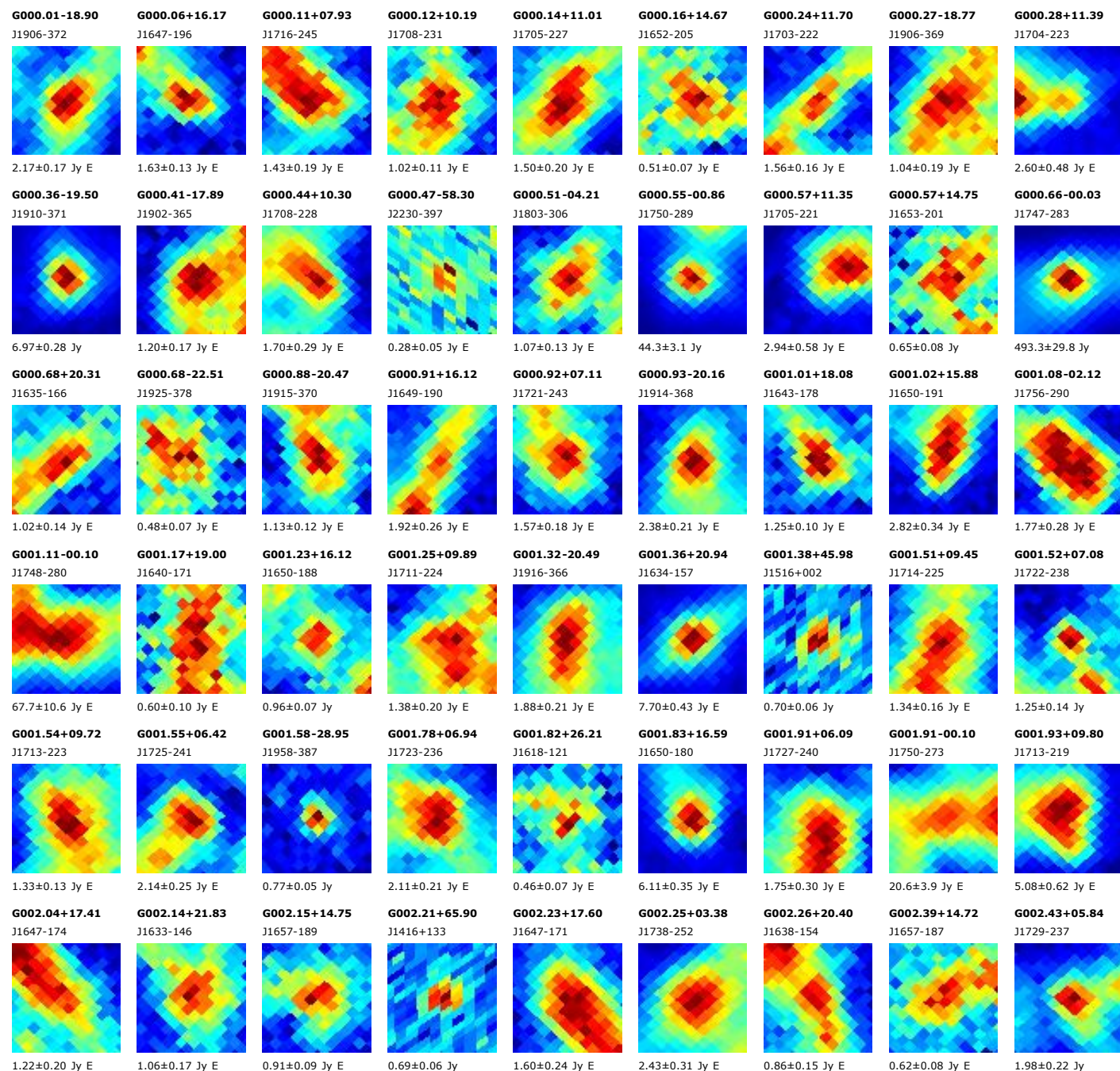
Catalog: ERCSC\_f217.fits (5470 sources) sorted by GLON

Origin: U.S. Planck Data Center

Date: 2010-11-17

Map: HFI\_217.fits

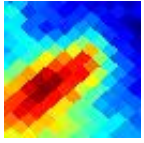
Image width: 0.33 deg





G002.46+07.07

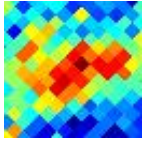
J1724-230



1.78±0.29 Jy E

G002.48-22.37

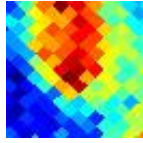
J1927-362



0.51±0.08 Jy E

G002.49+17.85

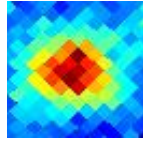
J1647-168



1.06±0.16 Jy E

G002.57+17.04

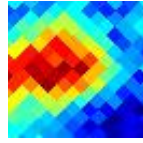
J1650-172



1.75±0.11 Jy E

G002.58+21.94

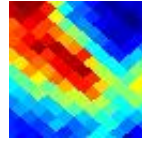
J1634-142



1.17±0.22 Jy E

G002.78+07.01

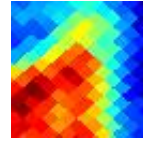
J1725-228



1.25±0.24 Jy E

G002.89+07.41

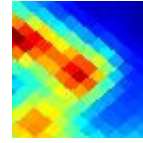
J1724-225



1.37±0.26 Jy E

G002.89+00.07

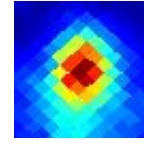
J1752-264



50.6±7.6 Jy E

G003.06+09.96

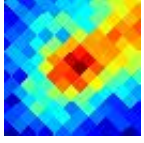
J1716-209



4.87±0.30 Jy E

G003.07+19.98

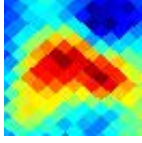
J1641-151



0.97±0.11 Jy E

G003.10+08.20

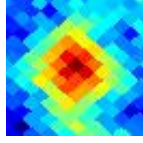
J1722-219



2.21±0.30 Jy E

G003.10+06.68

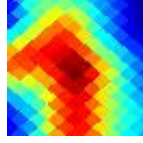
J1727-227



1.08±0.08 Jy E

G003.16+00.40

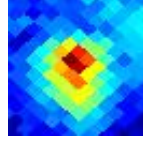
J1751-260



39.2±7.3 Jy E

G003.25-04.38

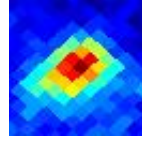
J1810-283



1.57±0.10 Jy E

G003.30+10.40

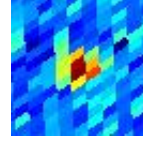
J1715-205



1.63±0.14 Jy

G003.34+80.52

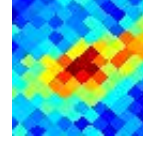
J1327+221



0.43±0.05 Jy

G003.47+10.81

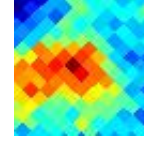
J1714-201



0.82±0.08 Jy E

G003.60+21.01

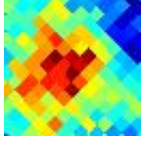
J1639-140



0.79±0.13 Jy E

G003.66-24.44

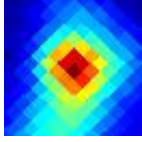
J1938-357



0.50±0.07 Jy E

G003.73+18.31

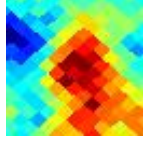
J1648-155



5.83±0.44 Jy E

G003.80+06.40

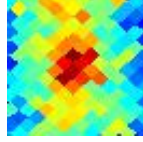
J1730-223



1.32±0.19 Jy E

G003.99-06.70

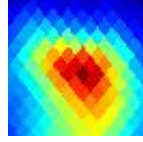
J1821-287



0.62±0.05 Jy E

G004.14+35.77

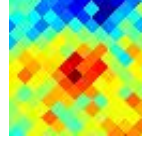
J1553-046



4.64±0.64 Jy E

G004.16+22.67

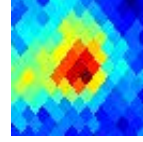
J1635-126



0.59±0.12 Jy E

G004.17+36.67

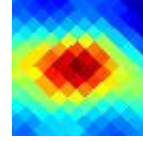
J1550-040



1.18±0.12 Jy

G004.18+18.08

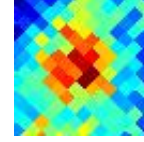
J1650-153



5.66±0.50 Jy E

G004.28+20.37

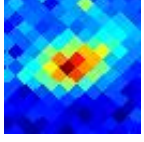
J1643-139



0.64±0.06 Jy E

G004.40+15.91

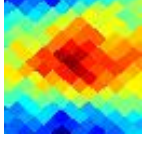
J1658-164



1.28±0.11 Jy E

G004.41+07.70

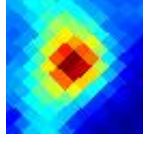
J1727-211



0.92±0.17 Jy E

G004.45+16.63

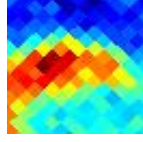
J1656-160



4.99±0.45 Jy E

G004.46+19.74

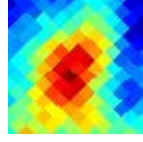
J1645-141



1.29±0.21 Jy E

G004.48+17.18

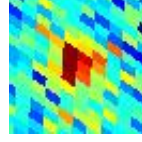
J1654-156



1.55±0.18 Jy E

G004.49-77.17

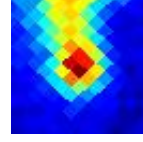
J2357-325



0.54±0.05 Jy

G004.50+16.34

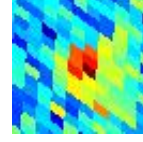
J1657-161



3.42±0.34 Jy E

G004.53-62.02

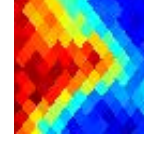
J2247-369



0.30±0.04 Jy

G004.58+36.73

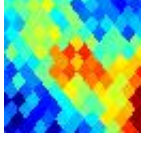
J1551-037



1.37±0.26 Jy E

G004.67+35.84

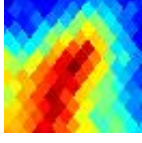
J1554-042



0.45±0.08 Jy E

G004.81+36.99

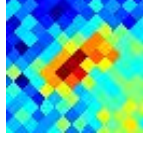
J1551-034



1.59±0.28 Jy E

G004.82-24.56

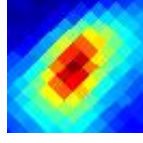
J1940-348



0.53±0.06 Jy E

G004.87+19.57

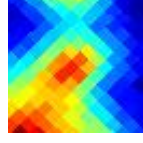
J1647-139



5.94±0.57 Jy E

G004.88+19.28

J1648-141



2.31±0.38 Jy E

G004.90+36.20

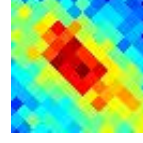
J1553-039



0.65±0.09 Jy E

G004.90+23.37

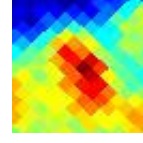
J1634-117



1.02±0.10 Jy E

G004.92+17.96

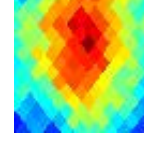
J1652-148



1.46±0.24 Jy E

G004.93+36.63

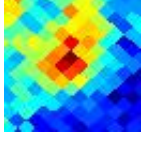
J1552-036



1.41±0.18 Jy E

G005.00+10.39

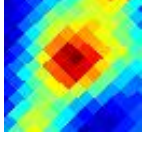
J1719-191



0.81±0.10 Jy E

G005.01+19.08

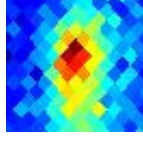
J1649-141



2.24±0.27 Jy E

G005.09+30.89

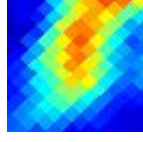
J1610-070



1.11±0.11 Jy E

G005.12+18.86

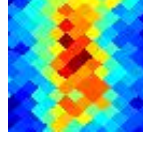
J1650-142



2.21±0.30 Jy E

G005.24+09.02

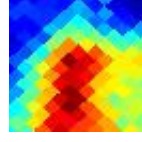
J1724-196



0.80±0.12 Jy E

G005.27+09.92

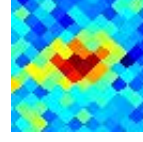
J1721-191



1.46±0.23 Jy E

G005.28+14.47

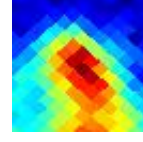
J1705-166



0.86±0.09 Jy

G005.30+11.08

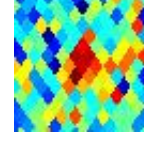
J1717-185



2.40±0.28 Jy E

G005.31-40.34

J2057-375



0.30±0.03 Jy

G005.35-00.54

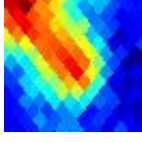
J1759-246



17.5±3.4 Jy E

G005.41+36.19

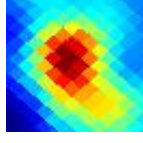
J1554-035



1.71±0.22 Jy E

G005.44-00.29

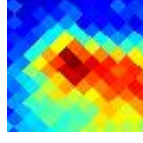
J1759-244



41.0±3.4 Jy E

G005.44+17.87

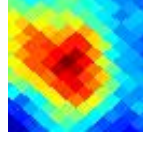
J1654-145



1.39±0.23 Jy E

G005.44+07.06

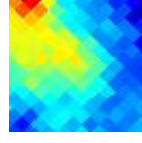
J1731-205



2.13±0.23 Jy E

G005.65+19.67

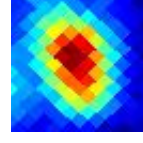
J1648-133



0.92±0.18 Jy E

G005.73+16.59

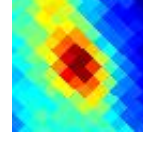
J1659-150



3.74±0.32 Jy E

G005.81+19.91

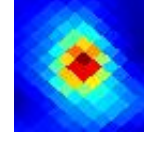
J1648-130



1.91±0.23 Jy E

G005.89-00.40

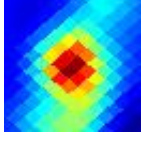
J1800-240



54.5±3.0 Jy

G005.96-01.15

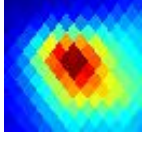
J1803-243



48.5±3.7 Jy E

G006.02+36.74

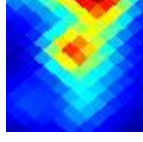
J1554-028



7.85±0.76 Jy E

G006.03-01.48

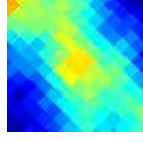
J1805-244



20.7±2.8 Jy E

G006.07+20.26

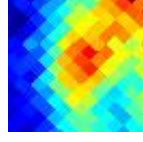
J1647-126



1.14±0.22 Jy E

G006.18+19.93

J1649-127



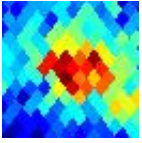
1.22±0.19 Jy E

G006.29+1



**G006.51+38.17**

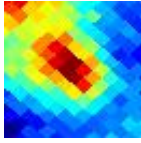
J1550-016



0.60±0.05 Jy E

**G006.55+03.73**

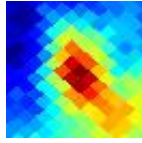
J1746-214



1.58±0.17 Jy E

**G006.58+03.40**

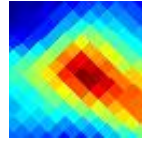
J1747-215



2.37±0.26 Jy E

**G006.71+20.67**

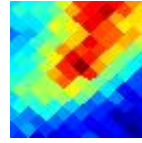
J1647-119



4.48±0.51 Jy E

**G006.72+16.03**

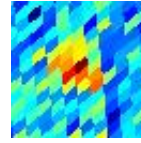
J1703-145



1.45±0.23 Jy E

**G006.76+43.22**

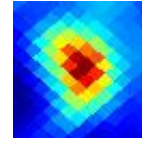
J1534+015



0.36±0.04 Jy

**G006.89-02.36**

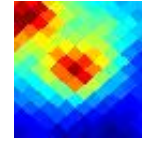
J1810-241



15.3±1.0 Jy E

**G006.92+05.84**

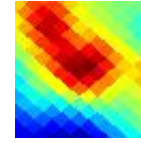
J1739-199



2.61±0.43 Jy E

**G006.95-00.25**

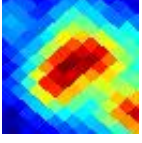
J1802-230



15.4±2.9 Jy E

**G007.10+05.96**

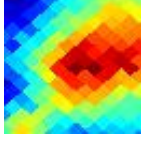
J1739-197



3.32±0.33 Jy E

**G007.25+04.24**

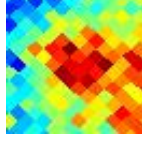
J1746-205



1.71±0.27 Jy E

**G007.26+17.22**

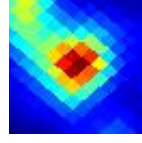
J1700-134



0.67±0.09 Jy E

**G007.30-02.11**

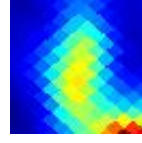
J1810-236



15.8±1.0 Jy E

**G007.42-01.91**

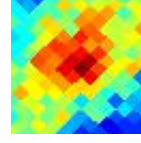
J1809-234



10.5±1.2 Jy E

**G007.45+15.83**

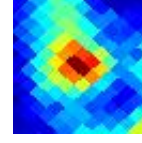
J1705-141



0.56±0.06 Jy E

**G007.54+04.26**

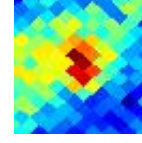
J1746-202



1.92±0.17 Jy

**G007.67-07.86**

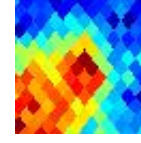
J1833-260



0.72±0.10 Jy

**G008.06+36.40**

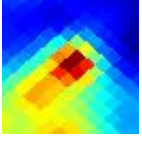
J1559-017



0.90±0.15 Jy E

**G008.14+00.22**

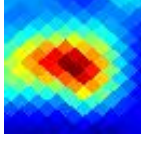
J1803-217



25.0±3.2 Jy E

**G008.41-00.28**

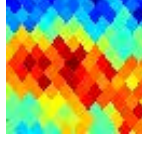
J1805-218



32.6±3.0 Jy E

**G008.45+36.37**

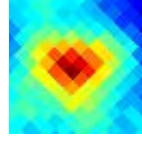
J1600-015



0.74±0.13 Jy E

**G008.48+21.83**

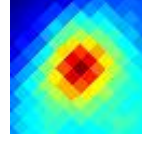
J1647-099



2.40±0.18 Jy E

**G008.68+22.15**

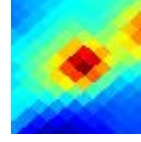
J1647-095



3.51±0.28 Jy E

**G008.69-00.36**

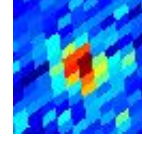
J1806-216



24.4±2.7 Jy E

**G008.97+73.04**

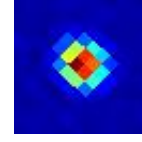
J1357+193



0.69±0.06 Jy

**G009.34-19.61**

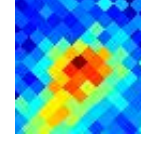
J1924-292



6.72±0.09 Jy

**G009.43+21.91**

J1649-091



0.81±0.09 Jy E

**G009.44-30.75**

J2014-325



0.32±0.06 Jy E

**G009.58+18.59**

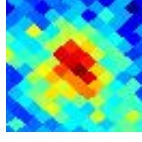
J1701-108



0.73±0.14 Jy E

**G009.61+06.40**

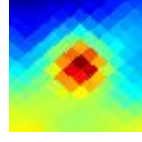
J1743-174



0.67±0.06 Jy E

**G009.63+00.20**

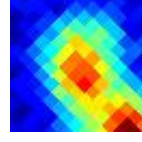
J1806-205



20.3±2.4 Jy

**G009.81+21.53**

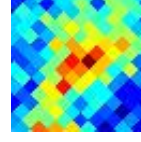
J1651-090



1.74±0.21 Jy E

**G009.86+22.88**

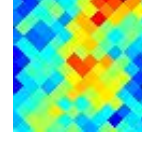
J1647-082



0.49±0.07 Jy E

**G009.95+22.72**

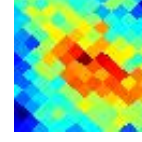
J1647-082



0.49±0.08 Jy E

**G010.02-11.32**

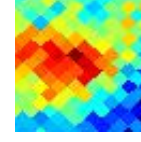
J1851-254



0.59±0.09 Jy E

**G010.11+12.76**

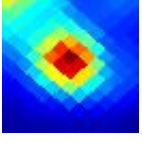
J1722-136



0.62±0.12 Jy E

**G010.17-00.35**

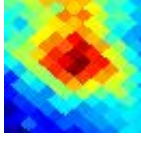
J1809-203



93.6±5.1 Jy

**G010.19-03.66**

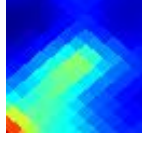
J1821-218



1.87±0.27 Jy E

**G010.19+02.39**

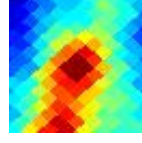
J1759-189



5.81±0.83 Jy E

**G010.27+03.40**

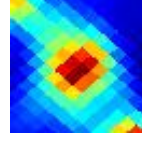
J1755-183



2.78±0.32 Jy E

**G010.31-00.13**

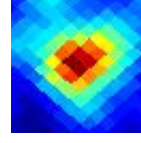
J1808-200



50.7±3.7 Jy E

**G010.35+02.92**

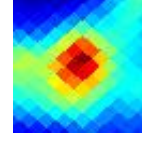
J1757-185



6.43±0.45 Jy E

**G010.37+02.20**

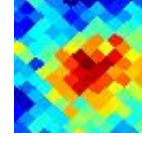
J1800-188



9.28±0.74 Jy E

**G010.42+12.80**

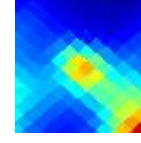
J1722-133



0.55±0.09 Jy E

**G010.46+00.02**

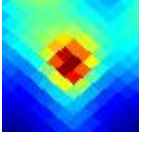
J1808-198



27.8±3.9 Jy E

**G010.62-00.37**

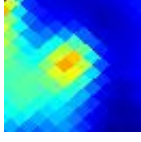
J1810-199



43.7±3.8 Jy

**G010.63-02.79**

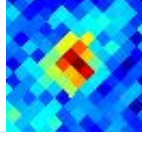
J1819-210



7.50±0.97 Jy

**G010.82+25.01**

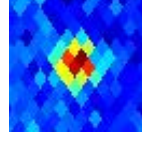
J1642-063



0.58±0.04 Jy

**G010.84+40.90**

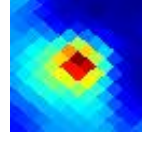
J1549+026



0.88±0.05 Jy

**G010.85-02.60**

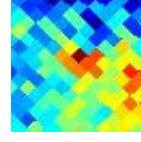
J1819-207



16.3±1.6 Jy

**G010.89+18.05**

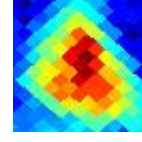
J1705-101



0.45±0.08 Jy

**G011.11+03.41**

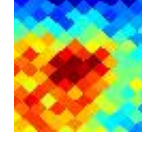
J1757-176



2.04±0.24 Jy E

**G011.23-09.88**

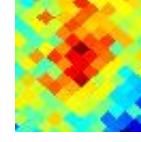
J1848-237



0.68±0.10 Jy E

**G011.35+10.65**

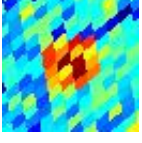
J1732-137



0.43±0.06 Jy E

**G011.38+54.57**

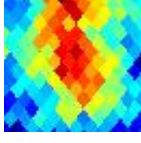
J1504+104



0.56±0.05 Jy

**G011.39+36.18**

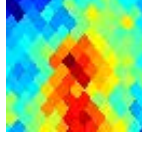
J1606+003



0.57±0.09 Jy E

**G011.40+36.34**

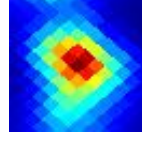
J1605+004



0.57±0.10 Jy E

**G011.42-01.69**

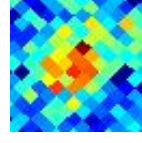
J1816-198



34.7±2.2 Jy E

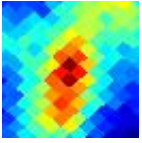
**G011.47+16.82**

J1711-103



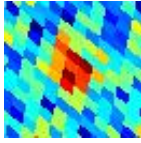


**G013.62+05.23**  
J1756-145



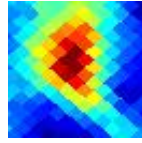
1.31±0.18 Jy E

**G013.81-62.91**  
J2248-325



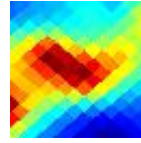
0.30±0.04 Jy E

**G013.86+04.55**  
J1759-146



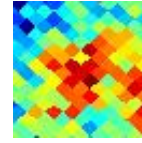
2.20±0.27 Jy E

**G014.14-00.55**  
J1818-169



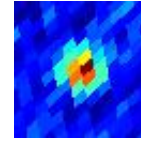
27.6±3.9 Jy E

**G014.16-08.11**  
J1846-203



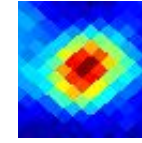
0.46±0.08 Jy

**G014.21+42.22**  
J1550+054



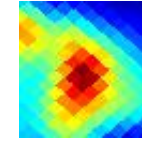
0.88±0.05 Jy

**G014.40+03.94**  
J1802-145



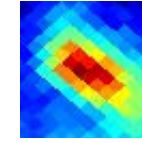
4.87±0.28 Jy E

**G014.44-00.09**  
J1817-164



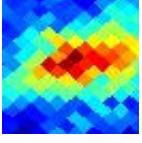
23.0±2.8 Jy E

**G014.74+04.08**  
J1802-141



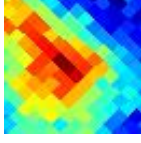
3.10±0.25 Jy E

**G014.82-03.54**  
J1830-177



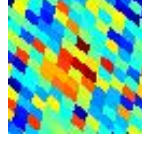
1.17±0.14 Jy E

**G014.88+19.61**  
J1708-061



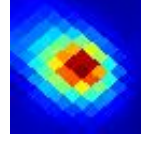
0.87±0.15 Jy E

**G014.97-68.51**  
J2314-316



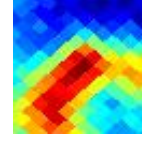
0.33±0.03 Jy E

**G015.03-00.67**  
J1820-161



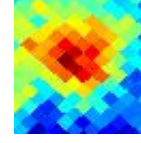
338.5±17.1 Jy E

**G015.16+07.23**  
J1752-122



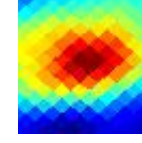
1.84±0.31 Jy E

**G015.22+08.90**  
J1746-113



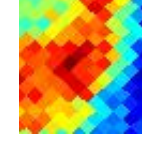
0.83±0.09 Jy E

**G015.27-00.14**  
J1818-157



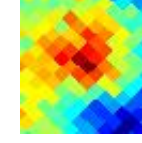
13.3±2.4 Jy E

**G015.29+15.88**  
J1722-077



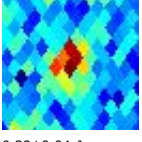
0.67±0.13 Jy E

**G015.73+15.65**  
J1723-074



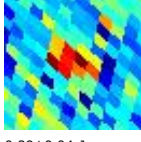
0.73±0.07 Jy E

**G015.79-39.77**  
J2101-295



0.38±0.04 Jy

**G015.94-57.58**  
J2223-316



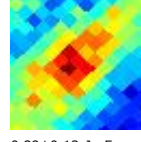
0.29±0.04 Jy

**G016.06+16.80**  
J1720-066



0.82±0.14 Jy E

**G016.21+15.15**  
J1726-073



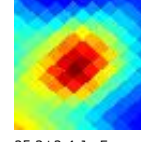
0.89±0.12 Jy E

**G016.27+11.16**  
J1740-093



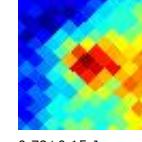
0.69±0.09 Jy E

**G016.34-00.16**  
J1821-147



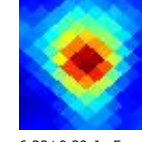
25.3±2.4 Jy E

**G016.50+16.72**  
J1721-063



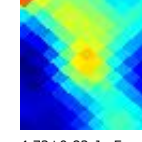
0.78±0.15 Jy

**G016.80+02.51**  
J1812-131



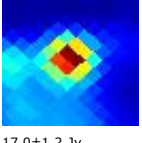
6.23±0.39 Jy E

**G016.84-02.59**  
J1830-154



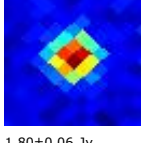
4.73±0.83 Jy E

**G016.86-02.15**  
J1829-152



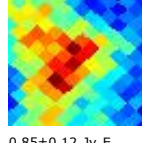
17.0±1.2 Jy

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



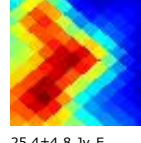
1.80±0.06 Jy

**G016.93+07.79**  
J1753-104



0.85±0.12 Jy E

**G016.94+00.95**  
J1818-137



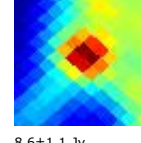
25.4±4.8 Jy E

**G016.99+10.40**  
J1744-090



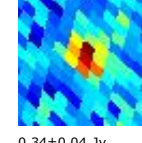
0.74±0.12 Jy E

**G017.02-02.40**  
J1830-152



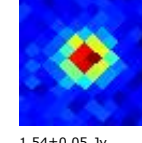
8.6±1.1 Jy

**G017.08-50.78**  
J2151-304



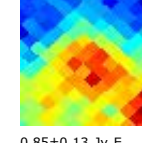
0.34±0.04 Jy

**G017.17-16.25**  
J1923-210



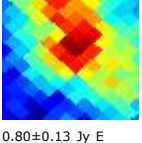
1.54±0.05 Jy

**G017.21+08.32**  
J1752-099



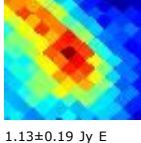
0.85±0.13 Jy E

**G017.28+07.49**  
J1755-102



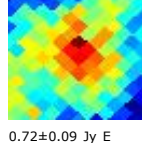
0.80±0.13 Jy E

**G017.37+12.52**  
J1737-077



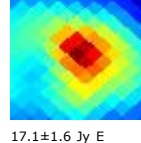
1.13±0.19 Jy E

**G017.53+10.53**  
J1745-085



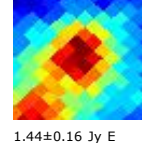
0.72±0.09 Jy E

**G017.63+00.15**  
J1822-135



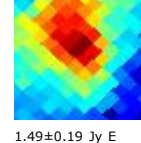
17.1±1.6 Jy E

**G017.84+12.76**  
J1738-071



1.44±0.16 Jy E

**G017.93+12.52**  
J1739-072



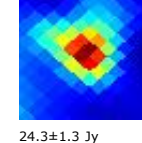
1.49±0.19 Jy E

**G018.11+02.80**  
J1813-118



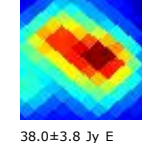
7.21±0.91 Jy E

**G018.13+01.97**  
J1816-122



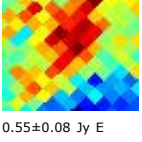
24.3±1.3 Jy

**G018.17-00.28**  
J1825-132



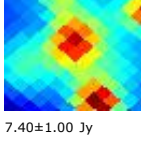
38.0±3.8 Jy E

**G018.36+16.62**  
J1725-048



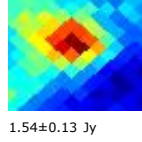
0.55±0.08 Jy E

**G018.39+01.93**  
J1817-119



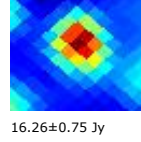
7.40±1.00 Jy

**G018.61+08.88**  
J1753-084



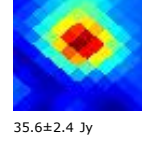
1.54±0.13 Jy

**G018.67+01.96**  
J1817-117



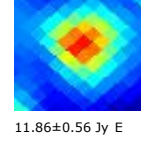
16.26±0.75 Jy

**G018.86-00.47**  
J1827-127



35.6±2.4 Jy

**G018.87+01.78**  
J1818-116



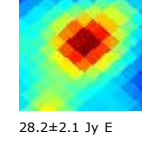
11.86±0.56 Jy E

**G018.88+02.04**  
J1818-115



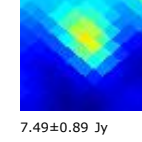
8.47±0.58 Jy

**G018.97-00.03**  
J1825-124



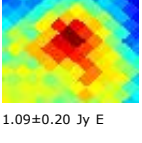
28.2±2.1 Jy E

**G019.04+01.59**  
J1819-115



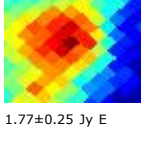
7.49±0.89 Jy

**G019.06+08.51**  
J1755-082



1.09±0.20 Jy E

**G019.28-02.90**  
J1836-134



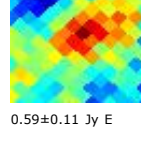
1.77±0.25 Jy E

**G019.30+19.12**  
J1718-027



0.90±0.15 Jy E

**G019.43+10.97**  
J1747-067



0.59±0.11 Jy E

**G019.48+00.15**  
J1826-118



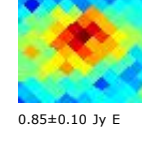
19.7±3.3 Jy

**G019.56+27.24**  
J1651+014



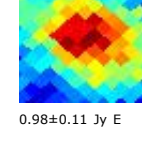
0.47±0.06 Jy E

**G019.61+14.86**  
J1734-046



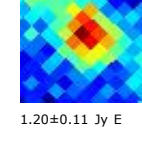
0.85±0.10 Jy E

**G019.68-06.08**  
J1849-145



0.98±0.11 Jy E

**G019.84+20.40**  
J1715-017



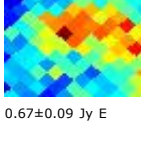
1.20±0.11 Jy E

**G020.13+06.03**  
J1806-085



0.96±0.18 Jy E

**G020.45+11.06**  
J1749-058



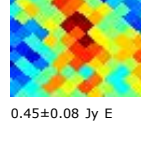
0.67±0.09 Jy E

**G020.50+20.94**  
J1714-009



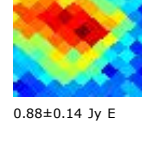
0.57±0.07 Jy E

**G020.58-07.77**  
J1857-144



0.45±0.08 Jy E

**G020.69+07.05**  
J1803-075



0.88±0.14 Jy E

**G020.74-00.07**  
J1829-108



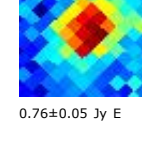
29.0±1.6 Jy E

**G021.09+09.97**  
J1754-057



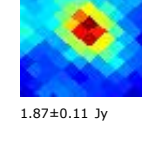
1.86±0.17 Jy E

**G021.19+19.64**  
J1720-009



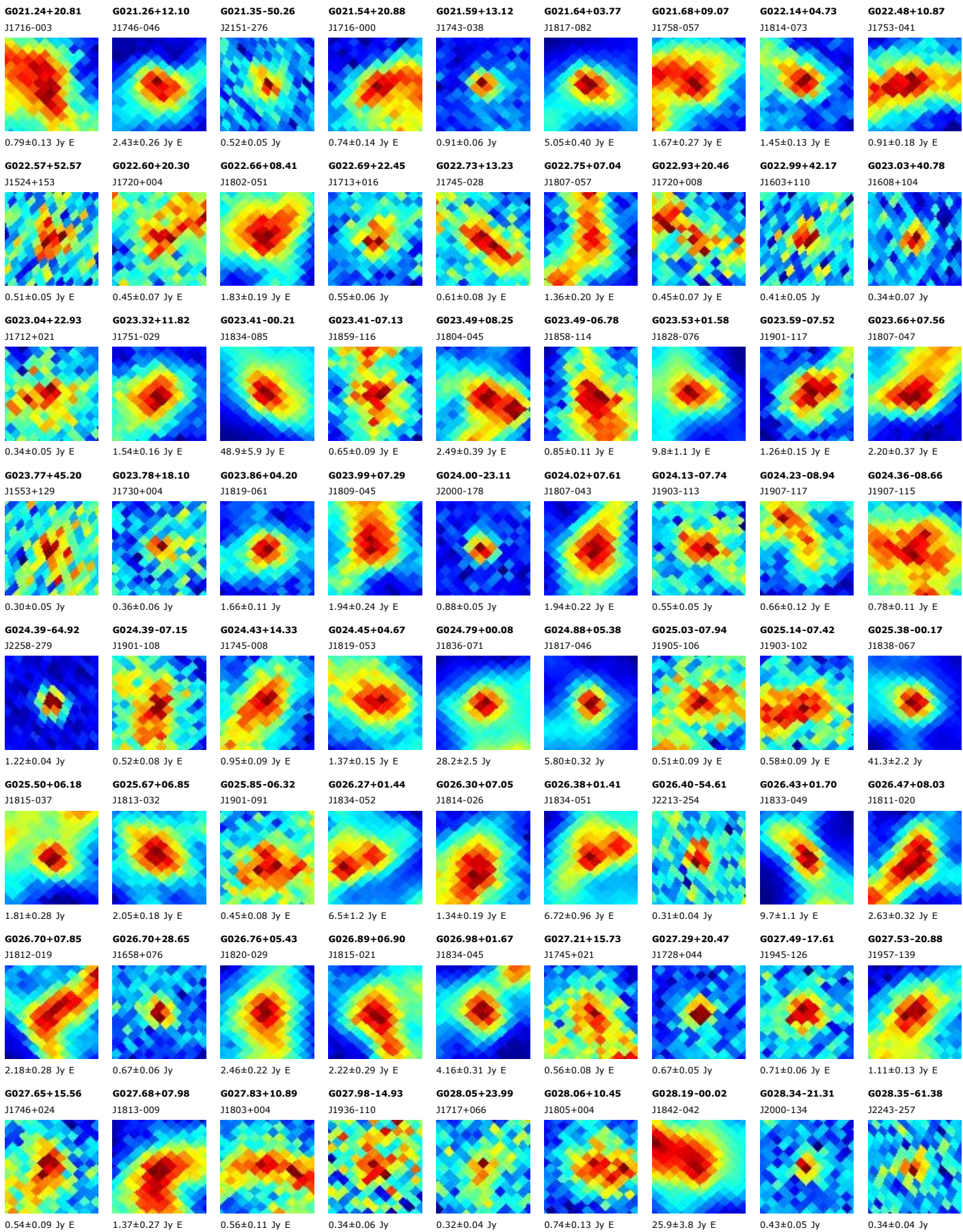
0.76±0.05 Jy E

**G021.20+04.95**  
J1812-080

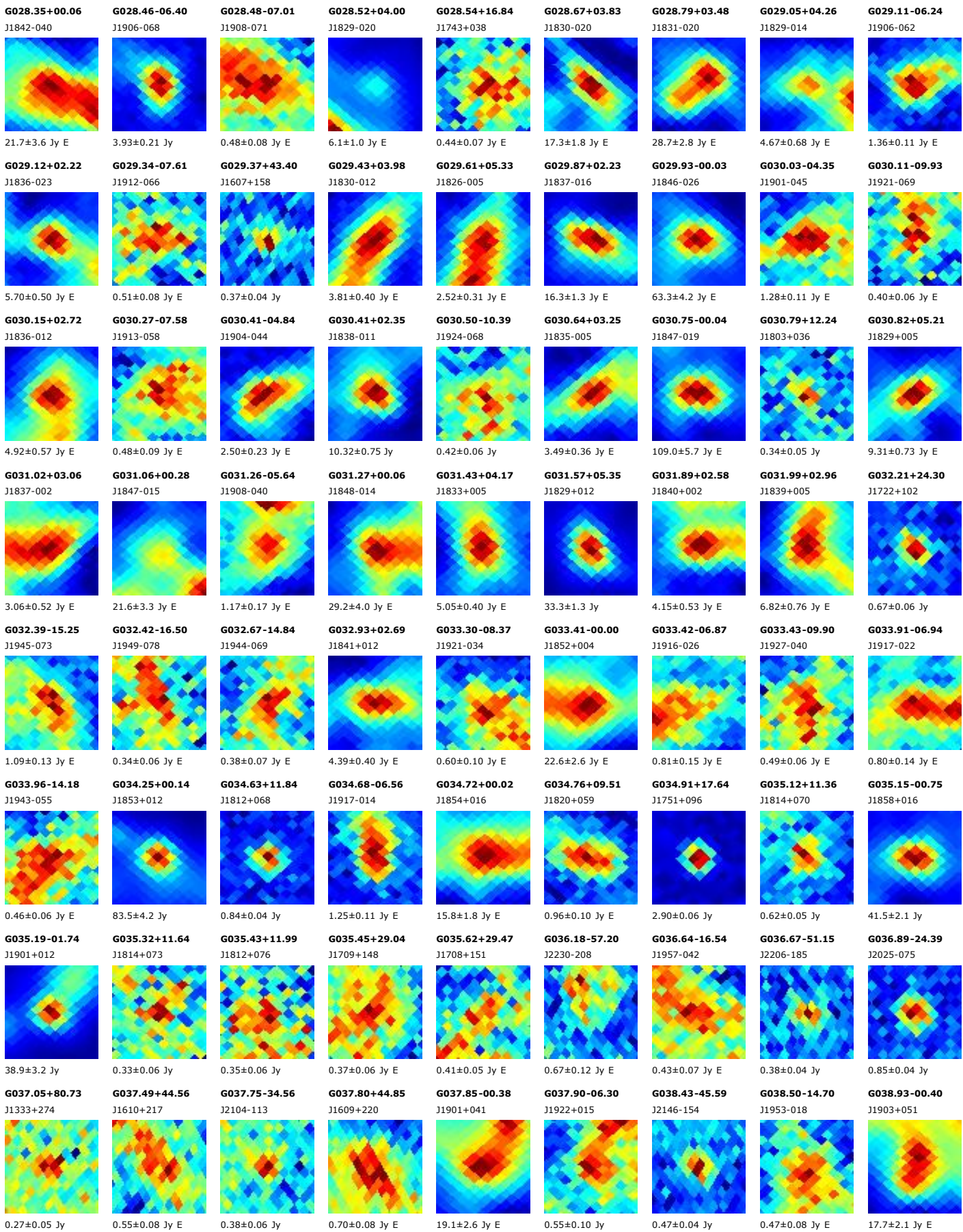


1.87±0.11 Jy

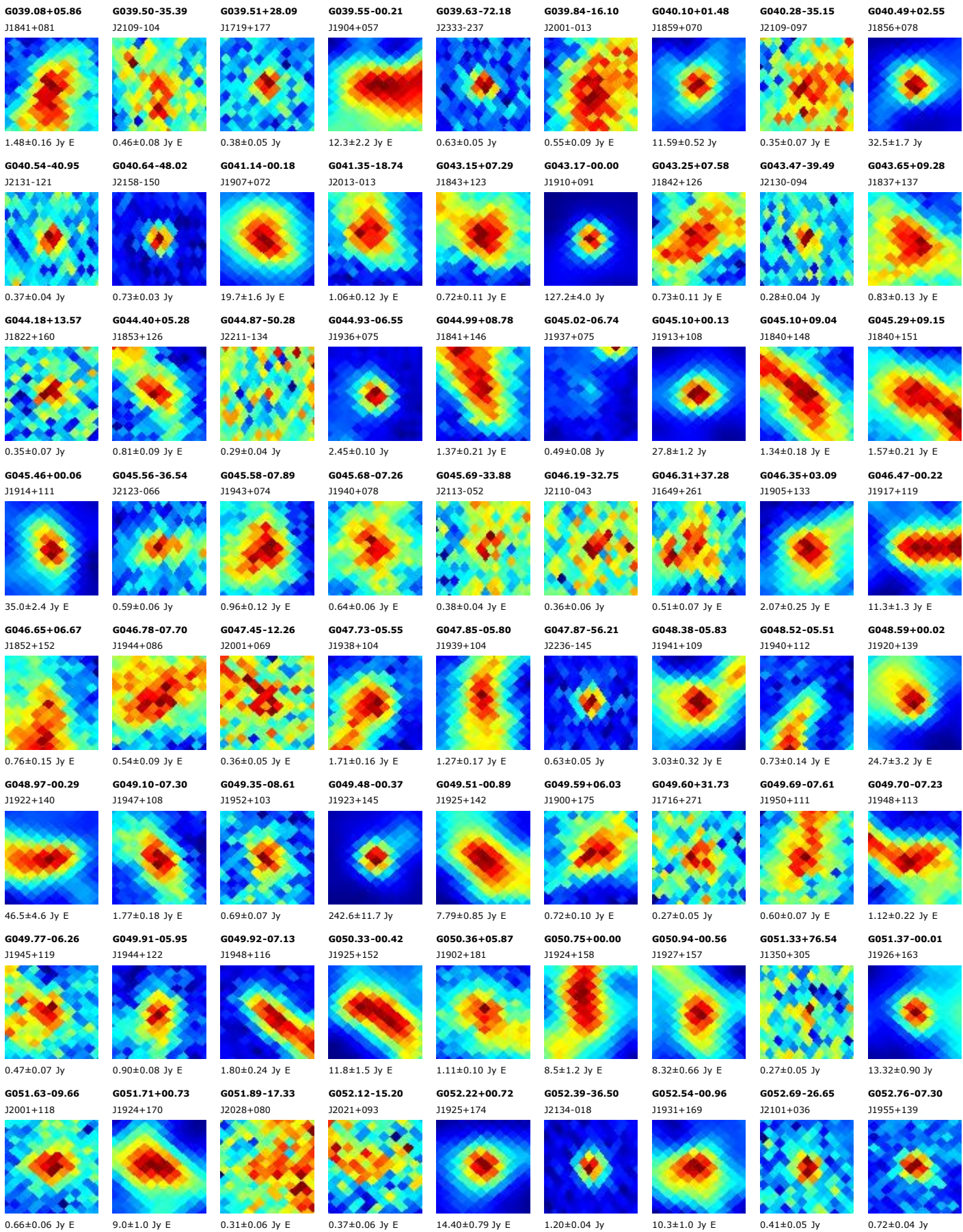




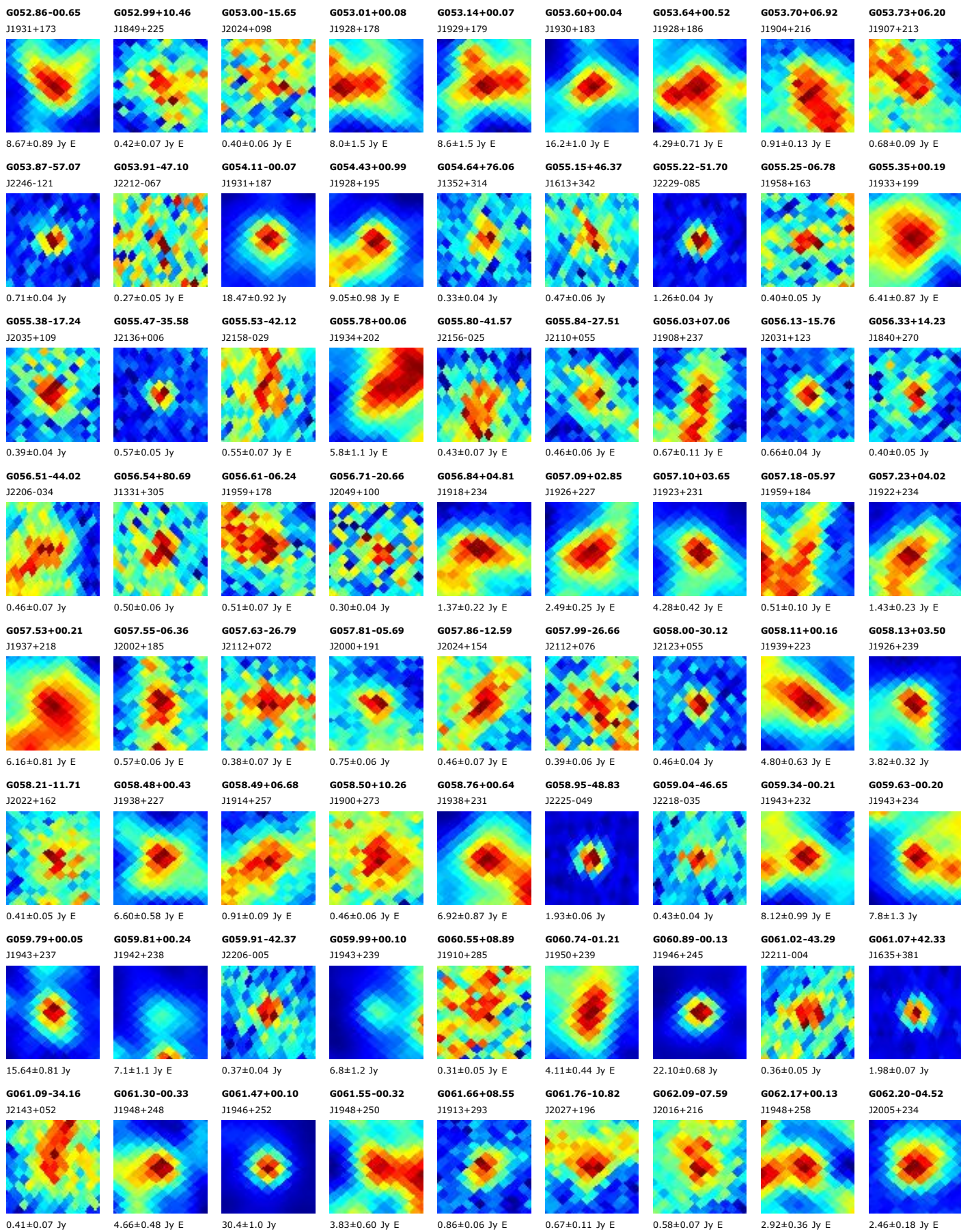






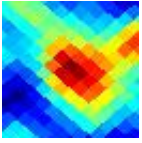






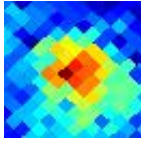


**G062.31-00.21**  
J1949+257



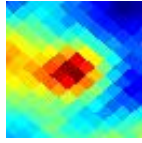
2.80±0.31 Jy E

**G062.36-14.19**  
J2040+181



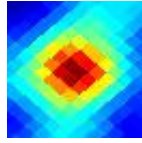
0.63±0.07 Jy E

**G062.38+00.31**  
J1948+261



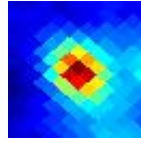
3.03±0.40 Jy E

**G062.41+00.66**  
J1946+263



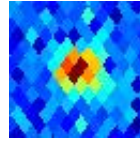
5.62±0.36 Jy E

**G062.58+02.40**  
J1940+273



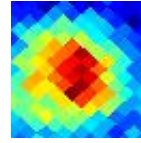
3.17±0.19 Jy

**G062.65+38.95**  
J1652+390



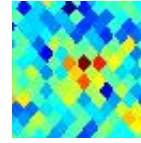
0.45±0.05 Jy

**G062.69-14.05**  
J2040+185



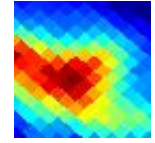
0.78±0.07 Jy E

**G062.80+33.60**  
J1720+384



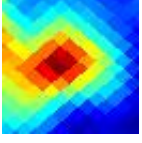
0.32±0.05 Jy

**G062.84-01.20**  
J1954+257



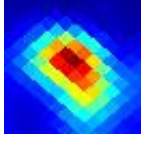
2.32±0.44 Jy E

**G062.90+00.10**  
J1949+264



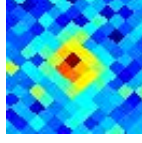
5.68±0.69 Jy E

**G063.15+00.41**  
J1949+268



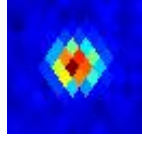
22.0±1.7 Jy E

**G063.16+13.96**  
J1853+330



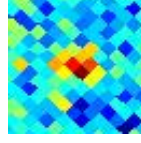
0.34±0.05 Jy

**G063.44+40.94**  
J1642+398



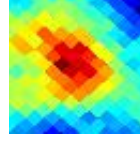
2.94±0.06 Jy

**G063.57-16.58**  
J2051+177



0.33±0.05 Jy

**G063.59-03.68**  
J2005+250



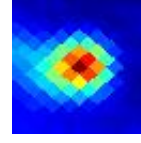
1.30±0.13 Jy E

**G063.60+38.85**  
J1653+397



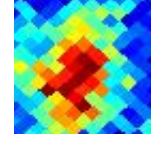
0.42±0.04 Jy

**G063.60+01.68**  
J1945+278



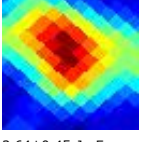
5.42±0.25 Jy

**G063.61+05.13**  
J1931+295



0.70±0.07 Jy E

**G063.63-00.84**  
J1955+265



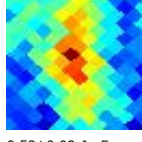
3.64±0.45 Jy E

**G063.66-34.07**  
J2148+069



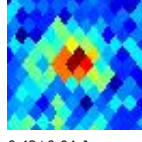
1.34±0.04 Jy

**G063.82-08.17**  
J2022+227



0.53±0.08 Jy E

**G063.97+37.43**  
J1701+399



0.42±0.04 Jy

**G064.02+31.00**  
J1734+389



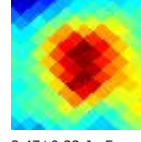
0.80±0.04 Jy

**G064.13-00.46**  
J1954+272



8.54±0.33 Jy

**G064.19+00.15**  
J1952+275



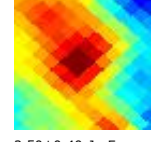
3.47±0.32 Jy E

**G064.36-08.78**  
J2026+228



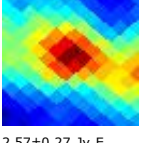
1.33±0.16 Jy E

**G064.52+00.13**  
J1953+278



2.50±0.40 Jy E

**G064.52-00.70**  
J1956+274



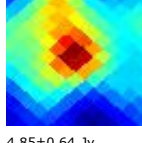
2.57±0.27 Jy E

**G064.60-26.74**  
J2127+122



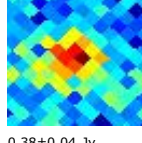
0.30±0.04 Jy

**G064.82+00.18**  
J1954+281



4.85±0.64 Jy

**G064.96-14.03**  
J2046+203



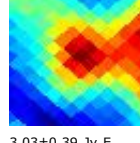
0.38±0.04 Jy

**G065.06-08.56**  
J2027+235



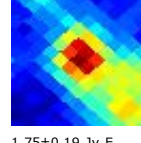
0.62±0.11 Jy E

**G065.09+00.20**  
J1954+283



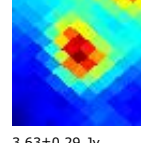
3.03±0.39 Jy E

**G065.12+03.53**  
J1941+300



1.75±0.19 Jy E

**G065.23-00.03**  
J1955+283



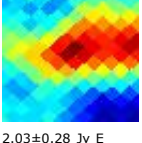
3.63±0.29 Jy

**G065.26-02.64**  
J2006+270



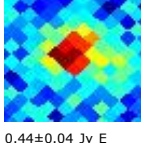
2.18±0.21 Jy E

**G065.27-01.63**  
J2002+275



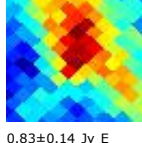
2.03±0.28 Jy E

**G065.28+09.21**  
J1918+328



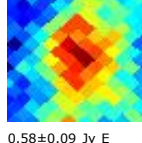
0.44±0.04 Jy E

**G065.28-08.43**  
J2027+238



0.83±0.14 Jy E

**G065.34-08.02**  
J2026+241



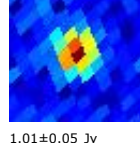
0.58±0.09 Jy E

**G065.41-03.13**  
J2008+268



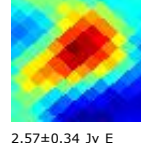
2.73±0.28 Jy E

**G065.54-71.89**  
J2348-165



1.01±0.05 Jy

**G065.57-00.08**  
J1956+286



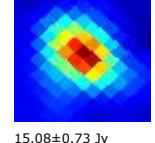
2.57±0.34 Jy E

**G065.76+07.02**  
J1928+323



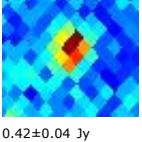
0.39±0.07 Jy E

**G065.78-02.59**  
J2007+274



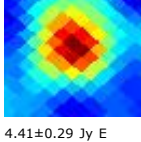
15.08±0.73 Jy

**G065.80-32.26**  
J2147+094



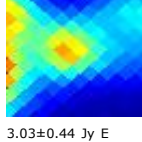
0.42±0.04 Jy

**G065.84+00.61**  
J1954+292



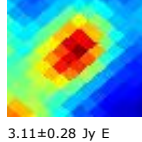
4.41±0.29 Jy E

**G065.88-03.11**  
J2009+273



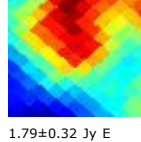
3.03±0.44 Jy E

**G065.92-00.31**  
J1958+288



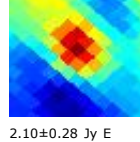
3.11±0.28 Jy E

**G066.06+00.25**  
J1956+292



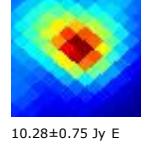
1.79±0.32 Jy E

**G066.11-00.81**  
J2001+287



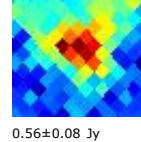
2.10±0.28 Jy E

**G066.15-03.18**  
J2010+274



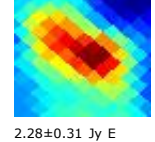
10.28±0.75 Jy E

**G066.48-28.48**  
J2137+124



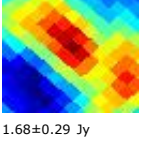
0.56±0.08 Jy

**G066.56+00.20**  
J1958+296



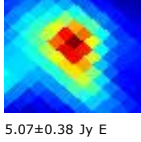
2.28±0.31 Jy E

**G066.56-01.07**  
J2003+289



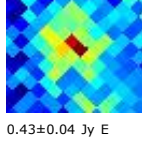
1.68±0.29 Jy

**G066.64-03.21**  
J2011+278



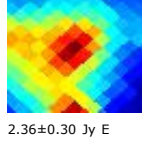
5.07±0.38 Jy E

**G066.67-21.99**  
J2116+167



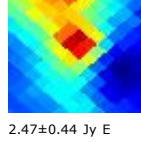
0.43±0.04 Jy E

**G066.79-01.46**  
J2005+289



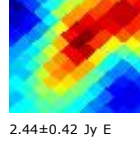
2.36±0.30 Jy E

**G066.80-01.64**  
J2005+288



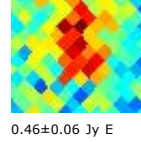
2.47±0.44 Jy E

**G066.84-00.73**  
J2002+293



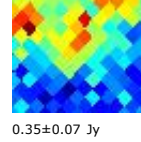
2.44±0.42 Jy E

**G066.84-27.80**  
J2135+130



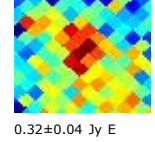
0.46±0.06 Jy E

**G066.94-28.54**  
J2138+126



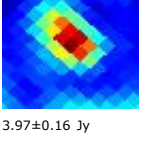
0.35±0.07 Jy

**G066.98+10.82**  
J1914+351



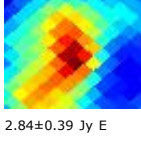
0.32±0.04 Jy E

**G066.99-01.25**  
J2004+292



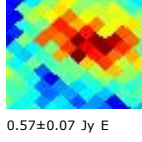
3.97±0.16 Jy

**G067.02-03.02**  
J2011+283



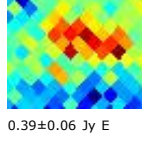
2.84±0.39 Jy E

**G067.11-07.84**  
J2029+256



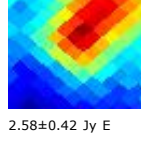
0.57±0.07 Jy E

**G067.19-28.47**  
J2138+128



0.39±0.06 Jy E

**G067.27+01.05**  
J1956+306



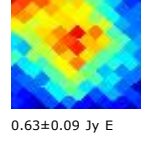
2.58±0.42 Jy E

**G067.42-00.64**  
J2003+299



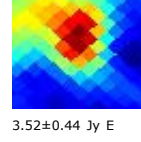
2.28±0.29 Jy E

**G067.60-07.91**  
J2031+260



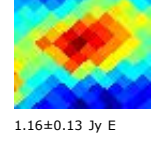
0.63±0.09 Jy E

**G067.71+00.51**  
J1959+307



3.52±0.44 Jy E

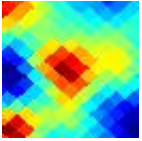
**G067.93-07.79**  
J2031+263



1.16±0.13 Jy E

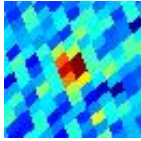


**G068.00+01.06**  
J1958+313



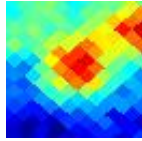
2.57±0.33 Jy E

**G068.04-86.34**  
J0038-249



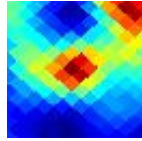
0.39±0.06 Jy

**G068.14-07.89**  
J2032+264



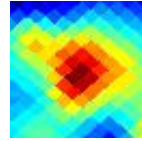
0.95±0.13 Jy E

**G068.14+00.91**  
J1959+313



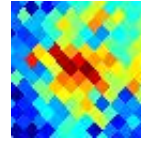
2.80±0.37 Jy E

**G068.23+01.23**  
J1958+315



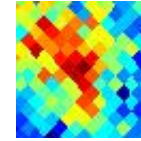
4.09±0.41 Jy E

**G068.44-29.67**  
J2145+129



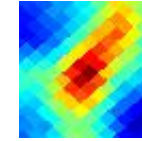
0.30±0.05 Jy E

**G068.44-28.46**  
J2141+137



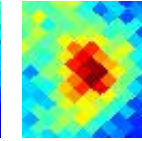
0.31±0.06 Jy E

**G068.55-03.40**  
J2017+293



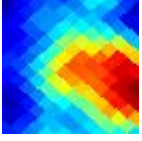
2.23±0.29 Jy E

**G068.60-14.12**  
J2055+230



0.75±0.08 Jy E

**G068.62+00.18**  
J2003+313



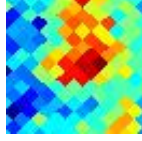
2.86±0.46 Jy E

**G068.68+17.30**  
J1848+392



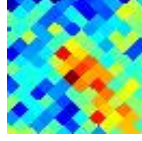
0.58±0.09 Jy E

**G068.70+17.08**  
J1849+391



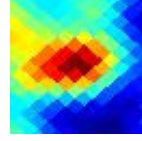
0.51±0.08 Jy E

**G068.83+17.84**  
J1846+395



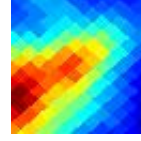
0.28±0.06 Jy E

**G068.96-01.46**  
J2010+307



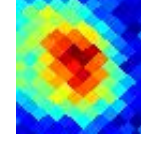
3.41±0.41 Jy E

**G069.20-00.73**  
J2008+313



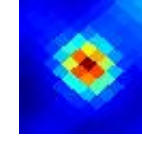
3.07±0.52 Jy E

**G069.34+10.01**  
J1923+368



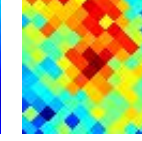
0.76±0.10 Jy E

**G069.54-00.97**  
J2010+315



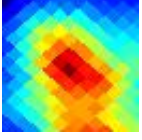
14.26±0.47 Jy

**G069.67+21.99**  
J1826+416



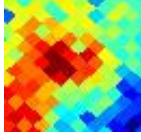
0.35±0.05 Jy E

**G069.78+00.18**  
J2006+323



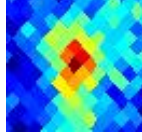
2.13±0.28 Jy E

**G069.88+09.91**  
J1925+372



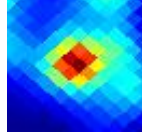
0.38±0.05 Jy E

**G069.89-30.68**  
J2151+131



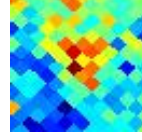
0.56±0.06 Jy E

**G069.92+01.51**  
J2001+331



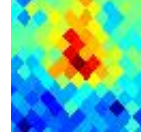
7.24±0.48 Jy

**G070.01+12.87**  
J1911+386



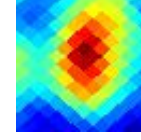
0.34±0.04 Jy E

**G070.02-31.12**  
J2153+129



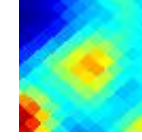
0.61±0.07 Jy

**G070.09-01.65**  
J2014+316



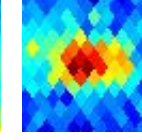
5.94±0.63 Jy E

**G070.15-01.27**  
J2012+318



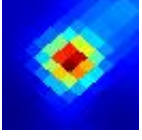
3.71±0.42 Jy E

**G070.30-40.43**  
J2221+066



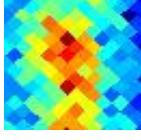
0.82±0.07 Jy E

**G070.30+01.59**  
J2001+335



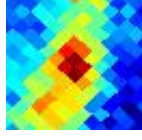
42.3±1.7 Jy

**G070.32+13.84**  
J1907+393



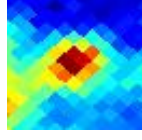
0.54±0.06 Jy E

**G070.33+13.62**  
J1909+392



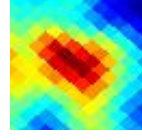
0.58±0.08 Jy E

**G070.54-03.82**  
J2023+307



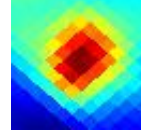
1.46±0.11 Jy

**G070.60-00.24**  
J2009+328



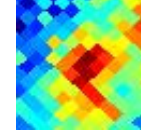
3.11±0.39 Jy E

**G070.71-00.63**  
J2011+326



7.52±0.74 Jy E

**G070.71+15.26**  
J1902+402



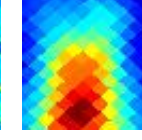
0.46±0.09 Jy E

**G070.79+13.12**  
J1912+394



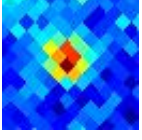
0.38±0.06 Jy E

**G070.82+00.71**  
J2006+335



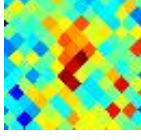
4.28±0.72 Jy E

**G070.93+27.08**  
J1801+440



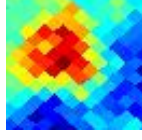
0.51±0.03 Jy

**G070.95+27.58**  
J1758+441



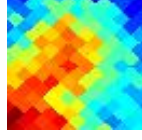
0.28±0.04 Jy

**G071.05-05.44**  
J2031+302



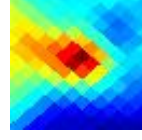
0.83±0.10 Jy E

**G071.15-12.04**  
J2055+263



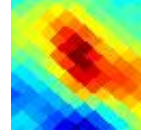
0.52±0.08 Jy E

**G071.17+00.39**  
J2008+336



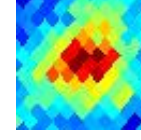
3.46±0.47 Jy E

**G071.20-00.08**  
J2010+334



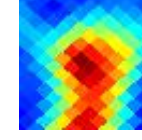
2.95±0.42 Jy E

**G071.22-33.81**  
J2204+118



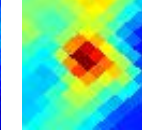
0.62±0.06 Jy E

**G071.24+02.53**  
J2000+348



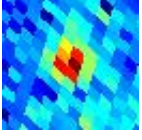
3.75±0.46 Jy E

**G071.29+00.82**  
J2007+339



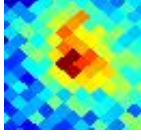
3.38±0.41 Jy E

**G071.29+58.47**  
J1506+426



0.35±0.04 Jy

**G071.30+11.51**  
J1921+392



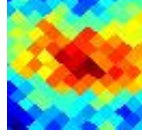
0.33±0.05 Jy E

**G071.35-29.79**  
J2152+146



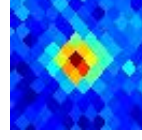
0.41±0.06 Jy E

**G071.42-12.20**  
J2056+264



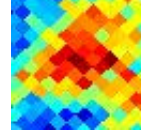
0.63±0.09 Jy E

**G071.42+33.28**  
J1727+455



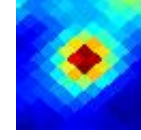
0.61±0.03 Jy

**G071.48+14.22**  
J1908+405



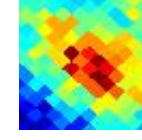
0.47±0.09 Jy E

**G071.52-00.39**  
J2013+334



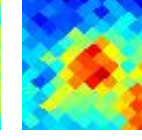
3.84±0.22 Jy

**G071.65-08.06**  
J2042+291



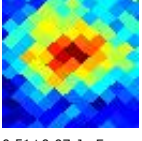
0.57±0.08 Jy E

**G071.68-12.03**  
J2056+267



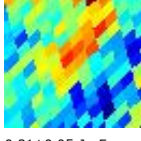
0.51±0.07 Jy

**G071.70-10.90**  
J2052+274



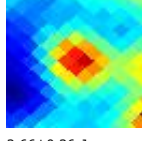
0.51±0.07 Jy E

**G071.73-43.00**  
J2231+055



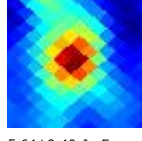
0.31±0.05 Jy E

**G071.74-00.23**  
J2012+337



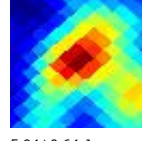
2.66±0.26 Jy

**G071.79+00.85**  
J2008+344



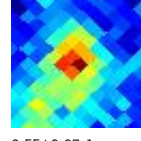
5.64±0.40 Jy E

**G071.80+02.49**  
J2001+352



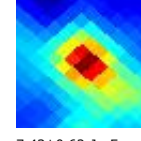
5.94±0.64 Jy

**G071.87+15.26**  
J1904+412



0.55±0.07 Jy

**G071.90+01.32**  
J2007+347



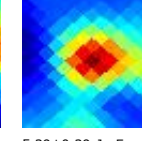
7.43±0.62 Jy E

**G071.99-07.08**  
J2040+300



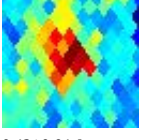
1.03±0.17 Jy E

**G072.05+02.76**  
J2001+356



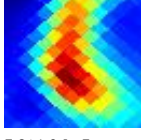
5.39±0.39 Jy E

**G072.13-40.82**  
J2226+073



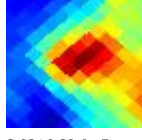
0.43±0.04 Jy

**G072.35+02.18**  
J2004+356



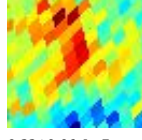
7.8±1.0 Jy E

**G072.58-01.37**  
J2019+338



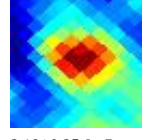
3.03±0.39 Jy E

**G072.63-43.01**  
J2233+060



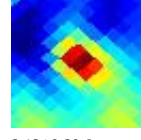
0.32±0.06 Jy E

**G072.86+00.96**  
J2011+353



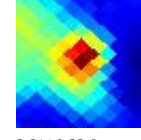
3.18±0.25 Jy E

**G073.05-00.32**  
J2016+348



3.12±0.29 Jy

**G073.13-02.38**  
J2025+337



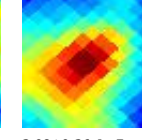
3.31±0.32 Jy

**G073.16+12.60**  
J1919+413



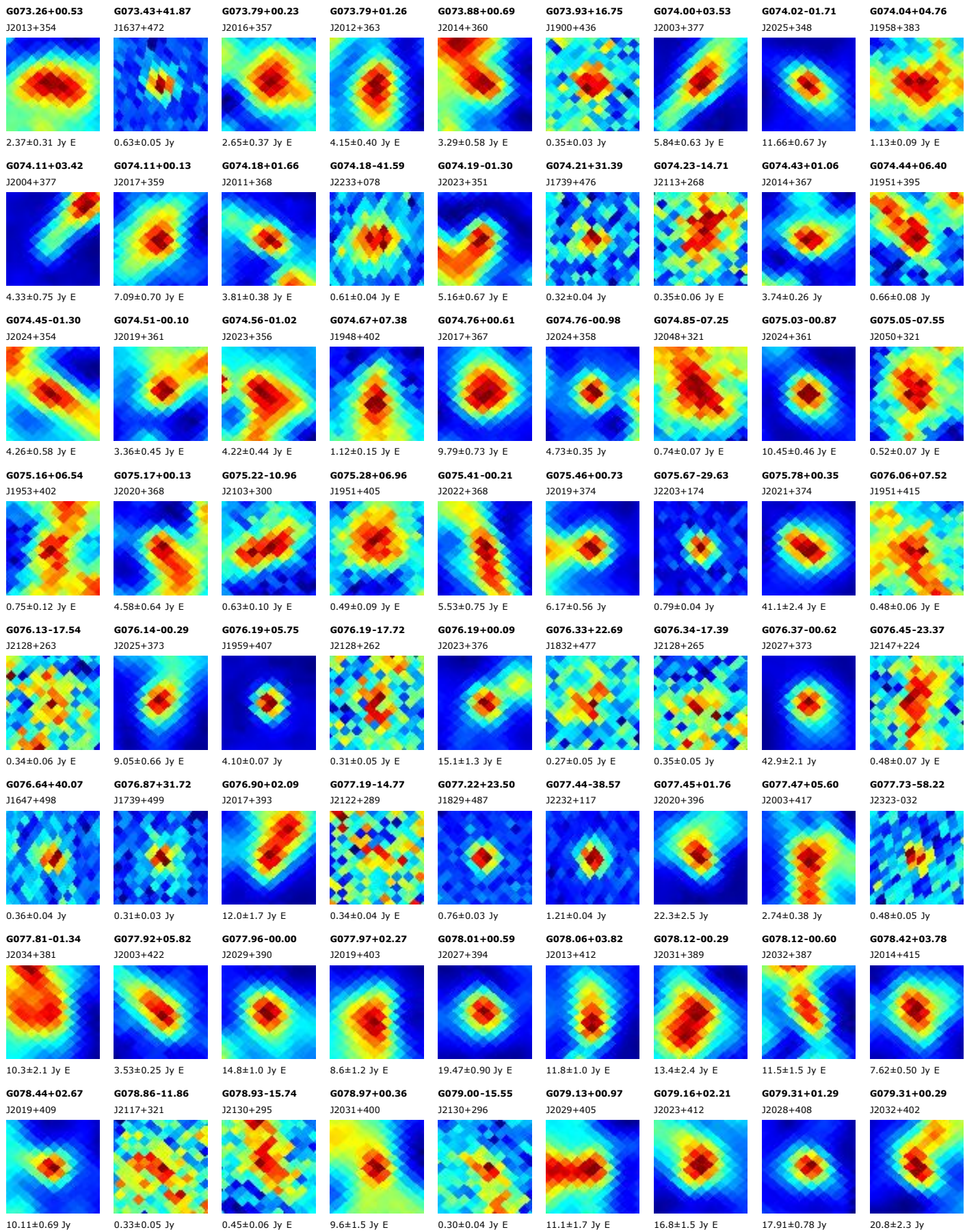
0.29±0.04 Jy E

**G073.21-00.67**  
J2018+347

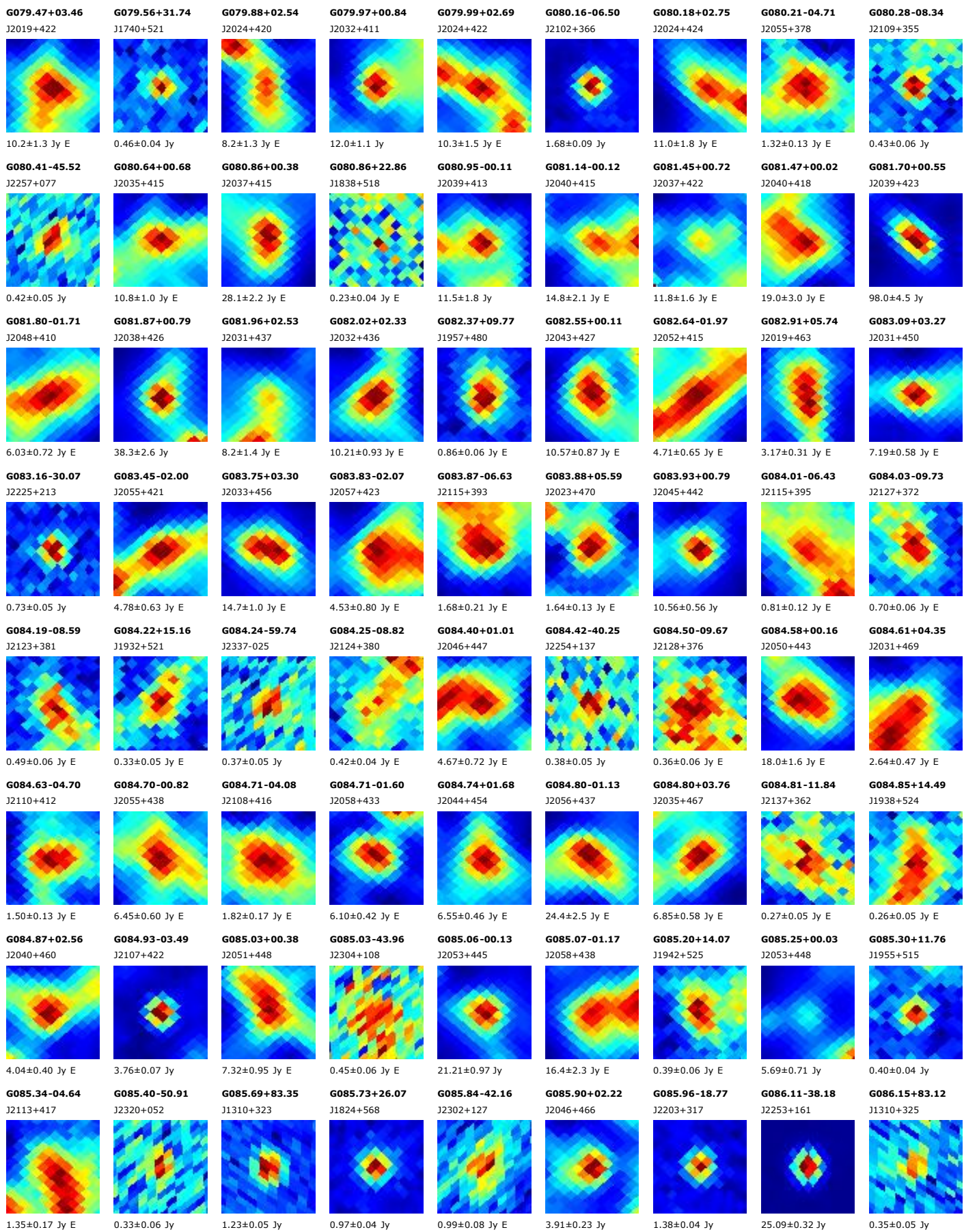


3.08±0.36 Jy E

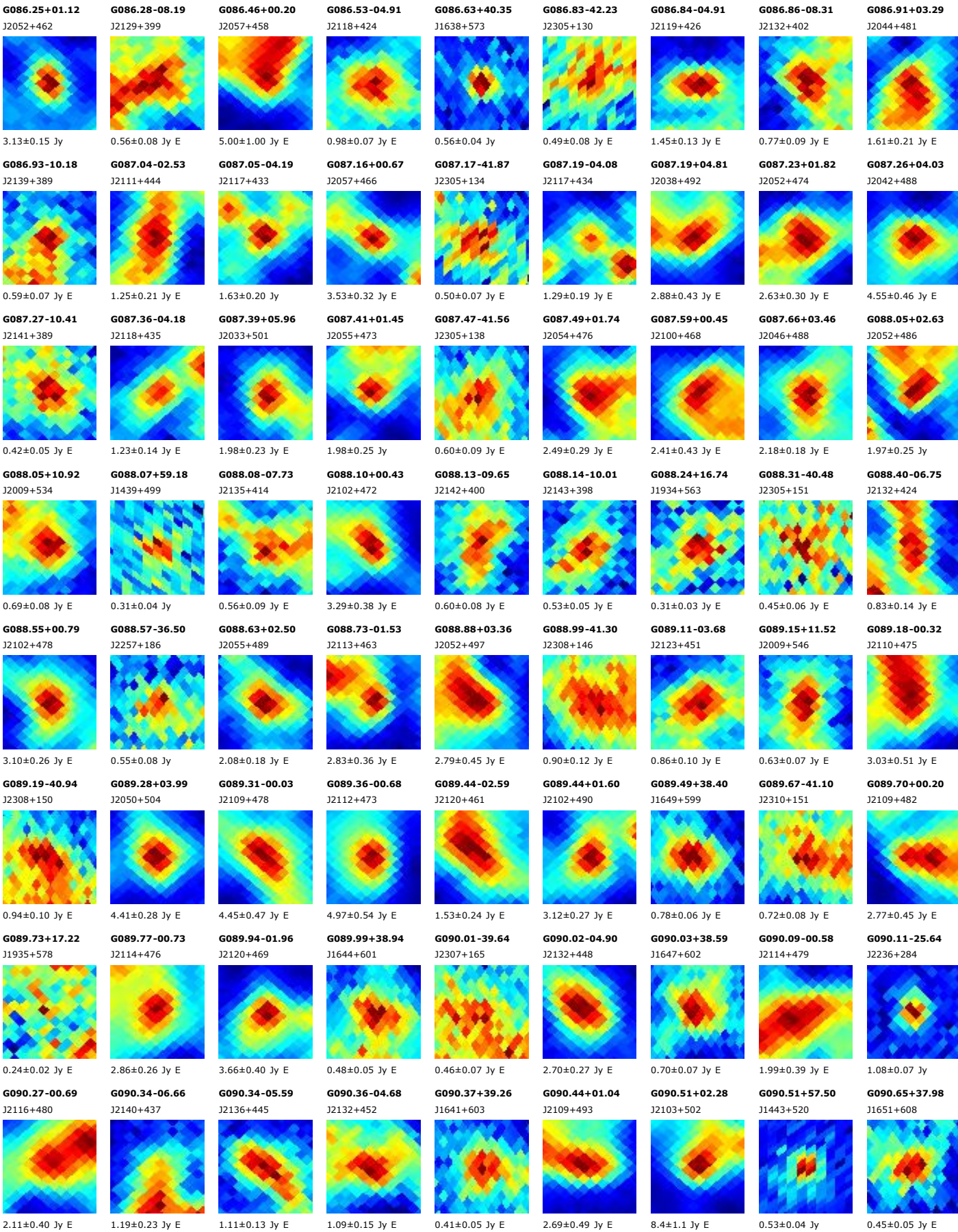






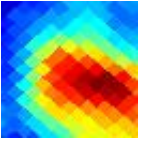






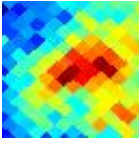


**G090.70-01.30**  
J2120+479



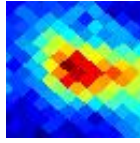
2.35±0.34 Jy E

**G090.73-06.08**  
J2139+444



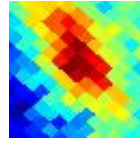
0.61±0.09 Jy E

**G090.75-04.56**  
J2133+456



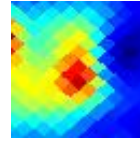
1.79±0.16 Jy E

**G090.85-05.51**  
J2138+449



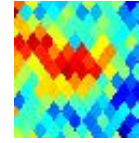
0.72±0.11 Jy E

**G090.92+01.50**  
J2109+500



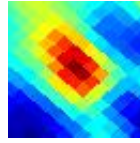
3.34±0.56 Jy E

**G090.96-39.13**  
J2309+173



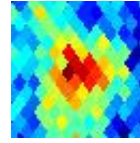
0.65±0.08 Jy E

**G091.02+01.03**  
J2111+497



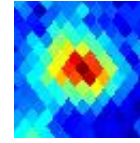
3.50±0.31 Jy E

**G091.06-39.46**  
J2310+170



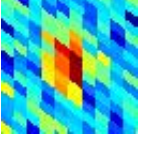
0.68±0.08 Jy E

**G091.14+37.47**  
J1654+613



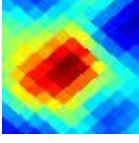
0.70±0.07 Jy E

**G091.14-47.96**  
J2327+096



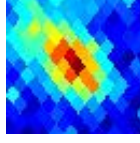
0.48±0.05 Jy

**G091.18-00.21**  
J2117+490



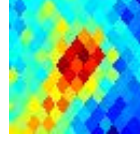
3.42±0.36 Jy E

**G091.19+37.00**  
J1658+615



0.71±0.07 Jy E

**G091.31-38.18**  
J2308+182



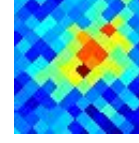
0.92±0.11 Jy E

**G091.37-30.72**  
J2252+247



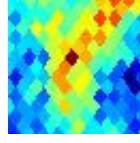
0.48±0.07 Jy E

**G091.40-19.28**  
J2224+344



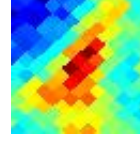
0.43±0.06 Jy E

**G091.48-38.39**  
J2309+181



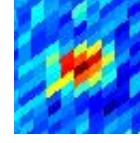
0.60±0.11 Jy E

**G091.58+10.13**  
J2026+559



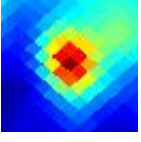
0.45±0.09 Jy E

**G091.58+51.09**  
J1515+563



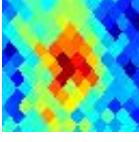
0.40±0.05 Jy

**G091.60+02.76**  
J2106+513



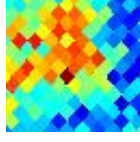
5.85±0.46 Jy

**G091.68-34.30**  
J2301+218



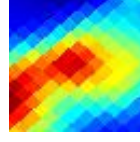
0.76±0.11 Jy E

**G091.69-30.29**  
J2252+252



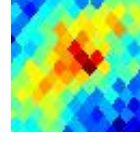
0.59±0.09 Jy E

**G091.99+03.92**  
J2102+524



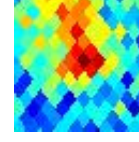
5.7±1.0 Jy E

**G092.02-35.35**  
J2304+210



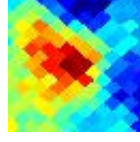
0.69±0.09 Jy E

**G092.06+36.76**  
J1659+622



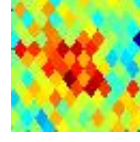
0.30±0.05 Jy E

**G092.13-02.70**  
J2132+479



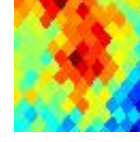
1.38±0.20 Jy E

**G092.16-38.66**  
J2311+181



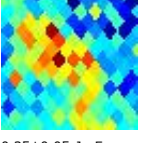
0.56±0.05 Jy E

**G092.26-35.67**  
J2306+208



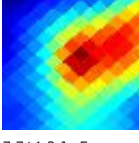
0.59±0.10 Jy E

**G092.27+36.37**  
J1702+624



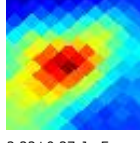
0.35±0.05 Jy E

**G092.28+03.79**  
J2104+525



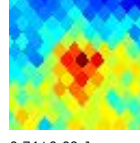
7.7±1.2 Jy E

**G092.33-03.97**  
J2138+471



2.22±0.27 Jy E

**G092.34-34.38**  
J2303+220



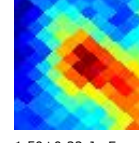
0.74±0.09 Jy

**G092.43-36.22**  
J2307+204



0.60±0.06 Jy E

**G092.47-02.67**  
J2133+481



1.50±0.22 Jy E

**G092.59-10.43**  
J2202+422



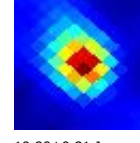
2.85±0.14 Jy

**G092.59-10.64**  
J2203+421



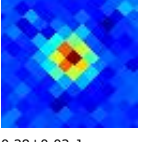
0.64±0.12 Jy E

**G092.68+03.09**  
J2109+524



19.89±0.81 Jy

**G092.73+19.44**  
J1927+613



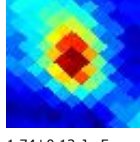
0.28±0.02 Jy

**G092.77-35.76**  
J2307+209



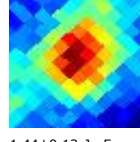
0.76±0.06 Jy E

**G092.78+09.12**  
J2037+563



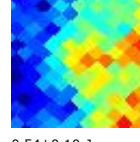
1.74±0.13 Jy E

**G092.81-11.04**  
J2205+419



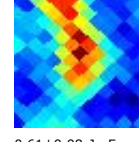
1.44±0.12 Jy E

**G092.83-10.67**  
J2204+422



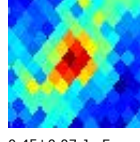
0.54±0.10 Jy

**G092.87+11.02**  
J2026+574



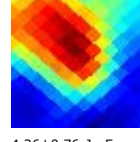
0.61±0.08 Jy E

**G092.87+36.35**  
J1701+629



0.45±0.07 Jy E

**G092.88+01.60**  
J2117+515



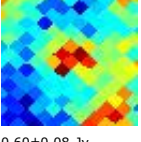
4.26±0.76 Jy E

**G093.03-37.88**  
J2312+192



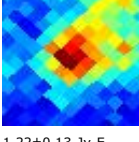
0.53±0.09 Jy E

**G093.10-10.11**  
J2203+428



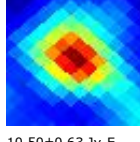
0.60±0.08 Jy

**G093.11-10.39**  
J2204+426



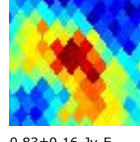
1.22±0.13 Jy E

**G093.13+02.86**  
J2112+525



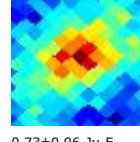
10.50±0.63 Jy E

**G093.14-37.45**  
J2312+196



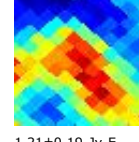
0.83±0.16 Jy E

**G093.16-09.84**  
J2203+430



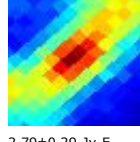
0.73±0.06 Jy E

**G093.18-04.02**  
J2142+476



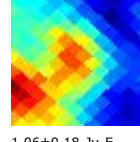
1.21±0.19 Jy E

**G093.21-04.58**  
J2144+472



2.79±0.29 Jy E

**G093.28+08.87**  
J2041+565



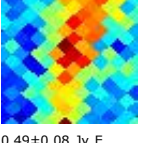
1.06±0.18 Jy E

**G093.30-11.65**  
J2209+417



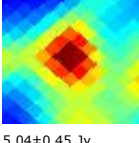
0.61±0.10 Jy E

**G093.37-12.10**  
J2211+414



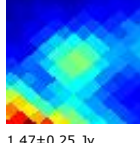
0.49±0.08 Jy E

**G093.38+02.61**  
J2114+525



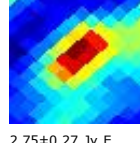
5.04±0.45 Jy

**G093.42-04.04**  
J2143+477



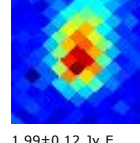
1.47±0.25 Jy

**G093.46-04.69**  
J2146+472



2.75±0.27 Jy E

**G093.46-12.58**  
J2213+410



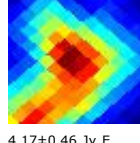
1.99±0.12 Jy E

**G093.49+01.46**  
J2120+518



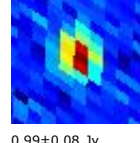
4.88±0.74 Jy E

**G093.50-04.27**  
J2144+476



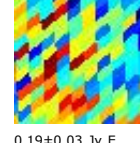
4.17±0.46 Jy E

**G093.51-66.64**  
J0006-063



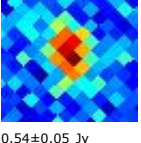
0.99±0.08 Jy

**G093.54+45.99**  
J1543+600



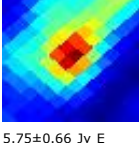
0.19±0.03 Jy E

**G093.72-20.73**  
J2237+344



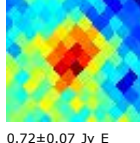
0.54±0.05 Jy

**G093.76-04.62**  
J2147+475



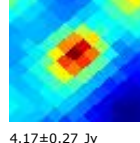
5.75±0.66 Jy E

**G093.80-31.22**  
J2301+253



0.72±0.07 Jy E

**G093.85+01.54**  
J2121+521



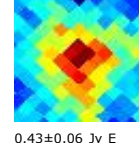
4.17±0.27 Jy

**G093.89-08.95**  
J2203+442



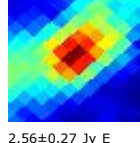
0.48±0.07 Jy E

**G093.94+13.74**  
J2013+598



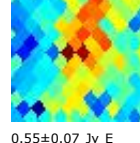
0.43±0.06 Jy E

**G093.98-04.89**  
J2149+474



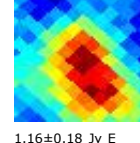
2.56±0.27 Jy E

**G094.03-34.41**  
J2309+226



0.55±0.07 Jy E

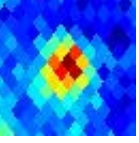
**G094.04-03.26**  
J2143+487



1.16±0.18 Jy E

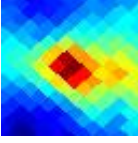


G094.04+37.93  
J1646+634



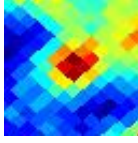
0.34±0.03 Jy E

G094.09+09.45  
J2041+575



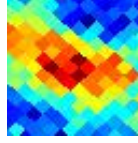
1.68±0.18 Jy E

G094.10-04.42  
J2148+479



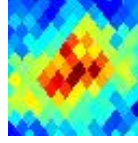
1.47±0.21 Jy E

G094.11-08.85  
J2204+444



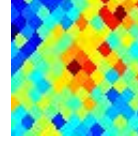
0.79±0.11 Jy E

G094.18-37.42  
J2315+200



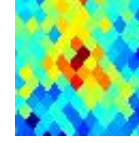
1.07±0.10 Jy E

G094.20-31.58  
J2303+252



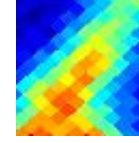
0.46±0.07 Jy E

G094.26-36.61  
J2314+207



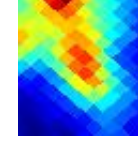
0.55±0.07 Jy E

G094.28-05.16  
J2151+474



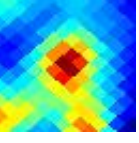
1.76±0.31 Jy E

G094.32-00.13  
J2131+512



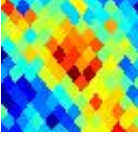
3.91±0.56 Jy E

G094.38+00.05  
J2131+514



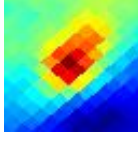
3.60±0.31 Jy

G094.40-36.28  
J2313+211



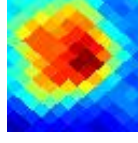
0.54±0.09 Jy E

G094.44-00.78  
J2135+508



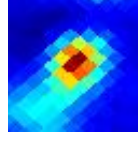
3.20±0.48 Jy E

G094.46-01.52  
J2138+503



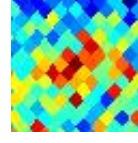
3.19±0.45 Jy E

G094.59-01.80  
J2139+502



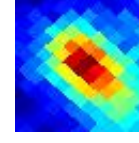
4.82±0.26 Jy

G094.64-31.32  
J2304+256



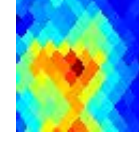
0.44±0.06 Jy E

G094.67-04.05  
J2149+485



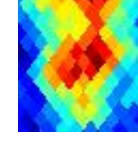
1.50±0.14 Jy E

G094.68+37.72  
J1646+640



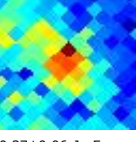
0.32±0.05 Jy E

G094.73+37.51  
J1648+641



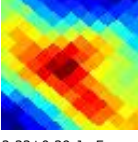
0.43±0.06 Jy E

G094.81+14.99  
J2008+611



0.37±0.06 Jy E

G095.01+00.47  
J2132+522



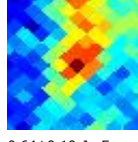
2.33±0.39 Jy E

G095.03-09.04  
J2208+448



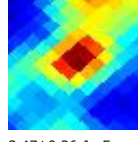
0.73±0.14 Jy E

G095.03-09.20  
J2209+447



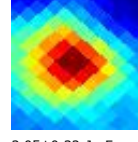
0.64±0.10 Jy E

G095.07-00.55  
J2136+514



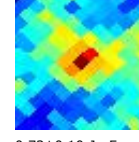
3.47±0.36 Jy E

G095.12+06.50  
J2103+564



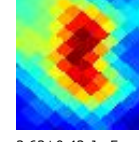
3.05±0.32 Jy E

G095.29-09.66  
J2211+444



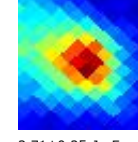
0.73±0.10 Jy E

G095.33-00.99  
J2140+513



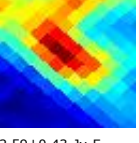
3.63±0.43 Jy E

G095.53+09.97  
J2044+590



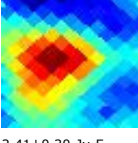
2.71±0.25 Jy E

G095.59-00.37  
J2138+519



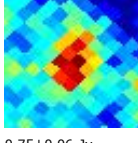
2.59±0.43 Jy E

G095.64+00.24  
J2136+524



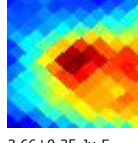
2.41±0.30 Jy E

G095.68-10.28  
J2215+441



0.75±0.06 Jy

G095.70-00.81  
J2141+517



2.66±0.35 Jy E

G095.71+11.67  
J2034+601



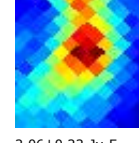
1.32±0.06 Jy

G095.73-11.50  
J2219+432



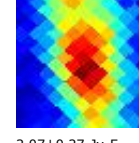
0.75±0.09 Jy E

G095.78-13.05  
J2224+419



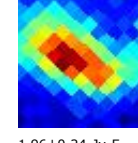
2.06±0.22 Jy E

G095.81-12.79  
J2223+421



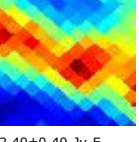
2.07±0.27 Jy E

G095.82-14.86  
J2230+404



1.96±0.24 Jy E

G095.84-00.23  
J2139+522



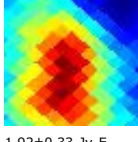
2.40±0.40 Jy E

G095.91-13.72  
J2227+414



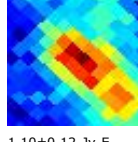
0.95±0.16 Jy E

G095.97-01.81  
J2146+511



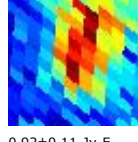
1.92±0.33 Jy E

G096.03-13.60  
J2227+416



1.10±0.12 Jy E

G096.04-50.33  
J2343+089



0.92±0.11 Jy E

G096.04-11.84  
J2222+430



1.03±0.12 Jy E

G096.18-14.11  
J2229+412



0.98±0.11 Jy E

G096.25-18.36  
J2241+376



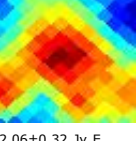
0.37±0.07 Jy E

G096.28+02.59  
J2128+546



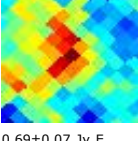
3.38±0.13 Jy

G096.28-00.03  
J2140+526



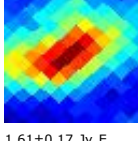
2.06±0.32 Jy E

G096.28-10.78  
J2220+441



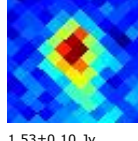
0.69±0.07 Jy E

G096.35+10.29  
J2046+598



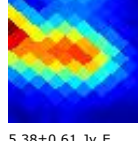
1.61±0.17 Jy E

G096.36-18.10  
J2240+379



1.53±0.10 Jy

G096.38+01.29  
J2135+537



5.38±0.61 Jy E

G096.42-10.34  
J2219+445



0.85±0.11 Jy E

G096.46+29.95  
J1758+666



0.54±0.03 Jy

G096.51+30.15  
J1756+666



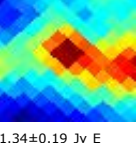
0.21±0.04 Jy E

G096.58-00.03  
J2142+528



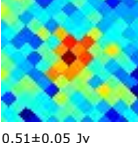
3.21±0.57 Jy E

G096.63+10.31  
J2047+600



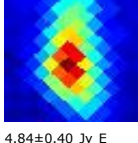
1.34±0.19 Jy E

G096.69-19.02  
J2244+373



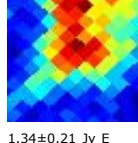
0.51±0.05 Jy

G096.71-15.08  
J2234+407



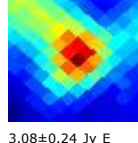
4.84±0.40 Jy E

G096.78-11.20  
J2223+440



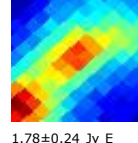
1.34±0.21 Jy E

G096.90-00.04  
J2143+530



3.08±0.24 Jy E

G096.93+10.24  
J2049+602



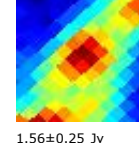
1.78±0.24 Jy E

G097.02+34.11  
J1716+667



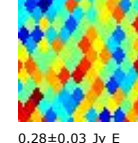
0.19±0.03 Jy E

G097.09+10.11  
J2051+603



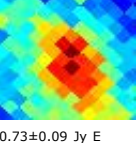
1.56±0.25 Jy

G097.09+41.19  
J1610+645



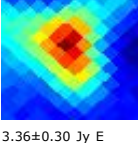
0.28±0.03 Jy E

G097.12+13.11  
J2031+621



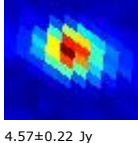
0.73±0.09 Jy E

G097.19+09.86  
J2053+602



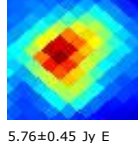
3.36±0.30 Jy E

G097.20-87.96  
J0047-252



4.57±0.22 Jy

G097.27+03.26  
J2130+557



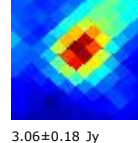
5.76±0.45 Jy E

G097.33-14.90  
J2236+411



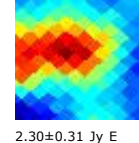
0.36±0.05 Jy E

G097.39+08.52  
J2102+595



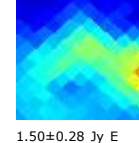
3.06±0.18 Jy

G097.40+01.79  
J2138+547



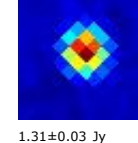
2.30±0.31 Jy E

G097.41+09.94  
J2054+604



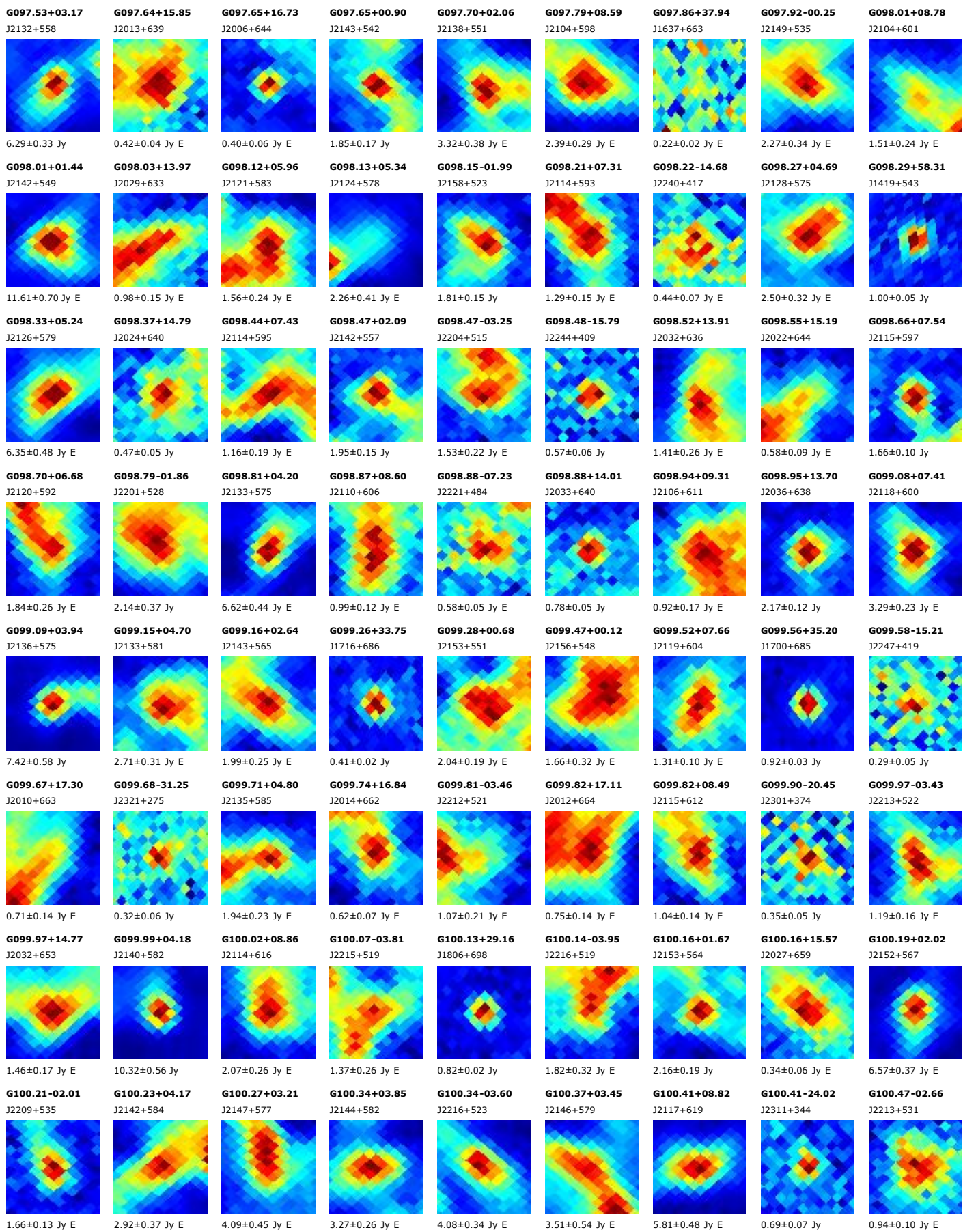
1.50±0.28 Jy E

G097.49+25.04  
J1849+670

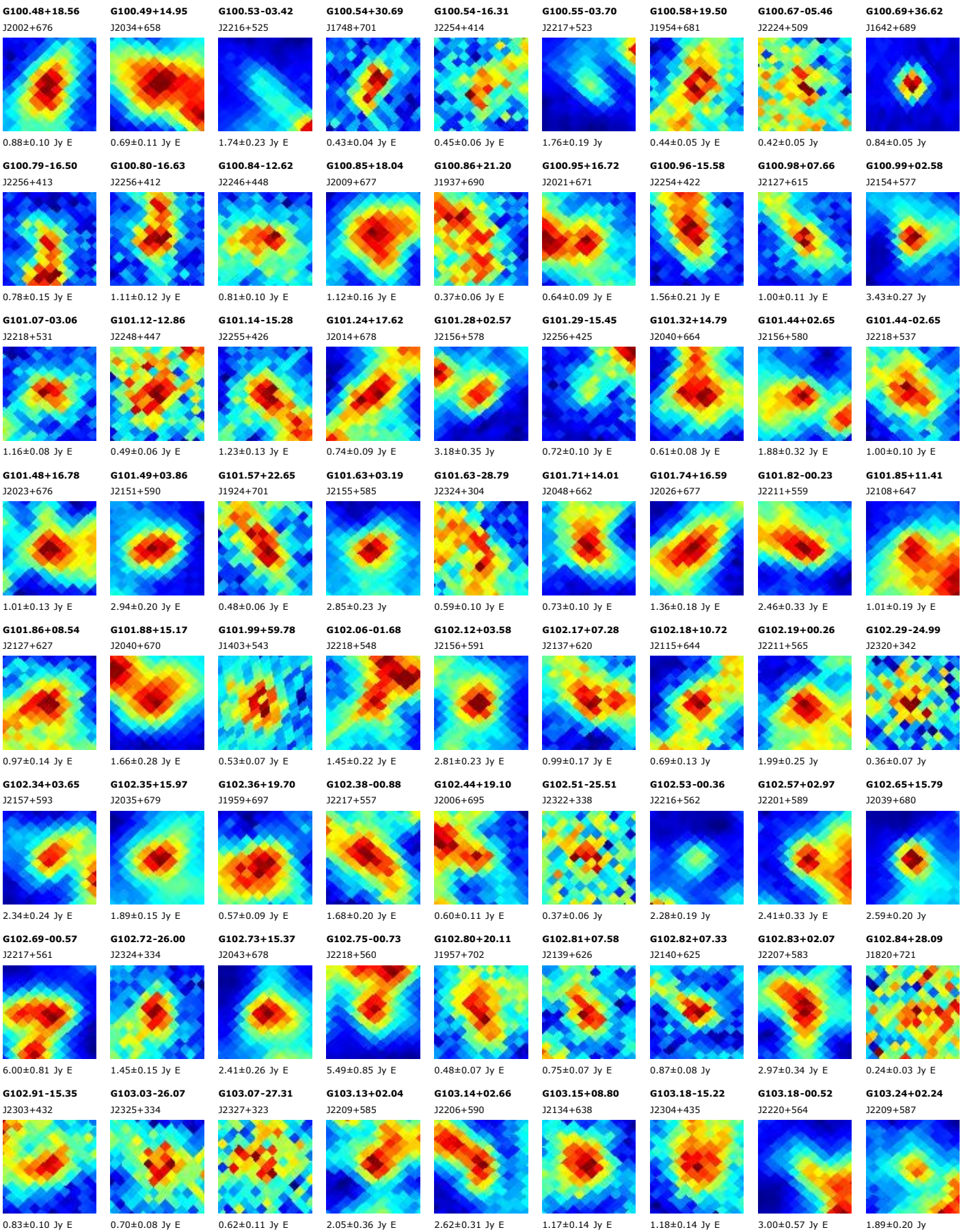


1.31±0.03 Jy

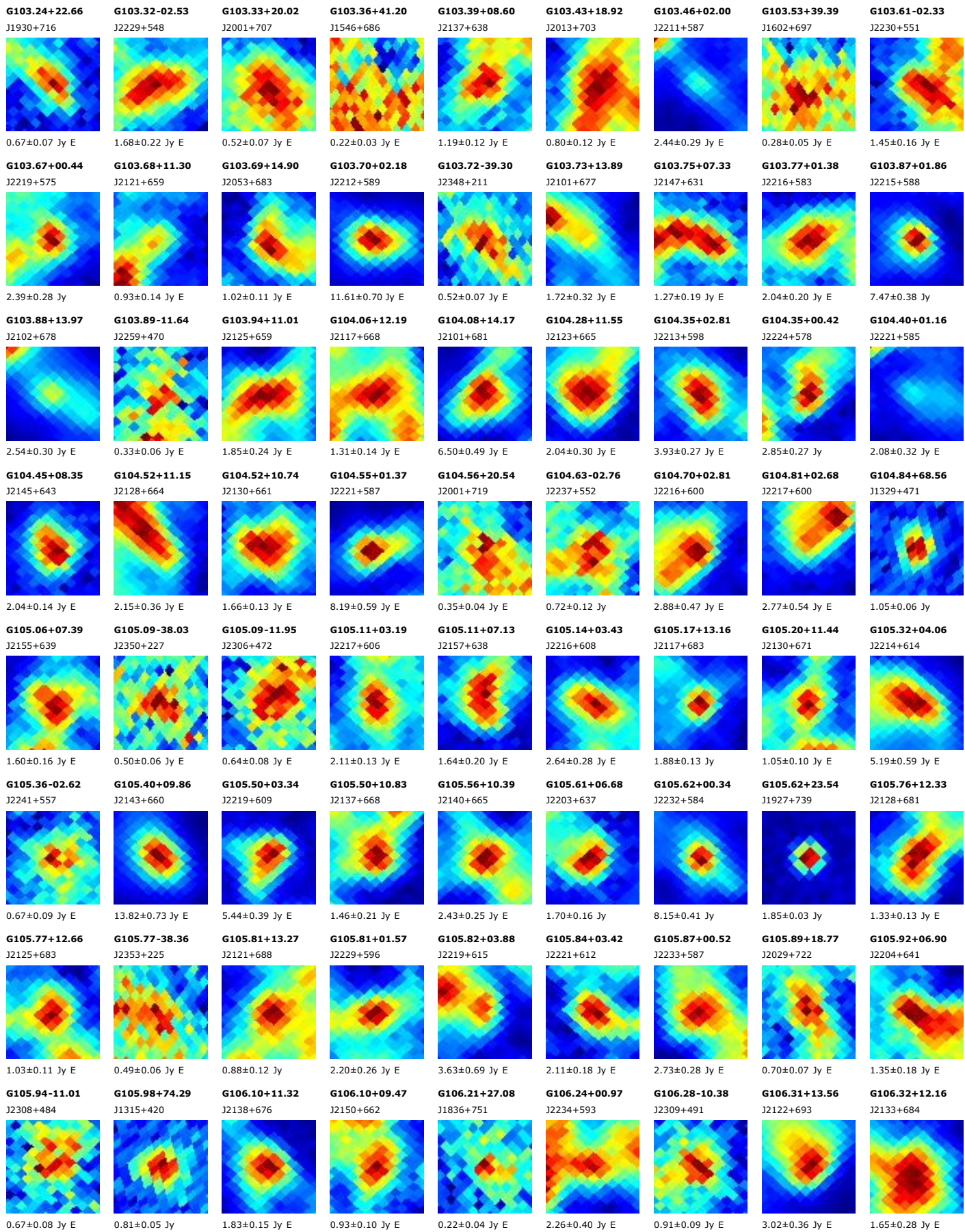




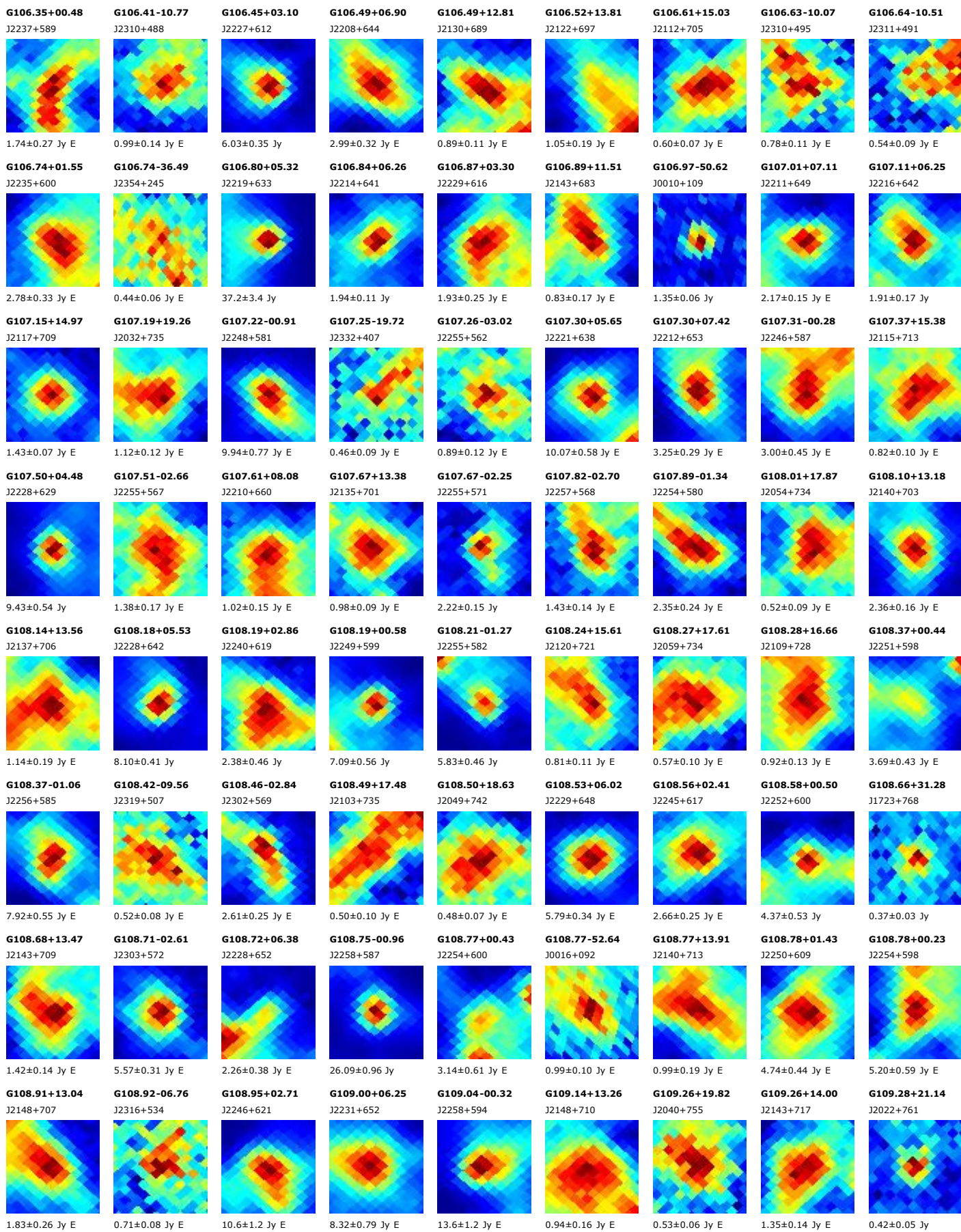








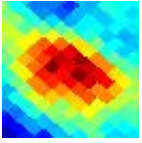






**G109.33+00.23**

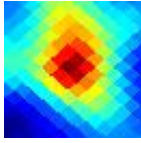
J2258+601



2.06±0.24 Jy E

**G109.36+06.48**

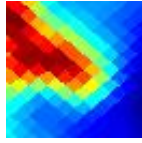
J2233+656



8.23±0.88 Jy E

**G109.55+02.40**

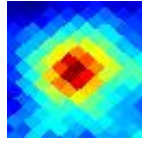
J2252+621



8.2±1.3 Jy E

**G109.82-01.32**

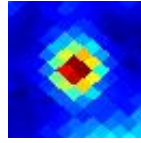
J2307+588



2.85±0.21 Jy E

**G109.85+04.25**

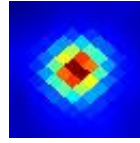
J2247+639



2.26±0.10 Jy

**G109.87+02.11**

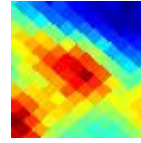
J2256+620



39.1±1.1 Jy

**G109.92+07.32**

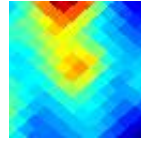
J2234+666



1.17±0.21 Jy E

**G110.00-00.28**

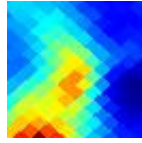
J2305+599



4.05±0.71 Jy E

**G110.01+00.31**

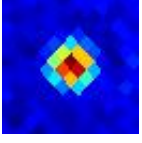
J2303+604



4.06±0.71 Jy E

**G110.03+29.06**

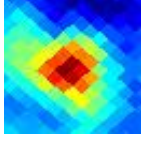
J1800+784



1.26±0.05 Jy

**G110.05+07.81**

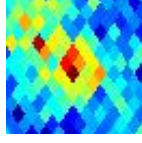
J2232+671



1.61±0.12 Jy E

**G110.09-41.24**

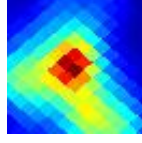
J0010+206



0.63±0.09 Jy E

**G110.10+00.04**

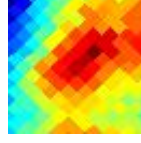
J2305+602



13.2±1.6 Jy

**G110.14+17.70**

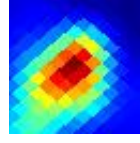
J2115+749



0.71±0.11 Jy E

**G110.23+02.56**

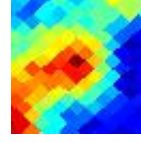
J2257+625



20.2±1.9 Jy E

**G110.23+10.26**

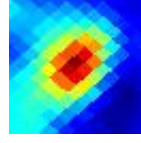
J2220+693



0.66±0.12 Jy E

**G110.23+01.29**

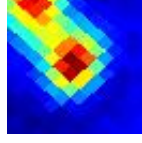
J2301+614



5.04±0.49 Jy E

**G110.31+11.35**

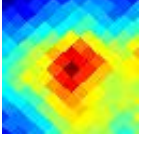
J2213+702



3.29±0.29 Jy

**G110.34+13.46**

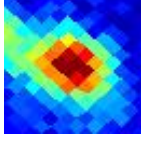
J2158+719



1.05±0.11 Jy E

**G110.37-12.63**

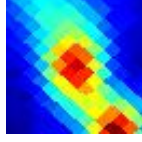
J2336+484



2.20±0.17 Jy E

**G110.41+11.53**

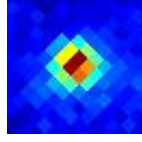
J2213+704



2.55±0.27 Jy E

**G110.46+22.73**

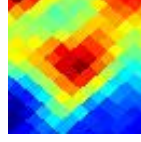
J2005+778



1.07±0.05 Jy

**G110.46-00.92**

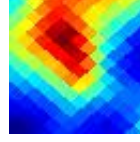
J2310+594



3.73±0.54 Jy E

**G110.48+01.48**

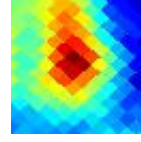
J2303+617



5.17±0.86 Jy E

**G110.50+06.39**

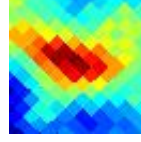
J2243+661



1.35±0.19 Jy E

**G110.53+19.17**

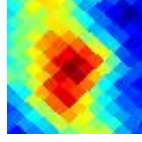
J2100+761



1.25±0.15 Jy E

**G110.57+11.91**

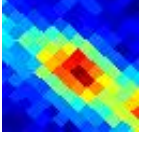
J2212+708



1.10±0.14 Jy E

**G110.62-12.51**

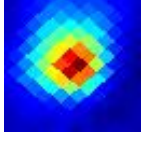
J2338+485



1.76±0.17 Jy E

**G110.66+09.65**

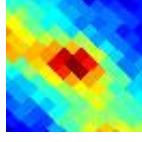
J2228+690



5.13±0.29 Jy

**G110.75+19.43**

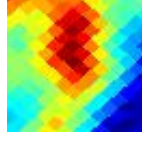
J2059+764



0.97±0.13 Jy E

**G110.77-03.19**

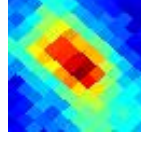
J2319+574



2.13±0.41 Jy E

**G110.79+08.50**

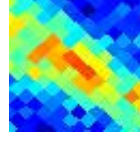
J2235+681



1.20±0.11 Jy E

**G110.87-12.38**

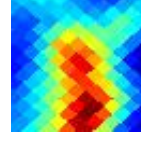
J2339+487



0.83±0.13 Jy E

**G110.88-02.47**

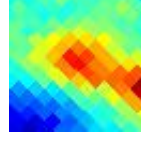
J2318+582



3.64±0.62 Jy E

**G110.96+19.49**

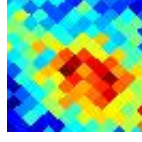
J2100+766



0.85±0.14 Jy E

**G111.15-12.25**

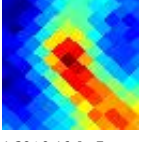
J2340+489



0.73±0.11 Jy E

**G111.19+13.39**

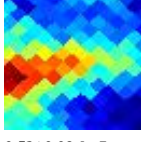
J2207+724



1.29±0.16 Jy E

**G111.24+10.16**

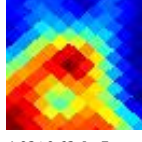
J2230+697



0.52±0.08 Jy E

**G111.25-02.76**

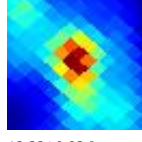
J2321+580



4.02±0.62 Jy E

**G111.27-00.67**

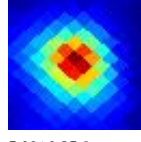
J2316+600



13.32±0.93 Jy

**G111.28+09.43**

J2235+691



5.00±0.25 Jy

**G111.29+11.93**

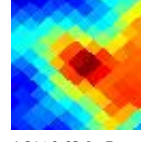
J2219+712



0.75±0.09 Jy

**G111.30-01.43**

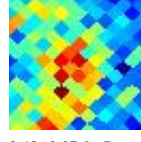
J2318+593



4.21±0.63 Jy E

**G111.36-11.81**

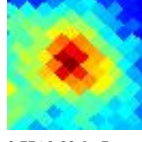
J2341+494



0.48±0.07 Jy E

**G111.43+12.31**

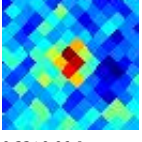
J2218+716



0.77±0.08 Jy E

**G111.44+27.07**

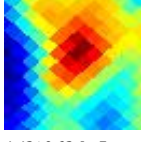
J1842+797



0.33±0.06 Jy

**G111.45-03.02**

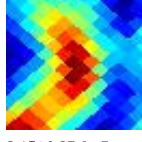
J2323+578



4.43±0.63 Jy E

**G111.50-02.53**

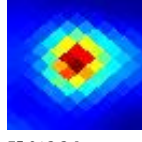
J2322+583



3.15±0.37 Jy E

**G111.53+00.77**

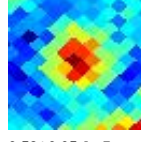
J2313+614



75.0±3.3 Jy

**G111.56+09.68**

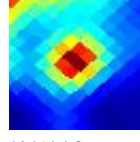
J2236+695



0.58±0.05 Jy E

**G111.60+00.38**

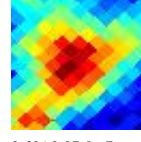
J2315+611



14.1±1.1 Jy

**G111.64+10.04**

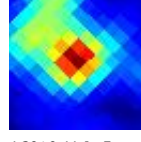
J2235+698



0.69±0.07 Jy E

**G111.66+20.20**

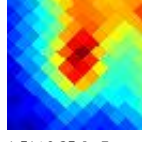
J2057+775



4.39±0.44 Jy E

**G111.68+19.74**

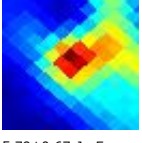
J2104+773



1.51±0.25 Jy E

**G111.73+00.02**

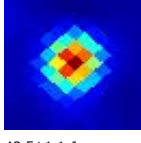
J2317+608



5.79±0.67 Jy E

**G111.73-02.12**

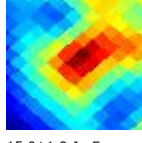
J2323+588



43.5±1.1 Jy

**G111.81+00.56**

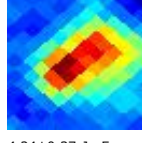
J2316+613



15.0±1.8 Jy E

**G111.82-01.43**

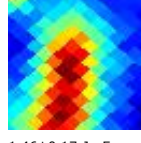
J2322+594



4.24±0.37 Jy E

**G111.85+06.69**

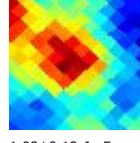
J2254+670



1.46±0.17 Jy E

**G111.85+12.51**

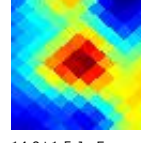
J2221+720



1.08±0.12 Jy E

**G111.88+00.82**

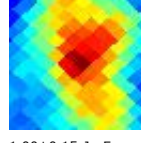
J2316+616



14.9±1.5 Jy E

**G111.92+11.57**

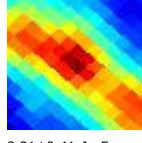
J2228+713



1.00±0.15 Jy E

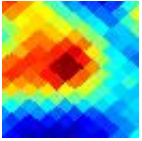
**G111.95-02.59**

J2326+584



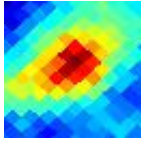


**G112.44-02.31**  
J2329+588



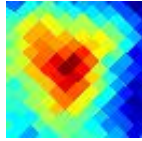
2.62±0.43 Jy E

**G112.46+10.39**  
J2241+705



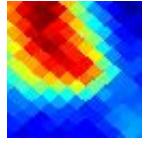
0.96±0.09 Jy E

**G112.47+17.87**  
J2138+766



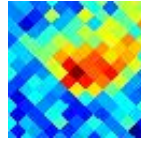
0.76±0.15 Jy E

**G112.52+08.38**  
J2252+688



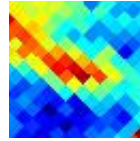
2.17±0.32 Jy E

**G112.54-21.31**  
J0000+405



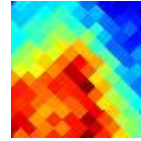
0.50±0.07 Jy

**G112.62+20.80**  
J2058+786



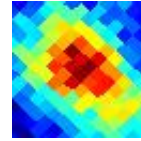
0.80±0.11 Jy E

**G112.65+21.28**  
J2050+789



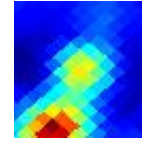
0.75±0.12 Jy E

**G112.67+14.93**  
J2210+745



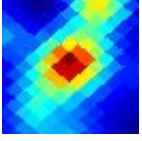
0.63±0.07 Jy E

**G112.69-01.67**  
J2329+595



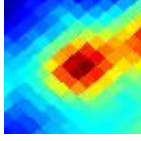
3.65±0.61 Jy E

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



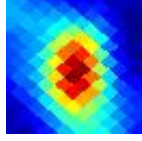
5.52±0.41 Jy E

**G112.82+02.76**  
J2317+637



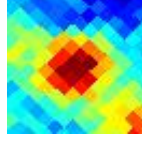
3.08±0.37 Jy E

**G112.82+03.27**  
J2316+642



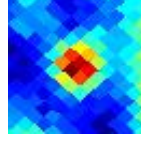
4.12±0.34 Jy E

**G112.92+17.08**  
J2152+763



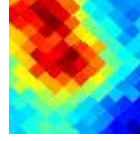
1.05±0.08 Jy E

**G113.03+05.12**  
J2311+660



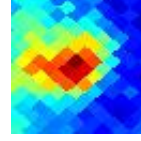
1.30±0.07 Jy

**G113.03+15.45**  
J2210+751



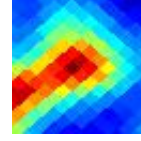
1.08±0.19 Jy E

**G113.12+05.89**  
J2309+668



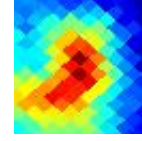
1.33±0.13 Jy E

**G113.13+01.74**  
J2323+629



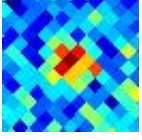
3.69±0.41 Jy E

**G113.17+04.83**  
J2313+658



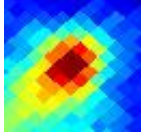
1.22±0.15 Jy E

**G113.20-23.67**  
J0005+383



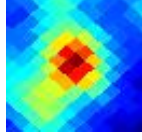
0.53±0.05 Jy

**G113.33+06.84**  
J2307+677



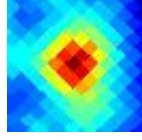
2.01±0.19 Jy E

**G113.40-01.68**  
J2334+597



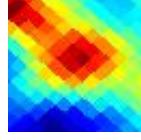
2.78±0.24 Jy E

**G113.41+16.97**  
J2159+765



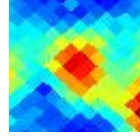
2.02±0.14 Jy E

**G113.43-01.14**  
J2333+602



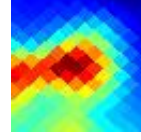
1.77±0.26 Jy E

**G113.49+05.63**  
J2313+666



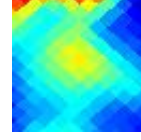
1.35±0.11 Jy E

**G113.54-00.60**  
J2333+608



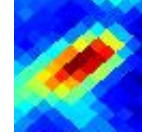
7.80±0.90 Jy E

**G113.55-00.81**  
J2333+606



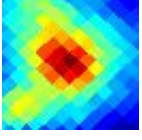
2.08±0.31 Jy E

**G113.59+02.28**  
J2325+635



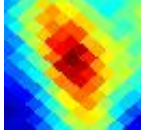
2.60±0.21 Jy E

**G113.61+15.01**  
J2221+751



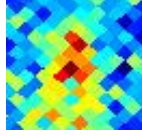
1.66±0.16 Jy E

**G113.72-02.60**  
J2339+589



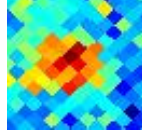
1.71±0.24 Jy E

**G113.74-08.48**  
J2350+532



0.59±0.09 Jy E

**G113.78-12.22**  
J2355+496



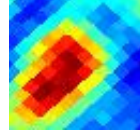
0.65±0.07 Jy E

**G113.80+04.20**  
J2321+654



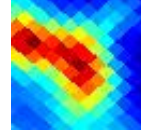
1.50±0.22 Jy E

**G113.81+01.44**  
J2330+628



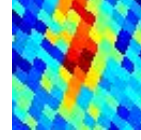
1.98±0.29 Jy E

**G113.81-00.19**  
J2334+613



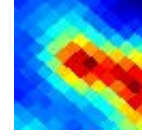
2.87±0.39 Jy E

**G113.93-83.56**  
J0047-207



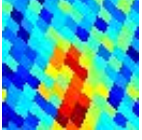
0.45±0.07 Jy E

**G113.94-00.14**  
J2335+613



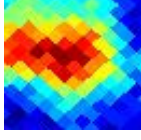
3.05±0.39 Jy E

**G113.99-83.43**  
J0047-206



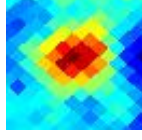
0.48±0.10 Jy E

**G114.03+08.23**  
J2308+693



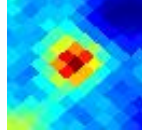
1.02±0.13 Jy E

**G114.05+05.29**  
J2320+665



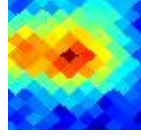
1.45±0.10 Jy E

**G114.08+02.86**  
J2328+642



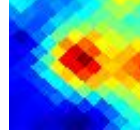
2.02±0.16 Jy

**G114.15+13.17**  
J2242+738



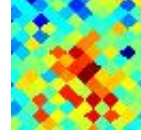
0.67±0.11 Jy E

**G114.20+01.67**  
J2332+632



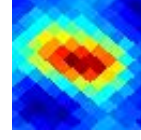
1.94±0.28 Jy E

**G114.24-12.98**  
J2359+490



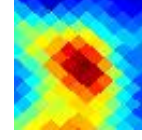
0.41±0.06 Jy E

**G114.25+00.33**  
J2336+619



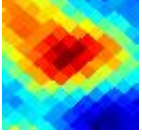
2.32±0.20 Jy E

**G114.37+01.27**  
J2335+628



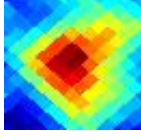
1.64±0.22 Jy E

**G114.38+03.13**  
J2330+646



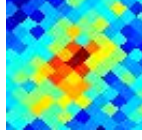
1.71±0.24 Jy E

**G114.40-02.60**  
J2344+591



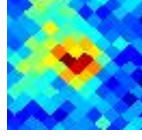
1.69±0.20 Jy E

**G114.43-07.15**  
J2352+547



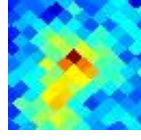
0.55±0.07 Jy E

**G114.43-13.94**  
J0001+481



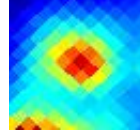
1.00±0.10 Jy

**G114.44-13.56**  
J0001+484



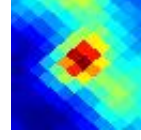
0.62±0.10 Jy E

**G114.50+14.70**  
J2235+753



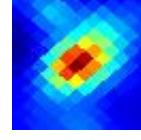
4.15±0.32 Jy

**G114.50-00.85**  
J2341+608



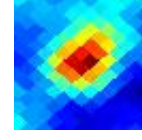
2.70±0.37 Jy

**G114.51-00.52**  
J2340+611



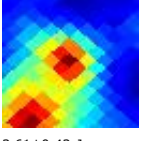
10.34±0.56 Jy

**G114.54+02.89**  
J2332+644



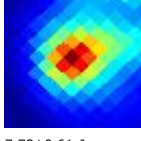
2.28±0.21 Jy

**G114.56+00.28**  
J2339+619



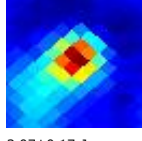
3.61±0.43 Jy

**G114.65+14.49**  
J2239+751



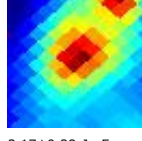
7.78±0.61 Jy

**G114.66-02.21**  
J2345+595



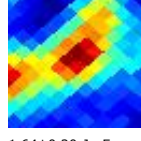
3.07±0.17 Jy

**G114.67+00.12**  
J2340+618



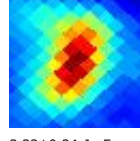
3.17±0.28 Jy E

**G114.74-02.91**  
J2347+589



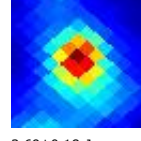
1.64±0.20 Jy E

**G114.96+08.54**  
J2317+699



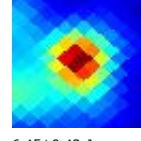
3.33±0.24 Jy E

**G114.97+03.20**  
J2335+648



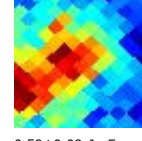
3.69±0.18 Jy

**G115.10-01.43**  
J2347+604



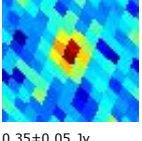
6.45±0.43 Jy

**G115.17+11.33**  
J2306+726



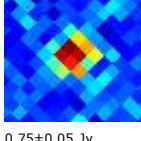
0.59±0.09 Jy E

**G115.20-64.80**  
J0038-021



0.35±0.05 Jy

**G115.23-21.43**  
J0013+408



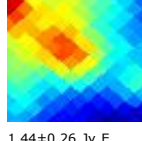
0.75±0.05 Jy

**G115.25+23.80**  
J2027+823



0.27±0.05 Jy E

**G115.34+03.62**  
J2337+654



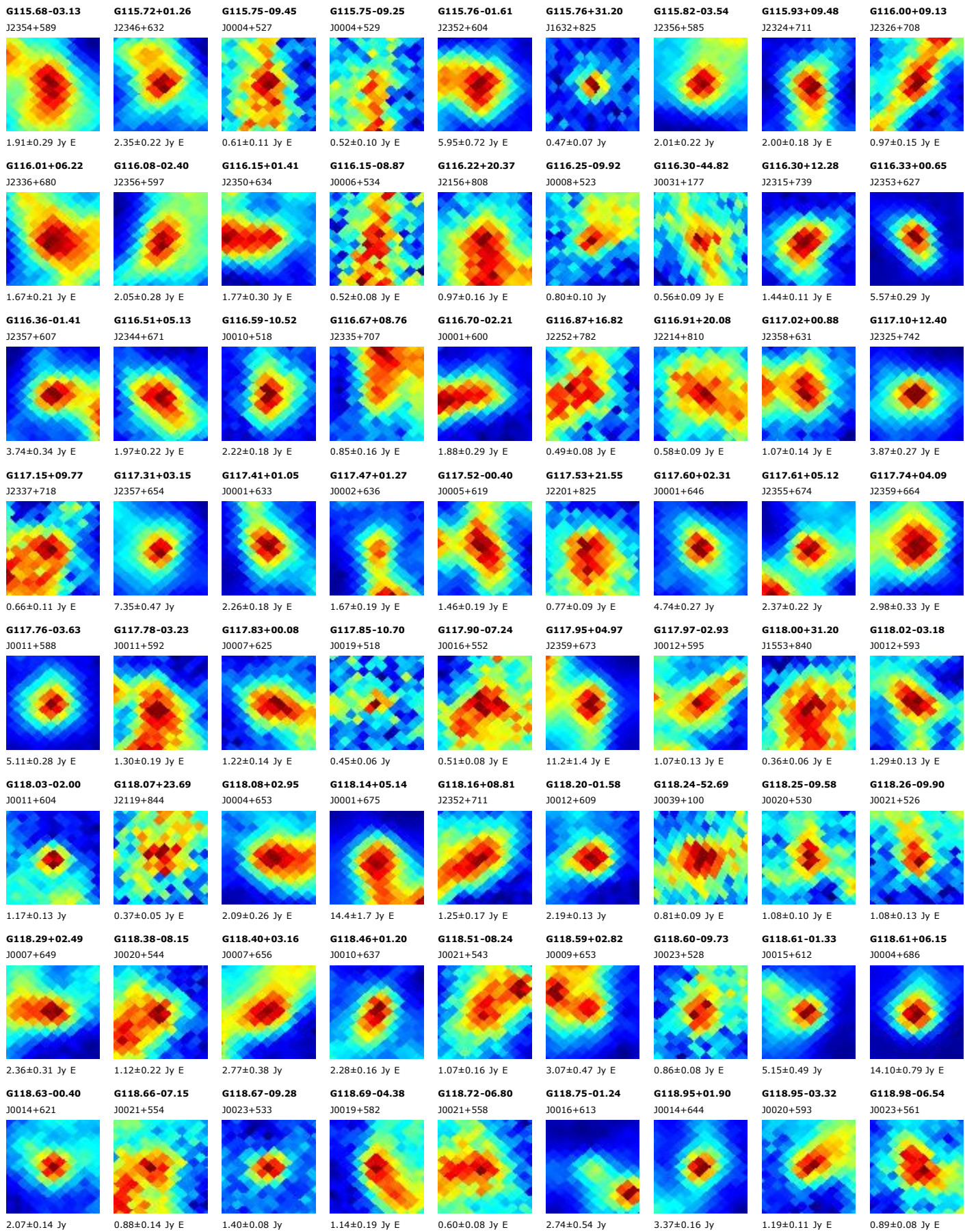
1.44±0.26 Jy E

**G115.34+17.52**  
J2220+781



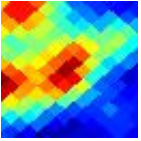
0.74±0.14 Jy E





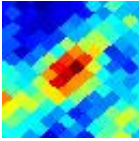


**G118.99-01.84**  
J0019+607



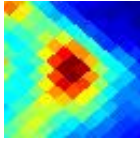
1.35±0.26 Jy E

**G119.12-05.94**  
J0023+567



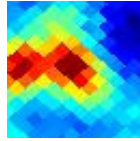
1.00±0.08 Jy E

**G119.17-00.85**  
J0019+617



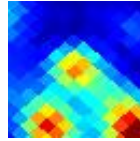
4.56±0.44 Jy E

**G119.32+00.00**  
J0019+626



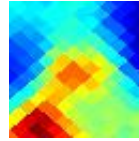
1.70±0.27 Jy E

**G119.32-00.70**  
J0020+619



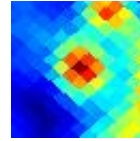
2.53±0.49 Jy

**G119.34-01.36**  
J0021+612



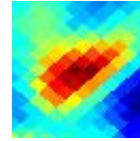
1.60±0.29 Jy E

**G119.39-00.84**  
J0021+618



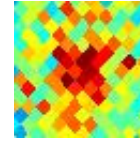
2.32±0.35 Jy

**G119.47+00.72**  
J0020+633



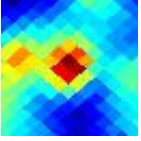
2.40±0.25 Jy E

**G119.50+30.67**  
J1528+853



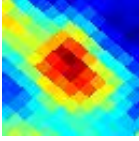
0.32±0.05 Jy E

**G119.52+03.17**  
J0018+658



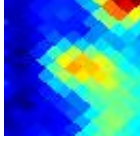
2.46±0.37 Jy E

**G119.57-00.52**  
J0022+621



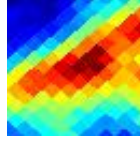
2.19±0.19 Jy E

**G119.64+00.52**  
J0022+632



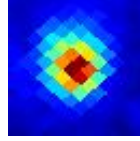
1.70±0.25 Jy E

**G119.75+05.99**  
J0016+686



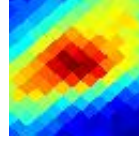
1.88±0.33 Jy E

**G119.80-06.01**  
J0028+567



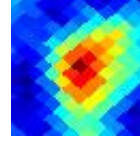
3.62±0.13 Jy

**G119.89+07.58**  
J0015+702



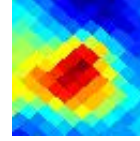
1.21±0.22 Jy E

**G119.97+00.16**  
J0025+628



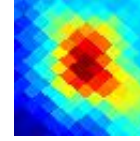
1.77±0.17 Jy E

**G120.10+01.46**  
J0025+641



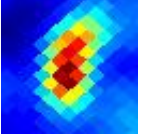
2.00±0.24 Jy E

**G120.13-00.20**  
J0027+625



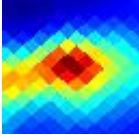
1.89±0.19 Jy E

**G120.14+03.42**  
J0023+661



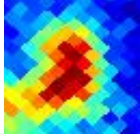
5.37±0.43 Jy E

**G120.16+03.08**  
J0024+658



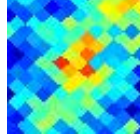
8.25±0.91 Jy E

**G120.19-06.39**  
J0031+563



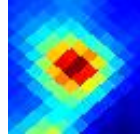
1.63±0.17 Jy E

**G120.21-11.95**  
J0034+508



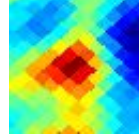
0.51±0.05 Jy E

**G120.26+02.15**  
J0026+649



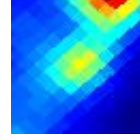
6.70±0.42 Jy

**G120.27+02.43**  
J0026+651



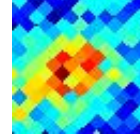
1.83±0.28 Jy

**G120.34+01.97**  
J0027+647



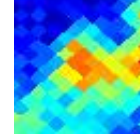
3.24±0.52 Jy

**G120.40+17.15**  
J2356+797



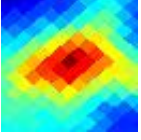
0.40±0.05 Jy E

**G120.41-06.47**  
J0033+563



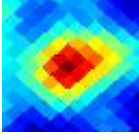
0.85±0.15 Jy E

**G120.45+00.12**  
J0029+628



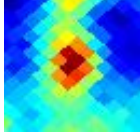
2.10±0.25 Jy E

**G120.53+01.11**  
J0029+638



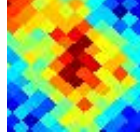
2.86±0.20 Jy E

**G120.55+01.57**  
J0029+643



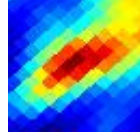
1.92±0.19 Jy E

**G120.60-08.03**  
J0035+547



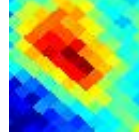
0.53±0.08 Jy E

**G120.65+02.67**  
J0029+654



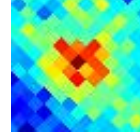
5.90±0.67 Jy E

**G120.69-02.72**  
J0033+600



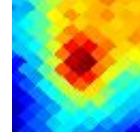
0.99±0.14 Jy E

**G120.75-22.20**  
J0040+406



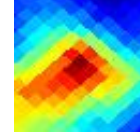
1.04±0.10 Jy E

**G120.80-00.52**  
J0033+622



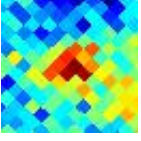
1.92±0.30 Jy E

**G120.82-03.77**  
J0035+590



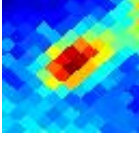
2.75±0.34 Jy E

**G120.88+19.23**  
J2356+818



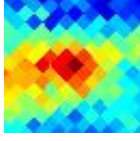
0.34±0.05 Jy

**G121.00-02.78**  
J0036+600



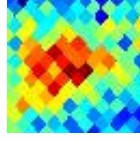
1.37±0.09 Jy

**G121.00+25.40**  
J2149+875



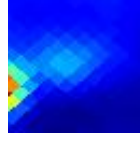
0.64±0.08 Jy E

**G121.05+30.42**  
J1435+863



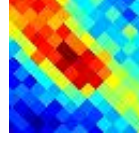
0.33±0.04 Jy E

**G121.10+00.72**  
J0035+635



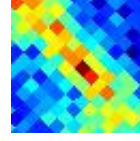
2.53±0.50 Jy E

**G121.14+22.95**  
J2324+855



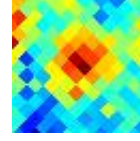
0.68±0.09 Jy E

**G121.14-21.33**  
J0042+415



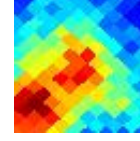
0.74±0.12 Jy E

**G121.21+24.57**  
J2245+870



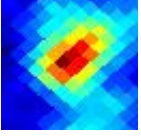
0.57±0.04 Jy E

**G121.25-09.93**  
J0040+528



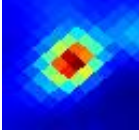
0.59±0.11 Jy E

**G121.27-01.02**  
J0037+618



2.72±0.22 Jy E

**G121.30+00.65**  
J0036+634



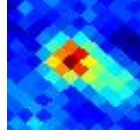
9.40±0.45 Jy

**G121.31+25.90**  
J2130+881



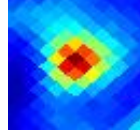
0.65±0.07 Jy E

**G121.32-03.37**  
J0038+594



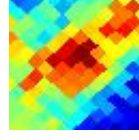
1.30±0.07 Jy

**G121.37+01.24**  
J0037+640



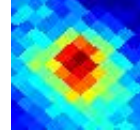
4.40±0.22 Jy

**G121.38-10.04**  
J0041+527



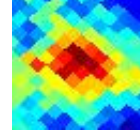
0.59±0.08 Jy E

**G121.42-02.71**  
J0039+601



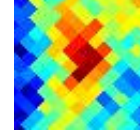
1.22±0.12 Jy E

**G121.42+08.35**  
J0032+711



0.73±0.10 Jy E

**G121.47+21.37**  
J2358+840



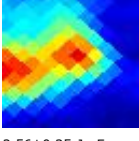
0.50±0.07 Jy E

**G121.47-08.18**  
J0041+546



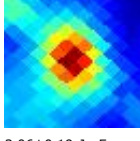
0.94±0.13 Jy E

**G121.48+00.27**  
J0038+631



2.56±0.35 Jy E

**G121.49+03.79**  
J0036+666



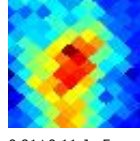
3.06±0.19 Jy E

**G121.49-07.21**  
J0041+556



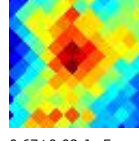
0.77±0.12 Jy E

**G121.58-09.29**  
J0042+535



0.91±0.11 Jy E

**G121.58+24.57**  
J2308+871



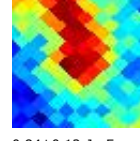
0.67±0.08 Jy E

**G121.59+23.35**  
J2338+860



0.60±0.08 Jy E

**G121.71-09.05**  
J0043+537



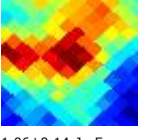
0.84±0.12 Jy E

**G121.72-07.01**  
J0042+558



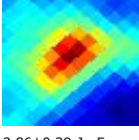
1.04±0.18 Jy E

**G121.74-10.42**  
J0043+524



1.06±0.14 Jy E

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



3.86±0.39 Jy E

**G121.79+25.77**  
J2222+883



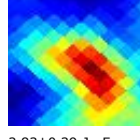
0.75±0.13 Jy E

**G121.79+01.54**  
J0040+643



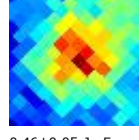
1.35±0.19 Jy E

**G121.80+04.07**  
J0039+669



2.83±0.39 Jy E

**G121.81+21.69**  
J0008+844



0.46±0.05 Jy E

**G121.83-09.70**  
J0044+531



0.94±0.11 Jy E

**G121.86-08.76**  
J0044+540



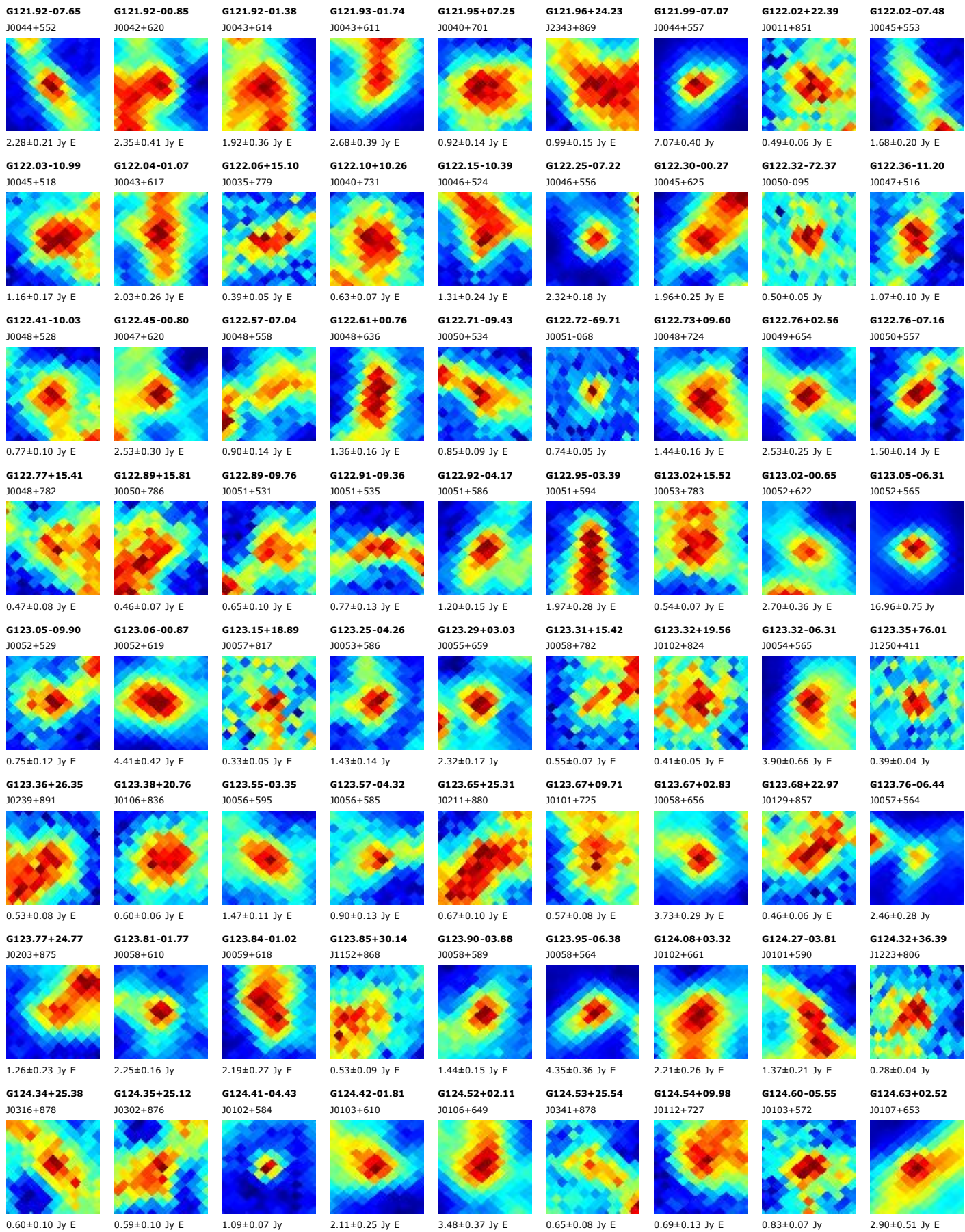
0.75±0.14 Jy E

**G121.91-10.05**  
J0044+527

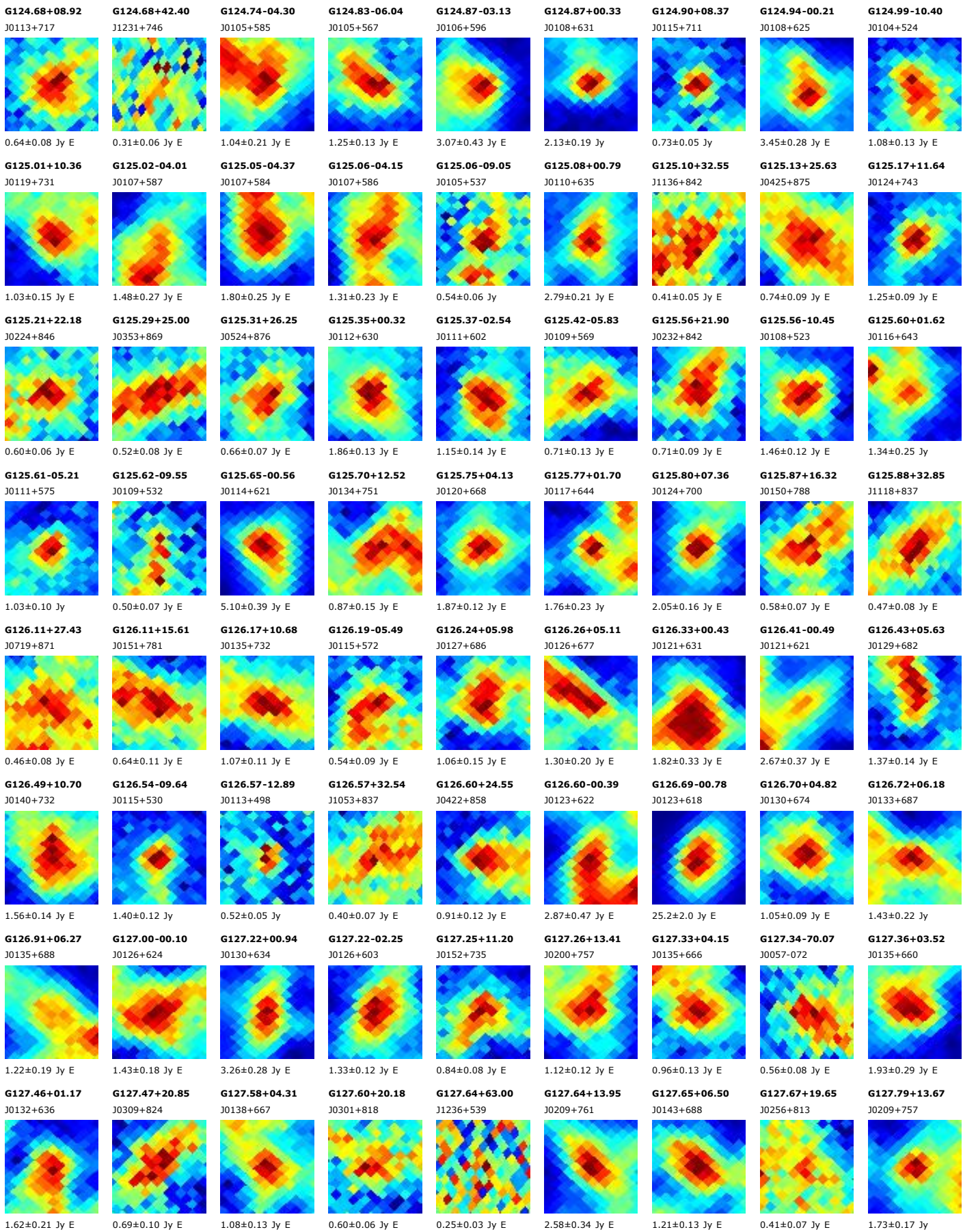


0.80±0.14 Jy E

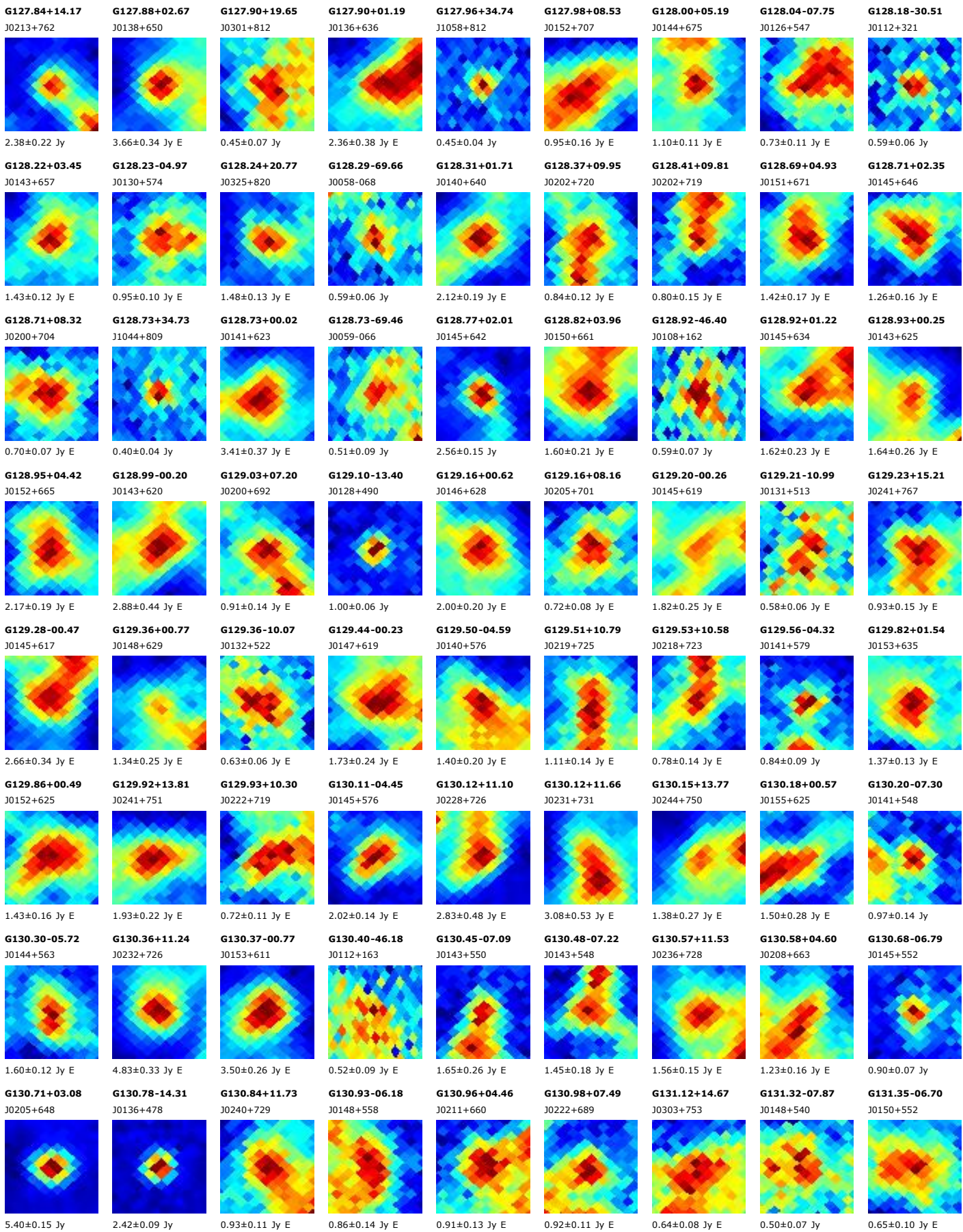








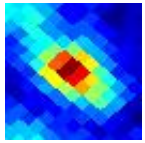






**G131.50+04.57**

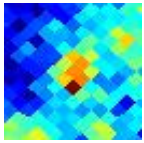
J0217+660



2.63±0.15 Jy E

**G131.57-07.95**

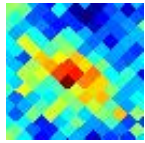
J0149+539



0.59±0.08 Jy

**G131.59+17.35**

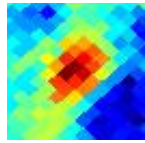
J0335+773



0.46±0.07 Jy E

**G131.67+07.35**

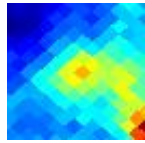
J0228+685



1.02±0.12 Jy E

**G131.72+04.72**

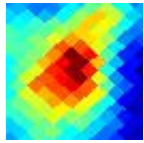
J0219+660



1.03±0.16 Jy E

**G131.74-08.33**

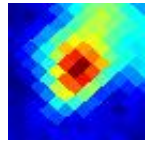
J0150+535



1.91±0.24 Jy E

**G131.74+09.68**

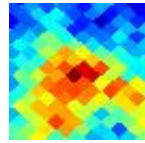
J0240+706



3.16±0.25 Jy E

**G131.76-05.63**

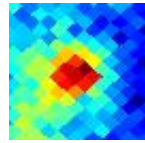
J0155+561



0.62±0.08 Jy E

**G131.78-08.91**

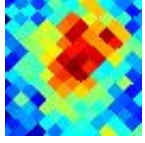
J0149+529



1.07±0.09 Jy

**G131.81+17.58**

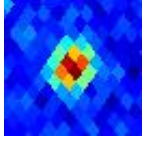
J0341+774



0.49±0.07 Jy E

**G131.82-60.99**

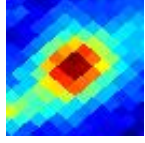
J0108+015



1.25±0.06 Jy

**G131.85+01.32**

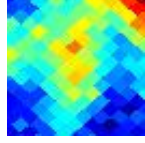
J0210+628



2.18±0.13 Jy E

**G131.98-08.58**

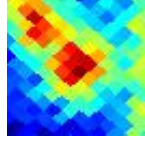
J0151+532



0.63±0.11 Jy E

**G132.04-05.81**

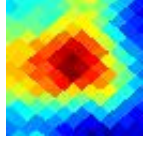
J0156+558



0.60±0.09 Jy

**G132.05+00.11**

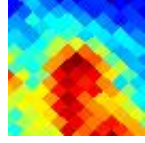
J0209+615



1.78±0.23 Jy E

**G132.05+13.63**

J0307+740



1.06±0.14 Jy E

**G132.07+08.76**

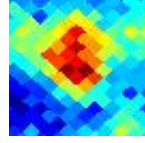
J0239+697



1.86±0.28 Jy E

**G132.16+02.93**

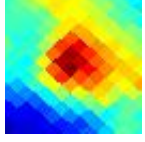
J0217+642



1.06±0.08 Jy E

**G132.20+08.99**

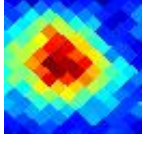
J0241+698



2.31±0.33 Jy E

**G132.28+13.28**

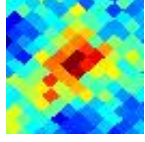
J0307+736



1.17±0.11 Jy E

**G132.30-06.37**

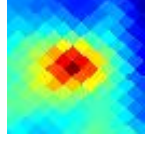
J0157+552



0.53±0.06 Jy E

**G132.31+09.35**

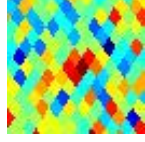
J0244+701



2.82±0.30 Jy E

**G132.38-48.08**

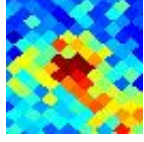
J0117+143



0.38±0.06 Jy

**G132.43-05.24**

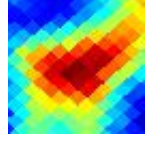
J0200+563



0.69±0.07 Jy E

**G132.51-01.45**

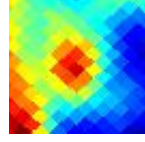
J0209+599



1.91±0.28 Jy E

**G132.71+09.09**

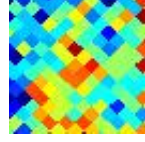
J0247+697



2.23±0.35 Jy

**G132.90+18.99**

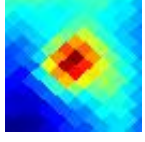
J0413+777



0.29±0.04 Jy E

**G132.96+08.48**

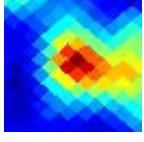
J0246+690



3.19±0.27 Jy

**G132.98+00.75**

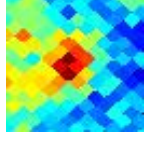
J0218+619



5.00±0.51 Jy E

**G133.09-05.74**

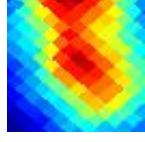
J0204+556



0.58±0.10 Jy

**G133.27-00.49**

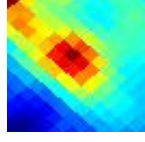
J0217+606



2.56±0.41 Jy E

**G133.27+08.79**

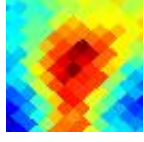
J0251+692



3.38±0.41 Jy E

**G133.30+07.72**

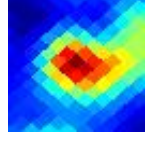
J0246+682



1.19±0.14 Jy E

**G133.39+00.40**

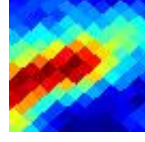
J0220+614



7.89±0.71 Jy E

**G133.41+05.76**

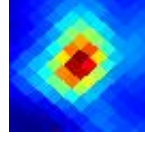
J0239+664



1.54±0.22 Jy E

**G133.46+09.03**

J0254+693



14.37±0.68 Jy

**G133.56-10.32**

J0158+511



0.56±0.08 Jy E

**G133.62+07.38**

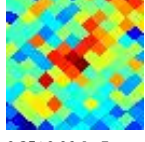
J0248+678



0.69±0.13 Jy E

**G133.67-11.48**

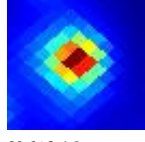
J0157+500



0.35±0.06 Jy E

**G133.71+01.21**

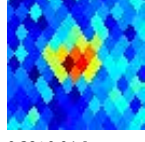
J0225+620



89.6±3.4 Jy

**G133.75+42.31**

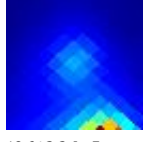
J1101+724



0.38±0.04 Jy

**G133.78+01.42**

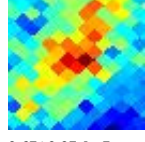
J0226+622



18.6±3.2 Jy E

**G133.81-05.30**

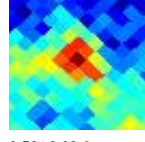
J0209+559



0.67±0.07 Jy E

**G133.85-10.33**

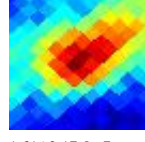
J0200+510



0.58±0.08 Jy

**G133.89+05.51**

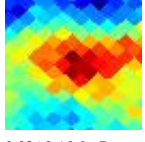
J0242+660



1.61±0.17 Jy E

**G133.91+07.35**

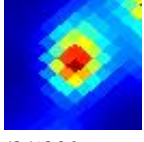
J0250+676



0.92±0.16 Jy E

**G133.95+01.07**

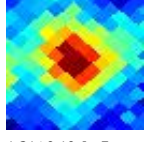
J0227+618



43.4±2.8 Jy

**G133.96-04.12**

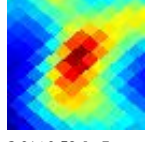
J0213+569



1.21±0.10 Jy E

**G134.00+00.40**

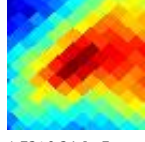
J0225+612



3.91±0.58 Jy E

**G134.09+07.83**

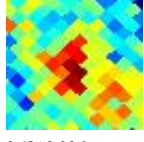
J0254+679



1.73±0.24 Jy E

**G134.13-12.01**

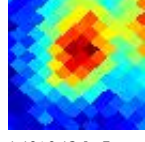
J0159+493



0.42±0.06 Jy

**G134.19-04.19**

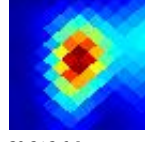
J0214+568



1.19±0.12 Jy E

**G134.21+00.74**

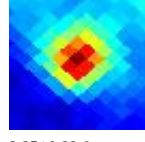
J0228+614



39.2±2.6 Jy

**G134.27-01.87**

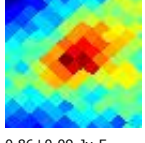
J0221+590



3.35±0.22 Jy

**G134.29+12.02**

J0321+715



0.86±0.09 Jy E

**G134.37+11.23**

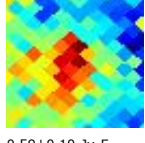
J0316+708



0.57±0.10 Jy E

**G134.43-04.98**

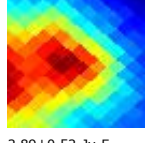
J0214+560



0.59±0.10 Jy E

**G134.48+02.20**

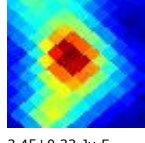
J0234+627



2.89±0.52 Jy E

**G134.55+01.90**

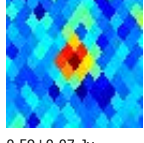
J0234+624



3.45±0.33 Jy E

**G134.57-50.35**

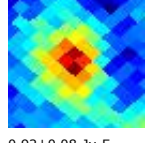
J0121+118



0.59±0.07 Jy

**G134.57+03.79**

J0241+641



0.92±0.08 Jy E

**G134.65-05.19**

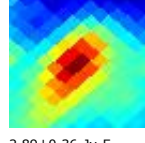
J0215+557



0.73±0.11 Jy

**G134.81+00.93**

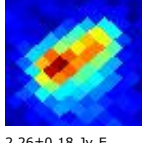
J0233+614



2.89±0.36 Jy E

**G134.83-05.49**

J0216+554



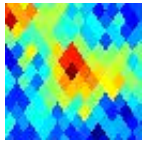
2.26±0.18 Jy E

**G134.83+01.35**



**G135.48-44.64**

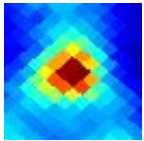
J0128+173



0.63±0.10 Jy E

**G135.52+00.26**

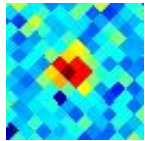
J0236+605



4.72±0.25 Jy

**G135.64+24.89**

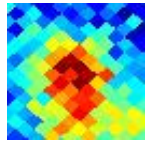
J0618+783



0.47±0.04 Jy

**G135.79-04.50**

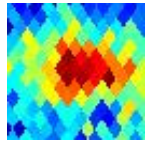
J0225+560



0.65±0.10 Jy E

**G135.80-44.50**

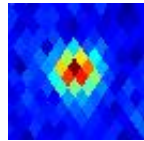
J0129+174



0.81±0.10 Jy E

**G135.95+43.91**

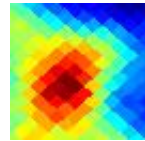
J1056+701



0.91±0.03 Jy

**G136.02+00.40**

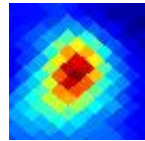
J0240+604



2.21±0.38 Jy E

**G136.11+02.09**

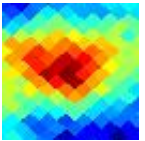
J0247+619



5.40±0.35 Jy E

**G136.28+07.60**

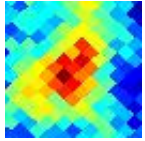
J0313+667



0.94±0.14 Jy E

**G136.36+11.77**

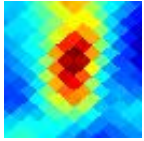
J0339+701



0.62±0.07 Jy E

**G136.36+00.65**

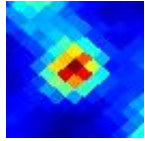
J0244+605



4.55±0.40 Jy E

**G136.38+02.26**

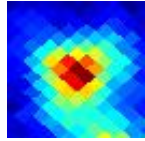
J0250+619



2.85±0.13 Jy

**G136.47+02.49**

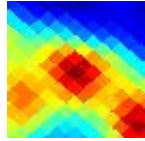
J0251+621



2.24±0.16 Jy

**G136.51+01.23**

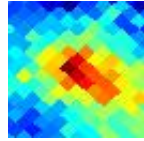
J0247+610



5.12±0.80 Jy

**G136.56+10.78**

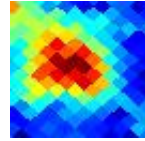
J0334+692



0.61±0.08 Jy E

**G136.57+02.90**

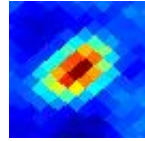
J0254+624



1.35±0.12 Jy E

**G136.77+00.45**

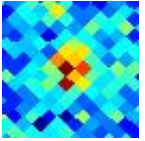
J0246+601



3.77±0.19 Jy

**G136.81-18.84**

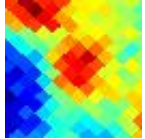
J0202+420



0.32±0.04 Jy

**G136.83+12.66**

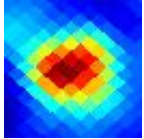
J0350+705



0.83±0.15 Jy E

**G136.88+01.11**

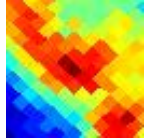
J0249+607



18.1±1.1 Jy E

**G136.93+12.81**

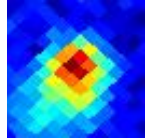
J0352+705



0.76±0.15 Jy E

**G137.18-07.50**

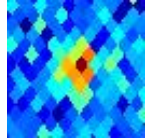
J0226+527



2.04±0.13 Jy E

**G137.24-57.64**

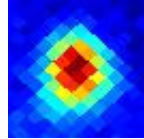
J0121+043



0.46±0.05 Jy

**G137.27-09.72**

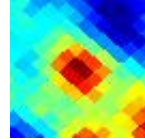
J0221+506



2.79±0.14 Jy E

**G137.27+01.68**

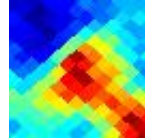
J0254+610



2.08±0.32 Jy E

**G137.48+00.60**

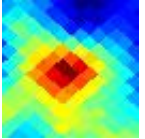
J0252+600



1.95±0.34 Jy E

**G137.57+02.02**

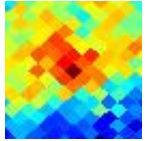
J0258+612



1.91±0.29 Jy

**G137.61-09.44**

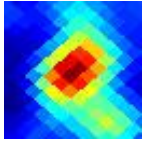
J0224+507



0.41±0.08 Jy E

**G137.71+01.48**

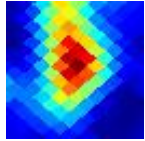
J0257+606



12.08±0.95 Jy E

**G137.97+00.81**

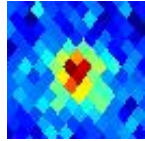
J0256+599



4.30±0.40 Jy E

**G138.01+74.87**

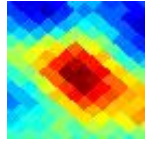
J1230+416



0.48±0.04 Jy

**G138.07+02.65**

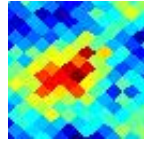
J0304+615



2.11±0.21 Jy E

**G138.12+07.89**

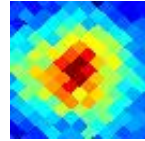
J0329+659



0.74±0.08 Jy E

**G138.16+10.58**

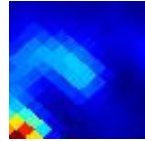
J0346+681



1.00±0.09 Jy E

**G138.16+01.72**

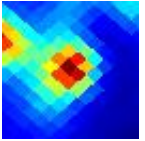
J0301+607



3.34±0.42 Jy E

**G138.31+01.55**

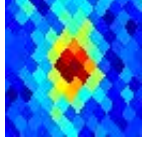
J0301+604



10.37±0.89 Jy

**G138.33+68.83**

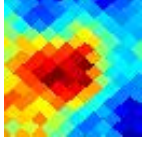
J1218+473



0.58±0.05 Jy E

**G138.41+05.54**

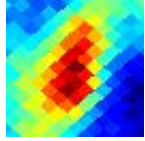
J0319+638



1.39±0.18 Jy E

**G138.47-00.69**

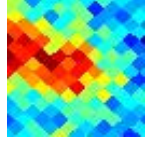
J0254+584



2.06±0.25 Jy E

**G138.47+13.12**

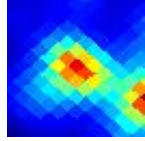
J0407+698



0.57±0.09 Jy E

**G138.49+01.63**

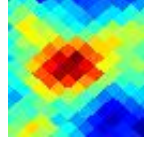
J0303+604



8.92±0.63 Jy

**G138.56+03.84**

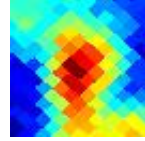
J0312+623



1.73±0.23 Jy E

**G138.62+09.41**

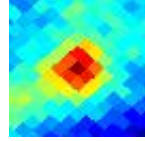
J0342+669



1.87±0.19 Jy E

**G138.71-02.64**

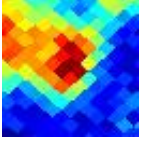
J0249+565



1.56±0.09 Jy

**G138.82+04.56**

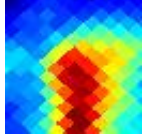
J0318+628



1.57±0.19 Jy E

**G138.82+05.40**

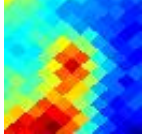
J0322+635



3.42±0.47 Jy E

**G138.84-02.98**

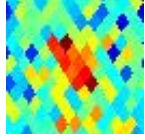
J0249+562



1.56±0.25 Jy E

**G138.84-44.33**

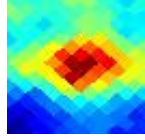
J0138+170



0.46±0.06 Jy

**G138.87+01.55**

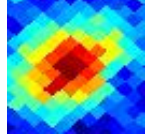
J0305+602



1.94±0.19 Jy E

**G138.91-01.02**

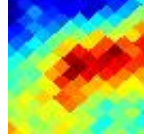
J0256+579



1.08±0.11 Jy E

**G138.94+08.61**

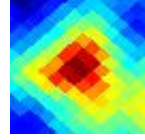
J0340+660



0.85±0.16 Jy E

**G138.96+02.41**

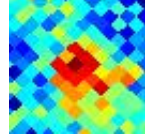
J0309+609



2.71±0.24 Jy E

**G138.99+14.76**

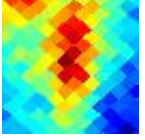
J0426+705



0.36±0.06 Jy E

**G139.05+07.88**

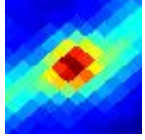
J0337+654



0.88±0.12 Jy E

**G139.11-03.24**

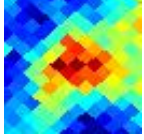
J0250+558



4.67±0.35 Jy E

**G139.18+08.44**

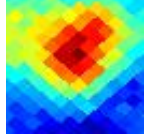
J0341+657



0.77±0.08 Jy E

**G139.18-02.88**

J0251+561



1.34±0.22 Jy E

**G139.22+15.24**

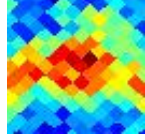
J0432+707



0.60±0.08 Jy E

**G139.23+11.17**

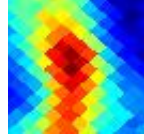
J0359+678



0.61±0.08 Jy E

**G139.24-01.91**

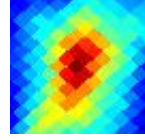
J0255+569



1.88±0.27 Jy E

**G139.47+01.55**

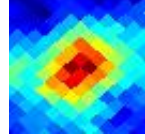
J0309+599



2.57±0.22 Jy E

**G139.64-01.24**

J0300+573



1.61±0.13 Jy E

**G139.70+08.71**

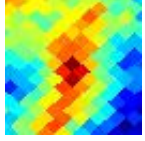
J0346+656



0.85±0.17 Jy E

**G139.78+09.71**

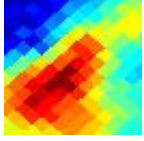
J0353+664



0.76±0.15 Jy E

**G139.80+04.19**

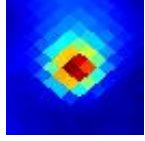
J0323+619



1.60±0.31 Jy E

**G139.91+00.20**

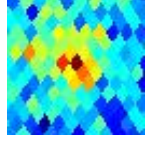
J0307+585



10.38±0.44 Jy

**G139.93-44.85**

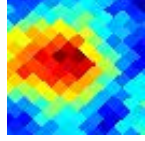
J0141+163



0.46±0.08 Jy

**G139.99+10.59**

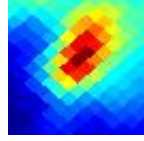
J0401+669



1.06±0.15 Jy E

**G140.01+02.05**

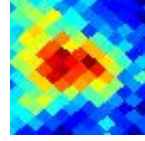
J0315+600



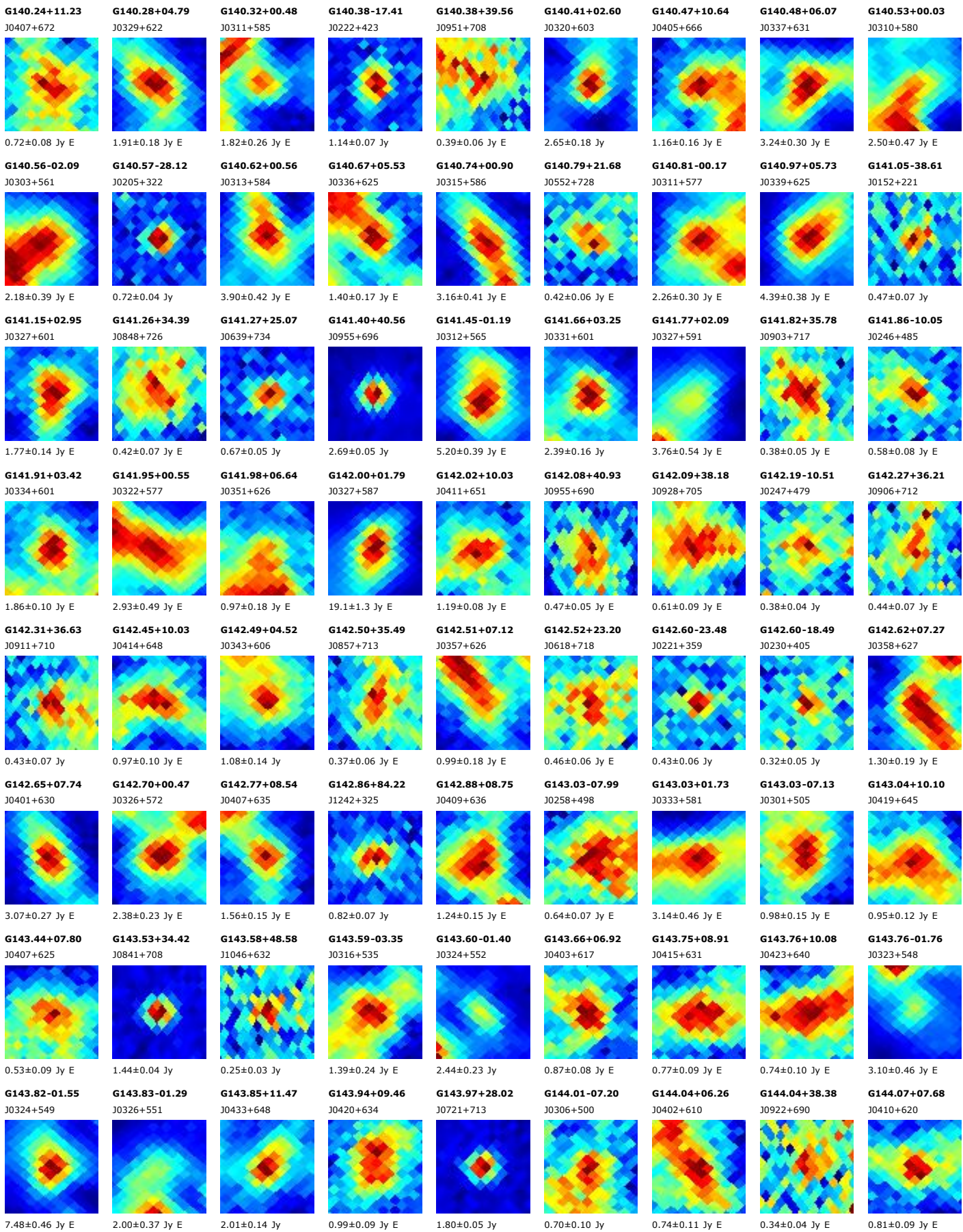
4.15±0.44 Jy E

**G140.10+08.14**

J0346+650

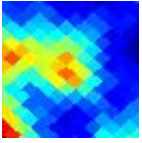






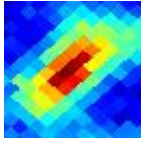


**G144.13-01.09**  
J0328+551



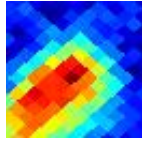
1.86±0.23 Jy E

**G144.14-04.99**  
J0314+518



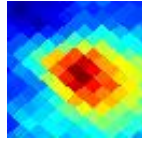
1.56±0.16 Jy E

**G144.28-06.59**  
J0309+504



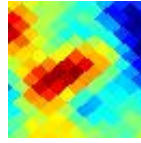
1.52±0.22 Jy E

**G144.31-03.30**  
J0321+532



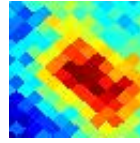
2.06±0.25 Jy E

**G144.35-01.28**  
J0329+548



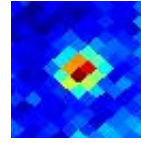
1.92±0.27 Jy

**G144.36-04.14**  
J0318+524



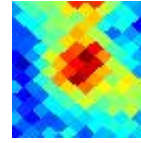
0.96±0.14 Jy E

**G144.38+05.28**  
J0359+600



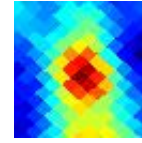
1.01±0.06 Jy

**G144.41-07.04**  
J0309+499



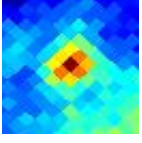
0.84±0.10 Jy E

**G144.48+08.72**  
J0419+625



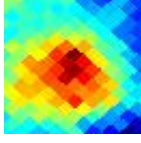
2.04±0.22 Jy E

**G144.49+10.51**  
J0430+637



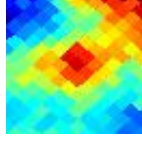
1.33±0.08 Jy

**G144.51+07.83**  
J0414+618



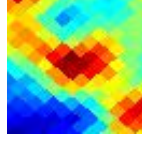
1.03±0.10 Jy E

**G144.54+08.32**  
J0417+622



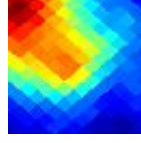
1.02±0.12 Jy E

**G144.57-01.19**  
J0330+548



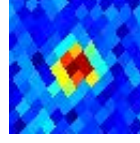
2.17±0.31 Jy E

**G144.63+00.18**  
J0336+559



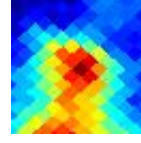
2.84±0.51 Jy E

**G144.66-73.41**  
J0116-116



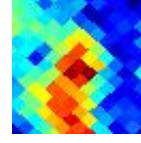
0.77±0.05 Jy

**G144.69-00.69**  
J0333+551



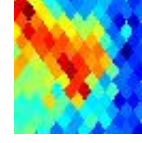
2.32±0.27 Jy E

**G144.75+09.34**  
J0424+627



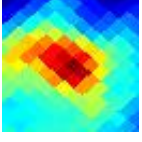
0.84±0.11 Jy E

**G144.76-39.51**  
J0202+203



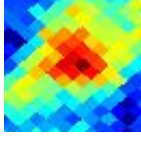
0.95±0.15 Jy E

**G144.85+00.76**  
J0340+562



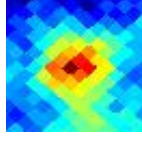
2.59±0.22 Jy E

**G144.90+03.34**  
J0352+582



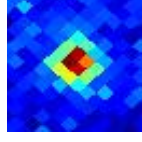
0.81±0.10 Jy E

**G144.96+04.62**  
J0359+592



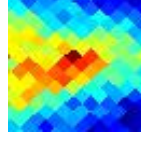
1.20±0.09 Jy E

**G144.98-09.86**  
J0303+472



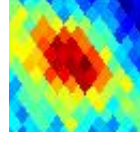
0.94±0.05 Jy

**G145.00+12.33**  
J0446+645



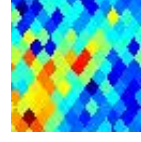
0.55±0.10 Jy E

**G145.08-39.32**  
J0203+204



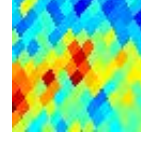
1.14±0.16 Jy E

**G145.12+39.50**  
J0929+678



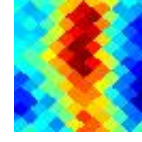
0.32±0.06 Jy E

**G145.21-49.54**  
J0149+108



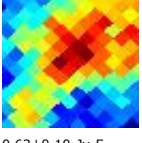
0.45±0.09 Jy E

**G145.24-00.00**  
J0339+554



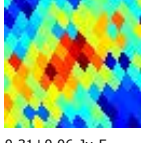
1.30±0.19 Jy E

**G145.27+12.26**  
J0447+643



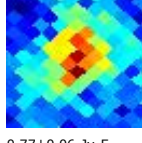
0.63±0.10 Jy E

**G145.28+43.38**  
J1002+657



0.31±0.06 Jy E

**G145.28-07.24**  
J0313+493



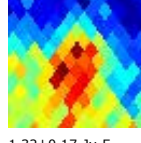
0.77±0.06 Jy E

**G145.38+12.13**  
J0447+641



0.74±0.12 Jy E

**G145.43-39.03**  
J0205+205



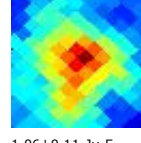
1.32±0.17 Jy E

**G145.46-39.32**  
J0205+202



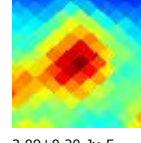
0.71±0.13 Jy E

**G145.47+09.53**  
J0430+623



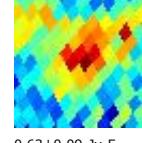
1.06±0.11 Jy E

**G145.48+01.09**  
J0345+561



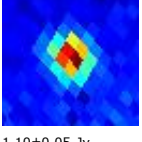
2.09±0.20 Jy E

**G145.49-49.64**  
J0150+106



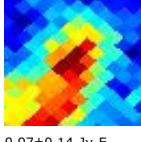
0.63±0.09 Jy E

**G145.54+64.97**  
J1153+495



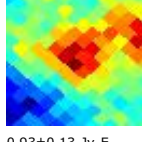
1.10±0.05 Jy

**G145.55+03.10**  
J0355+576



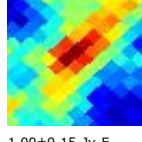
0.97±0.14 Jy E

**G145.61+04.34**  
J0401+585



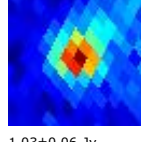
0.93±0.13 Jy E

**G145.69+02.86**  
J0354+573



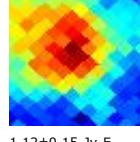
1.00±0.15 Jy E

**G145.74+43.13**  
J0958+655



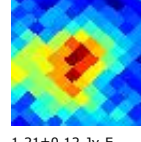
1.03±0.06 Jy

**G145.75+07.25**  
J0417+606



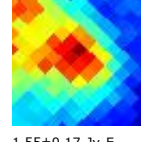
1.12±0.15 Jy E

**G145.81+10.96**  
J0441+630



1.21±0.12 Jy E

**G145.85+17.78**  
J0535+668



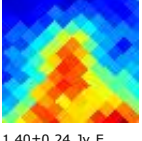
1.55±0.17 Jy E

**G145.95-39.27**  
J0206+202



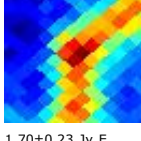
0.82±0.13 Jy E

**G145.99+17.97**  
J0537+668



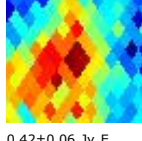
1.40±0.24 Jy E

**G146.00+02.62**  
J0355+570



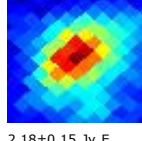
1.70±0.23 Jy E

**G146.03+41.27**  
J0942+663



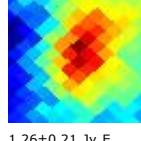
0.42±0.06 Jy E

**G146.11+07.81**  
J0423+607



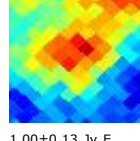
2.18±0.15 Jy E

**G146.18+08.81**  
J0429+613



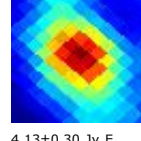
1.26±0.21 Jy E

**G146.22+08.39**  
J0427+610



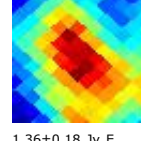
1.00±0.13 Jy E

**G146.23-00.48**  
J0342+544



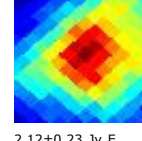
4.13±0.30 Jy E

**G146.28-00.12**  
J0344+546



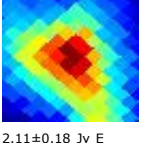
1.36±0.18 Jy E

**G146.38-00.91**  
J0341+540



2.12±0.23 Jy E

**G146.72+02.05**  
J0356+561



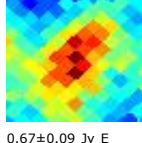
2.11±0.18 Jy E

**G146.73+17.22**  
J0534+658



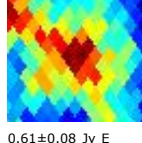
0.56±0.09 Jy E

**G146.73+08.41**  
J0430+607



0.67±0.09 Jy E

**G146.75+40.65**  
J0934+661



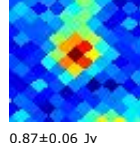
0.61±0.08 Jy E

**G146.95+12.45**  
J0457+631



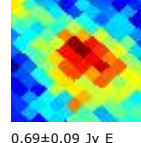
0.53±0.10 Jy E

**G147.01+03.39**  
J0404+569



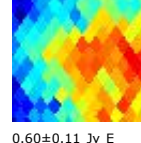
0.87±0.06 Jy

**G147.09+08.51**  
J0432+605



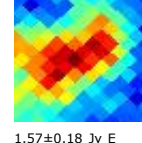
0.69±0.09 Jy E

**G147.22+40.77**  
J0933+657



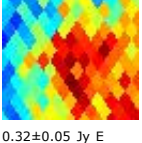
0.60±0.11 Jy E

**G147.41+09.40**  
J0440+608



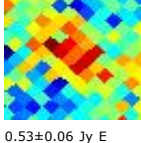
1.57±0.18 Jy E

**G147.45+41.18**  
J0936+654



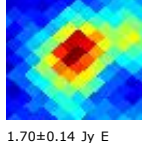
0.32±0.05 Jy E

**G147.60-10.84**  
J0313+451



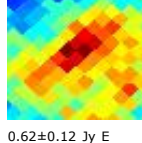
0.53±0.06 Jy E

**G147.62-03.07**  
J0339+515



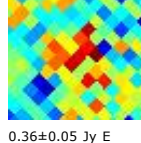
1.70±0.14 Jy E

**G147.67+10.21**  
J0446+612



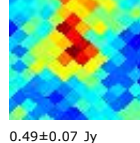
0.62±0.12 Jy E

**G147.68-25.56**  
J0237+321



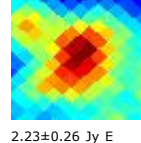
0.36±0.05 Jy E

**G147.68-07.27**  
J0325+480



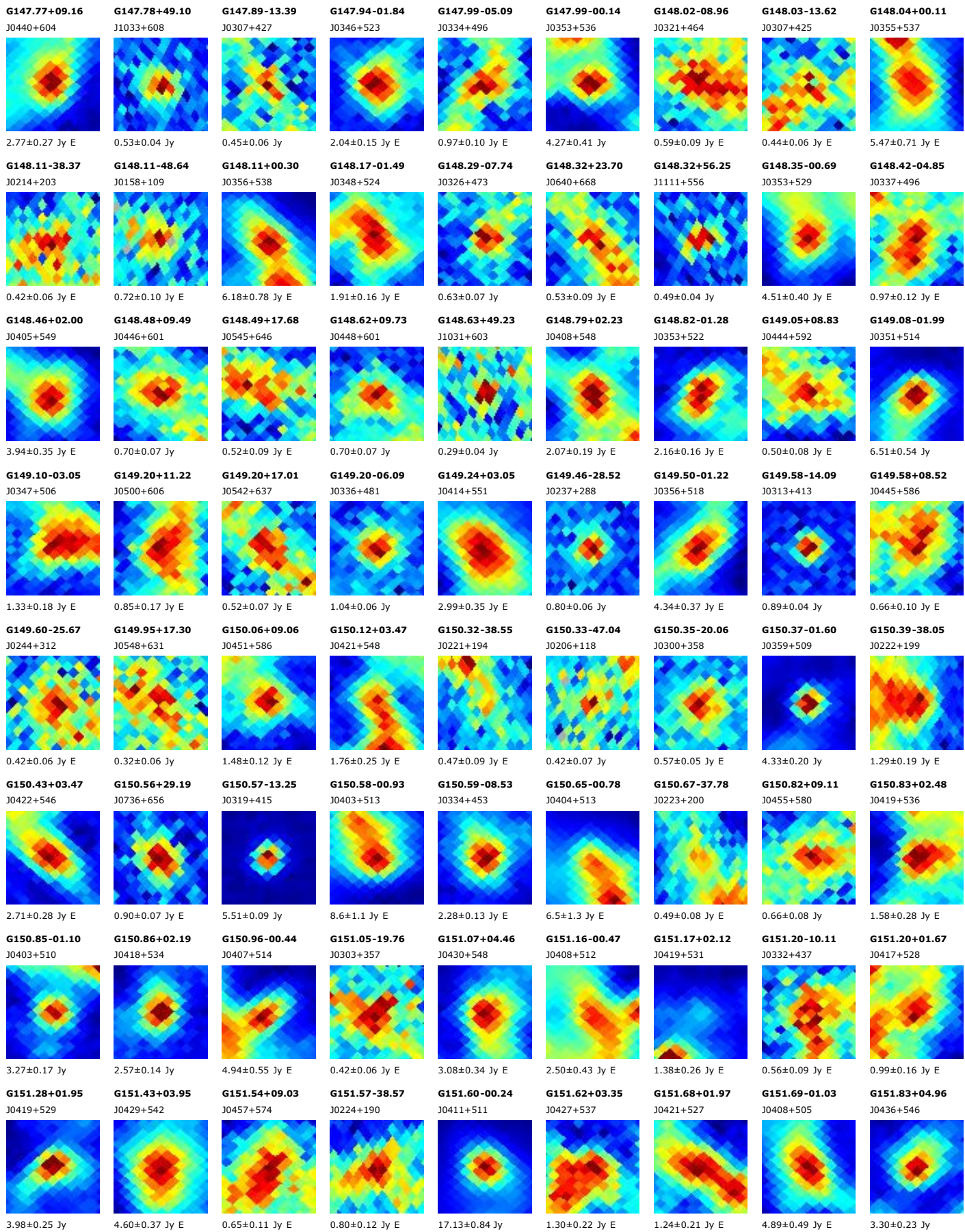
0.49±0.07 Jy

**G147.70-00.34**  
J0351+536

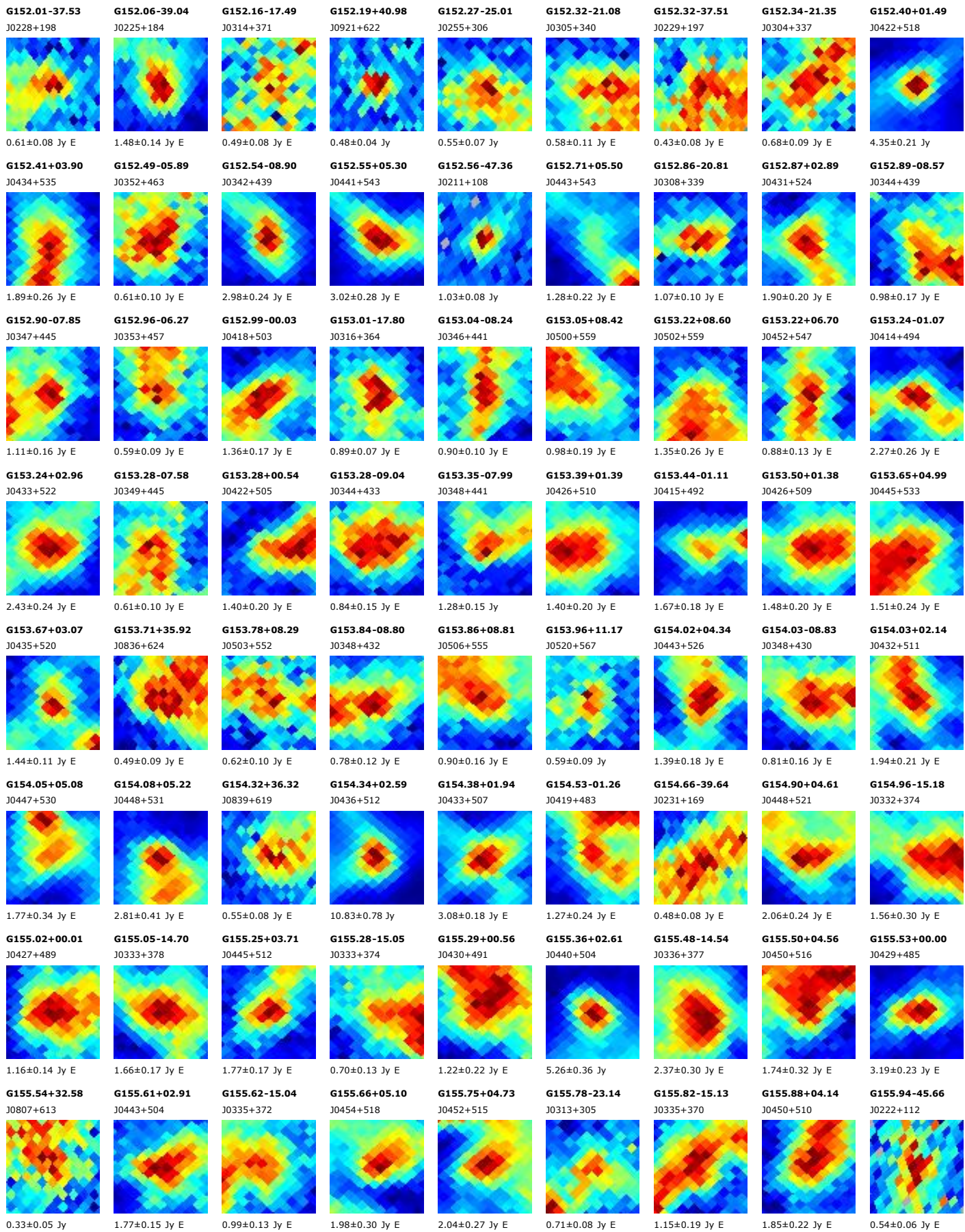


2.23±









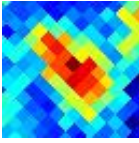


**G155.98-14.42**  
J0338+375



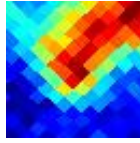
1.00±0.19 Jy E

**G155.99-23.28**  
J0313+303



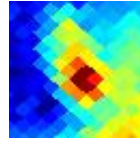
0.89±0.10 Jy E

**G156.00-15.27**  
J0335+368



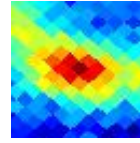
1.63±0.24 Jy E

**G156.04+06.02**  
J0500+521



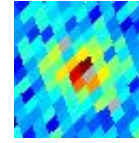
1.81±0.23 Jy E

**G156.07-02.98**  
J0419+460



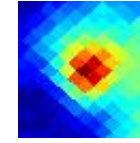
1.40±0.15 Jy E

**G156.11-48.64**  
J0217+086



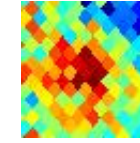
0.50±0.06 Jy

**G156.20+05.27**  
J0457+515



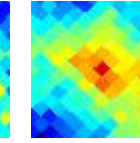
2.87±0.30 Jy

**G156.27-32.56**  
J0251+224



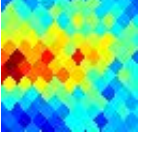
0.44±0.04 Jy E

**G156.32-14.22**  
J0340+374



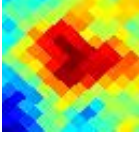
0.81±0.14 Jy E

**G156.47+32.53**  
J0806+605



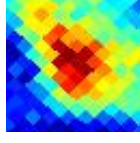
0.53±0.08 Jy E

**G156.61-14.91**  
J0339+367



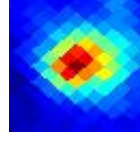
1.27±0.16 Jy E

**G156.62-14.19**  
J0341+373



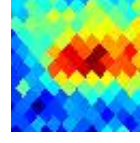
1.12±0.17 Jy E

**G156.64-01.59**  
J0427+466



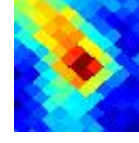
4.11±0.25 Jy E

**G156.67+32.52**  
J0806+603



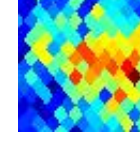
0.72±0.13 Jy E

**G156.71-03.16**  
J0421+455



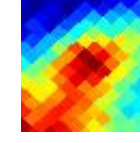
1.71±0.18 Jy E

**G156.74+35.12**  
J0827+601



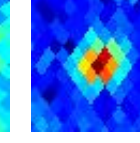
0.38±0.06 Jy E

**G156.76-11.50**  
J0350+393



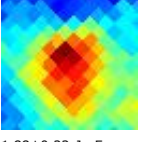
1.61±0.27 Jy E

**G156.76-39.10**  
J0238+166



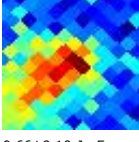
1.06±0.05 Jy

**G156.80-25.14**  
J0311+283



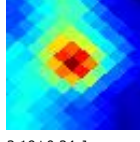
1.88±0.22 Jy E

**G156.86+09.43**  
J0521+534



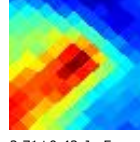
0.66±0.10 Jy E

**G156.89-02.15**  
J0425+460



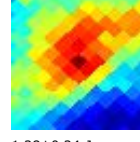
3.19±0.24 Jy

**G156.91-08.50**  
J0401+414



2.71±0.42 Jy E

**G156.92-09.68**  
J0357+405



1.28±0.24 Jy

**G156.94-23.70**  
J0315+294



0.85±0.13 Jy E

**G156.95-01.40**  
J0429+465



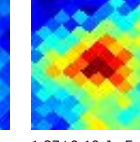
1.42±0.18 Jy E

**G156.95-18.19**  
J0330+339



1.37±0.16 Jy E

**G156.96+05.40**  
J0500+510



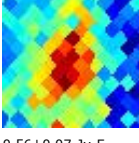
1.27±0.10 Jy E

**G157.05-23.44**  
J0316+296



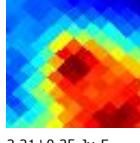
0.75±0.09 Jy E

**G157.08-30.30**  
J0259+239



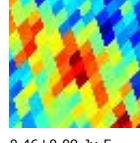
0.56±0.07 Jy E

**G157.12-11.56**  
J0351+390



2.21±0.35 Jy E

**G157.17-44.42**  
J0228+119



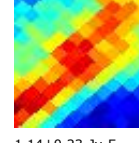
0.46±0.09 Jy E

**G157.18-02.65**  
J0424+455



1.58±0.26 Jy E

**G157.22-03.91**  
J0420+446



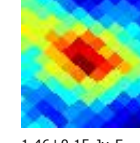
1.14±0.23 Jy E

**G157.23-15.26**  
J0340+360



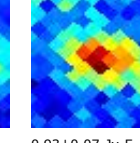
0.74±0.11 Jy E

**G157.23+01.00**  
J0440+479



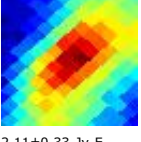
1.46±0.15 Jy E

**G157.24-05.78**  
J0412+432



0.93±0.07 Jy E

**G157.26-01.02**  
J0432+466



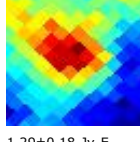
2.11±0.33 Jy E

**G157.33-13.70**  
J0345+372



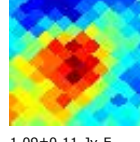
1.85±0.22 Jy E

**G157.42-10.73**  
J0355+394



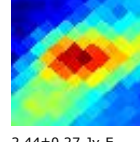
1.29±0.18 Jy E

**G157.44+00.14**  
J0437+472



1.09±0.11 Jy E

**G157.50-04.04**  
J0420+443



2.44±0.27 Jy E

**G157.52-13.92**  
J0345+369



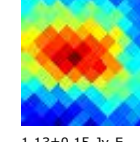
1.66±0.26 Jy

**G157.53-22.80**  
J0320+299



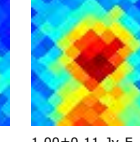
1.13±0.15 Jy E

**G157.54-24.02**  
J0316+289



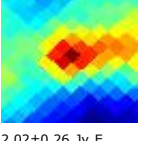
1.13±0.15 Jy E

**G157.56-14.97**  
J0342+361



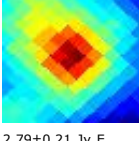
1.00±0.11 Jy E

**G157.59-08.89**  
J0402+407



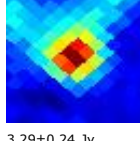
2.02±0.26 Jy E

**G157.62-12.17**  
J0351+382



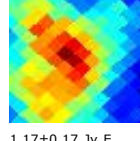
2.79±0.21 Jy E

**G157.63+00.55**  
J0440+473



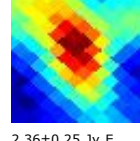
3.29±0.24 Jy

**G157.73-00.99**  
J0434+462



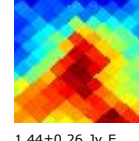
1.17±0.17 Jy E

**G157.83-08.64**  
J0404+407



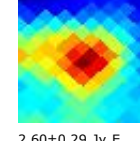
2.36±0.25 Jy E

**G157.90-02.24**  
J0429+453



1.44±0.26 Jy E

**G157.92-08.23**  
J0406+410



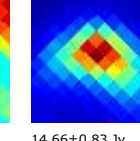
2.60±0.29 Jy E

**G158.02-11.93**  
J0354+381



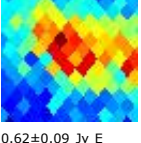
1.59±0.18 Jy E

**G158.04-21.41**  
J0325+307



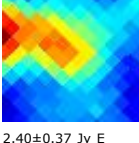
14.66±0.83 Jy

**G158.04-35.10**  
J0251+194



0.62±0.09 Jy E

**G158.07-21.84**  
J0324+303



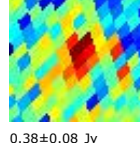
2.40±0.37 Jy E

**G158.12-26.38**  
J0312+266



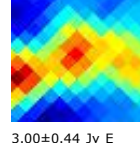
0.72±0.12 Jy E

**G158.14-44.03**  
J0231+118



0.38±0.08 Jy

**G158.23-21.80**  
J0325+303



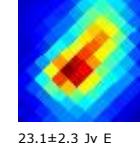
3.00±0.44 Jy E

**G158.27-14.81**  
J0345+358



0.53±0.08 Jy E

**G158.33-20.52**  
J0329+313



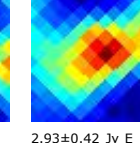
23.1±2.3 Jy E

**G158.41-12.05**  
J0355+378



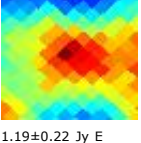
1.11±0.17 Jy E

**G158.41-21.86**  
J0325+301



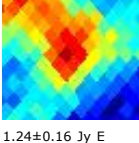
2.93±0.42 Jy E

**G158.47-08.15**  
J0408+407



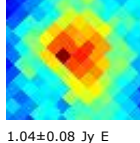
1.19±0.22 Jy E

**G158.49-33.97**  
J0255+202



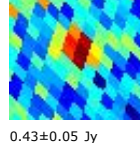
1.24±0.16 Jy E

**G158.52-23.57**  
J0321+287



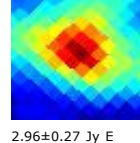
1.04±0.08 Jy E

**G158.60+47.92**  
J0957+553



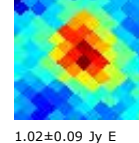
0.43±0.05 Jy

**G158.71-12.47**  
J0354+373



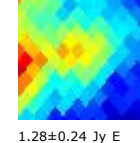
2.96±0.27 Jy E

**G158.75-05.27**  
J0420+425



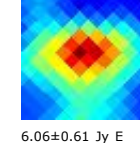
1.02±0.09 Jy E

**G158.77-34.45**  
J0254+196



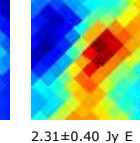
1.28±0.24 Jy E

**G158.77-21.57**  
J0327+302



6.06±0.61 Jy E

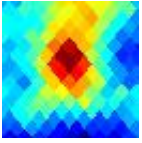
**G158.77-21.17**  
J0328+305



2.31±0.40 Jy E

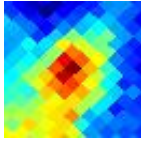


**G158.79-33.79**  
J0256+202



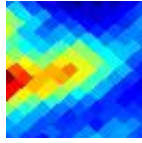
1.58±0.16 Jy E

**G158.83-17.89**  
J0338+330



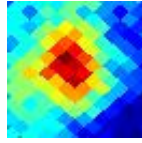
1.33±0.14 Jy E

**G158.84-08.44**  
J0409+402



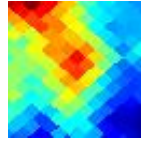
1.94±0.32 Jy E

**G158.94-03.05**  
J0430+439



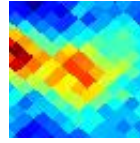
1.24±0.12 Jy E

**G159.01-02.23**  
J0433+445



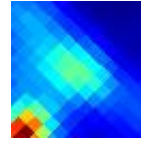
1.44±0.21 Jy E

**G159.01-05.63**  
J0420+421



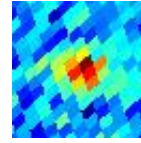
0.76±0.13 Jy E

**G159.05-19.95**  
J0333+313



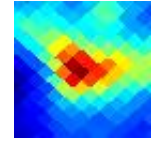
6.60±0.99 Jy E

**G159.06-68.76**  
J0141-094



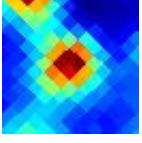
0.50±0.07 Jy

**G159.07-08.47**  
J0410+400



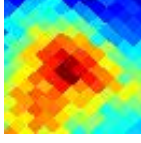
3.57±0.39 Jy E

**G159.10-20.68**  
J0331+307



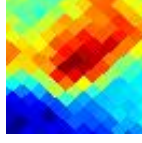
4.11±0.25 Jy

**G159.12-11.82**  
J0358+375



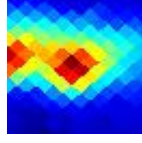
0.91±0.18 Jy E

**G159.12-12.36**  
J0356+371



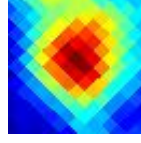
1.89±0.32 Jy E

**G159.13+03.27**  
J0458+479



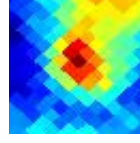
3.93±0.51 Jy E

**G159.14-21.07**  
J0330+303



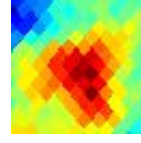
3.50±0.39 Jy E

**G159.15-08.77**  
J0409+397



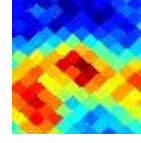
2.03±0.20 Jy E

**G159.16-33.77**  
J0257+200



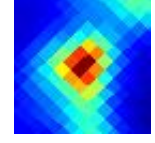
1.60±0.17 Jy E

**G159.17-05.58**  
J0421+420



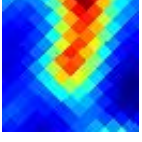
1.07±0.18 Jy E

**G159.20-20.11**  
J0333+311



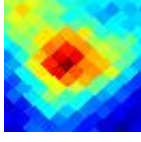
14.69±0.99 Jy

**G159.21-20.46**  
J0332+308



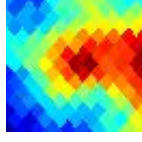
7.2±1.1 Jy E

**G159.24-10.55**  
J0403+384



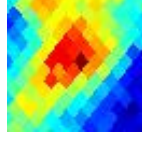
1.52±0.15 Jy E

**G159.28-33.32**  
J0259+203



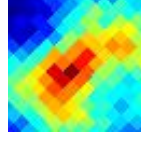
1.40±0.21 Jy E

**G159.31-34.93**  
J0255+190



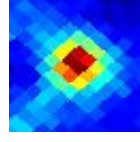
1.15±0.18 Jy E

**G159.33-24.37**  
J0321+276



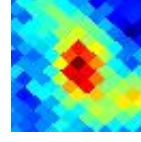
1.14±0.18 Jy E

**G159.34+02.56**  
J0456+473



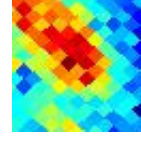
2.63±0.11 Jy

**G159.36+03.77**  
J0501+481



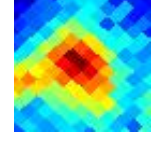
1.56±0.16 Jy E

**G159.40-06.07**  
J0420+415



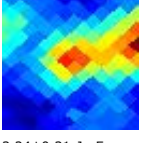
0.68±0.10 Jy E

**G159.47-11.81**  
J0400+373



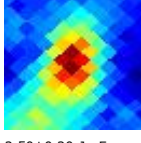
1.86±0.14 Jy E

**G159.53+03.24**  
J0459+476



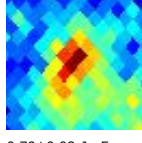
2.24±0.31 Jy E

**G159.56-05.45**  
J0423+418



2.50±0.20 Jy E

**G159.57-32.83**  
J0301+206



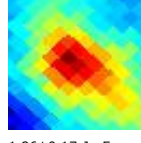
0.79±0.08 Jy E

**G159.59-30.27**  
J0307+227



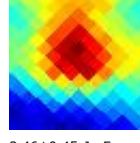
0.54±0.10 Jy

**G159.63+11.38**  
J0542+521



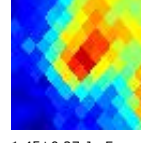
1.86±0.17 Jy E

**G159.63-20.01**  
J0335+309



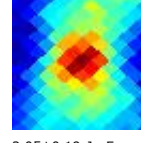
2.46±0.45 Jy E

**G159.65-34.31**  
J0257+194



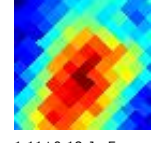
1.45±0.27 Jy E

**G159.68-05.71**  
J0422+416



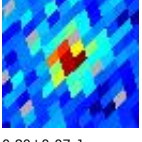
2.05±0.19 Jy E

**G159.70-22.10**  
J0329+292



1.11±0.18 Jy E

**G159.71-49.11**  
J0224+069



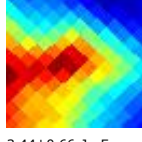
0.80±0.07 Jy

**G159.76-11.96**  
J0400+370



1.18±0.16 Jy E

**G159.82-18.48**  
J0340+320



3.44±0.66 Jy E

**G159.82-16.71**  
J0345+334



0.96±0.18 Jy E

**G159.82-10.48**  
J0405+380



1.62±0.21 Jy E

**G159.86+11.90**  
J0545+522



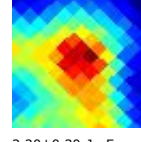
0.50±0.09 Jy E

**G159.91+02.05**  
J0455+466



0.80±0.14 Jy E

**G159.92-17.43**  
J0343+327



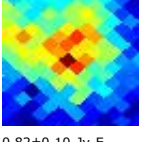
2.20±0.30 Jy E

**G160.02-06.27**  
J0421+409



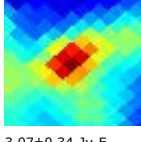
0.82±0.11 Jy E

**G160.06-04.66**  
J0428+420



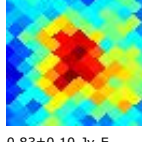
0.82±0.10 Jy E

**G160.13+03.17**  
J0501+471



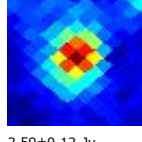
3.07±0.34 Jy E

**G160.25+03.83**  
J0505+474



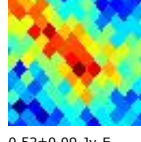
0.83±0.10 Jy E

**G160.26+00.84**  
J0451+455



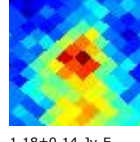
2.59±0.12 Jy

**G160.29-35.19**  
J0257+183



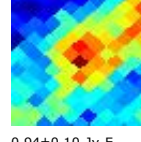
0.52±0.09 Jy E

**G160.34+01.41**  
J0454+458



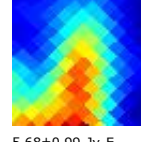
1.18±0.14 Jy E

**G160.35-06.39**  
J0422+406



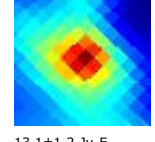
0.94±0.10 Jy E

**G160.47-17.72**  
J0344+322



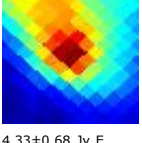
5.68±0.99 Jy E

**G160.47-17.97**  
J0343+320



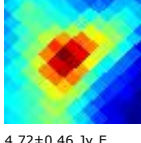
13.1±1.2 Jy E

**G160.50-09.80**  
J0410+381



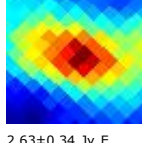
4.33±0.68 Jy E

**G160.50-16.82**  
J0347+329



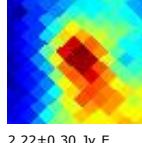
4.72±0.46 Jy E

**G160.53-19.71**  
J0339+306



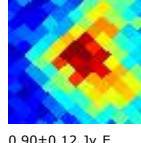
2.63±0.34 Jy E

**G160.65-16.34**  
J0349+331



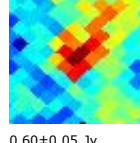
2.22±0.30 Jy E

**G160.68-15.85**  
J0351+335



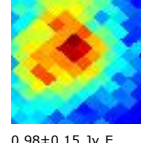
0.90±0.12 Jy E

**G160.74-04.00**  
J0433+420



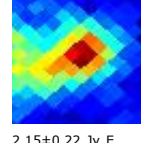
0.60±0.05 Jy

**G160.91-01.58**  
J0443+435



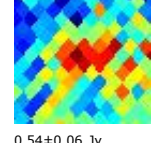
0.98±0.15 Jy E

**G161.03+04.42**  
J0510+471



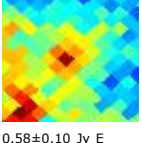
2.15±0.22 Jy E

**G161.06-32.00**  
J0307+206



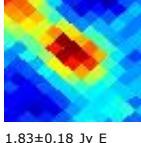
0.54±0.06 Jy

**G161.11+05.76**  
J0517+478



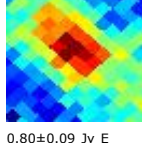
0.58±0.10 Jy E

**G161.23-08.71**  
J0417+384



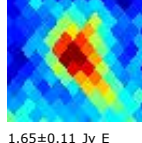
1.83±0.18 Jy E

**G161.41+05.79**  
J0518+476



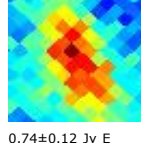
0.80±0.09 Jy E

**G161.42-35.60**  
J0259+175



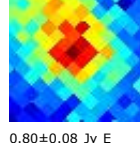
1.65±0.11 Jy E

**G161.44+14.83**  
J0607+521



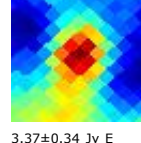
0.74±0.12 Jy E

**G161.51-20.98**  
J0338+290



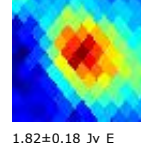
0.80±0.08 Jy E

**G161.60-08.38**  
J0419+383



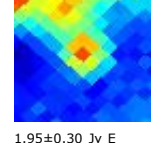
3.37±0.34 Jy E

**G161.63-35.89**  
J0259+171



1.82±0.18 Jy E

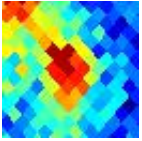
**G161.67-08.81**  
J0418+380



1.95±0.30 Jy E

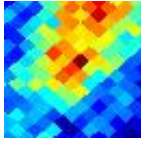


**G161.71-31.80**  
J0309+204



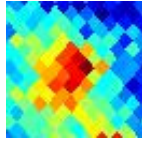
0.67±0.07 Jy E

**G161.73-02.83**  
J0441+420



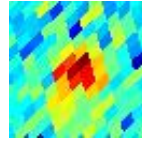
0.76±0.11 Jy E

**G161.83-31.58**  
J0310+205



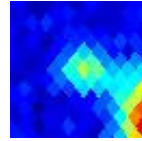
0.58±0.08 Jy E

**G161.85-43.30**  
J0242+110



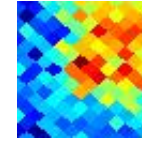
0.43±0.07 Jy

**G161.86-35.75**  
J0300+171



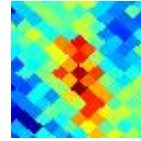
1.02±0.16 Jy E

**G162.05+04.14**  
J0512+461



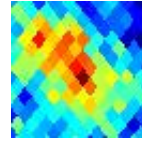
0.54±0.10 Jy E

**G162.06+05.33**  
J0518+468



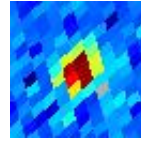
0.58±0.07 Jy E

**G162.12-36.10**  
J0300+167



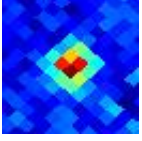
0.41±0.08 Jy E

**G162.14-54.41**  
J0217+017



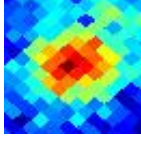
1.35±0.09 Jy

**G162.15+08.23**  
J0533+483



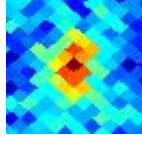
0.88±0.05 Jy

**G162.16+00.44**  
J0456+438



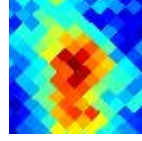
0.97±0.08 Jy E

**G162.19-00.09**  
J0454+434



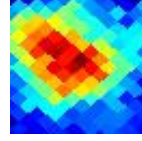
0.87±0.07 Jy E

**G162.25-19.99**  
J0343+294



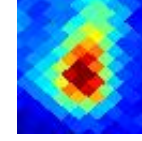
1.23±0.12 Jy E

**G162.27-07.90**  
J0423+382



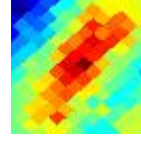
1.23±0.17 Jy E

**G162.29-02.27**  
J0445+420



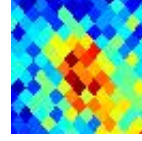
3.36±0.23 Jy E

**G162.30+01.88**  
J0503+446



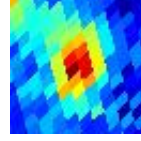
1.05±0.15 Jy E

**G162.37-32.81**  
J0309+193



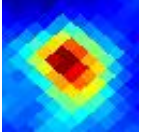
0.63±0.07 Jy E

**G162.44-46.58**  
J0236+080



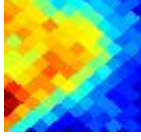
0.89±0.08 Jy

**G162.44-08.69**  
J0421+375



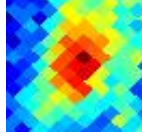
5.05±0.32 Jy E

**G162.45+01.49**  
J0502+442



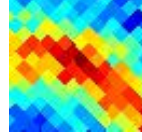
1.64±0.28 Jy E

**G162.53+13.33**  
J0601+505



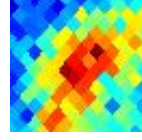
0.78±0.08 Jy E

**G162.60-26.72**  
J0325+240



0.72±0.11 Jy E

**G162.62-31.67**  
J0312+200



0.57±0.09 Jy E

**G162.68-17.64**  
J0352+309



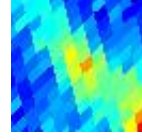
1.01±0.15 Jy E

**G162.69-21.52**  
J0340+279



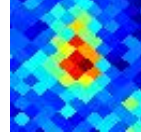
0.50±0.07 Jy E

**G162.69-46.42**  
J0237+081



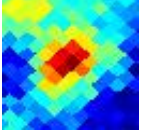
0.59±0.06 Jy E

**G162.70-03.11**  
J0443+411



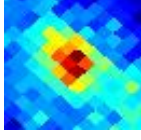
0.77±0.08 Jy E

**G162.75+03.84**  
J0513+454



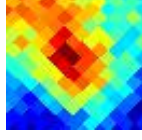
0.92±0.11 Jy E

**G162.78-01.74**  
J0449+419



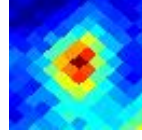
1.27±0.09 Jy

**G162.83-18.45**  
J0350+302



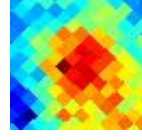
0.90±0.13 Jy E

**G162.88+01.75**  
J0504+440



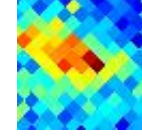
2.50±0.17 Jy

**G162.88-17.37**  
J0354+309



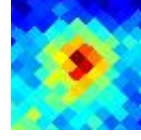
0.77±0.08 Jy E

**G162.89-24.01**  
J0334+259



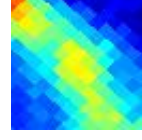
0.41±0.06 Jy E

**G162.89-16.59**  
J0356+315



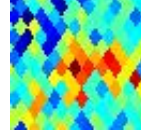
0.88±0.08 Jy E

**G162.90-08.60**  
J0423+373



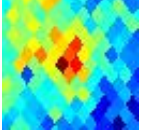
1.73±0.29 Jy E

**G163.00-41.59**  
J0249+119



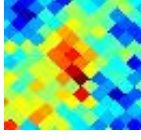
0.33±0.06 Jy

**G163.31-38.64**  
J0257+141



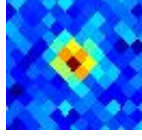
0.48±0.07 Jy E

**G163.65+11.57**  
J0555+487



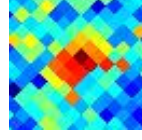
0.42±0.07 Jy E

**G163.66-28.03**  
J0325+223



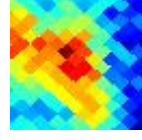
0.60±0.04 Jy

**G163.68-22.27**  
J0341+268



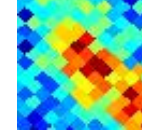
0.40±0.05 Jy

**G163.70-06.92**  
J0432+378



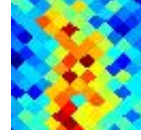
0.97±0.16 Jy E

**G163.89+12.50**  
J0600+490



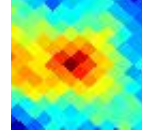
0.59±0.08 Jy E

**G163.91+10.50**  
J0550+480



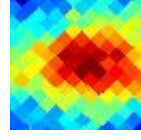
0.66±0.10 Jy E

**G163.91-05.67**  
J0437+385



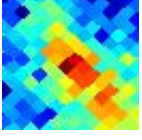
0.97±0.11 Jy E

**G163.94-17.36**  
J0357+303



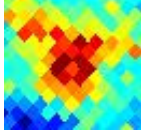
0.81±0.11 Jy E

**G163.94+11.59**  
J0556+485



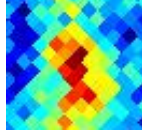
0.51±0.08 Jy E

**G164.00-29.74**  
J0321+208



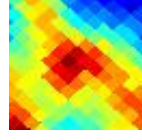
0.79±0.10 Jy E

**G164.06-26.65**  
J0330+232



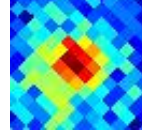
0.69±0.12 Jy E

**G164.08-08.16**  
J0429+367



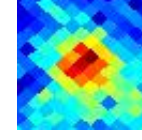
1.57±0.23 Jy E

**G164.10-22.81**  
J0341+261



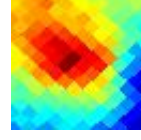
0.61±0.06 Jy

**G164.14+00.56**  
J0503+423



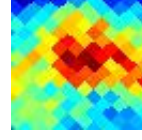
1.21±0.12 Jy E

**G164.18-08.84**  
J0426+362



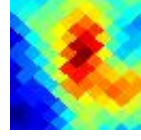
1.91±0.26 Jy E

**G164.25-17.35**  
J0358+301



0.70±0.10 Jy E

**G164.26-08.40**  
J0428+364



1.92±0.30 Jy E

**G164.30-25.84**  
J0333+237



0.52±0.07 Jy E

**G164.33-24.91**  
J0336+244



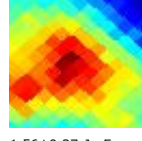
0.74±0.10 Jy E

**G164.35-16.37**  
J0401+307



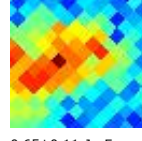
0.89±0.12 Jy E

**G164.36-07.75**  
J0431+368



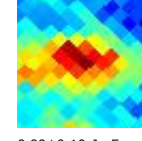
1.56±0.27 Jy E

**G164.50-24.16**  
J0338+248



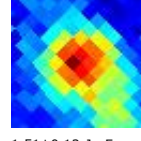
0.65±0.11 Jy E

**G164.50-17.02**  
J0400+302



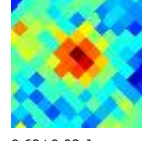
0.99±0.10 Jy E

**G164.57-24.49**  
J0338+245



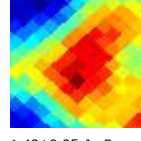
1.51±0.12 Jy E

**G164.59-25.21**  
J0336+240



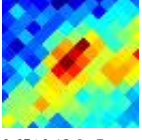
0.62±0.08 Jy

**G164.70-07.63**  
J0433+366



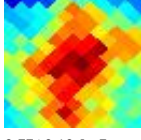
1.48±0.25 Jy E

**G164.73-24.18**  
J0339+247



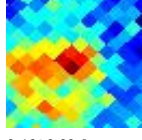
0.65±0.13 Jy E

**G164.81-16.34**  
J0403+304



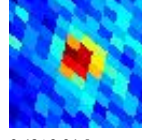
0.77±0.10 Jy E

**G164.89-12.65**  
J0415+330



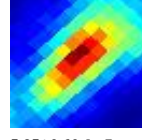
0.46±0.09 Jy

**G164.94+71.46**  
J1146+399



0.48±0.04 Jy

**G164.95-08.55**  
J0430+358



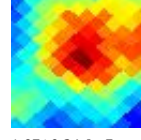
5.85±0.60 Jy E

**G164.95-25.34**  
J0336+237



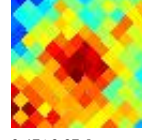
0.71±0.11 Jy E

**G164.96-05.70**  
J0441+377



1.97±0.24 Jy E

**G165.14-26.38**  
J0334+228

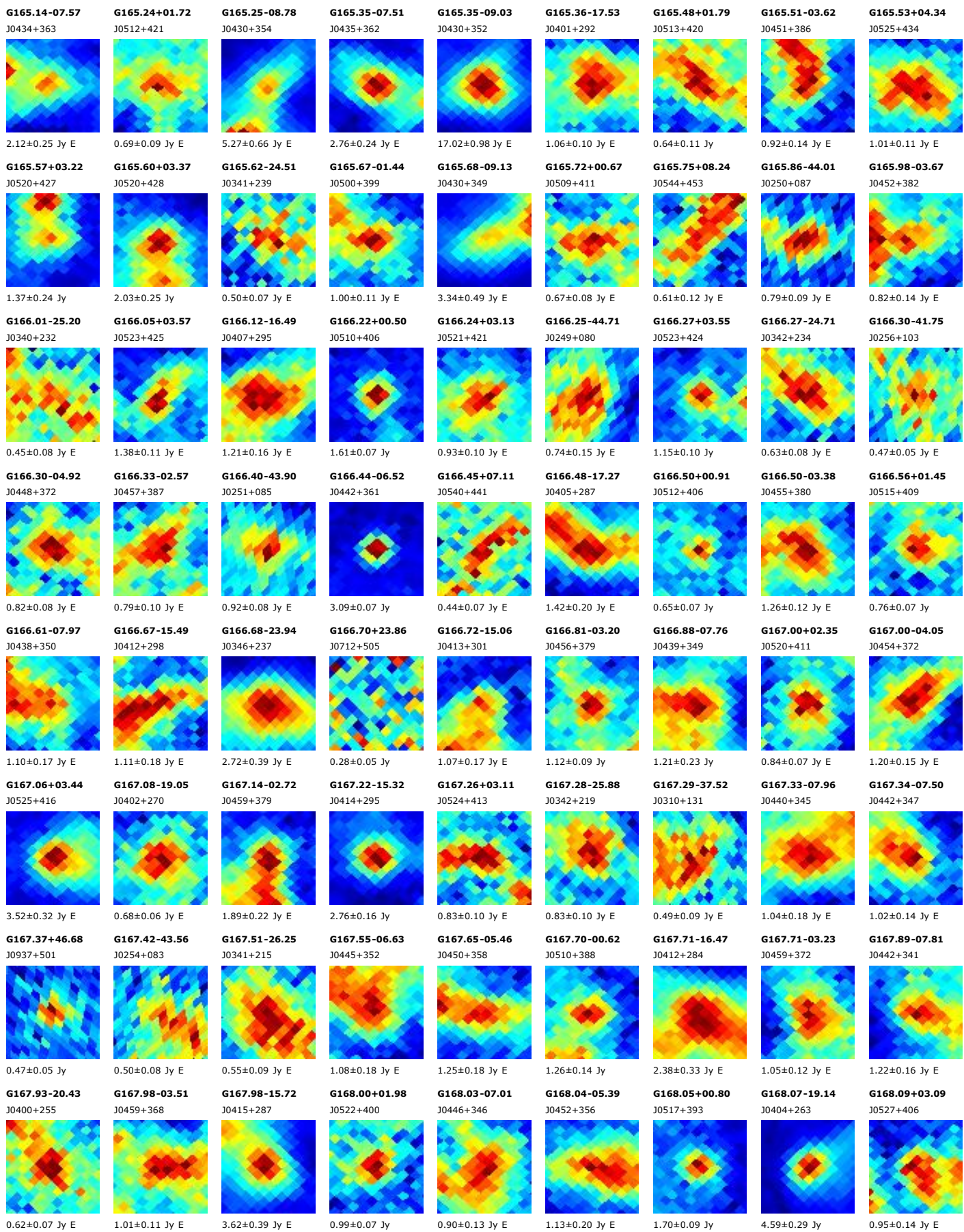


0.47±0.07 Jy

**G165.14-04.15**  
J0447+386



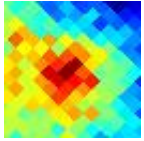






G168.09-20.09

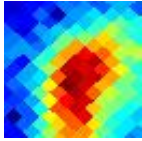
J0401+256



0.67±0.08 Jy E

G168.12-11.96

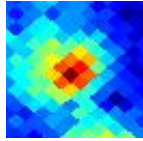
J0428+312



1.28±0.16 Jy E

G168.12-00.11

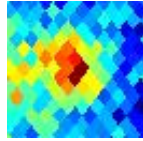
J0513+387



1.42±0.12 Jy

G168.13-36.65

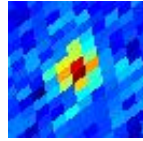
J0314+133



0.66±0.06 Jy E

G168.14-76.01

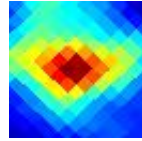
J0132-169



0.60±0.06 Jy

G168.15-16.39

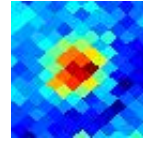
J0413+282



5.49±0.59 Jy E

G168.27+04.44

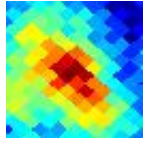
J0533+412



0.90±0.07 Jy

G168.33+03.05

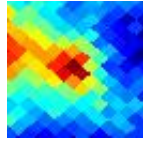
J0527+404



0.87±0.12 Jy E

G168.41-01.68

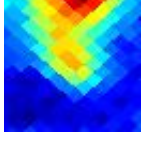
J0507+376



1.52±0.17 Jy E

G168.47-01.26

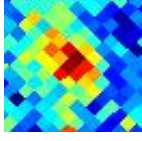
J0509+378



1.97±0.37 Jy E

G168.47-20.55

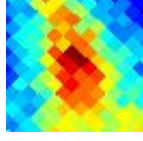
J0401+250



0.52±0.05 Jy

G168.50-19.81

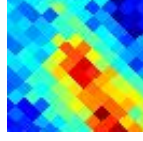
J0403+255



1.04±0.12 Jy E

G168.63-19.52

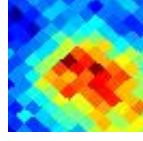
J0405+256



0.81±0.11 Jy E

G168.64-11.47

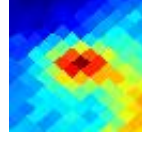
J0431+312



0.98±0.12 Jy E

G168.67+01.09

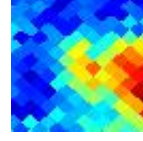
J0520+390



1.63±0.25 Jy

G168.71-03.38

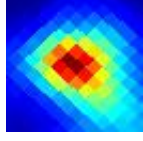
J0502+363



0.84±0.16 Jy E

G168.77-15.51

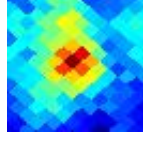
J0418+283



13.95±0.93 Jy E

G168.80+00.70

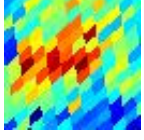
J0518+386



1.33±0.13 Jy

G168.83-46.06

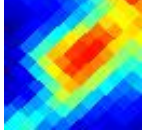
J0251+058



0.46±0.07 Jy E

G168.85-15.80

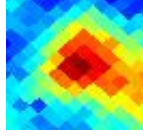
J0417+281



4.48±0.55 Jy E

G168.90-00.67

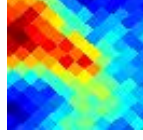
J0513+378



2.08±0.23 Jy E

G168.96-08.98

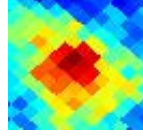
J0441+326



1.04±0.20 Jy E

G169.02-06.81

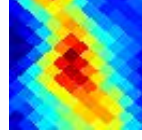
J0449+339



0.81±0.11 Jy E

G169.06-01.35

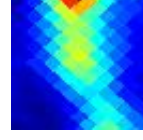
J0511+372



2.33±0.30 Jy E

G169.14-01.15

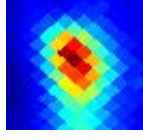
J0512+373



2.59±0.48 Jy E

G169.16-00.93

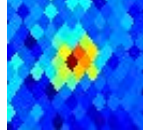
J0513+374



7.18±0.41 Jy E

G169.17-39.71

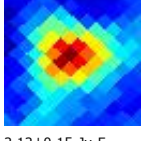
J0309+104



0.66±0.06 Jy

G169.18-14.89

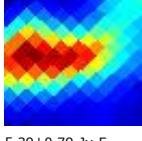
J0421+285



2.12±0.15 Jy E

G169.18-16.16

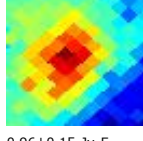
J0417+276



5.29±0.79 Jy E

G169.20+02.92

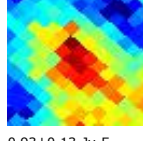
J0529+396



0.96±0.15 Jy E

G169.24-06.16

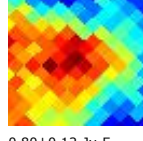
J0452+342



0.93±0.13 Jy E

G169.38-18.48

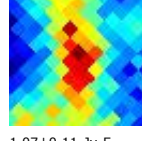
J0410+259



0.80±0.12 Jy E

G169.41-19.85

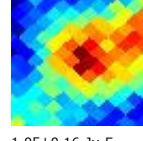
J0406+249



1.07±0.11 Jy E

G169.56-03.96

J0502+353



1.05±0.16 Jy E

G169.60-09.66

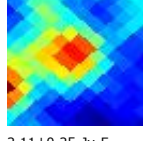
J0441+316



1.69±0.28 Jy E

G169.65+02.01

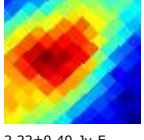
J0526+387



2.11±0.25 Jy E

G169.69-14.80

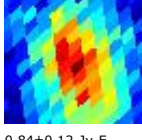
J0423+282



2.22±0.40 Jy E

G169.69-42.50

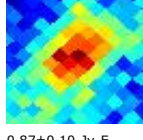
J0302+081



0.84±0.12 Jy E

G169.74-04.66

J0500+347



0.87±0.10 Jy E

G169.74+02.30

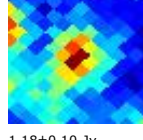
J0528+388



1.71±0.17 Jy E

G169.74-00.67

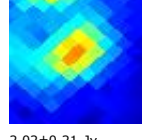
J0516+371



1.18±0.10 Jy

G169.78+01.74

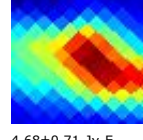
J0526+384



2.02±0.21 Jy

G169.80-16.15

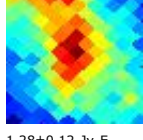
J0419+272



4.68±0.71 Jy E

G169.83-01.57

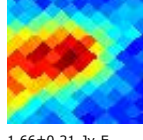
J0512+365



1.28±0.12 Jy E

G169.83-07.60

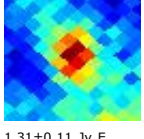
J0449+328



1.66±0.21 Jy E

G169.83+00.69

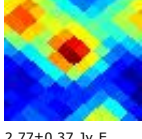
J0521+378



1.31±0.11 Jy E

G169.85+01.93

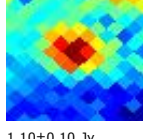
J0527+385



2.77±0.37 Jy E

G169.85-01.86

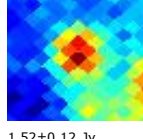
J0511+363



1.10±0.10 Jy

G169.94-00.60

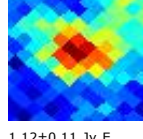
J0516+370



1.52±0.12 Jy

G169.96-04.28

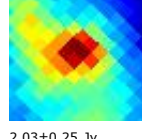
J0502+348



1.12±0.11 Jy E

G169.97-18.99

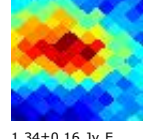
J0410+251



2.03±0.25 Jy

G170.11-00.37

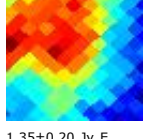
J0518+370



1.34±0.16 Jy E

G170.13-10.08

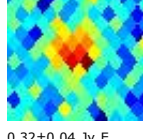
J0441+310



1.35±0.20 Jy E

G170.14+36.37

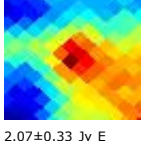
J0832+492



0.32±0.04 Jy E

G170.17+02.18

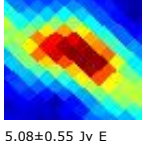
J0529+384



2.07±0.33 Jy E

G170.20-16.03

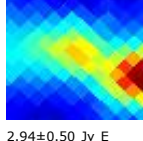
J0421+270



5.08±0.55 Jy E

G170.41-15.96

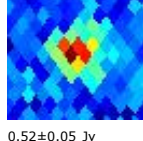
J0421+269



2.94±0.50 Jy E

G170.47+39.26

J0849+489



0.52±0.05 Jy

G170.53+11.24

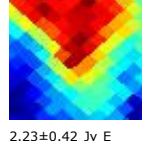
J0611+426



0.43±0.05 Jy E

G170.53+02.43

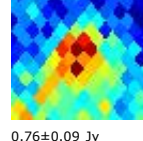
J0531+382



2.23±0.42 Jy E

G170.54-36.86

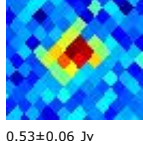
J0320+119



0.76±0.09 Jy

G170.54+30.15

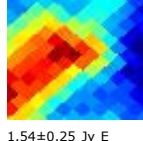
J0754+484



0.53±0.06 Jy

G170.54+01.81

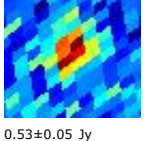
J0528+378



1.54±0.25 Jy E

G170.54-85.83

J0104-242



0.53±0.05 Jy

G170.58-07.86

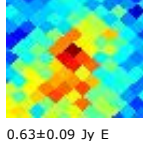
J0450+321



1.42±0.17 Jy E

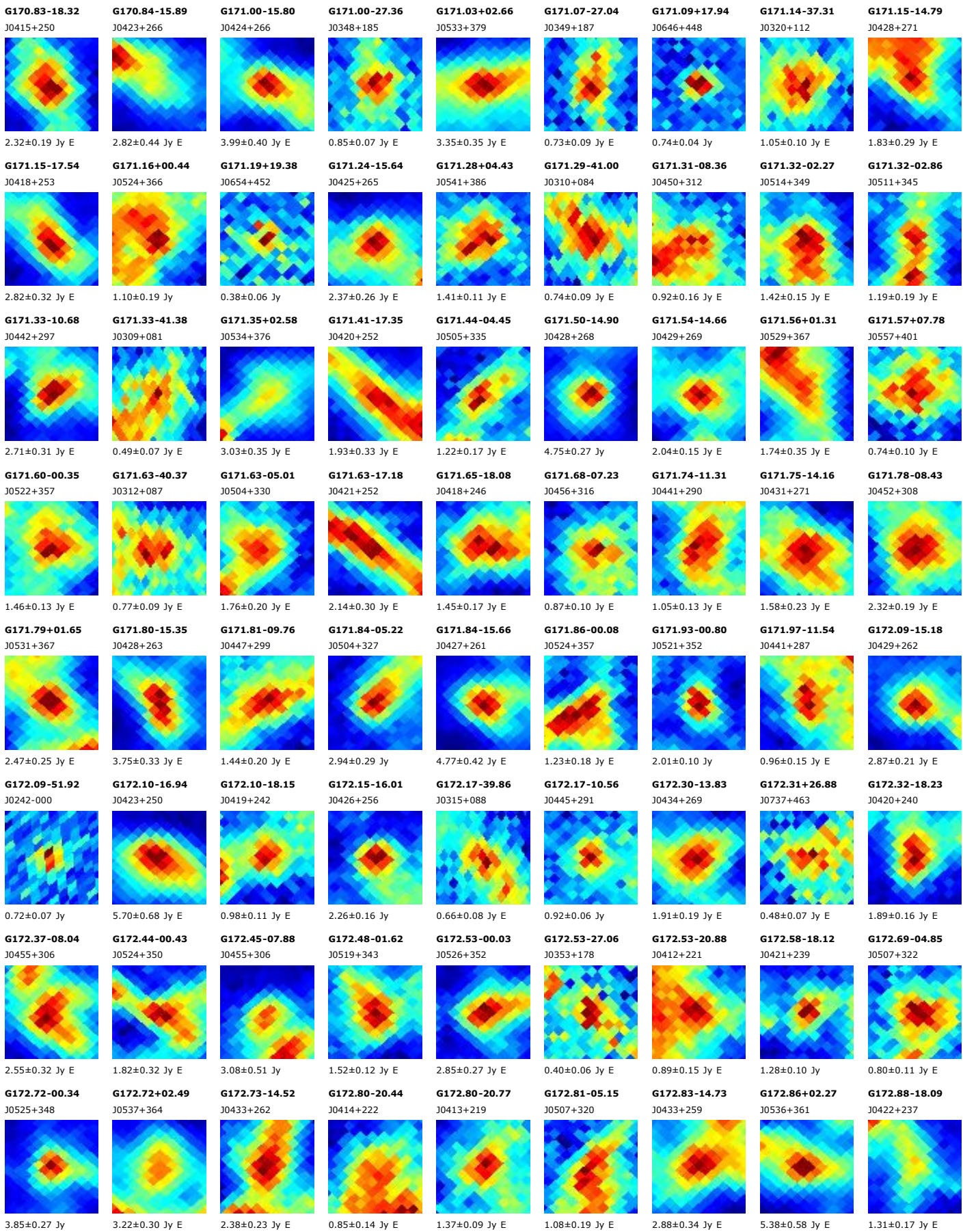
G170.65+04.51

J0540+392

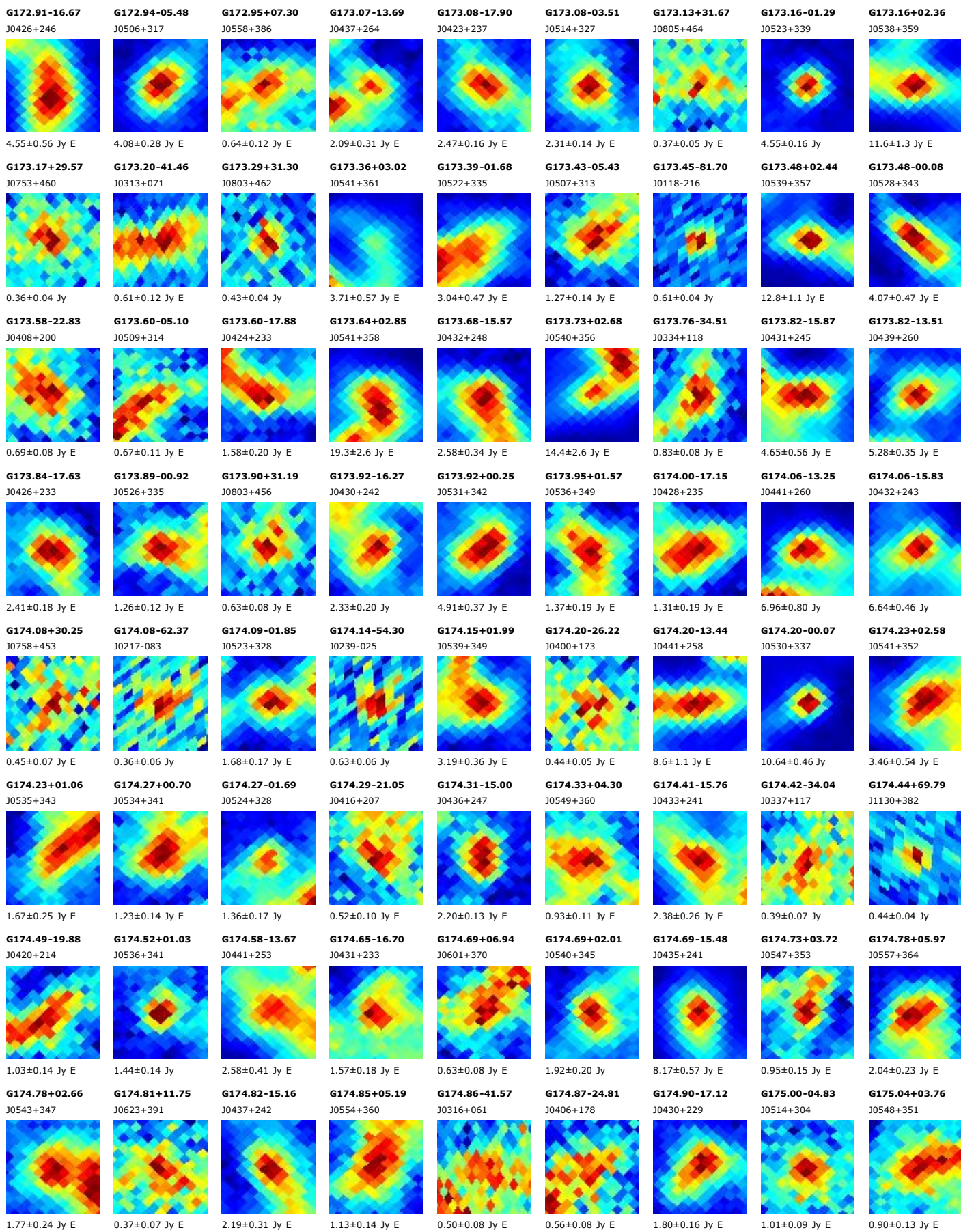


0.63±0.09 Jy E

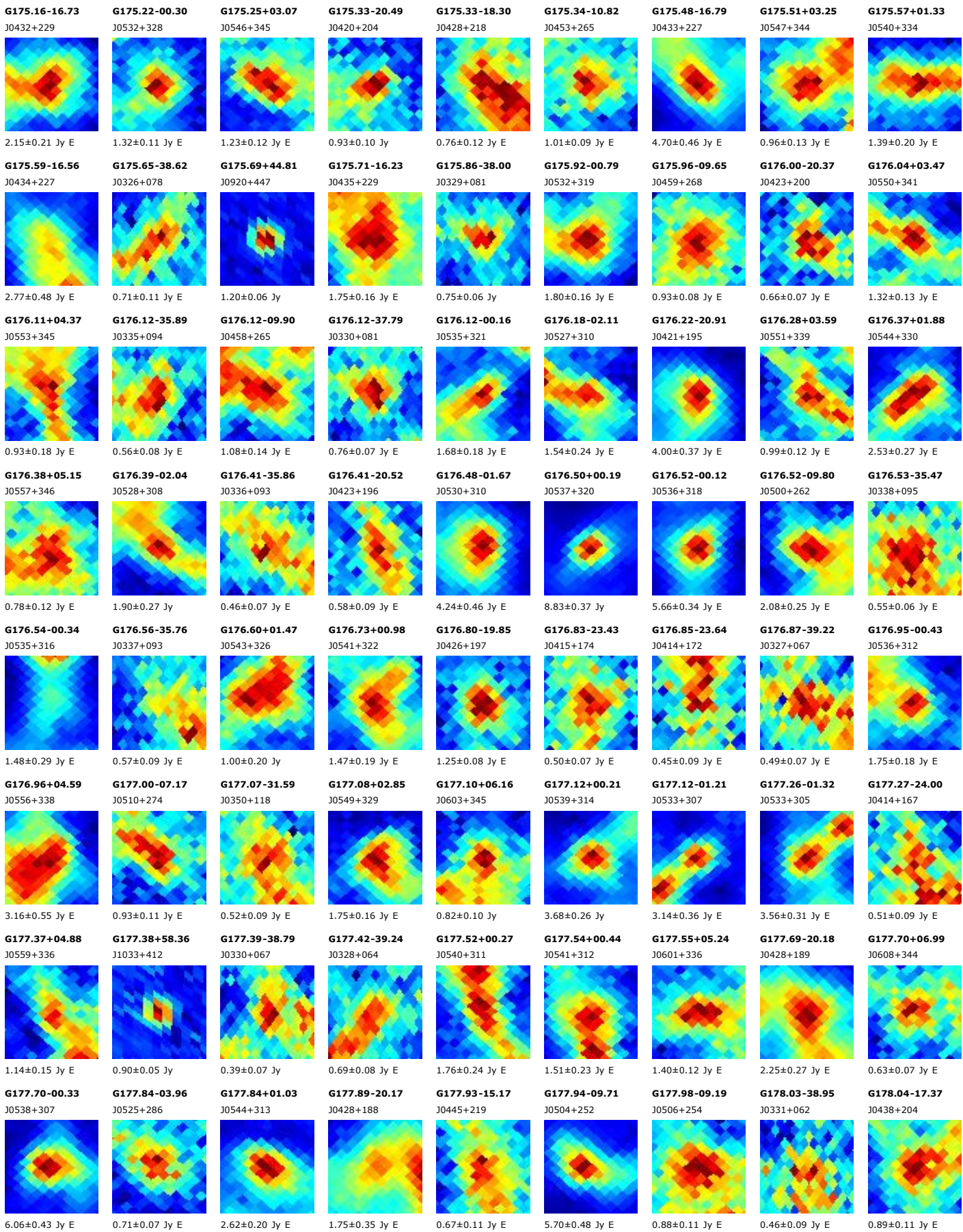




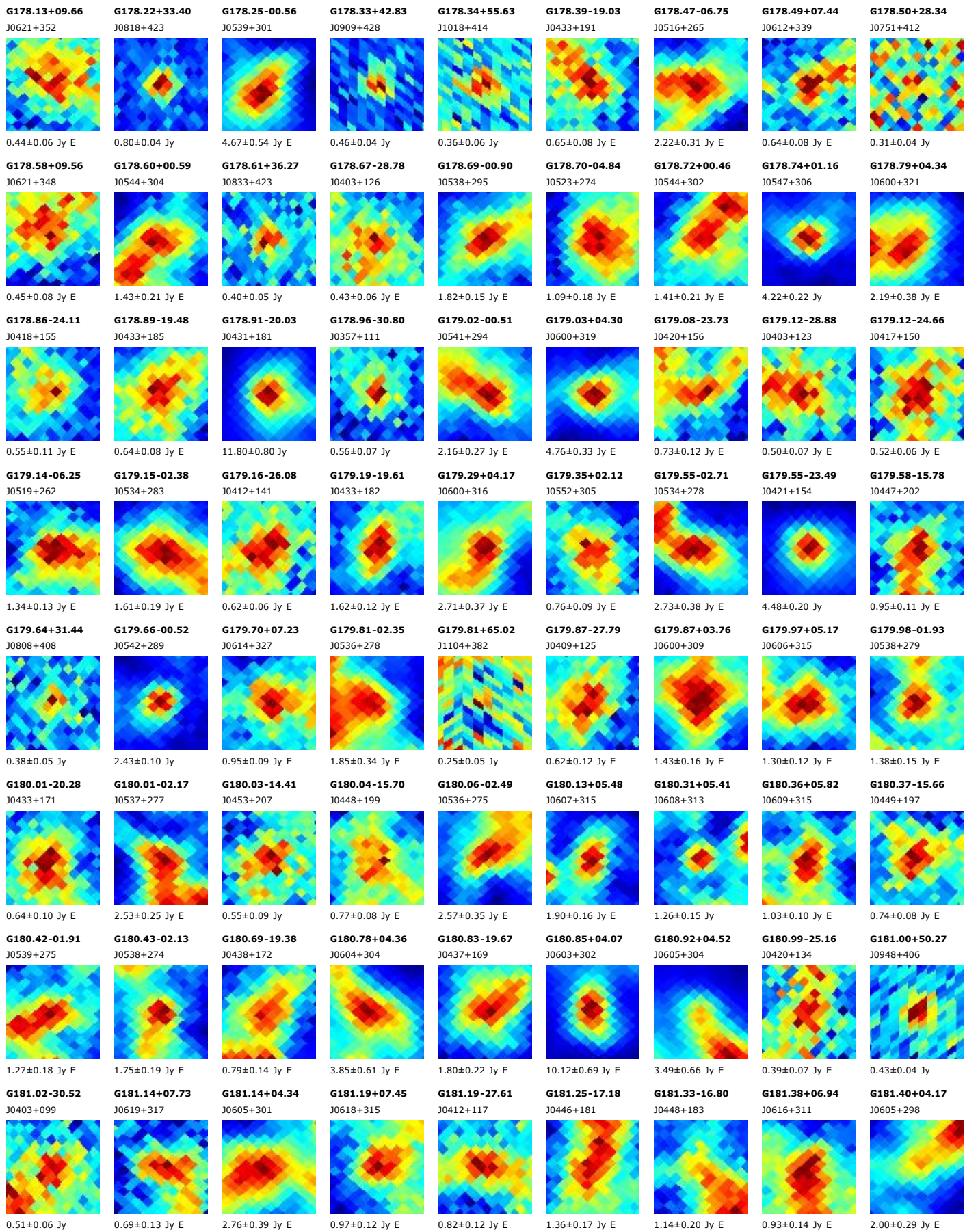




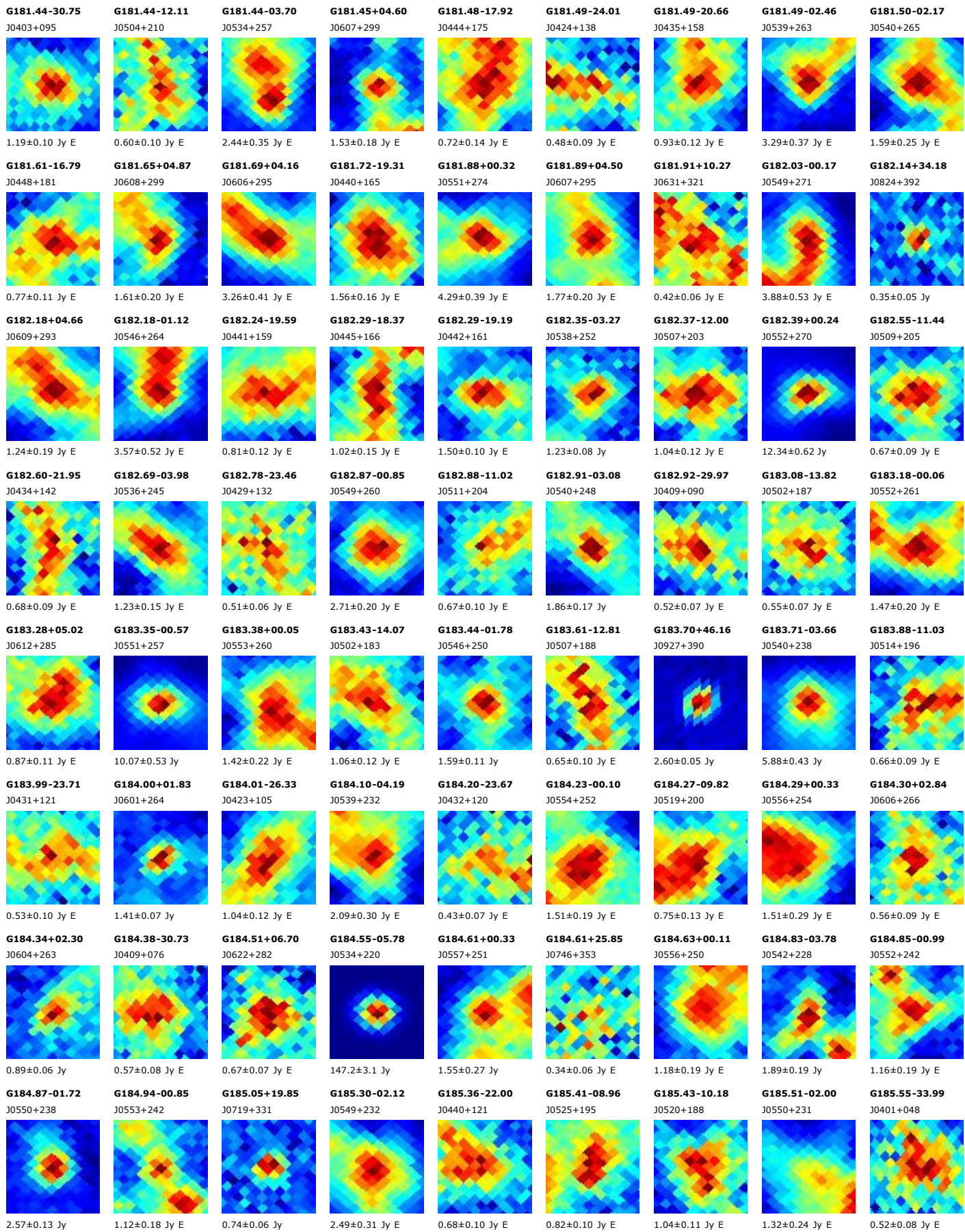








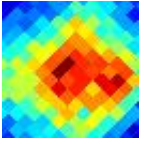






**G185.59-21.55**

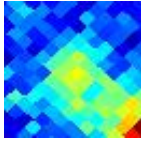
J0442+122



0.94±0.14 Jy E

**G185.66-10.00**

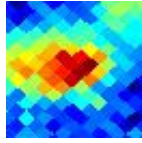
J0521+188



0.64±0.08 Jy E

**G185.70+03.85**

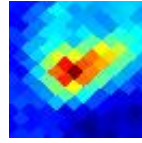
J0613+259



0.95±0.09 Jy E

**G185.76-09.13**

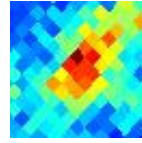
J0525+191



2.11±0.21 Jy E

**G186.01-29.83**

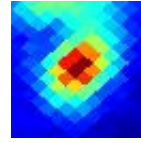
J0416+070



0.68±0.09 Jy E

**G186.03+02.42**

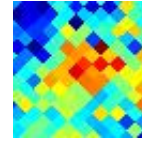
J0608+249



3.36±0.25 Jy

**G186.07-21.57**

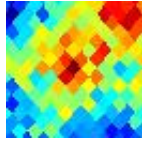
J0443+119



0.63±0.06 Jy E

**G186.41-31.45**

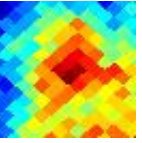
J0411+057



0.48±0.09 Jy E

**G186.41-00.74**

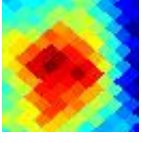
J0557+230



0.77±0.10 Jy E

**G186.45-05.35**

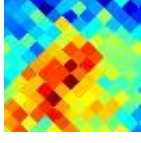
J0540+206



1.53±0.21 Jy E

**G186.54-21.15**

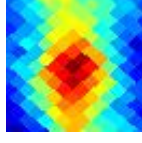
J0445+117



0.65±0.09 Jy E

**G186.56+01.23**

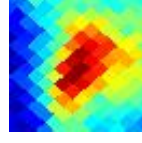
J0605+238



1.50±0.17 Jy E

**G186.66-01.21**

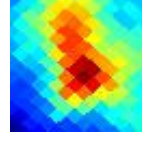
J0556+225



1.49±0.18 Jy E

**G186.80-05.34**

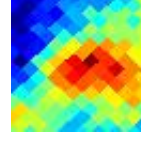
J0541+203



1.97±0.28 Jy E

**G186.83-16.43**

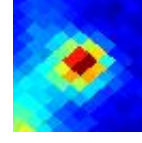
J0502+142



1.23±0.19 Jy E

**G186.96-03.83**

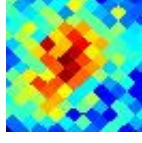
J0547+210



2.98±0.17 Jy

**G187.05-11.97**

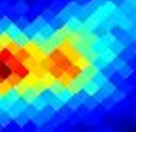
J0518+165



0.44±0.06 Jy E

**G187.09-16.68**

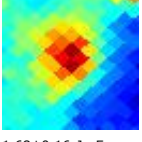
J0502+139



1.65±0.26 Jy E

**G187.12-04.03**

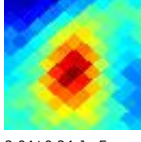
J0546+207



1.68±0.16 Jy E

**G187.20-00.02**

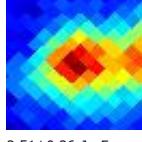
J0601+227



2.04±0.24 Jy E

**G187.26-16.68**

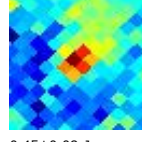
J0502+137



2.51±0.26 Jy E

**G187.39-11.34**

J0521+166



0.45±0.08 Jy

**G187.42-20.73**

J0449+113



0.59±0.06 Jy

**G187.68-08.51**

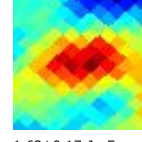
J0531+179



0.47±0.07 Jy E

**G187.71-01.38**

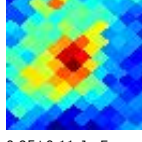
J0557+215



1.62±0.17 Jy E

**G187.88-04.69**

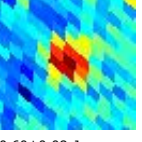
J0545+197



0.95±0.11 Jy E

**G187.99-42.45**

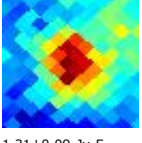
J0339-017



0.60±0.08 Jy

**G188.03-03.36**

J0551+203



1.31±0.09 Jy E

**G188.05-03.71**

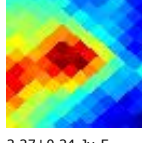
J0549+201



2.14±0.20 Jy E

**G188.14+03.49**

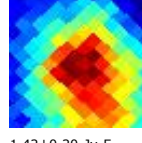
J0617+235



2.27±0.24 Jy E

**G188.23-12.94**

J0517+150



1.42±0.20 Jy E

**G188.37-13.32**

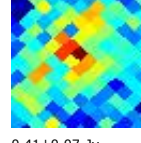
J0516+147



1.15±0.17 Jy E

**G188.37+07.28**

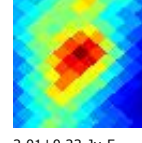
J0632+251



0.41±0.07 Jy

**G188.43+02.46**

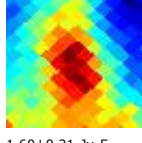
J0613+228



2.01±0.22 Jy E

**G188.50+01.35**

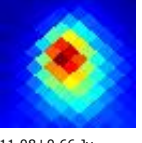
J0609+222



1.60±0.21 Jy E

**G188.53+03.65**

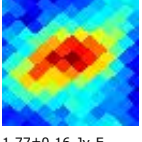
J0618+233



11.08±0.66 Jy

**G188.55-04.21**

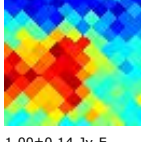
J0549+194



1.77±0.16 Jy E

**G188.57-18.04**

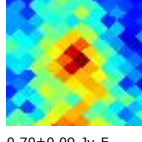
J0500+119



1.00±0.14 Jy E

**G188.58-09.90**

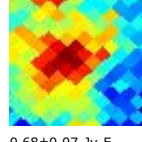
J0528+164



0.70±0.09 Jy E

**G188.58-10.56**

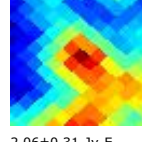
J0526+160



0.68±0.07 Jy E

**G188.59+03.16**

J0616+230



2.06±0.31 Jy E

**G188.64-10.18**

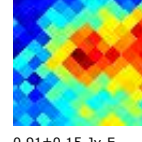
J0527+162



0.84±0.12 Jy E

**G188.75-18.09**

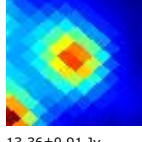
J0500+118



0.91±0.15 Jy E

**G188.79+01.04**

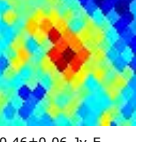
J0609+218



13.36±0.91 Jy

**G188.79-35.21**

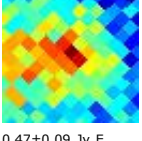
J0404+019



0.46±0.06 Jy E

**G188.83-19.37**

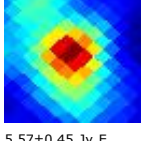
J0456+110



0.47±0.09 Jy E

**G188.88+04.48**

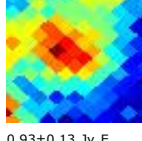
J0622+234



5.57±0.45 Jy E

**G188.92-09.43**

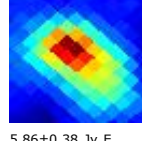
J0531+164



0.93±0.13 Jy E

**G188.93-01.95**

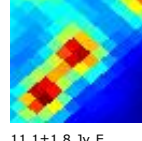
J0558+202



5.86±0.38 Jy E

**G188.94+00.89**

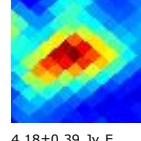
J0608+216



11.1±1.8 Jy E

**G188.99+02.89**

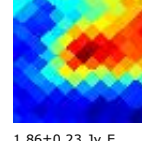
J0616+225



4.18±0.39 Jy E

**G189.03-13.47**

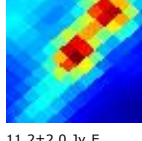
J0517+141



1.86±0.23 Jy E

**G189.03+00.79**

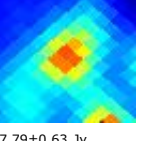
J0608+215



11.2±2.0 Jy E

**G189.04+01.09**

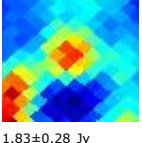
J0609+216



7.79±0.63 Jy

**G189.12+03.21**

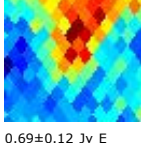
J0618+225



1.83±0.28 Jy

**G189.13-38.99**

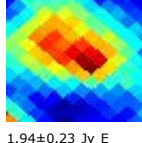
J0352-004



0.69±0.12 Jy E

**G189.24-01.04**

J0602+204



1.94±0.23 Jy E

**G189.30+04.60**

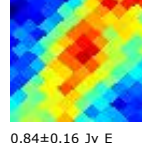
J0623+230



2.66±0.46 Jy E

**G189.34-09.69**

J0531+159



0.84±0.16 Jy E

**G189.38-10.87**

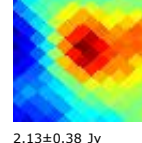
J0527+152



0.47±0.07 Jy E

**G189.45+03.80**

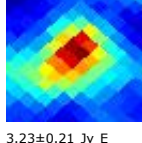
J0621+225



2.13±0.38 Jy

**G189.46-01.24**

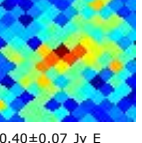
J0601+201



3.23±0.21 Jy E

**G189.49-08.27**

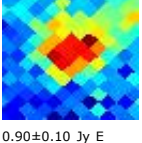
J0536+165



0.40±0.07 Jy E

**G189.56+07.68**

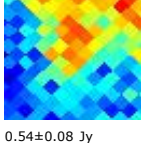
J0636+242



0.90±0.10 Jy E

**G189.63-17.92**

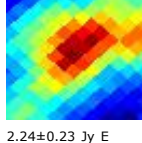
J0503+112



0.54±0.08 Jy

**G189.64-00.47**

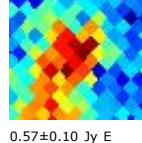
J0605+203



2.24±0.23 Jy E

**G189.65-28.66**

J0427+051



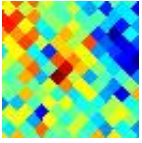






**G193.47-26.75**

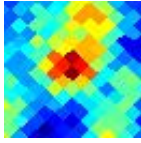
J0441+034



0.33±0.06 Jy

**G193.53-15.37**

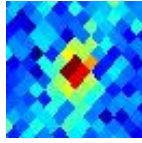
J0520+094



0.75±0.11 Jy E

**G193.57-31.77**

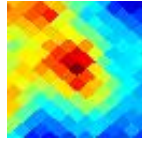
J0424+006



0.50±0.05 Jy

**G193.86-00.59**

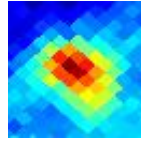
J0613+166



2.04±0.23 Jy E

**G193.86+01.05**

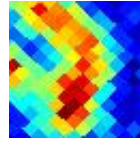
J0619+173



2.53±0.17 Jy E

**G193.89-16.40**

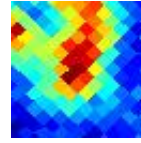
J0517+086



1.03±0.19 Jy E

**G193.90-16.49**

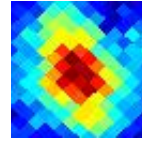
J0517+085



1.19±0.16 Jy E

**G193.91-15.52**

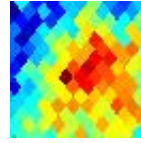
J0520+090



1.46±0.13 Jy E

**G193.95-35.62**

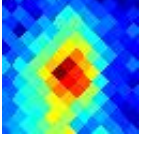
J0412-017



0.52±0.10 Jy E

**G194.07-26.15**

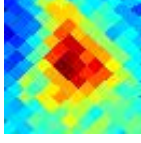
J0444+032



1.21±0.11 Jy E

**G194.16-15.07**

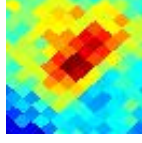
J0522+090



1.04±0.12 Jy E

**G194.24-07.96**

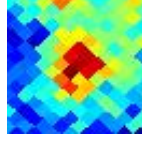
J0547+126



0.71±0.09 Jy E

**G194.24-08.21**

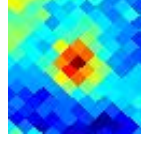
J0546+125



0.76±0.09 Jy E

**G194.26-16.07**

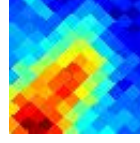
J0519+084



1.12±0.08 Jy

**G194.29-15.47**

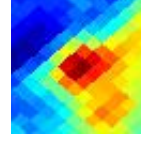
J0521+087



1.35±0.22 Jy E

**G194.33-00.83**

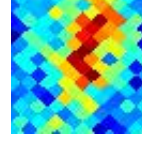
J0613+160



2.66±0.49 Jy E

**G194.35-10.72**

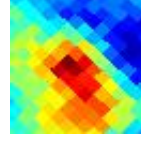
J0538+111



0.46±0.08 Jy E

**G194.38-16.32**

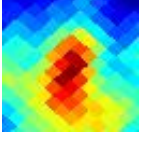
J0518+082



1.35±0.23 Jy E

**G194.45+00.00**

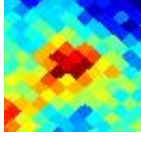
J0616+163



2.28±0.29 Jy E

**G194.48-07.68**

J0549+125



0.70±0.08 Jy E

**G194.52-15.77**

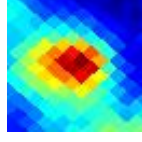
J0520+084



1.77±0.27 Jy E

**G194.69+00.31**

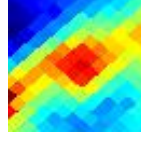
J0618+163



2.25±0.25 Jy E

**G194.71-01.11**

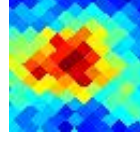
J0613+156



2.66±0.37 Jy E

**G194.71-10.11**

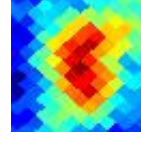
J0541+111



0.99±0.11 Jy E

**G194.74-07.88**

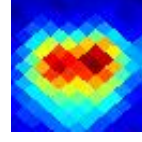
J0548+122



1.00±0.14 Jy E

**G194.76-03.40**

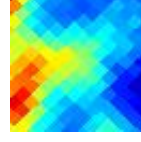
J0605+144



4.52±0.40 Jy E

**G194.77-16.64**

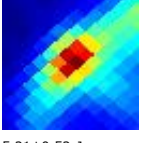
J0518+077



1.82±0.36 Jy E

**G194.93-01.22**

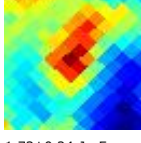
J0613+153



5.21±0.52 Jy

**G194.93-16.74**

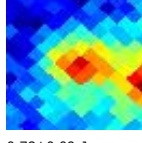
J0518+075



1.73±0.24 Jy E

**G194.97-10.08**

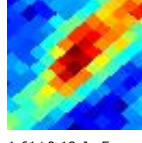
J0541+109



0.78±0.09 Jy

**G194.98-01.90**

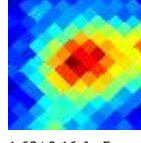
J0610+150



1.61±0.19 Jy E

**G195.01-15.53**

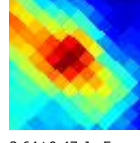
J0522+081



1.63±0.16 Jy E

**G195.07-16.41**

J0519+076



3.64±0.47 Jy E

**G195.17-10.69**

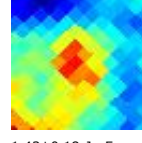
J0539+104



0.56±0.05 Jy

**G195.23-15.88**

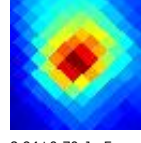
J0522+077



1.43±0.18 Jy E

**G195.25-16.96**

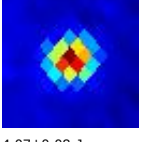
J0518+072



8.94±0.70 Jy E

**G195.29-33.13**

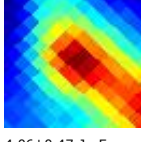
J0423-013



4.07±0.08 Jy

**G195.31-16.28**

J0520+075



4.06±0.47 Jy E

**G195.36-08.72**

J0547+113



0.66±0.09 Jy E

**G195.40-19.63**

J0509+056



0.35±0.05 Jy

**G195.47-20.86**

J0505+049



0.54±0.06 Jy

**G195.47-16.03**

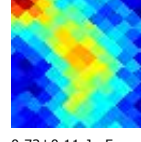
J0521+075



1.75±0.34 Jy E

**G195.49-09.69**

J0544+107



0.73±0.11 Jy E

**G195.53+00.47**

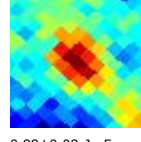
J0620+156



1.76±0.10 Jy

**G195.64-09.52**

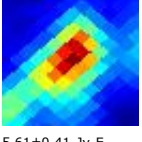
J0545+106



0.88±0.08 Jy E

**G195.67-00.10**

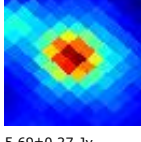
J0618+152



5.61±0.41 Jy E

**G195.72-02.30**

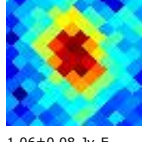
J0610+141



5.69±0.27 Jy

**G195.74-17.22**

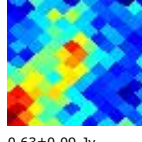
J0518+066



1.06±0.08 Jy E

**G195.87-08.82**

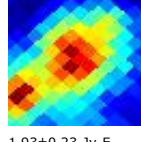
J0547+108



0.63±0.09 Jy

**G195.89-00.66**

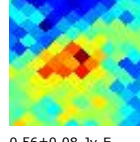
J0617+147



1.93±0.23 Jy E

**G195.89-07.89**

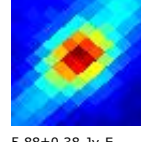
J0551+112



0.56±0.08 Jy E

**G195.99-02.75**

J0609+137



5.88±0.38 Jy E

**G196.03-13.56**

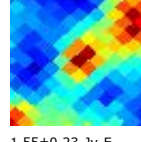
J0531+083



0.51±0.06 Jy E

**G196.04-00.75**

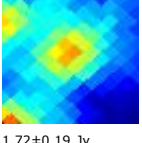
J0617+146



1.55±0.23 Jy E

**G196.04-00.99**

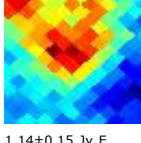
J0616+145



1.72±0.19 Jy

**G196.08-08.26**

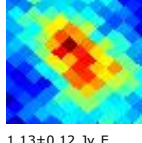
J0550+109



1.14±0.15 Jy E

**G196.09-09.20**

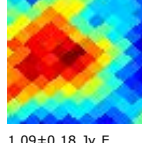
J0547+104



1.13±0.12 Jy E

**G196.13-00.10**

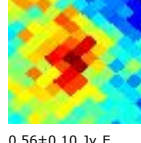
J0619+148



1.09±0.18 Jy E

**G196.13+03.17**

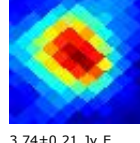
J0631+163



0.56±0.10 Jy E

**G196.19-01.22**

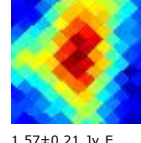
J0615+142



3.74±0.21 Jy E

**G196.21-15.50**

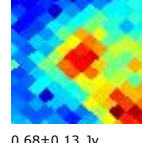
J0525+071



1.57±0.21 Jy E

**G196.22-08.11**

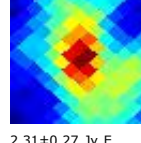
J0551+108



0.68±0.13 Jy

**G196.30-02.31**

J0612+136



2.31±0.27 Jy E

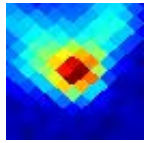


**G196.87-16.10**  
J0524+063



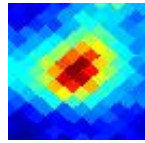
2.22±0.43 Jy E

**G196.93-10.37**  
J0544+091



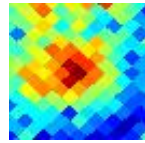
6.72±0.62 Jy

**G196.95+00.61**  
J0623+144



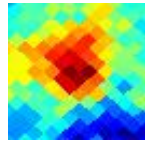
2.64±0.19 Jy E

**G197.07-13.55**  
J0533+074



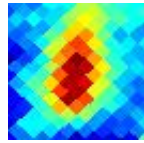
0.68±0.09 Jy E

**G197.07-08.47**  
J0551+099



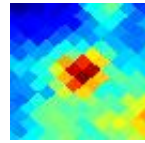
1.01±0.13 Jy E

**G197.09-15.87**  
J0525+062



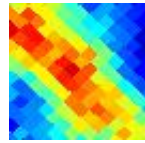
2.27±0.20 Jy E

**G197.14-03.10**  
J0610+125



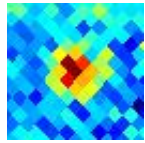
1.43±0.12 Jy

**G197.19-15.52**  
J0527+063



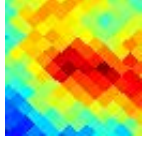
0.86±0.16 Jy E

**G197.20-28.46**  
J0442-002



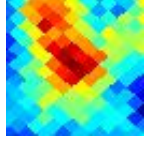
0.57±0.06 Jy

**G197.45-15.40**  
J0528+061



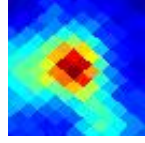
1.10±0.14 Jy E

**G197.65-03.08**  
J0611+120



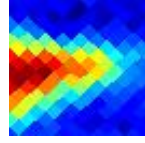
1.25±0.12 Jy E

**G197.78-02.32**  
J0614+123



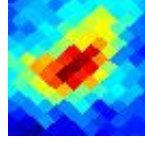
3.21±0.25 Jy

**G197.95-15.23**  
J0529+058



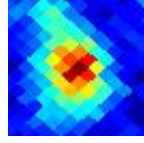
2.29±0.41 Jy E

**G197.98-09.36**  
J0550+087



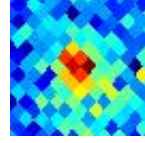
1.60±0.12 Jy E

**G198.02-09.83**  
J0548+084



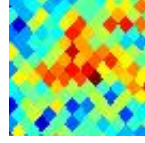
1.76±0.13 Jy E

**G198.04-30.19**  
J0438-018



0.54±0.08 Jy

**G198.06+31.83**  
J0828+257



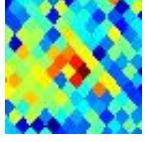
0.46±0.07 Jy E

**G198.20-12.47**  
J0539+070



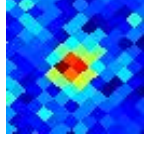
0.67±0.11 Jy E

**G198.22+32.30**  
J0830+257



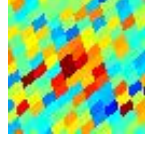
0.34±0.05 Jy

**G198.46+09.57**  
J0700+171



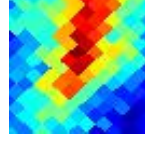
0.56±0.06 Jy

**G198.58+86.47**  
J1235+279



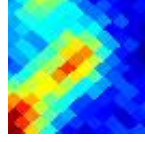
0.44±0.05 Jy E

**G198.63-13.75**  
J0536+060



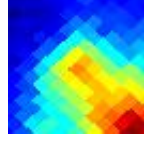
0.84±0.13 Jy E

**G198.69-09.41**  
J0551+081



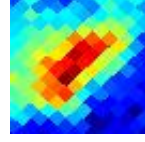
1.07±0.16 Jy E

**G198.78-08.79**  
J0553+083



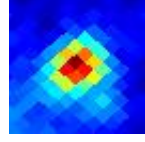
1.99±0.35 Jy E

**G198.79-14.05**  
J0535+057



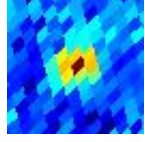
1.26±0.17 Jy E

**G198.84-02.15**  
J0617+114



2.06±0.09 Jy

**G198.87+44.40**  
J0923+282



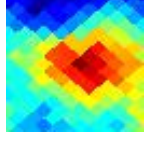
0.58±0.06 Jy

**G198.90+11.66**  
J0708+176



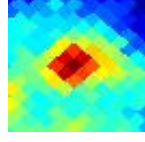
0.46±0.08 Jy E

**G198.93+00.03**  
J0625+124



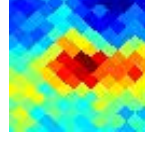
1.11±0.15 Jy E

**G198.95+01.42**  
J0630+130



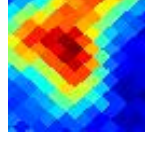
1.66±0.13 Jy

**G199.12-12.05**  
J0543+064



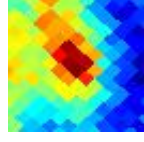
0.93±0.15 Jy E

**G199.15-10.48**  
J0548+072



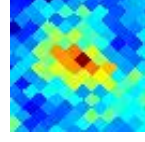
2.20±0.35 Jy E

**G199.27-10.93**  
J0547+068



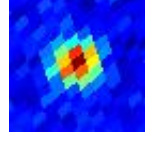
0.87±0.12 Jy

**G199.34-15.27**  
J0532+046



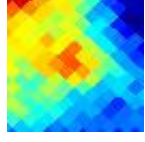
0.62±0.07 Jy E

**G199.41+78.37**  
J1159+292



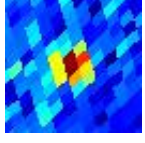
1.12±0.06 Jy

**G199.46-12.04**  
J0543+061



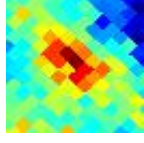
0.93±0.18 Jy E

**G199.49+52.62**  
J1001+291



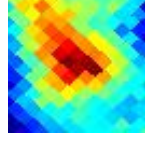
0.46±0.05 Jy

**G199.60-13.57**  
J0538+053



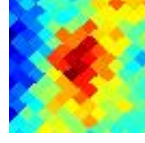
0.63±0.09 Jy E

**G199.64-11.83**  
J0544+061



1.38±0.12 Jy E

**G199.78-12.41**  
J0543+057



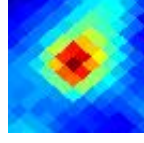
0.84±0.12 Jy E

**G199.80+11.05**  
J0707+166



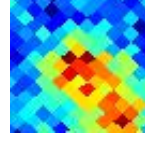
0.43±0.08 Jy E

**G199.87+00.93**  
J0630+120



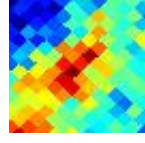
4.19±0.25 Jy

**G199.97-13.12**  
J0540+052



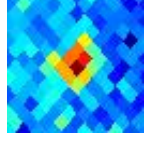
0.67±0.09 Jy E

**G200.00+12.76**  
J0714+171



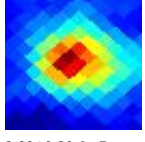
0.61±0.09 Jy E

**G200.02+31.87**  
J0830+241



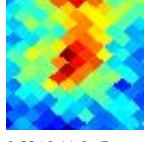
0.64±0.06 Jy

**G200.02-01.59**  
J0621+107



2.88±0.20 Jy E

**G200.19-02.61**  
J0618+100



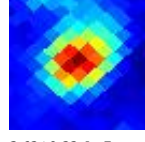
0.83±0.11 Jy E

**G200.19-02.43**  
J0619+101



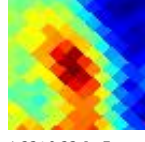
0.72±0.10 Jy E

**G200.34-10.98**  
J0549+059



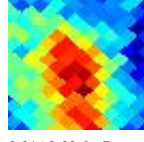
3.62±0.22 Jy E

**G200.47-10.35**  
J0551+061



1.23±0.23 Jy E

**G200.56-09.59**  
J0554+064



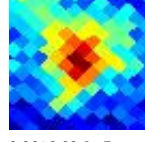
0.91±0.09 Jy E

**G200.65+11.79**  
J0712+161



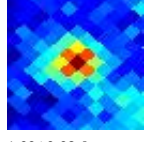
0.61±0.09 Jy E

**G200.71-12.30**  
J0545+049



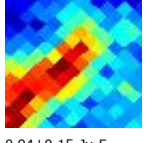
0.86±0.08 Jy E

**G200.92-01.58**  
J0623+099



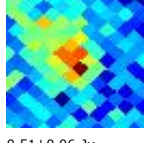
1.09±0.08 Jy

**G200.93-13.33**  
J0542+042



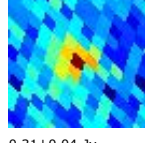
0.94±0.15 Jy E

**G201.21+05.32**  
J0649+128



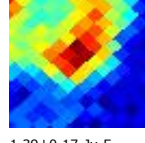
0.51±0.06 Jy

**G201.22-48.96**  
J0336-130



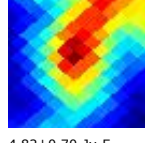
0.31±0.04 Jy

**G201.33-11.44**  
J0549+048



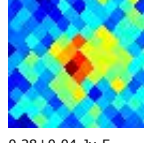
1.39±0.17 Jy E

**G201.35+00.27**  
J0631+104



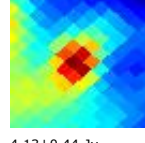
4.82±0.70 Jy E

**G201.36+29.67**  
J0823+223



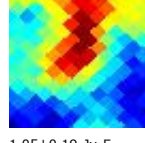
0.28±0.04 Jy E

**G201.36+01.61**  
J0635+110



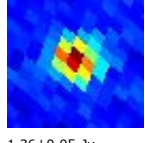
4.13±0.44 Jy

**G201.38-09.88**  
J0554+055



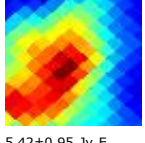
1.05±0.19 Jy E

**G201.41-79.28**  
J0137-245



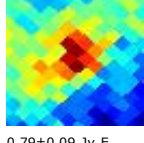
1.36±0.05 Jy

**G201.43+00.67**  
J0632+105



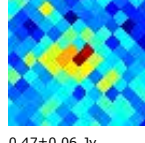
5.42±0.95 Jy E

**G201.45-01.30**  
J0625+095



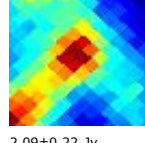
0.79±0.09 Jy E

**G201.45-25.29**  
J0501-019



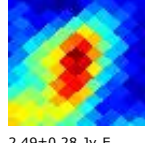
0.47±0.06 Jy

**G201.50-11.05**  
J0551+049



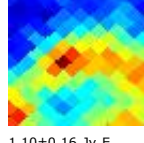
2.09±0.22 Jy

**G201.50+02.45**  
J0639+112



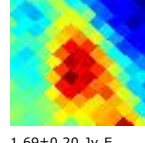
2.49±0.28 Jy E

**G201.58-09.37**  
J0557+056



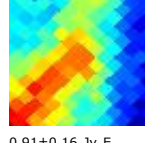
1.10±0.16 Jy E

**G201.60-10.81**  
J0552+049



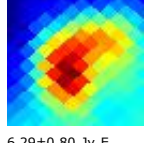
1.69±0.20 Jy E

**G201.66-13.17**  
J0543+037



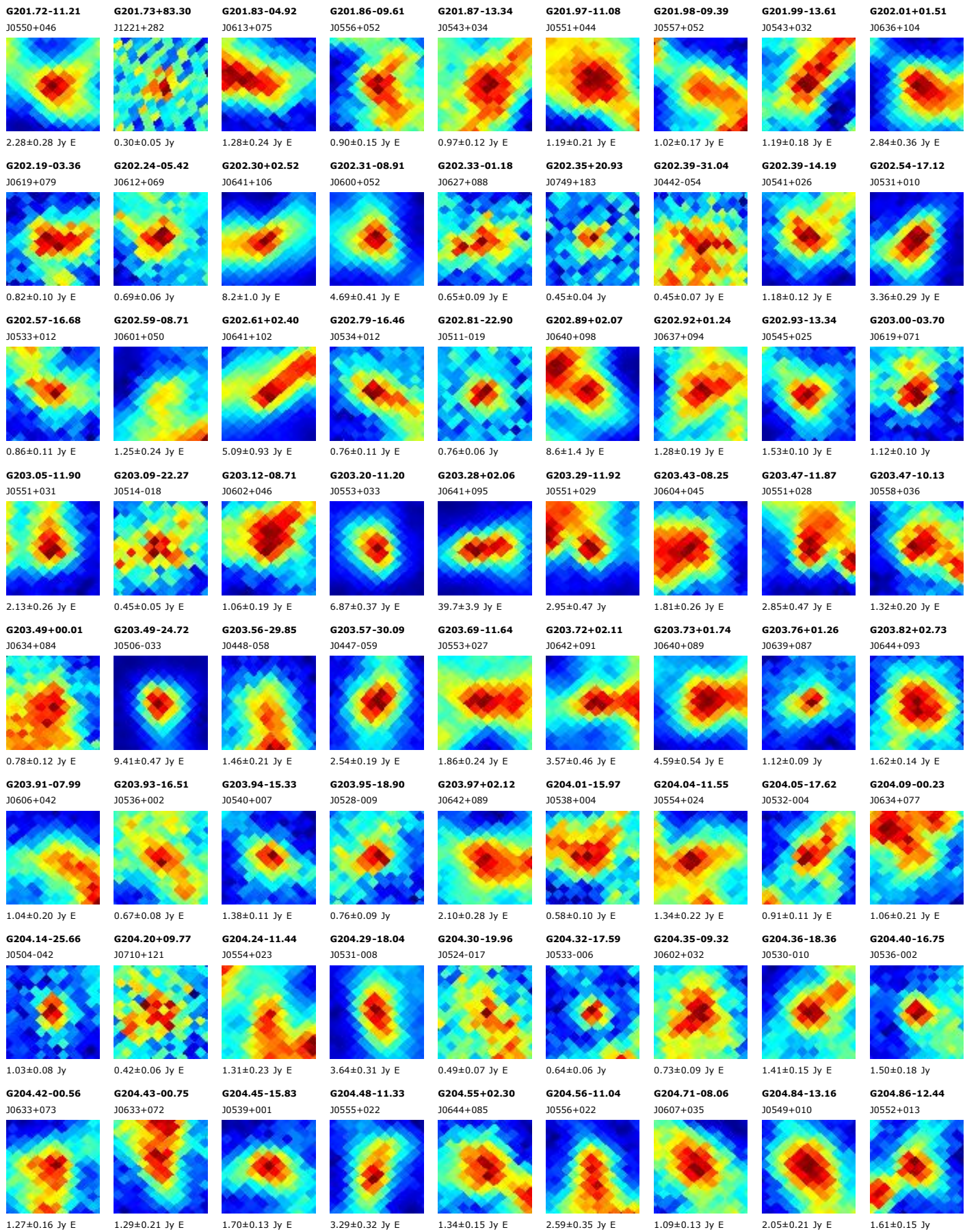
0.91±0.16 Jy E

**G201.67+01.68**  
J0636+107

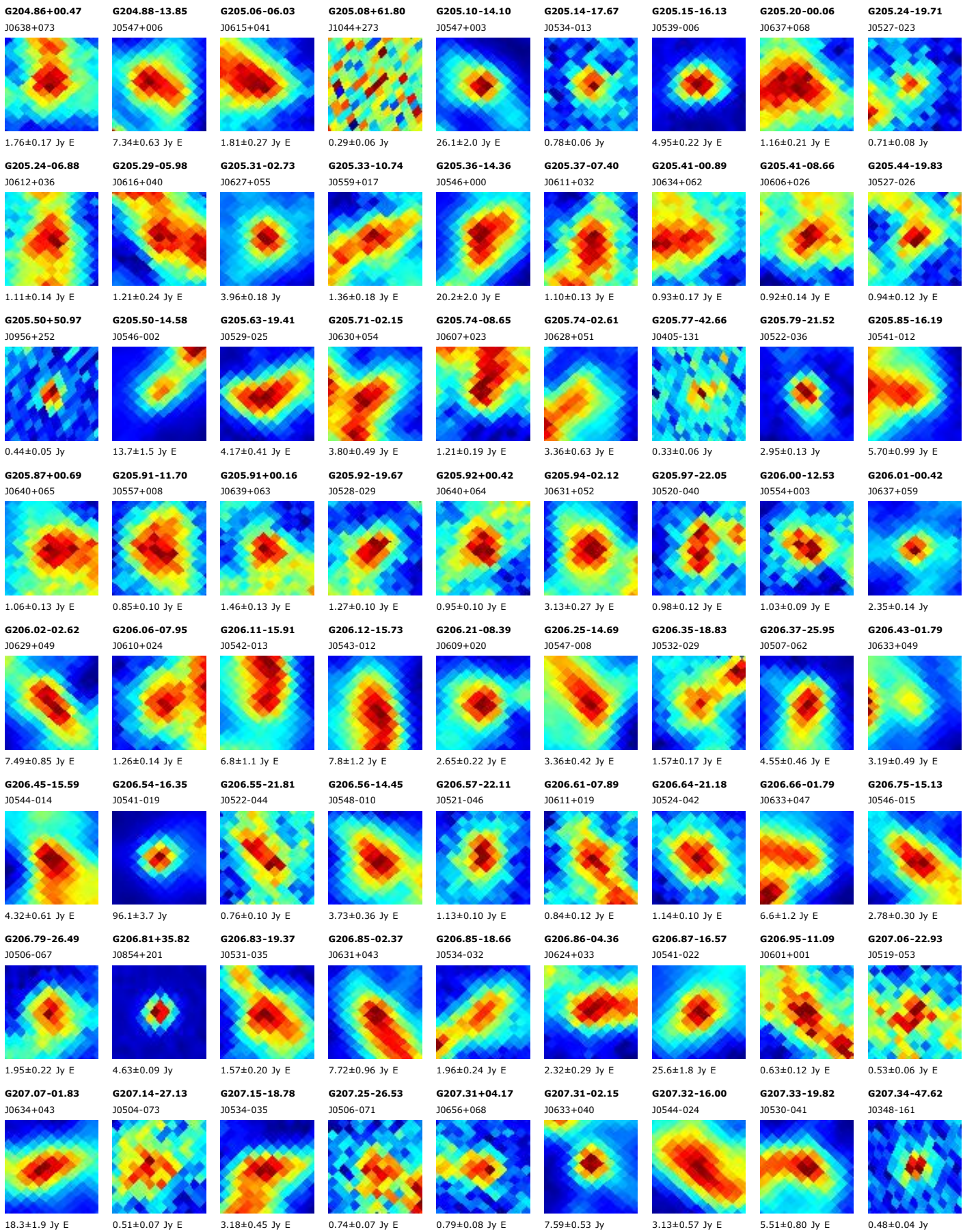


6.29±0.80 Jy E

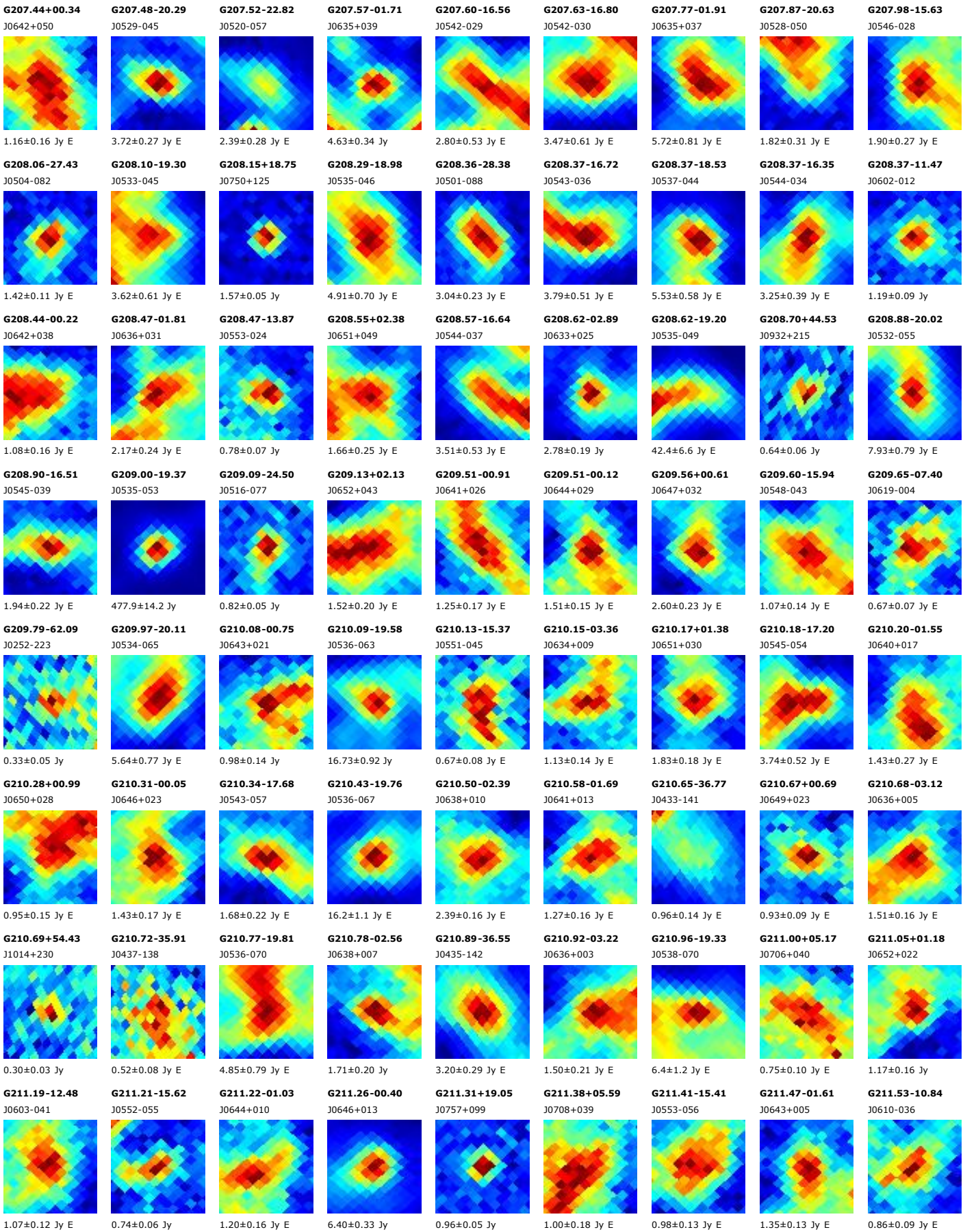




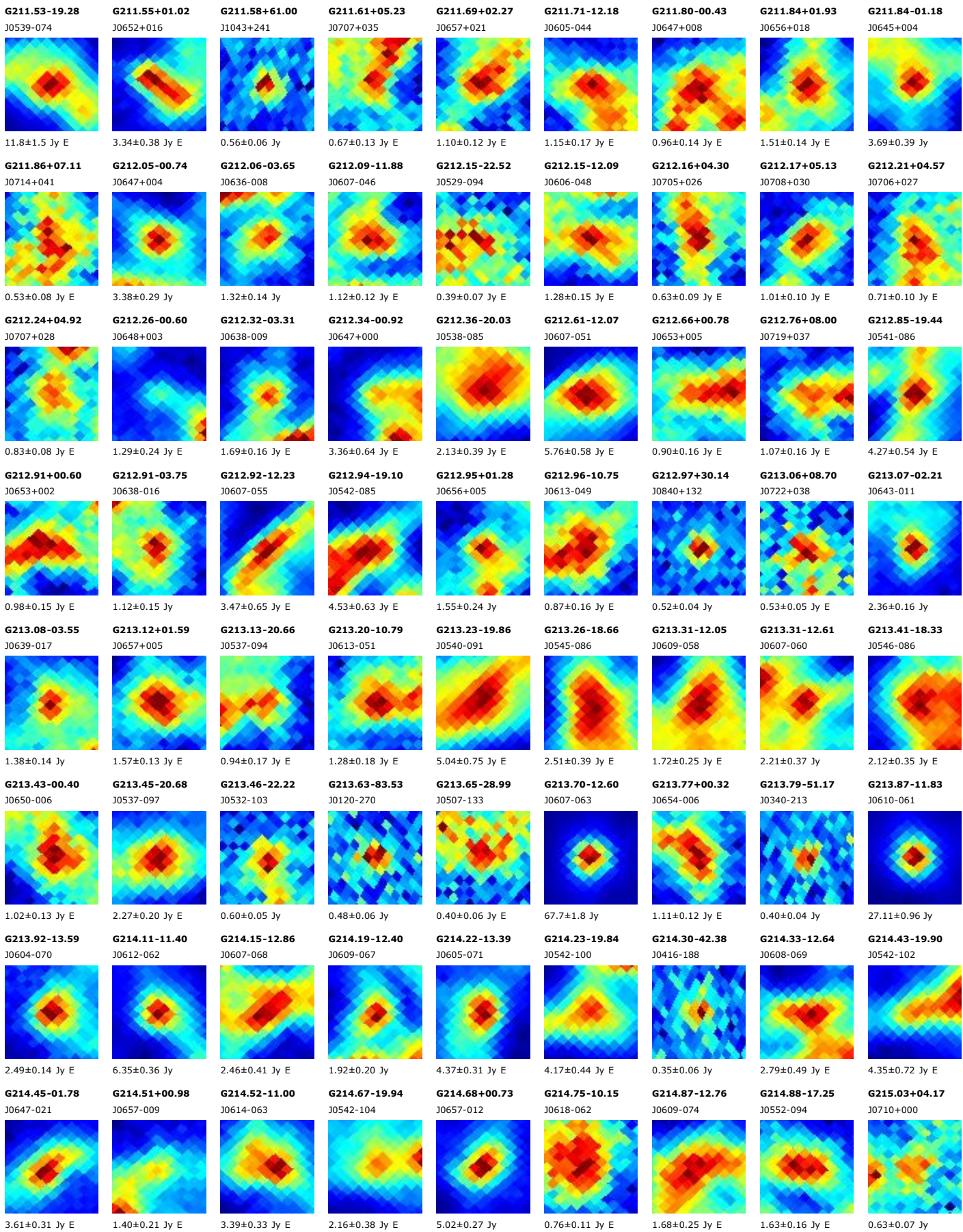




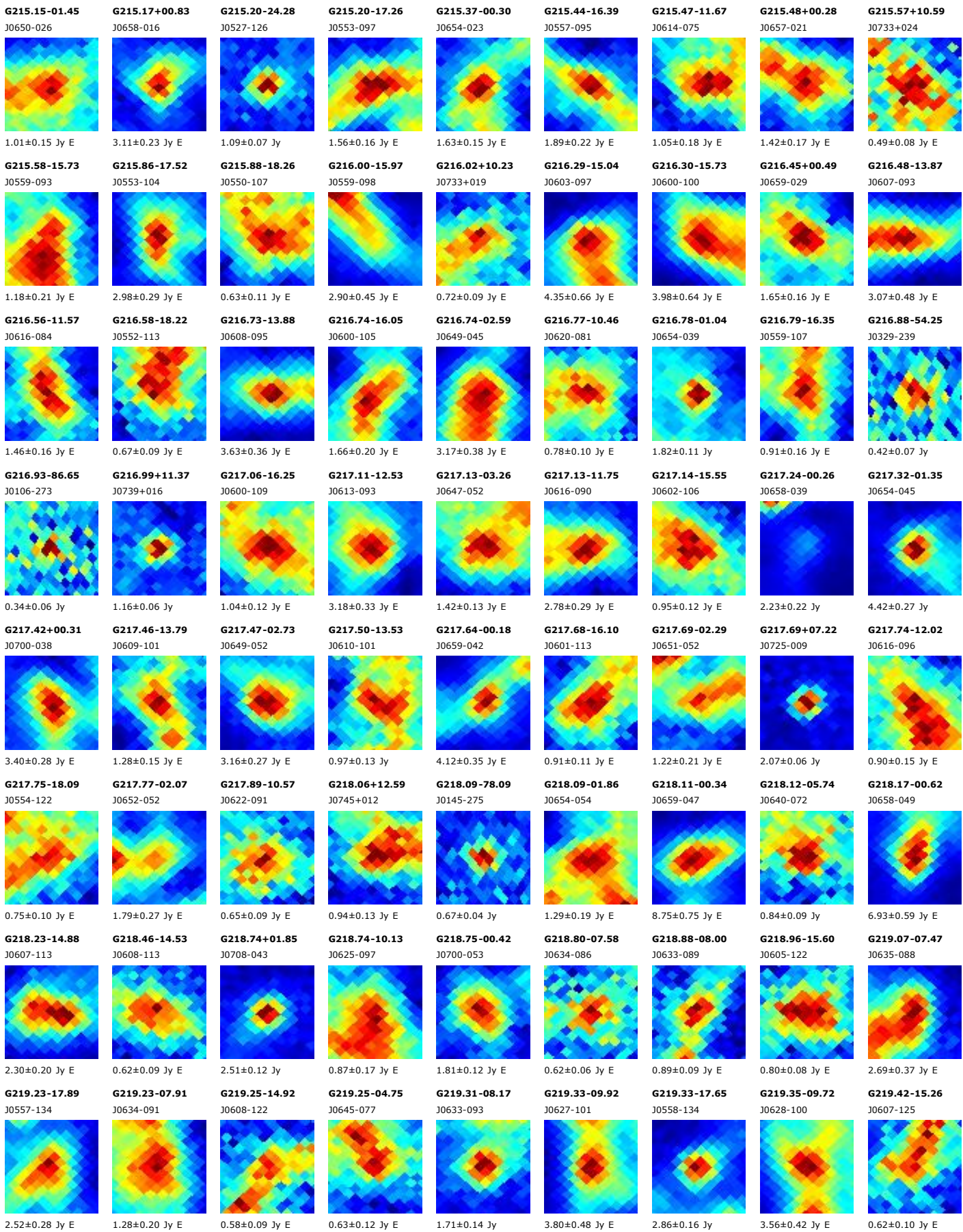




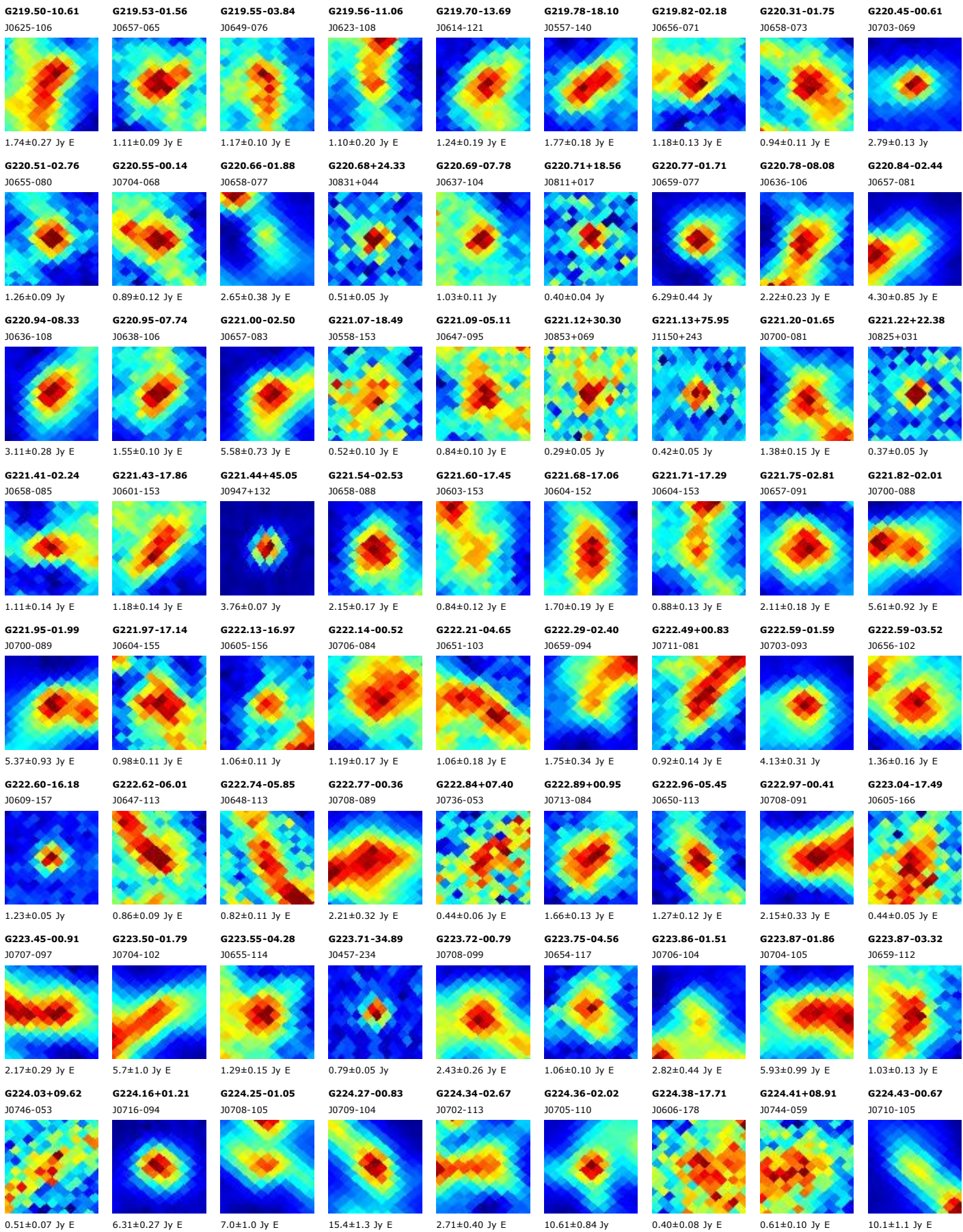




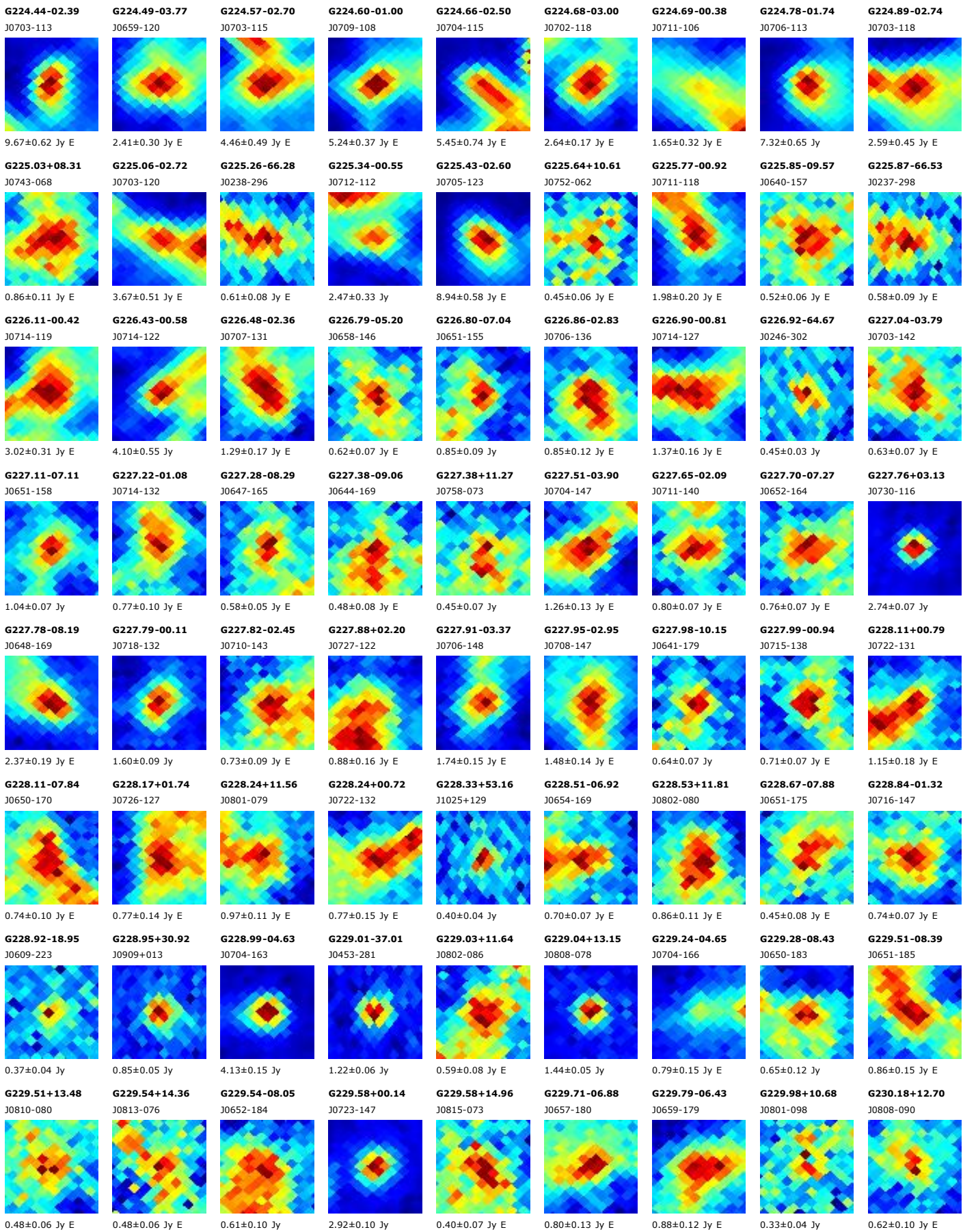








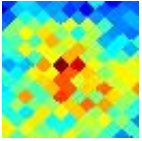






**G230.22+14.58**

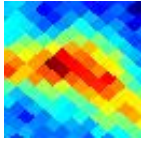
J0815-081



0.37±0.07 Jy E

**G230.31+01.57**

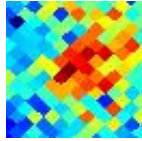
J0729-146



1.19±0.16 Jy E

**G230.54+13.86**

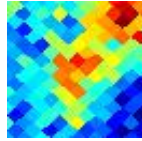
J0813-087



0.51±0.07 Jy E

**G230.67-10.39**

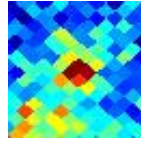
J0645-204



0.61±0.09 Jy E

**G230.76+08.24**

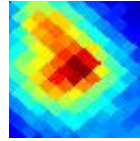
J0754-117



0.39±0.06 Jy

**G230.90+02.26**

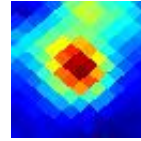
J0733-148



2.70±0.27 Jy E

**G231.00+01.50**

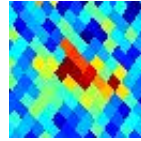
J0730-153



3.54±0.36 Jy

**G231.00+86.44**

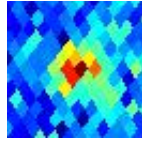
J1236+259



0.34±0.05 Jy

**G231.25-48.50**

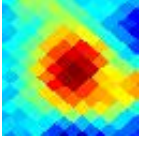
J0402-317



0.33±0.05 Jy

**G231.31-00.29**

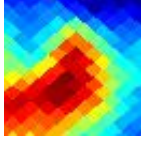
J0724-164



1.80±0.17 Jy E

**G231.48-01.82**

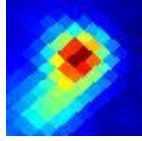
J0719-173



2.78±0.42 Jy E

**G231.50-04.36**

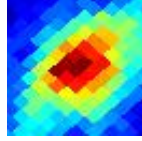
J0710-185



6.98±0.47 Jy E

**G231.54-03.29**

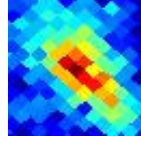
J0714-180



1.76±0.16 Jy E

**G231.76-07.72**

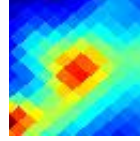
J0657-202



0.52±0.07 Jy E

**G231.77-01.93**

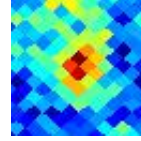
J0719-176



3.96±0.38 Jy E

**G231.80-09.10**

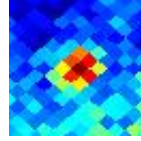
J0652-208



0.51±0.06 Jy

**G231.84+04.22**

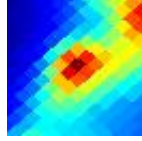
J0742-147



0.70±0.07 Jy

**G231.94-02.07**

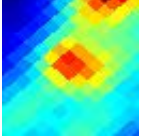
J0719-178



5.06±0.61 Jy E

**G232.04-02.29**

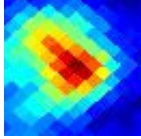
J0718-180



2.50±0.34 Jy E

**G232.16-01.14**

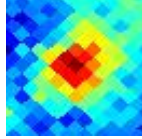
J0723-175



2.12±0.18 Jy E

**G232.25-10.03**

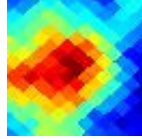
J0649-216



0.80±0.08 Jy E

**G232.27-00.33**

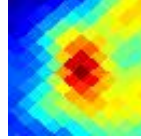
J0726-173



1.63±0.23 Jy E

**G232.30-02.54**

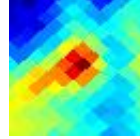
J0718-183



3.03±0.34 Jy E

**G232.43-02.93**

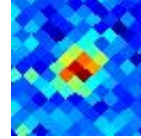
J0717-186



1.74±0.16 Jy E

**G232.56-13.93**

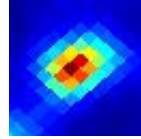
J0635-235



0.51±0.04 Jy

**G232.60+01.01**

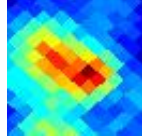
J0732-169



10.96±0.45 Jy

**G232.65-04.58**

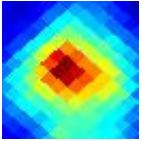
J0711-196



1.81±0.16 Jy E

**G232.77+00.15**

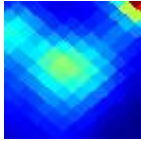
J0729-175



2.72±0.23 Jy E

**G232.79+00.82**

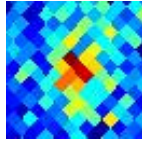
J0731-172



4.13±0.41 Jy E

**G232.94-27.28**

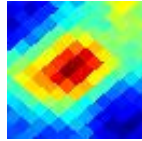
J0539-286



0.32±0.04 Jy

**G233.06-03.86**

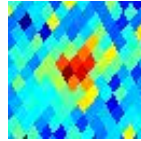
J0715-196



1.66±0.16 Jy E

**G233.16-46.58**

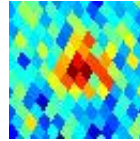
J0412-328



0.29±0.03 Jy

**G233.50+46.00**

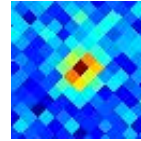
J1007+063



0.34±0.04 Jy

**G233.74+21.95**

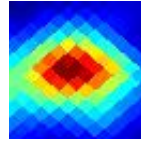
J0847-070



0.40±0.05 Jy

**G233.76-00.19**

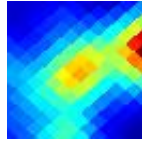
J0730-185



12.12±0.96 Jy E

**G233.99-00.24**

J0730-187



4.72±0.76 Jy E

**G234.02-00.42**

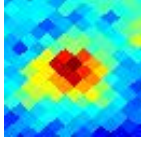
J0729-188



3.80±0.75 Jy E

**G234.12-03.29**

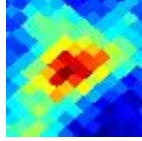
J0719-203



1.27±0.10 Jy E

**G234.14-04.17**

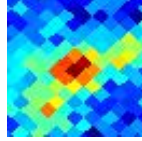
J0715-207



1.14±0.10 Jy E

**G234.20-08.94**

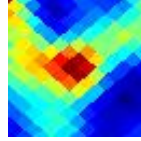
J0657-229



0.60±0.07 Jy E

**G234.34-00.46**

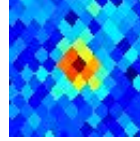
J0730-191



3.26±0.46 Jy E

**G234.40-34.17**

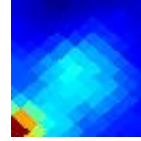
J0510-317



0.51±0.05 Jy

**G234.43+00.99**

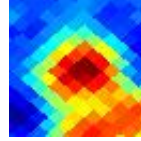
J0735-185



1.83±0.33 Jy E

**G234.59+00.41**

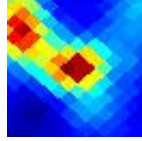
J0734-189



2.56±0.27 Jy E

**G234.60+00.83**

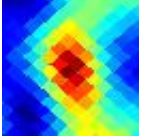
J0735-187



4.43±0.53 Jy E

**G234.61+00.10**

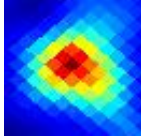
J0732-191



3.71±0.38 Jy E

**G234.62-00.21**

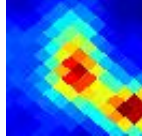
J0731-193



12.52±0.88 Jy E

**G234.74+00.94**

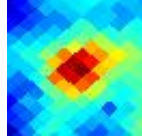
J0736-188



4.98±0.44 Jy E

**G235.03+00.65**

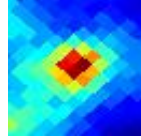
J0735-192



1.75±0.12 Jy E

**G235.05-01.53**

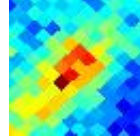
J0727-203



2.63±0.17 Jy

**G235.06-10.25**

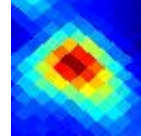
J0654-242



0.52±0.06 Jy E

**G235.45-04.31**

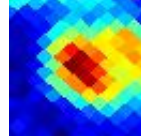
J0718-219



4.74±0.33 Jy E

**G235.51-01.72**

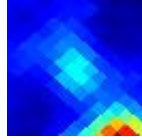
J0727-208



1.89±0.22 Jy E

**G235.58-04.11**

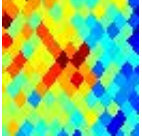
J0718-220



1.47±0.24 Jy E

**G235.69+38.02**

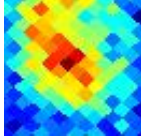
J0945+005



0.33±0.05 Jy E

**G235.88-09.09**

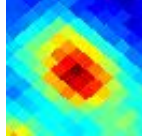
J0700-245



0.61±0.08 Jy E

**G235.94+01.25**

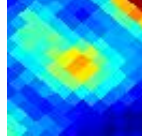
J0739-197



1.99±0.18 Jy E

**G236.11+01.06**

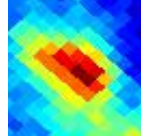
J0739-199



1.45±0.14 Jy E

**G236.18-03.53**

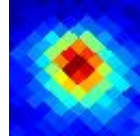
J0722-222



1.79±0.14 Jy E

**G236.47-14.39**

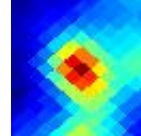
J0639-272



2.46±0.13 Jy E

**G236.58-02.12**

J0728-219



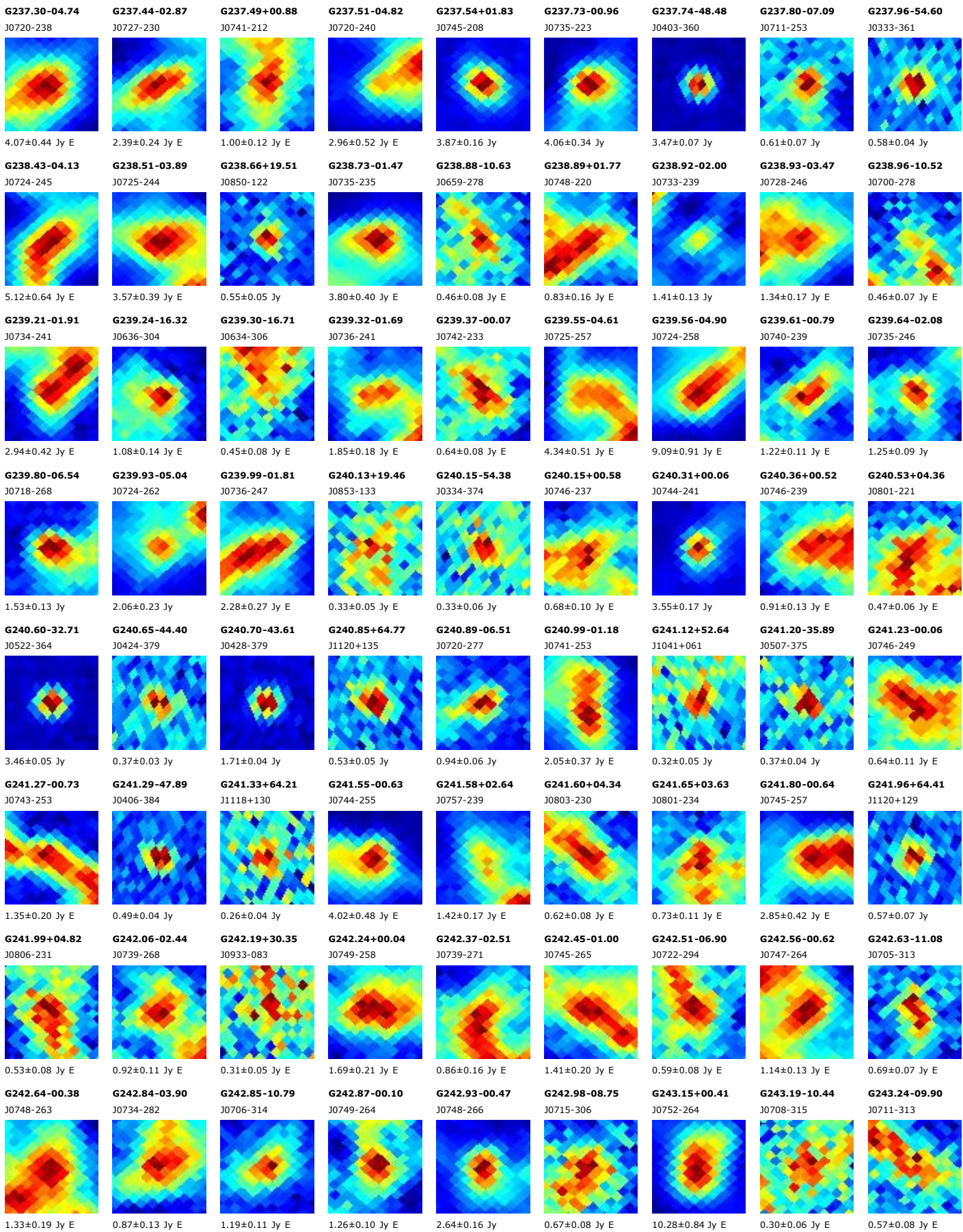
4.21±0.39 Jy E

**G236.58+38.70**

J0948+003

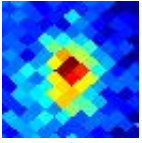
</





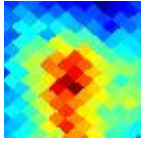


**G243.41-08.23**  
J0718-308



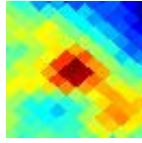
0.68±0.05 Jy

**G243.41-02.43**  
J0742-280



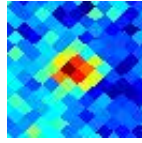
0.79±0.14 Jy E

**G243.54-00.81**  
J0748-273



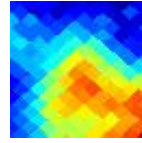
1.21±0.16 Jy E

**G243.57+12.23**  
J0836-202



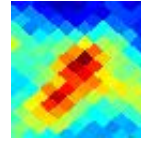
0.30±0.03 Jy

**G243.75-00.64**  
J0749-274



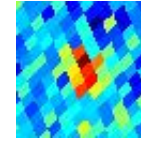
1.22±0.24 Jy E

**G243.77-00.26**  
J0751-272



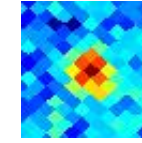
1.28±0.17 Jy E

**G243.96-67.16**  
J0229-367



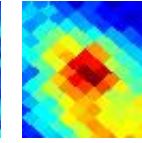
0.32±0.04 Jy

**G243.98+08.93**  
J0826-225



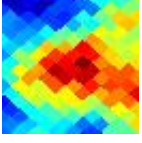
0.42±0.04 Jy

**G244.03+02.02**  
J0800-263



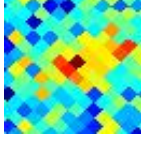
0.79±0.10 Jy

**G244.32-00.80**  
J0750-280



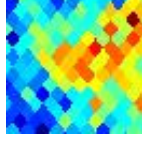
0.76±0.14 Jy E

**G244.41-17.35**  
J0640-354



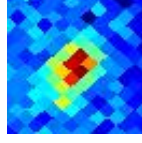
0.28±0.04 Jy E

**G244.54+34.05**  
J0949-075



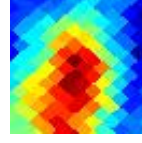
0.36±0.06 Jy E

**G244.56-07.97**  
J0722-317



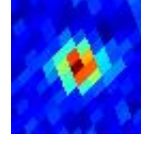
0.59±0.06 Jy

**G244.58+00.86**  
J0757-273



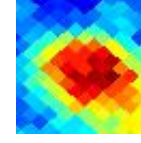
1.08±0.16 Jy E

**G244.76-54.07**  
J0334-401



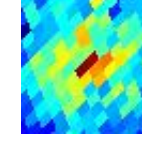
1.06±0.04 Jy

**G244.77-00.34**  
J0753-281



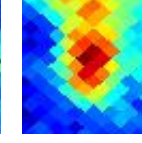
1.47±0.15 Jy E

**G245.08-54.69**  
J0330-402



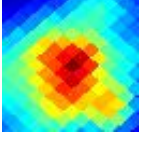
0.20±0.04 Jy

**G245.09-00.94**  
J0751-287



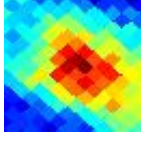
1.18±0.12 Jy E

**G246.03+01.27**  
J0802-284



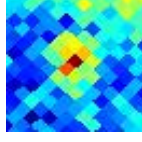
2.90±0.28 Jy E

**G246.12+02.56**  
J0807-277



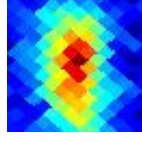
0.68±0.10 Jy E

**G246.29+16.52**  
J0858-198



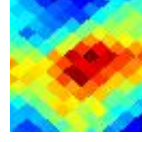
0.36±0.06 Jy

**G246.32+03.96**  
J0813-271



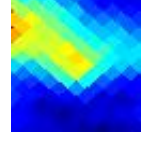
1.00±0.11 Jy E

**G246.78-03.88**  
J0743-316



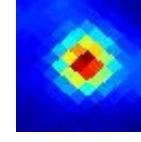
0.75±0.12 Jy E

**G246.87-05.67**  
J0736-326



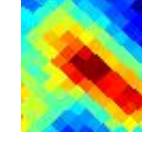
1.55±0.22 Jy E

**G247.13-05.57**  
J0737-328



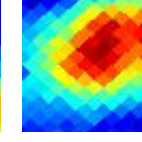
6.02±0.21 Jy

**G247.13-12.14**  
J0709-358



0.92±0.14 Jy E

**G247.20-00.55**  
J0758-303



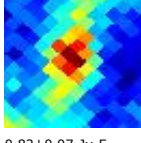
1.47±0.18 Jy E

**G247.43-16.10**  
J0651-376



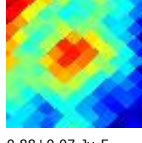
0.32±0.05 Jy E

**G247.46+02.18**  
J0809-291



0.82±0.07 Jy E

**G247.47-12.45**  
J0708-362



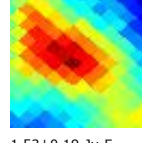
0.88±0.07 Jy E

**G247.54-12.79**  
J0707-364



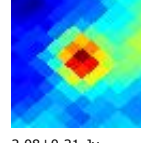
1.13±0.20 Jy E

**G247.61+00.29**  
J0802-302



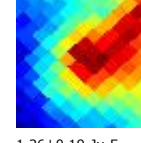
1.53±0.19 Jy E

**G247.63-00.54**  
J0759-307



2.08±0.21 Jy

**G247.78-12.44**  
J0709-365



1.26±0.19 Jy E

**G247.80-00.83**  
J0758-310



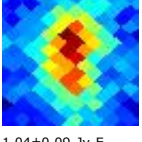
1.09±0.14 Jy E

**G247.82+05.29**  
J0822-277



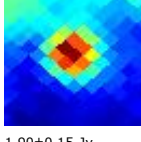
0.41±0.08 Jy E

**G247.99+01.51**  
J0808-299



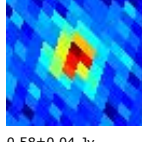
1.04±0.09 Jy E

**G248.00-05.45**  
J0740-335



1.90±0.15 Jy

**G248.07+44.50**  
J1028-026



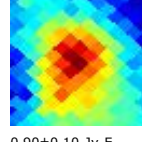
0.58±0.04 Jy

**G248.31-15.62**  
J0655-382



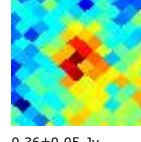
0.30±0.04 Jy E

**G248.40+02.10**  
J0811-299



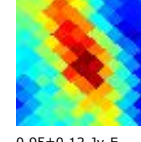
0.90±0.10 Jy E

**G248.65+06.92**  
J0830-274



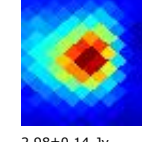
0.36±0.05 Jy

**G248.73+01.43**  
J0809-306



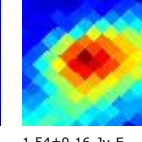
0.95±0.12 Jy E

**G248.88-00.00**  
J0804-315



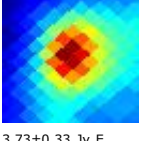
2.98±0.14 Jy

**G248.91-12.13**  
J0713-373



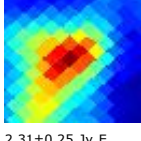
1.54±0.16 Jy E

**G248.95-03.20**  
J0751-332



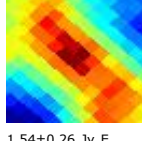
3.73±0.33 Jy E

**G249.14-03.68**  
J0750-336



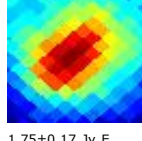
2.31±0.25 Jy E

**G249.16-04.25**  
J0748-339



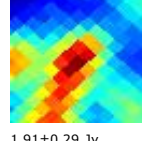
1.54±0.26 Jy E

**G249.20-01.62**  
J0758-326



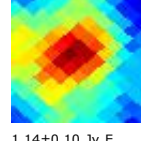
1.75±0.17 Jy E

**G249.25-05.07**  
J0744-344



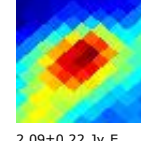
1.91±0.29 Jy

**G249.32-00.95**  
J0801-323



1.14±0.10 Jy E

**G249.62-02.11**  
J0758-332



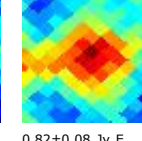
2.09±0.22 Jy E

**G249.73+00.10**  
J0807-321



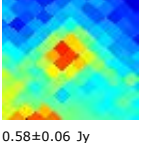
0.91±0.16 Jy E

**G249.78-00.47**  
J0805-325



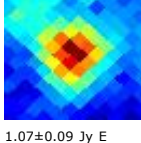
0.82±0.08 Jy E

**G249.98-12.35**  
J0714-384



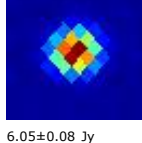
0.58±0.06 Jy

**G250.06-12.57**  
J0713-385



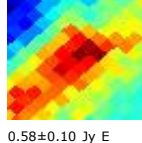
1.07±0.09 Jy E

**G250.08-31.09**  
J0538-440



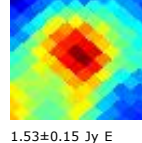
6.05±0.08 Jy

**G250.10+00.80**  
J0810-320



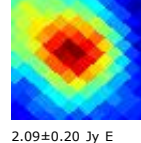
0.58±0.10 Jy E

**G250.26+00.31**  
J0809-324



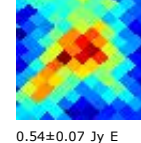
1.53±0.15 Jy E

**G250.41-05.37**  
J0746-355



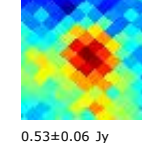
2.09±0.20 Jy E

**G250.43-09.03**  
J0730-373



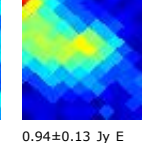
0.54±0.07 Jy E

**G250.50-08.71**  
J0731-372



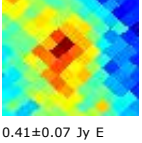
0.53±0.06 Jy

**G250.52-08.29**  
J0733-370



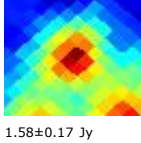
0.94±0.13 Jy E

**G250.58-10.66**  
J0723-382



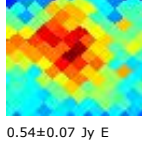
0.41±0.07 Jy E

**G250.60-00.61**  
J0806-332



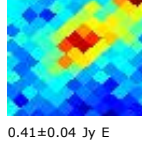
1.58±0.17 Jy

**G250.69-12.55**  
J0714-391



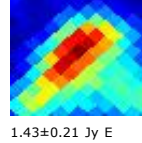
0.54±0.07 Jy E

**G250.70-09.25**  
J0729-376



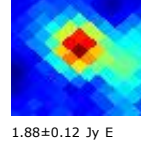
0.41±0.04 Jy E

**G250.75-08.16**  
J0734-372



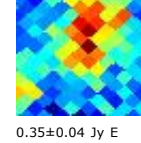
1.43±0.21 Jy E

**G251.01-02.80**  
J0758-347



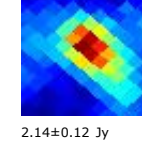
1.88±0.12 Jy E

**G251.04-09.25**  
J0730-379



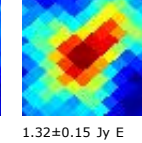
0.35±0.04 Jy E

**G251.06-01.00**  
J0806-338



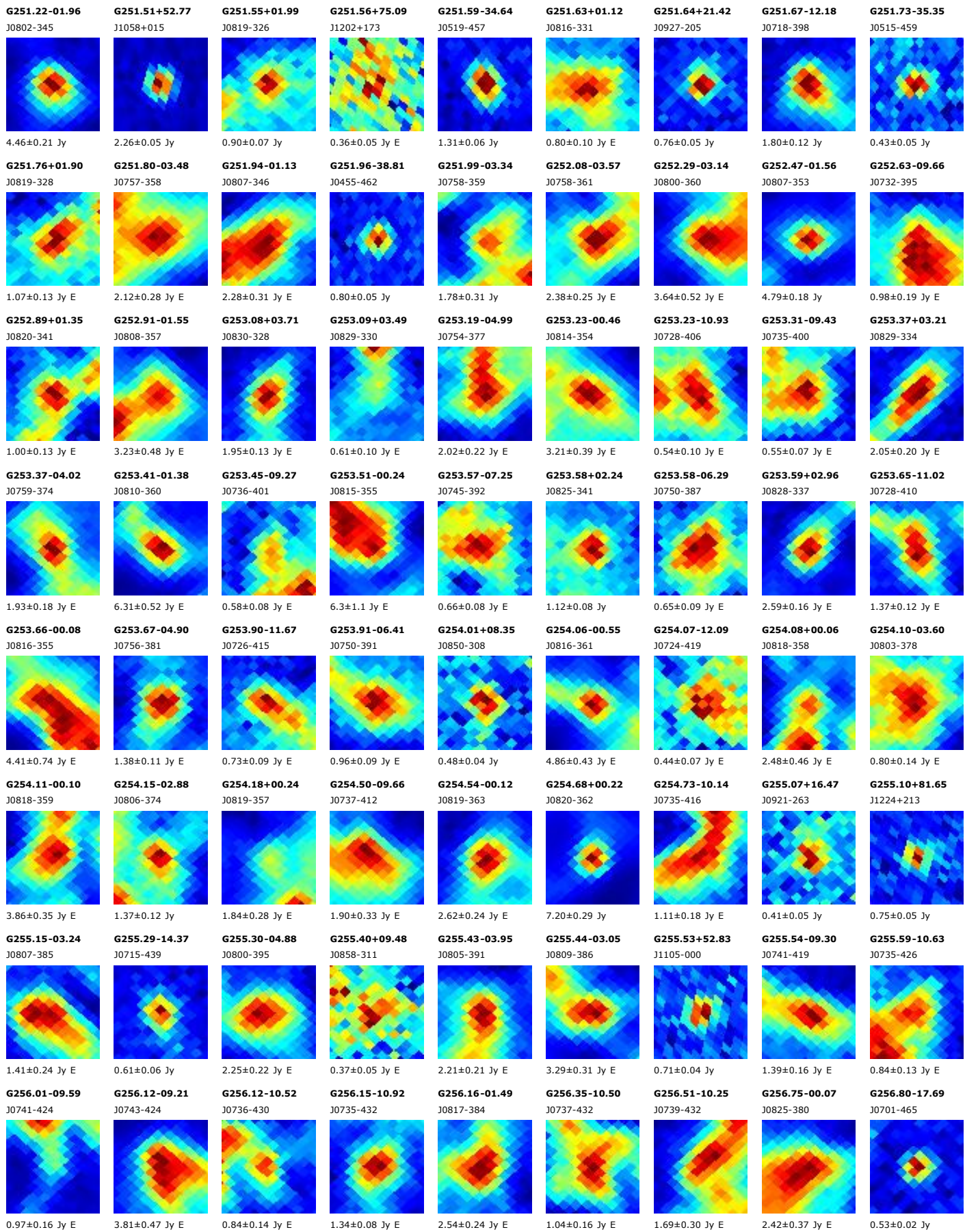
2.14±0.12 Jy

**G251.06-04.25**  
J0752-355

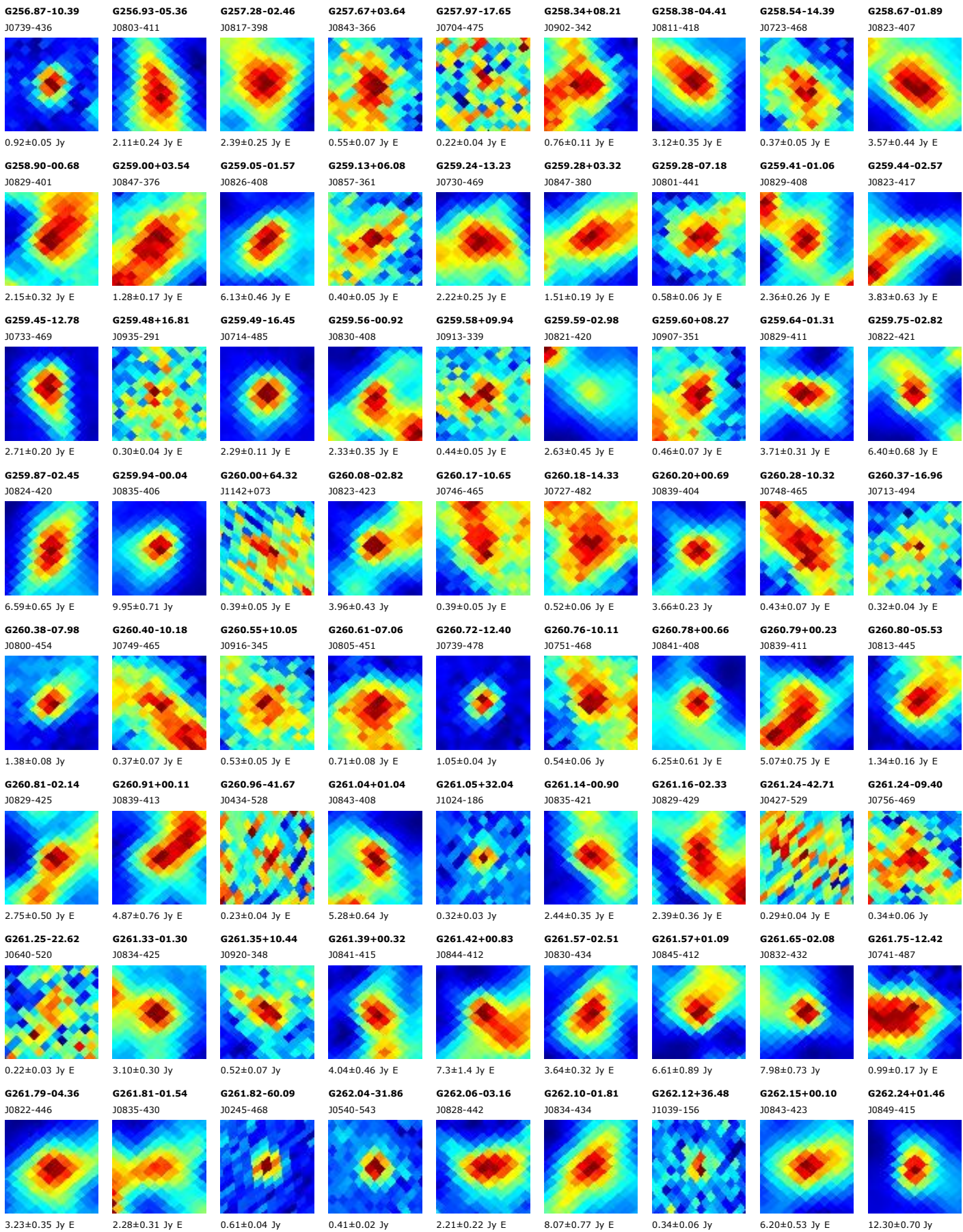


1.32±0.15 Jy E

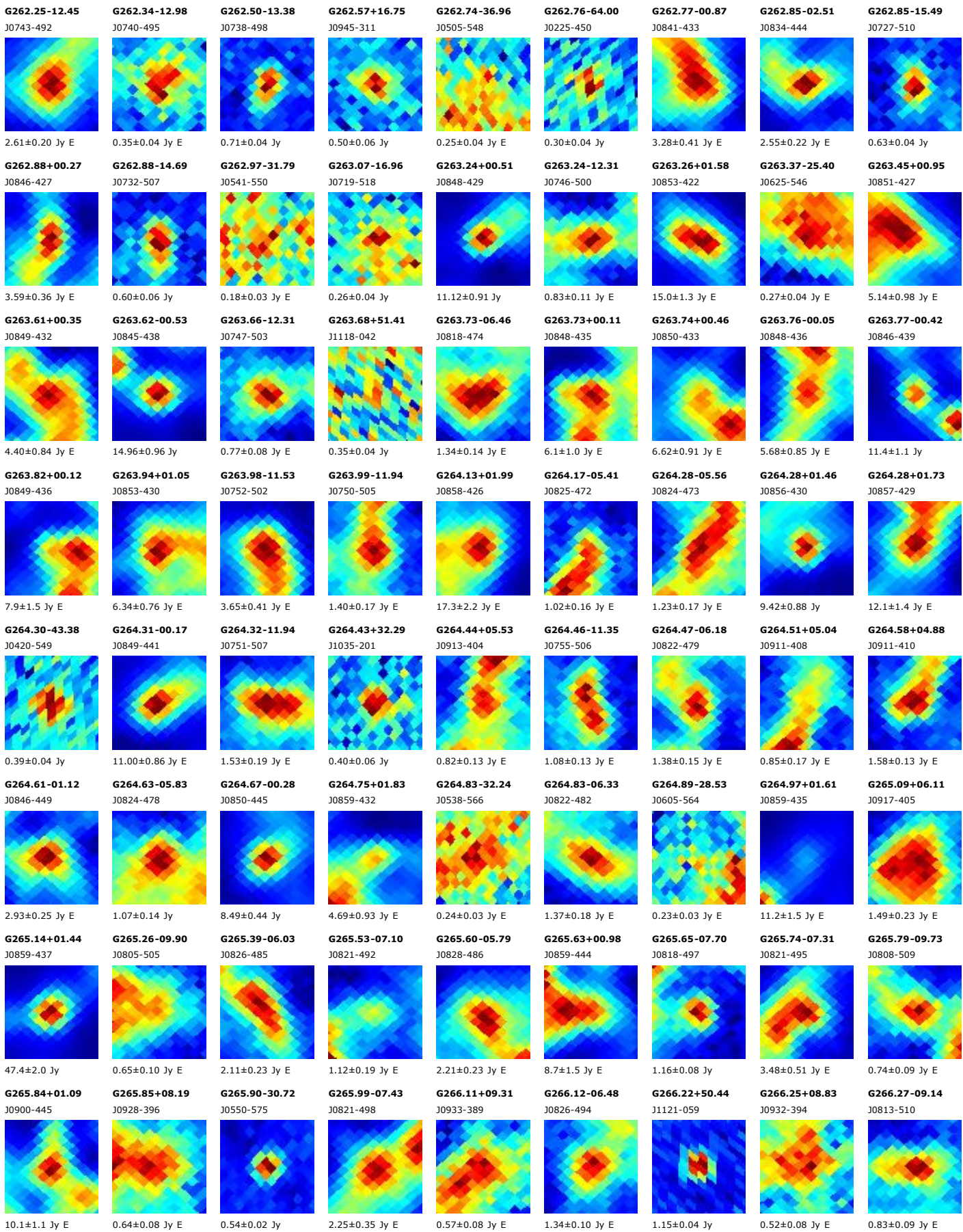






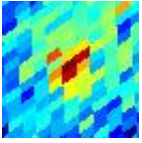






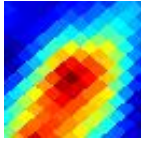


**G266.29-61.64**  
J0231-477



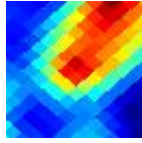
0.30±0.04 Jy

**G266.34-00.52**  
J0855-459



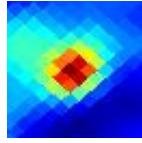
3.20±0.51 Jy E

**G266.44-00.70**  
J0854-461



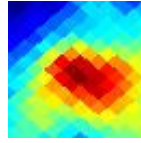
3.94±0.49 Jy E

**G266.51+00.24**  
J0859-455



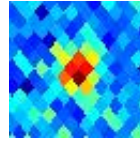
5.95±0.45 Jy

**G266.73+04.98**  
J0919-425



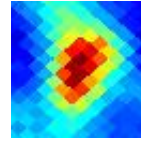
1.72±0.24 Jy E

**G266.75+34.90**  
J1048-191



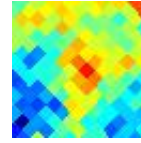
0.47±0.04 Jy

**G266.77-03.60**  
J0842-482



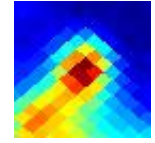
2.55±0.19 Jy E

**G266.83-26.10**  
J0625-578



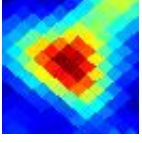
0.27±0.05 Jy E

**G266.84-04.51**  
J0838-488



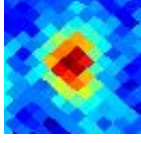
4.71±0.49 Jy E

**G266.92-00.16**  
J0859-461



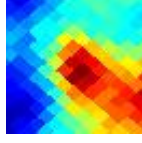
3.80±0.30 Jy E

**G267.06-08.65**  
J0818-514



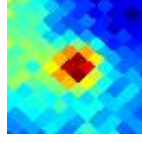
0.98±0.06 Jy E

**G267.16-05.49**  
J0835-496



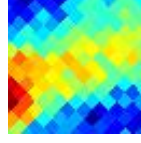
1.44±0.18 Jy E

**G267.17-07.19**  
J0826-506



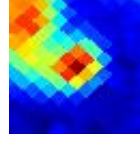
0.91±0.09 Jy

**G267.25-26.73**  
J0621-582



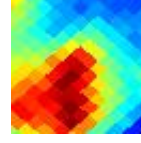
0.22±0.04 Jy E

**G267.38-07.51**  
J0825-510



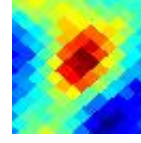
2.35±0.28 Jy

**G267.40-03.89**  
J0843-489



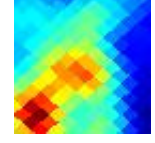
1.83±0.36 Jy E

**G267.49-04.37**  
J0841-492



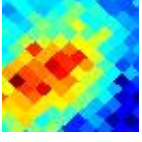
1.79±0.21 Jy E

**G267.54-07.24**  
J0827-510



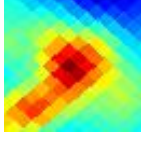
1.79±0.32 Jy

**G267.58-12.87**  
J0756-540



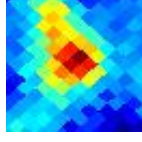
0.41±0.06 Jy E

**G267.59-00.58**  
J0859-469



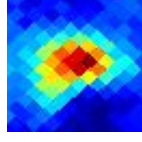
4.27±0.48 Jy E

**G267.59-06.42**  
J0832-505



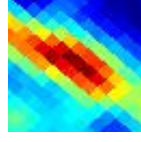
1.01±0.09 Jy E

**G267.61-06.00**  
J0834-503



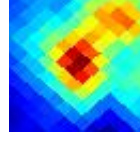
1.74±0.13 Jy E

**G267.63-00.09**  
J0902-466



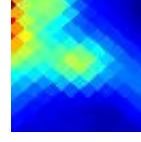
4.03±0.52 Jy E

**G267.66-07.37**  
J0827-511



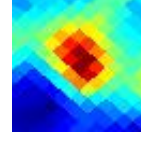
2.23±0.29 Jy

**G267.67-01.24**  
J0857-474



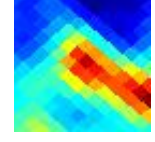
6.7±1.3 Jy E

**G267.73-03.94**  
J0844-491



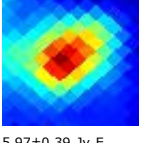
2.21±0.30 Jy E

**G267.85+00.01**  
J0903-467



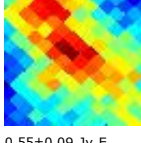
4.23±0.52 Jy E

**G267.88+01.79**  
J0911-455



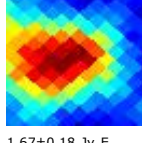
5.97±0.39 Jy E

**G267.88-10.03**  
J0813-528



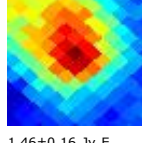
0.55±0.09 Jy E

**G267.90-05.48**  
J0837-502



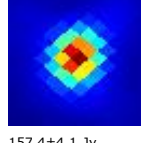
1.67±0.18 Jy E

**G267.93+03.63**  
J0918-443



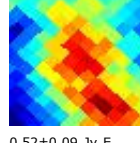
1.46±0.16 Jy E

**G267.94-01.05**  
J0859-475



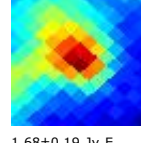
157.4±4.1 Jy

**G267.96-09.90**  
J0814-528



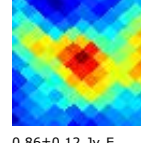
0.52±0.09 Jy E

**G267.97-07.78**  
J0826-516



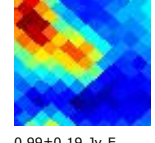
1.68±0.19 Jy E

**G268.07-07.01**  
J0830-513



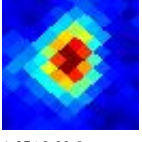
0.86±0.12 Jy E

**G268.09-09.54**  
J0817-527



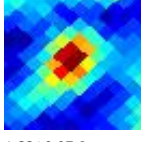
0.99±0.19 Jy E

**G268.18-08.87**  
J0821-524



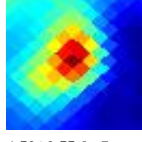
1.85±0.09 Jy

**G268.19-09.75**  
J0816-529



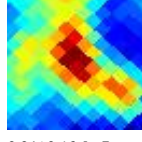
1.33±0.07 Jy

**G268.19-02.70**  
J0852-487



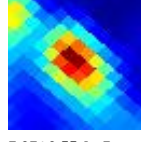
4.59±0.55 Jy E

**G268.21-09.46**  
J0818-528



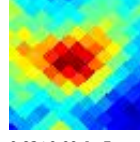
0.94±0.16 Jy E

**G268.24-03.18**  
J0850-491



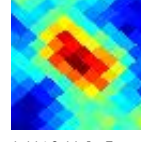
7.97±0.55 Jy E

**G268.30-07.43**  
J0829-517



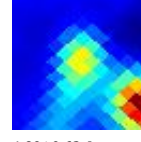
0.83±0.09 Jy E

**G268.31-07.69**  
J0828-518



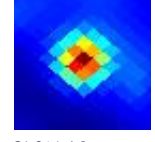
1.11±0.11 Jy E

**G268.40-03.07**  
J0851-491



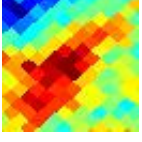
4.89±0.63 Jy

**G268.42-00.84**  
J0901-477



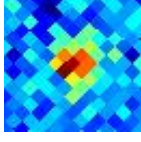
31.8±1.4 Jy

**G268.42+08.69**  
J0939-409



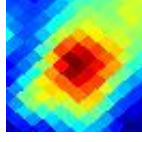
0.58±0.10 Jy E

**G268.46+21.04**  
J1018-314



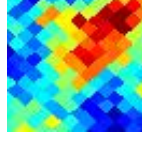
0.38±0.04 Jy

**G268.49-02.49**  
J0854-488



3.28±0.36 Jy E

**G268.53+08.58**  
J0939-411



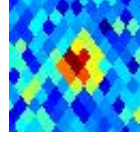
0.57±0.10 Jy E

**G268.71-07.34**  
J0831-520



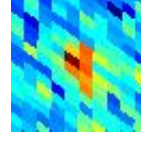
0.92±0.14 Jy E

**G268.76-38.98**  
J0445-592



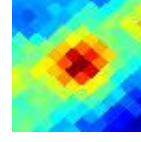
0.40±0.04 Jy

**G268.93+52.50**  
J1131-050



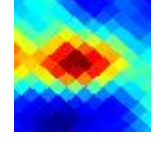
0.41±0.04 Jy

**G268.97-07.40**  
J0832-522



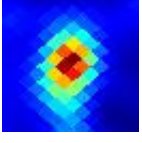
1.16±0.10 Jy E

**G269.06-00.59**  
J0905-480



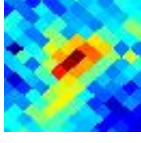
4.68±0.57 Jy E

**G269.14-01.13**  
J0903-484



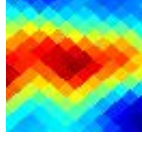
31.1±1.5 Jy

**G269.35-12.17**  
J0806-551



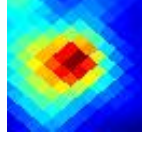
0.37±0.06 Jy E

**G269.36-00.58**  
J0906-482



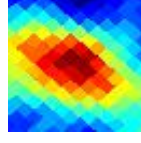
3.49±0.58 Jy E

**G269.43+00.41**  
J0911-476



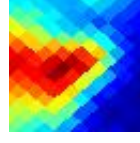
6.86±0.63 Jy E

**G269.45+01.86**  
J0917-466



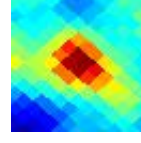
2.32±0.33 Jy E

**G269.45+02.99**  
J0922-458



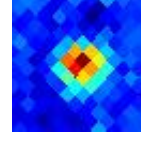
2.21±0.36 Jy E

**G269.49+03.93**  
J0926-452



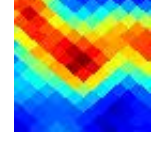
1.94±0.16 Jy E

**G269.52-28.66**  
J0607-605



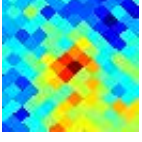
0.33±0.02 Jy

**G269.56-00.62**  
J0907-484



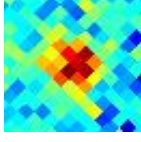
3.57±0.52 Jy E

**G269.61+12.32**  
J0956-389



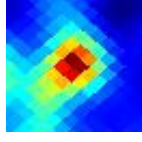
0.41±0.06 Jy E

**G269.68-21.02**  
J0707-591



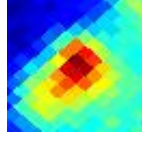
0.46±0.03 Jy

**G269.79+00.84**  
J0914-475



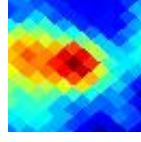
11.80±0.93 Jy

**G269.91+05.24**  
J0933-445



1.56±0.22 Jy E

**G269.92+02.83**  
J0923-462



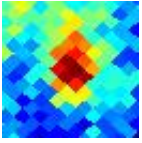
2.70±0.26 Jy E

**G269.**



**G270.12-11.98**

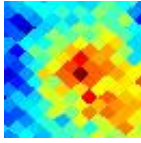
J0810-557



0.54±0.06 Jy

**G270.19+07.09**

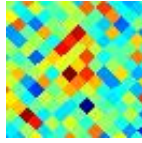
J0941-433



0.44±0.08 Jy E

**G270.20+20.77**

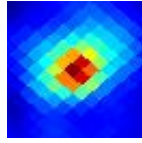
J1024-325



0.36±0.06 Jy E

**G270.25+00.84**

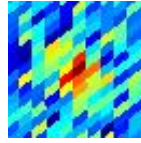
J0916-479



13.26±0.65 Jy

**G270.26+44.34**

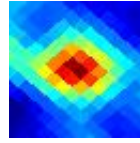
J1118-125



0.38±0.07 Jy

**G270.31+02.86**

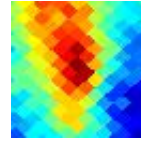
J0925-465



4.76±0.30 Jy E

**G270.34-06.38**

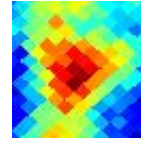
J0842-527



0.97±0.16 Jy E

**G270.35-06.05**

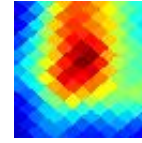
J0844-525



0.77±0.11 Jy E

**G270.39-01.19**

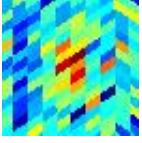
J0908-494



4.83±0.62 Jy E

**G270.42+75.19**

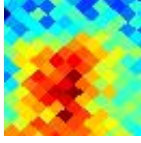
J1218+144



0.30±0.05 Jy

**G270.44+10.31**

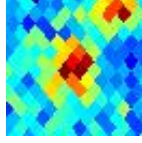
J0953-410



0.44±0.08 Jy E

**G270.54-36.06**

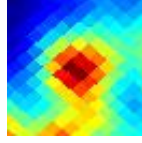
J0506-611



0.29±0.05 Jy

**G270.55+00.83**

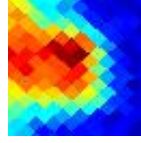
J0917-481



7.19±0.79 Jy E

**G270.64-09.05**

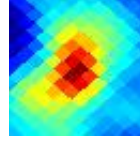
J0829-545



1.44±0.22 Jy E

**G270.79-01.09**

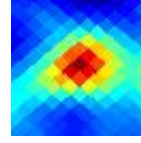
J0910-496



6.61±0.62 Jy E

**G270.81+00.66**

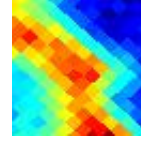
J0918-484



9.12±0.65 Jy E

**G270.88-08.17**

J0835-542



1.22±0.21 Jy

**G270.94+24.84**

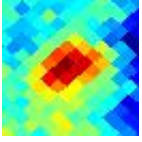
J1037-295



0.87±0.03 Jy

**G270.97-09.52**

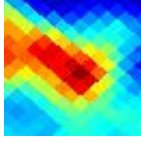
J0828-551



0.61±0.07 Jy

**G271.00+04.79**

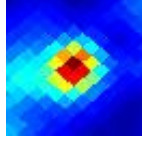
J0935-456



2.74±0.34 Jy E

**G271.00+01.38**

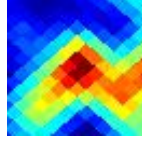
J0922-480



5.12±0.30 Jy

**G271.10+00.63**

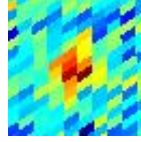
J0919-486



4.62±0.65 Jy E

**G271.10+76.89**

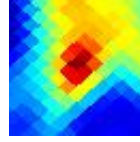
J1222+158



0.33±0.05 Jy

**G271.18-00.80**

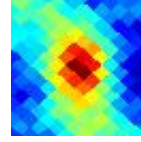
J0913-497



6.97±0.92 Jy E

**G271.19-07.74**

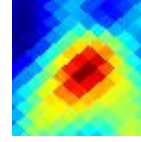
J0838-542



0.94±0.10 Jy E

**G271.24-01.80**

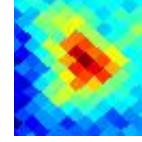
J0909-504



3.43±0.42 Jy E

**G271.28-09.78**

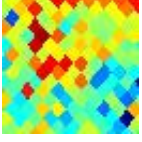
J0827-554



0.75±0.06 Jy E

**G271.28-32.13**

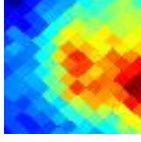
J0539-621



0.24±0.03 Jy E

**G271.30-08.82**

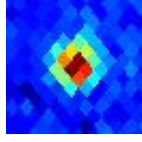
J0833-549



0.64±0.11 Jy E

**G271.50-34.76**

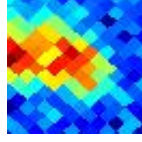
J0516-621



0.67±0.04 Jy

**G271.50+11.61**

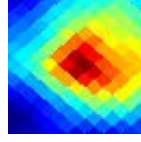
J1002-407



0.57±0.09 Jy E

**G271.51+04.87**

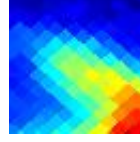
J0938-458



3.40±0.41 Jy E

**G271.64+05.21**

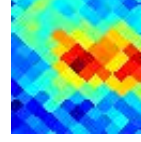
J0940-457



1.48±0.24 Jy E

**G271.66+11.62**

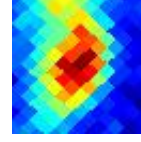
J1002-407



0.45±0.07 Jy E

**G272.13-15.63**

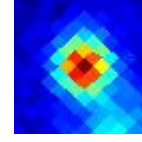
J0753-592



1.06±0.13 Jy E

**G272.24-15.22**

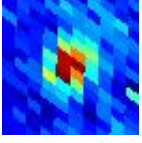
J0756-591



1.84±0.09 Jy

**G272.47-54.60**

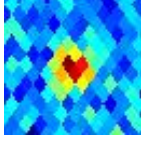
J0253-546



0.79±0.05 Jy

**G272.66-39.33**

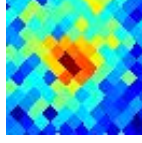
J0436-620



0.42±0.03 Jy

**G272.87+29.36**

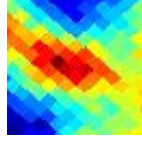
J1054-265



0.37±0.05 Jy

**G272.94+04.52**

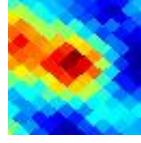
J0943-470



1.08±0.14 Jy E

**G273.29+03.05**

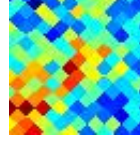
J0939-484



1.49±0.19 Jy E

**G273.51-16.21**

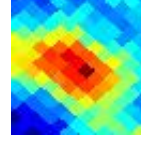
J0754-606



0.31±0.06 Jy E

**G273.55+04.90**

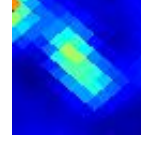
J0947-471



0.99±0.12 Jy E

**G273.74-01.32**

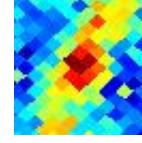
J0922-519



4.47±0.36 Jy E

**G273.81+07.20**

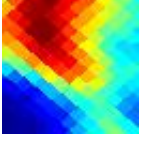
J0957-455



0.48±0.06 Jy E

**G273.88+00.02**

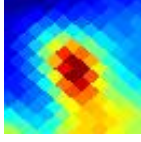
J0929-510



2.36±0.44 Jy E

**G273.99+00.34**

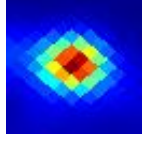
J0931-509



4.03±0.39 Jy E

**G274.01-01.15**

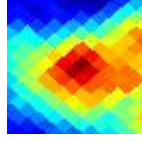
J0924-520



38.4±1.4 Jy

**G274.07+02.68**

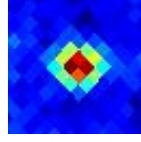
J0941-492



1.56±0.23 Jy E

**G274.31-27.31**

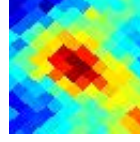
J0623-646



0.46±0.02 Jy

**G274.47+05.30**

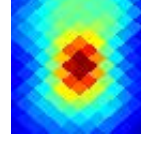
J0953-474



0.82±0.08 Jy E

**G274.70-01.49**

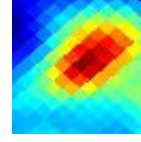
J0926-527



5.38±0.43 Jy E

**G274.74+00.27**

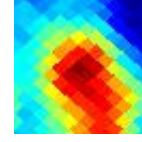
J0934-514



4.49±0.50 Jy E

**G275.17-00.79**

J0931-525



2.31±0.34 Jy E

**G275.18+05.44**

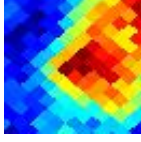
J0956-478



0.98±0.16 Jy E

**G275.25-04.86**

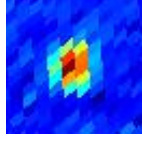
J0912-554



1.01±0.19 Jy E

**G275.28+43.63**

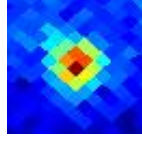
J1130-148



1.41±0.05 Jy

**G275.31-08.51**

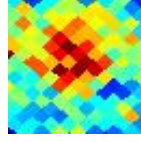
J0852-579



0.84±0.04 Jy

**G275.31+07.77**

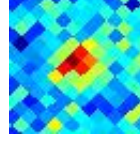
J1005-460



0.34±0.04 Jy E

**G275.52+17.86**

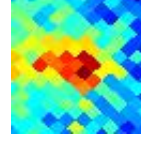
J1036-377



0.30±0.04 Jy

**G275.54-11.45**

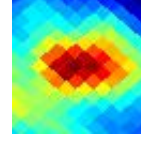
J0835-598



0.30±0.04 Jy

**G275.59-02.19**

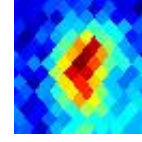
J0927-538



3.30±0.29 Jy E

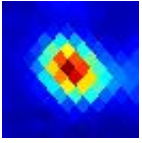
**G275.68-33.64**

J0522-656



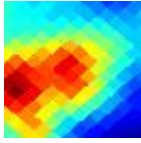


**G276.43-32.57**  
J0532-664



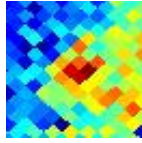
2.11±0.09 Jy

**G276.43-02.29**  
J0930-544



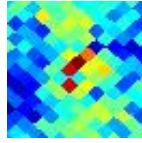
2.43±0.41 Jy E

**G276.49-09.15**  
J0854-592



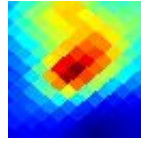
0.27±0.05 Jy E

**G276.53-08.25**  
J0859-586



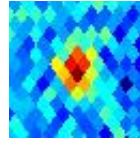
0.26±0.05 Jy E

**G276.57-01.90**  
J0933-543



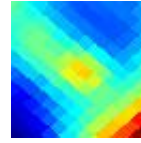
5.97±0.81 Jy E

**G276.72+39.58**  
J1127-189



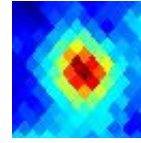
0.65±0.07 Jy

**G276.76-01.59**  
J0935-542



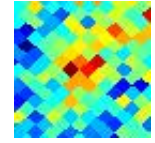
2.42±0.33 Jy E

**G276.88-33.45**  
J0522-667



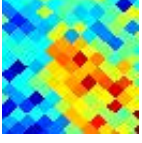
1.25±0.08 Jy

**G277.02-12.86**  
J0832-618



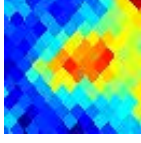
0.30±0.05 Jy E

**G277.05+12.40**  
J1028-431



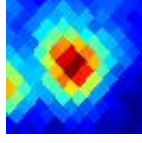
0.30±0.04 Jy E

**G277.08-33.68**  
J0520-668



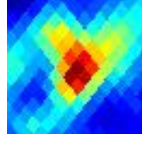
0.65±0.10 Jy E

**G277.10-31.22**  
J0545-671



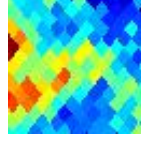
1.02±0.09 Jy

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



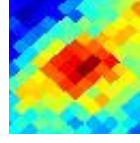
3.18±0.28 Jy

**G277.23-35.24**  
J0504-666



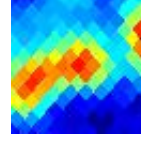
0.51±0.09 Jy E

**G277.26+04.84**  
J1004-495



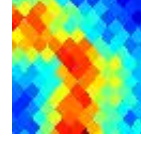
0.65±0.09 Jy E

**G277.33-31.27**  
J0544-673



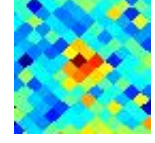
0.77±0.12 Jy E

**G277.35-33.13**  
J0525-671



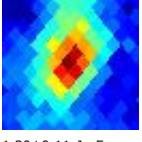
0.73±0.12 Jy E

**G277.37+11.72**  
J1027-439



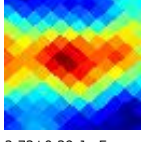
0.31±0.04 Jy

**G277.37-33.39**  
J0522-671



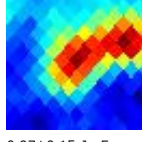
1.20±0.11 Jy E

**G277.39-00.06**  
J0945-534



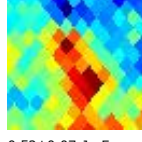
2.73±0.39 Jy E

**G277.47-31.32**  
J0544-674



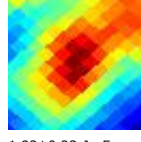
0.97±0.15 Jy E

**G277.48-35.14**  
J0505-668



0.52±0.07 Jy E

**G277.50-01.24**  
J0941-544



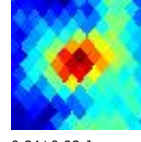
1.82±0.23 Jy E

**G277.52-25.52**  
J0644-672



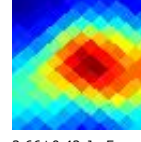
0.27±0.03 Jy

**G277.64-34.40**  
J0512-671



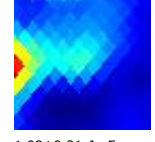
0.84±0.08 Jy

**G277.64-00.03**  
J0947-536



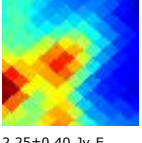
2.66±0.42 Jy E

**G277.65-32.38**  
J0532-674



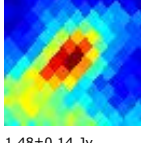
1.08±0.21 Jy E

**G277.65+01.01**  
J0951-528



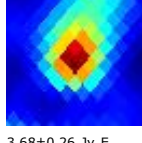
2.25±0.40 Jy E

**G277.65-32.86**  
J0527-674



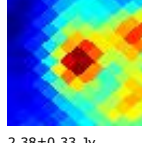
1.48±0.14 Jy

**G277.73-32.13**  
J0535-675



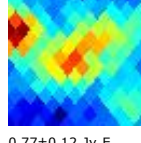
3.68±0.26 Jy E

**G277.82+00.94**  
J0952-529



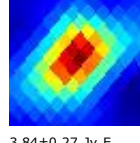
2.38±0.33 Jy

**G277.88-35.22**  
J0503-671



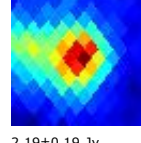
0.77±0.12 Jy E

**G277.91-32.41**  
J0532-677



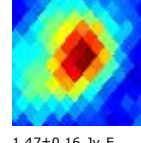
3.84±0.27 Jy E

**G277.94-36.37**  
J0452-669



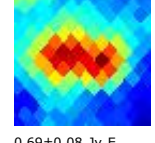
2.19±0.19 Jy

**G277.95-34.18**  
J0513-674



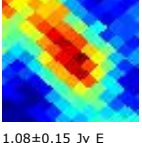
1.47±0.16 Jy E

**G278.00-31.35**  
J0543-678



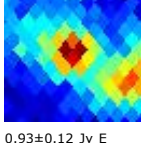
0.69±0.08 Jy E

**G278.04+02.73**  
J1000-516



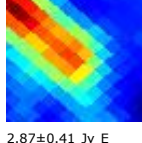
1.08±0.15 Jy E

**G278.06-35.16**  
J0503-673



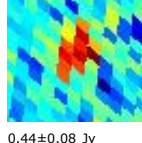
0.93±0.12 Jy E

**G278.06-02.17**  
J0939-555



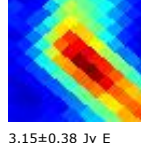
2.87±0.41 Jy E

**G278.12-48.94**  
J0309-609



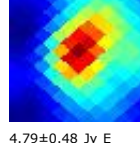
0.44±0.08 Jy

**G278.24-02.03**  
J0941-555



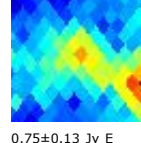
3.15±0.38 Jy E

**G278.33-00.93**  
J0946-547



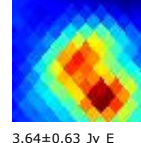
4.79±0.48 Jy E

**G278.35-36.25**  
J0452-672



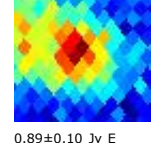
0.75±0.13 Jy E

**G278.45-33.22**  
J0523-680



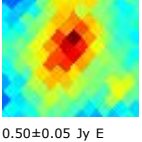
3.64±0.63 Jy E

**G278.45-36.71**  
J0447-672



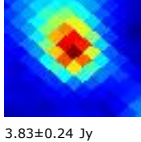
0.89±0.10 Jy E

**G278.62-30.69**  
J0550-684



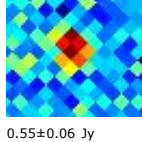
0.50±0.05 Jy E

**G278.63-00.36**  
J0951-544



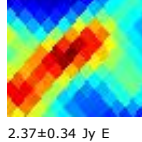
3.83±0.24 Jy

**G278.66+22.96**  
J1101-346



0.55±0.06 Jy

**G278.79-32.34**  
J0532-684



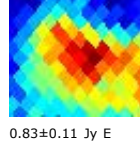
2.37±0.34 Jy E

**G278.87-36.33**  
J0450-676



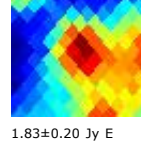
0.47±0.07 Jy E

**G278.88-33.77**  
J0516-682



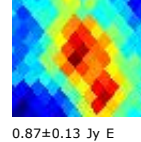
0.83±0.11 Jy E

**G278.92-33.01**  
J0524-684



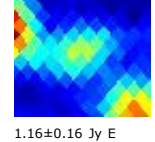
1.83±0.20 Jy E

**G278.94-34.76**  
J0506-681



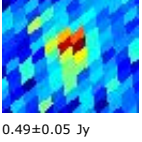
0.87±0.13 Jy E

**G279.07-32.85**  
J0526-686



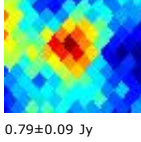
1.16±0.16 Jy E

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



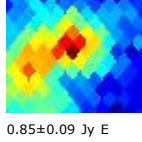
0.49±0.05 Jy

**G279.26-34.38**  
J0509-684



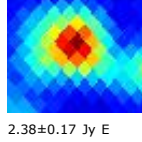
0.79±0.09 Jy

**G279.26-35.96**  
J0452-680



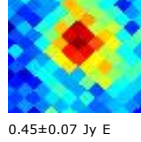
0.85±0.09 Jy E

**G279.29-32.80**  
J0526-688



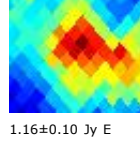
2.38±0.17 Jy E

**G279.34-11.41**  
J0854-628



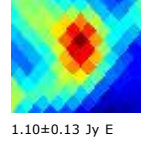
0.45±0.07 Jy E

**G279.37-33.27**  
J0521-687



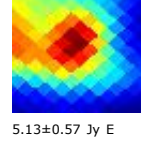
1.16±0.10 Jy E

**G279.38-32.23**  
J0532-689



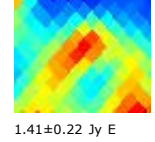
1.10±0.13 Jy E

**G279.40-01.70**  
J0949-560



5.13±0.57 Jy E

**G279.40-31.31**  
J0542-690



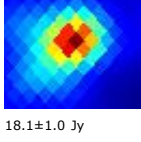
1.41±0.22 Jy E

**G279.45+08.09**  
J1026-480



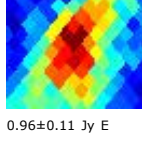
0.62±0.11 Jy E

**G279.45-31.67**  
J0538-690



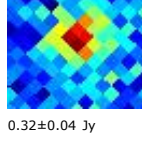
18.1±1.0 Jy

**G279.46-34.85**  
J0504-685



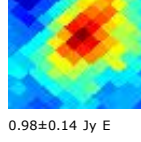
0.96±0.11 Jy E

**G279.47-20.13**  
J0743-674



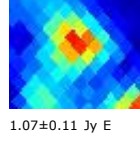
0.32±0.04 Jy

**G279.50+03.25**  
J1010-521



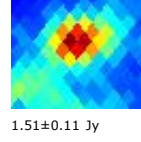
0.98±0.14 Jy E

**G279.54-32.58**  
J0528-690



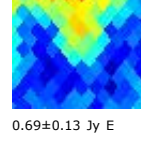
1.07±0.11 Jy E

**G279.55-35.47**  
J0457-684



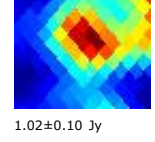
1.51±0.11 Jy

**G279.56-35.75**  
J0454-683



0.69±0.13 Jy E

**G279.64-32.34**  
J0530-691

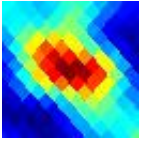


1.02±0.10 Jy



**G279.70-31.17**

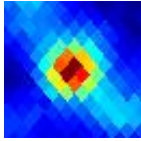
J0543-693



3.01±0.33 Jy E

**G279.73-34.23**

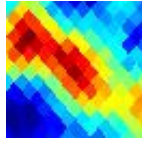
J0510-688



3.05±0.15 Jy

**G279.77-32.92**

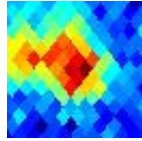
J0524-691



1.06±0.18 Jy E

**G279.78-36.17**

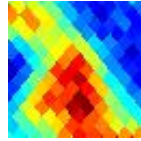
J0449-683



0.93±0.12 Jy E

**G279.87-33.97**

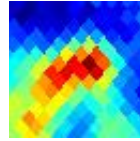
J0512-690



0.92±0.18 Jy E

**G279.87-33.36**

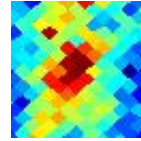
J0519-691



2.19±0.27 Jy E

**G279.88-07.49**

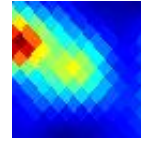
J0922-606



0.41±0.06 Jy E

**G279.91-31.58**

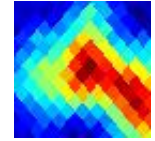
J0539-694



4.60±0.75 Jy E

**G279.93-32.85**

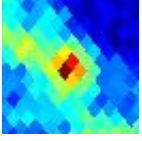
J0524-693



1.32±0.16 Jy E

**G279.93-35.39**

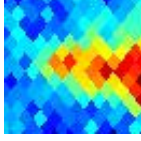
J0457-687



0.78±0.10 Jy

**G280.00-36.13**

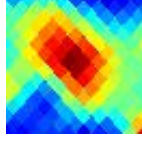
J0449-685



0.54±0.07 Jy E

**G280.02-30.96**

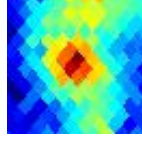
J0546-696



1.46±0.17 Jy E

**G280.13-34.87**

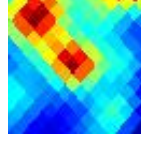
J0502-690



0.81±0.12 Jy E

**G280.13-31.84**

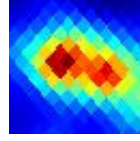
J0535-696



1.66±0.21 Jy

**G280.16-31.50**

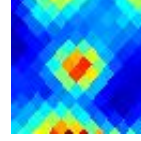
J0539-697



7.99±0.80 Jy E

**G280.18-31.21**

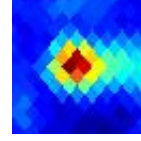
J0543-697



1.22±0.14 Jy

**G280.20-33.84**

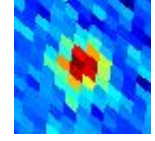
J0513-693



3.09±0.15 Jy

**G280.22-48.68**

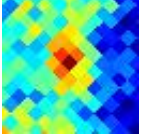
J0303-621



0.68±0.05 Jy

**G280.32-21.96**

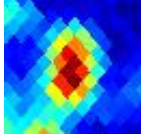
J0728-688



0.29±0.04 Jy E

**G280.33-32.82**

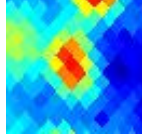
J0524-696



2.44±0.17 Jy E

**G280.40-33.04**

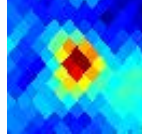
J0521-696



1.51±0.15 Jy

**G280.41-33.28**

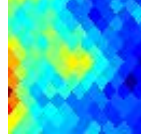
J0519-696



2.12±0.11 Jy

**G280.44-35.85**

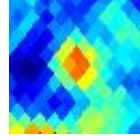
J0450-690



0.57±0.09 Jy

**G280.45-35.27**

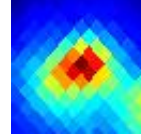
J0457-691



0.79±0.10 Jy

**G280.50-30.71**

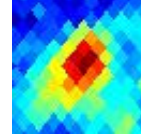
J0548-700



2.43±0.16 Jy E

**G280.51-33.79**

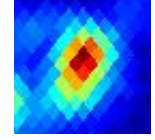
J0513-696



1.47±0.12 Jy E

**G280.54-35.54**

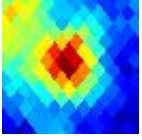
J0453-691



3.10±0.21 Jy

**G280.71-35.92**

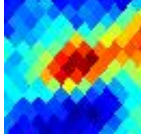
J0449-691



1.51±0.14 Jy E

**G280.79-33.03**

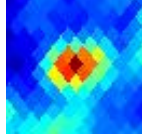
J0521-700



1.16±0.12 Jy E

**G280.83-35.64**

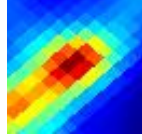
J0452-693



2.42±0.13 Jy

**G281.01-01.54**

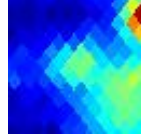
J0959-568



23.1±2.2 Jy E

**G281.06-35.76**

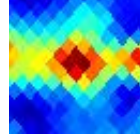
J0450-695



1.23±0.18 Jy E

**G281.11-31.34**

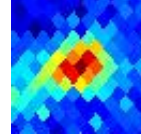
J0540-705



1.18±0.12 Jy E

**G281.16-33.57**

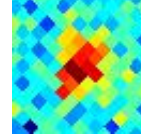
J0514-701



0.94±0.06 Jy E

**G281.22+26.09**

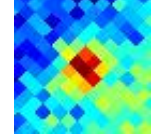
J1118-328



0.62±0.06 Jy

**G281.30-21.50**

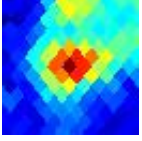
J0736-695



0.33±0.04 Jy

**G281.33-34.38**

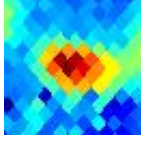
J0504-701



1.24±0.11 Jy

**G281.34-32.43**

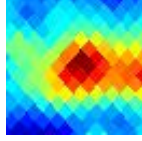
J0527-705



0.69±0.04 Jy

**G281.37-31.32**

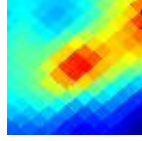
J0540-707



1.00±0.13 Jy E

**G281.38-01.78**

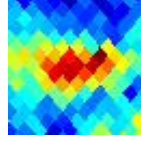
J1000-573



8.9±1.2 Jy E

**G281.51-33.66**

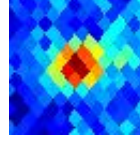
J0512-704



0.81±0.07 Jy E

**G281.52-34.78**

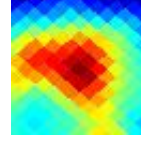
J0459-701



0.80±0.04 Jy

**G281.55-00.57**

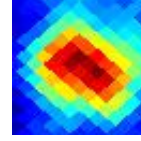
J1006-564



6.18±0.72 Jy E

**G281.62-04.35**

J0949-594



1.98±0.17 Jy E

**G281.68-34.16**

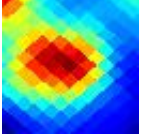
J0506-704



0.67±0.07 Jy

**G281.70-02.05**

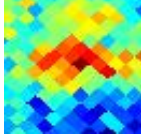
J1000-577



12.4±1.3 Jy E

**G281.77-07.59**

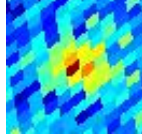
J0932-620



0.42±0.05 Jy E

**G281.82+67.36**

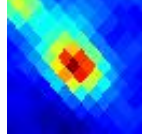
J1219+058



0.47±0.06 Jy

**G281.85-31.32**

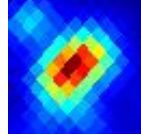
J0539-711



1.70±0.09 Jy

**G281.90-32.03**

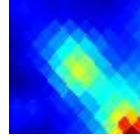
J0531-711



3.18±0.19 Jy

**G282.02-31.15**

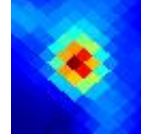
J0541-713



1.02±0.13 Jy

**G282.02-01.18**

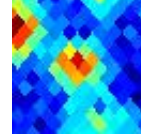
J1006-572



22.5±1.3 Jy

**G282.05-34.24**

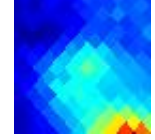
J0504-707



0.61±0.07 Jy

**G282.16-30.94**

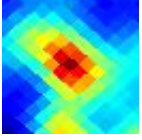
J0544-714



0.51±0.07 Jy E

**G282.21-00.84**

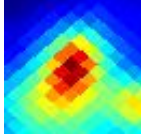
J1009-570



8.83±0.87 Jy E

**G282.23-00.48**

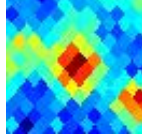
J1010-567



12.2±1.4 Jy E

**G282.25-34.15**

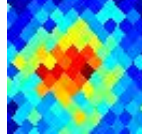
J0504-709



0.77±0.09 Jy

**G282.27-33.49**

J0512-711



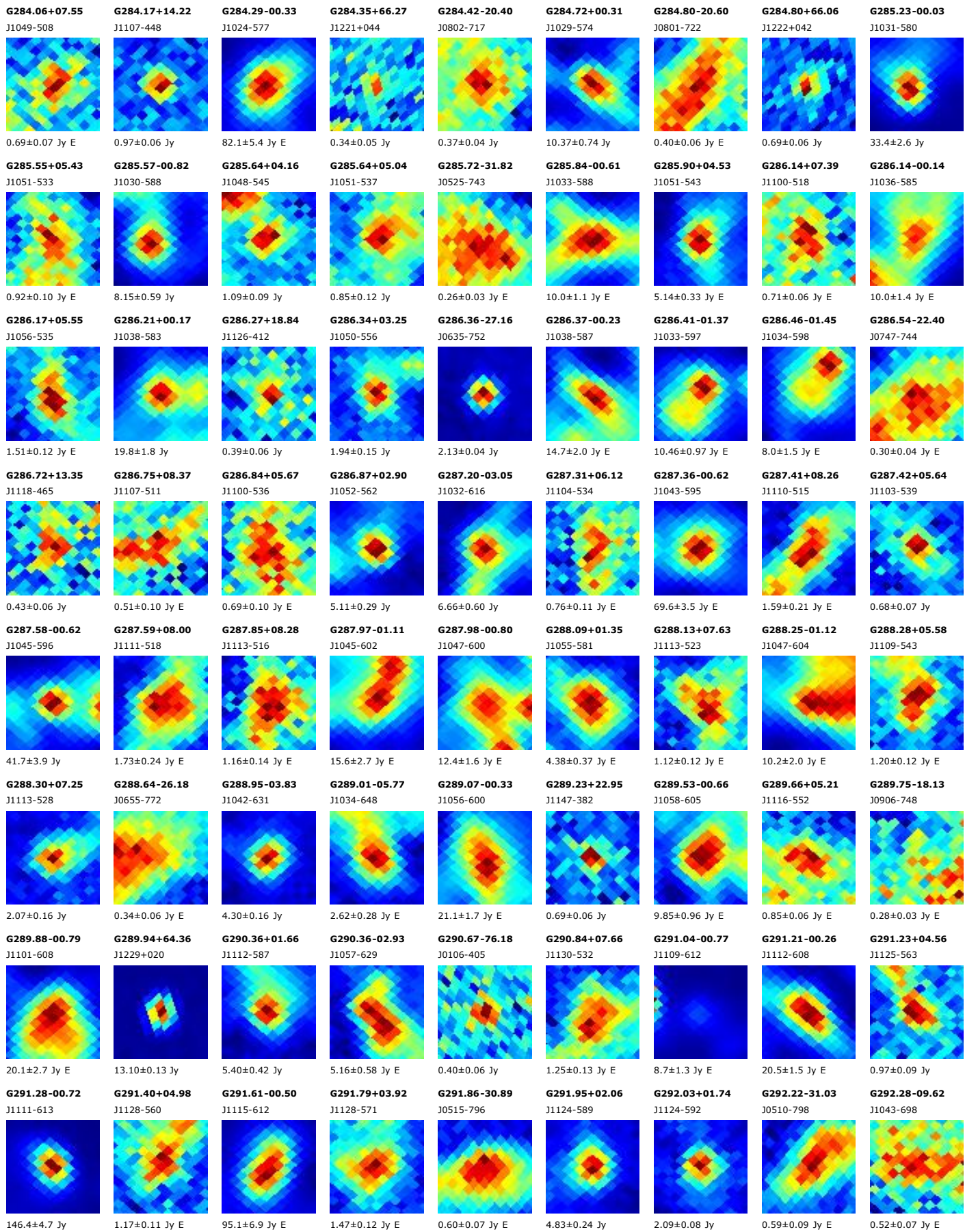
0.47±0.05 Jy E

**G282.31-33.08**

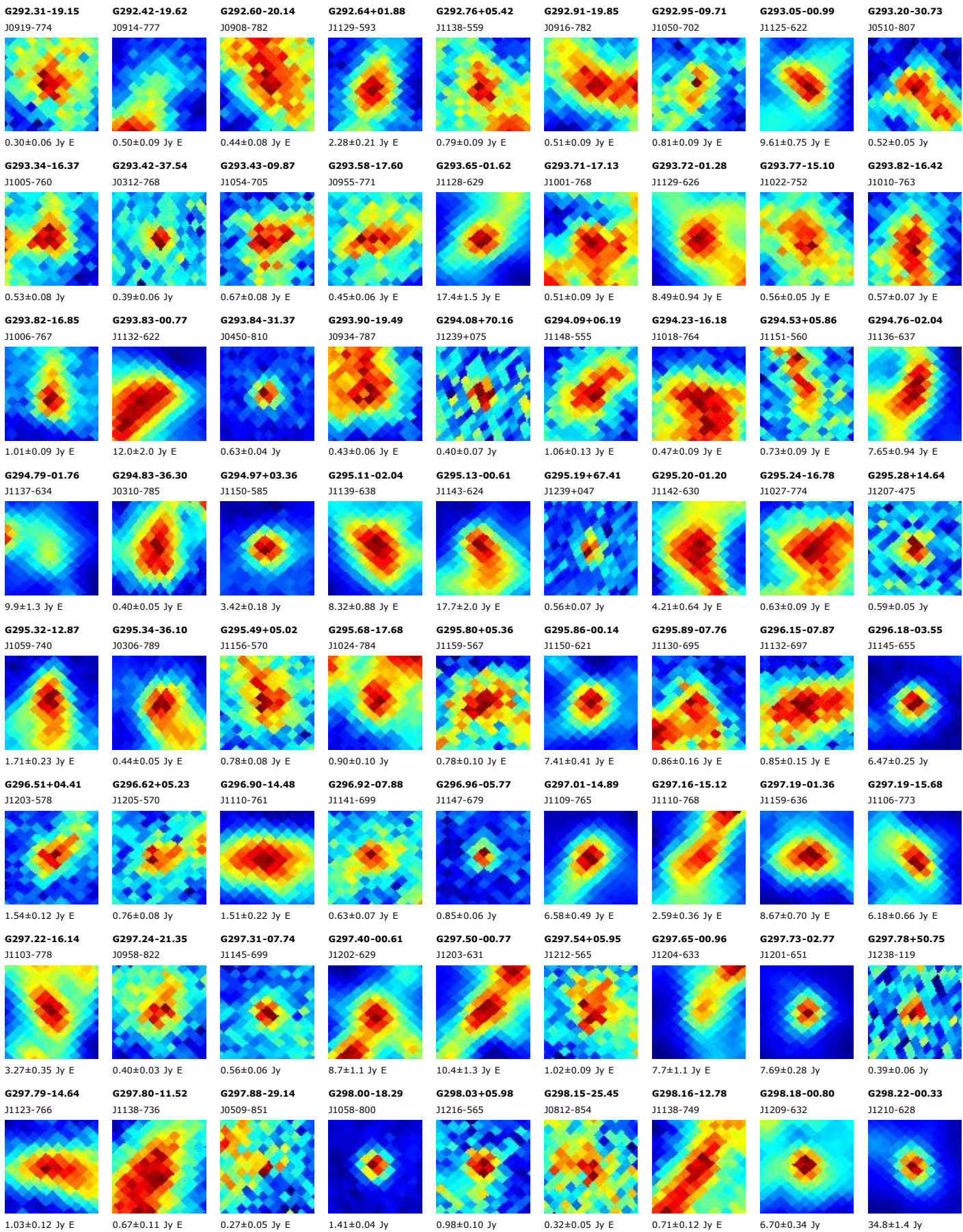
J0517-712





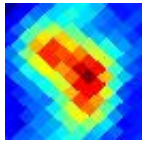






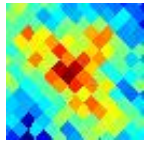


**G298.27-13.08**  
J1138-752



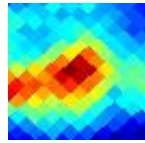
1.69±0.20 Jy E

**G298.32-28.89**  
J0513-855



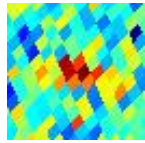
0.41±0.05 Jy E

**G298.32-13.61**  
J1137-758



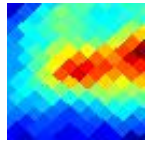
1.36±0.15 Jy E

**G298.41+51.13**  
J1239-116



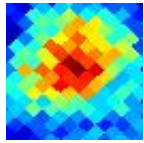
0.38±0.06 Jy

**G298.50-13.66**  
J1139-759



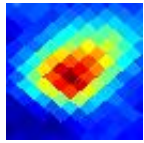
1.01±0.18 Jy E

**G298.66-12.12**  
J1148-744



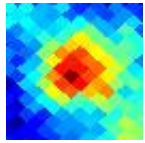
0.54±0.08 Jy E

**G298.70+02.40**  
J1217-601



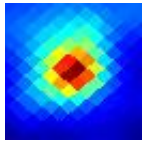
4.78±0.35 Jy E

**G298.73+03.72**  
J1218-588



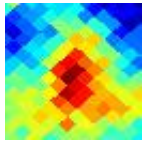
1.62±0.14 Jy E

**G298.88-00.43**  
J1215-630



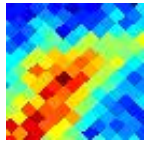
40.3±2.5 Jy

**G299.36+05.39**  
J1225-572



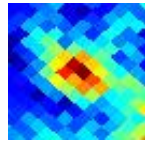
1.17±0.15 Jy E

**G299.48-13.34**  
J1156-758



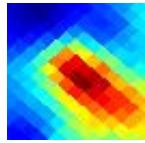
0.43±0.07 Jy E

**G299.56+05.60**  
J1226-571



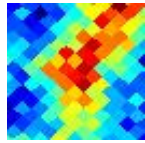
1.46±0.12 Jy E

**G299.57+00.14**  
J1222-625



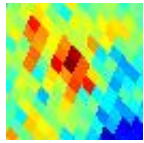
10.9±1.4 Jy E

**G299.61-13.52**  
J1157-760



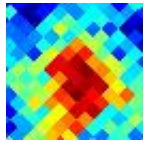
0.50±0.06 Jy E

**G299.65-43.77**  
J0124-731



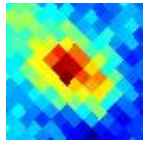
0.35±0.03 Jy

**G299.71-21.50**  
J1058-836



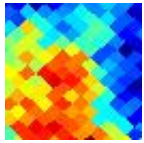
0.41±0.05 Jy E

**G299.86-26.20**  
J0803-871



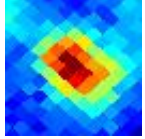
0.68±0.06 Jy E

**G299.98+05.66**  
J1229-570



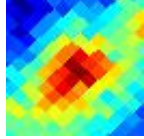
0.92±0.16 Jy E

**G300.08+04.62**  
J1229-581



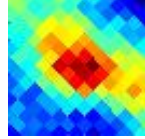
2.79±0.16 Jy E

**G300.11-14.56**  
J1202-771



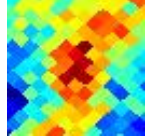
0.55±0.08 Jy E

**G300.12-24.54**  
J0951-863



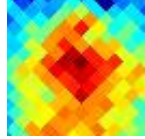
0.84±0.09 Jy E

**G300.21+05.01**  
J1231-577



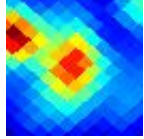
0.97±0.10 Jy E

**G300.22-24.22**  
J1008-862



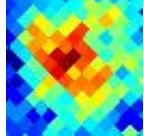
0.52±0.08 Jy E

**G300.34-00.25**  
J1228-630



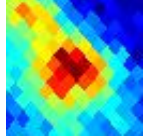
13.3±1.4 Jy E

**G300.38-26.22**  
J0816-875



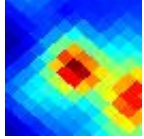
0.45±0.06 Jy E

**G300.39-31.94**  
J0227-847



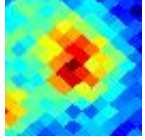
0.67±0.07 Jy E

**G300.49-00.17**  
J1230-629



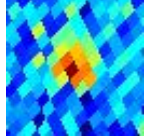
15.0±1.7 Jy

**G300.56+03.27**  
J1232-595



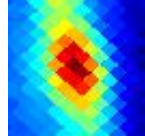
1.08±0.10 Jy E

**G300.59+55.33**  
J1246-075



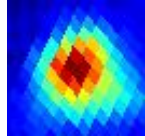
0.52±0.06 Jy

**G300.64-09.59**  
J1221-723



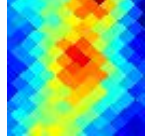
2.59±0.27 Jy E

**G300.65-43.75**  
J0114-732



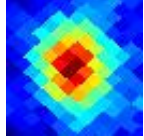
1.96±0.16 Jy E

**G300.66-09.91**  
J1221-726



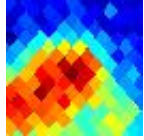
0.84±0.13 Jy E

**G300.68+05.20**  
J1234-575



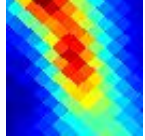
2.50±0.17 Jy E

**G300.75-31.47**  
J0223-852



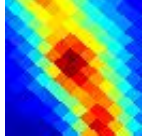
0.67±0.08 Jy E

**G300.79-09.11**  
J1224-718



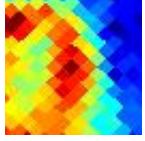
2.50±0.40 Jy E

**G300.86-08.94**  
J1225-717



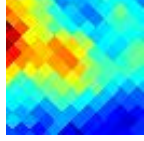
2.71±0.40 Jy E

**G300.86-15.94**  
J1210-786



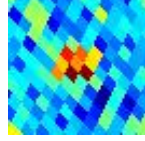
0.75±0.13 Jy E

**G300.90-24.55**  
J1028-868



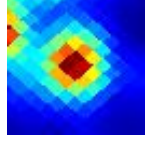
0.78±0.12 Jy E

**G300.91-60.10**  
J0058-569



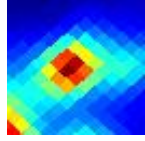
0.42±0.06 Jy

**G300.93+00.89**  
J1234-619



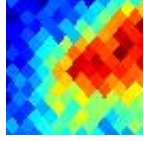
21.5±1.3 Jy

**G300.96+01.14**  
J1234-616



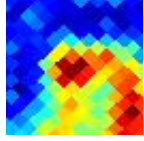
20.7±1.6 Jy

**G300.97-31.57**  
J0213-852



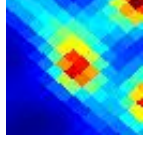
0.49±0.08 Jy E

**G301.01-15.83**  
J1214-785



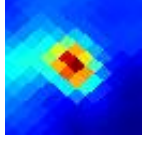
1.00±0.16 Jy E

**G301.13+00.98**  
J1236-618



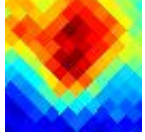
15.3±1.7 Jy

**G301.14-00.22**  
J1235-630



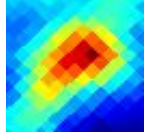
20.5±1.5 Jy

**G301.18-24.56**  
J1044-869



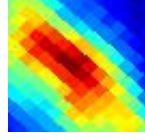
1.45±0.25 Jy E

**G301.24-16.56**  
J1216-793



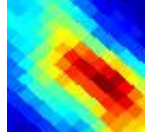
2.38±0.22 Jy E

**G301.25-08.26**  
J1230-710



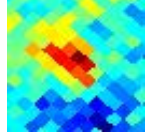
2.23±0.40 Jy E

**G301.34-08.21**  
J1232-710



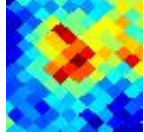
2.04±0.36 Jy E

**G301.47-07.28**  
J1234-701



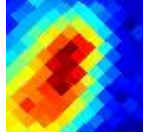
0.64±0.05 Jy E

**G301.54+06.42**  
J1241-564



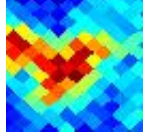
0.93±0.12 Jy E

**G301.56-18.67**  
J1216-814



1.41±0.19 Jy E

**G301.57+07.62**  
J1242-552



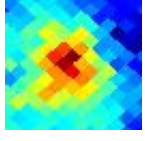
1.27±0.16 Jy E

**G301.57-39.42**  
J0111-776



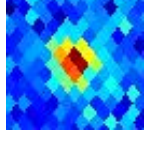
0.26±0.03 Jy E

**G301.61+04.69**  
J1241-581



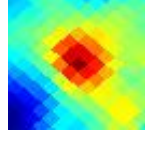
1.30±0.17 Jy E

**G301.61+37.06**  
J1246-257



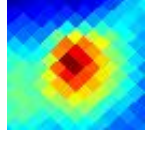
0.91±0.06 Jy

**G301.64-00.23**  
J1240-630



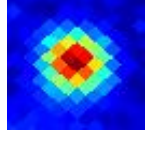
7.01±0.82 Jy E

**G301.66-16.55**  
J1225-793



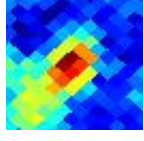
2.53±0.25 Jy E

**G301.66-06.64**  
J1237-694



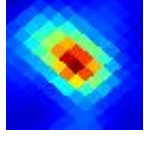
2.40±0.10 Jy

**G301.72-07.17**  
J1237-700



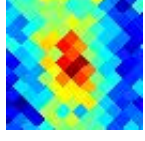
0.82±0.08 Jy

**G301.73+01.11**  
J1241-617



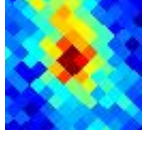
21.7±1.1 Jy

**G301.74-19.88**  
J1216-826



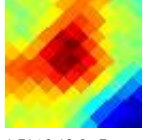
0.55±0.06 Jy E

**G301.81-19.51**  
J1219-823



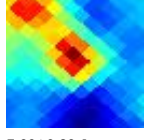
0.70±0.07 Jy E

**G301.85-17.67**  
J1226-804



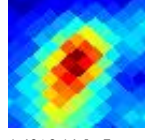
1.71±0.19 Jy E

**G302.02-00.06**  
J1243-629



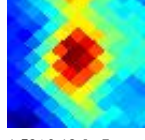
7.90±0.89 Jy

**G302.05-07.04**  
J1241-698



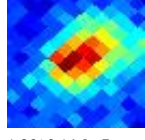
1.40±0.14 Jy E

**G302.06-05.66**  
J1241-685



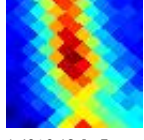
1.58±0.18 Jy E

**G302.07+07.45**  
J1245-554



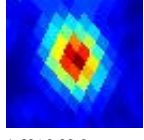
1.86±0.14 Jy E

**G302.07-05.44**  
J1242-682



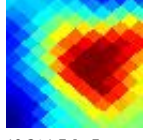
1.40±0.18 Jy E

**G302.11-44.93**  
J0058-721



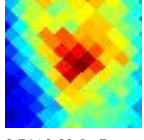
1.69±0.09 Jy

**G302.12+00.70**  
J1244-621



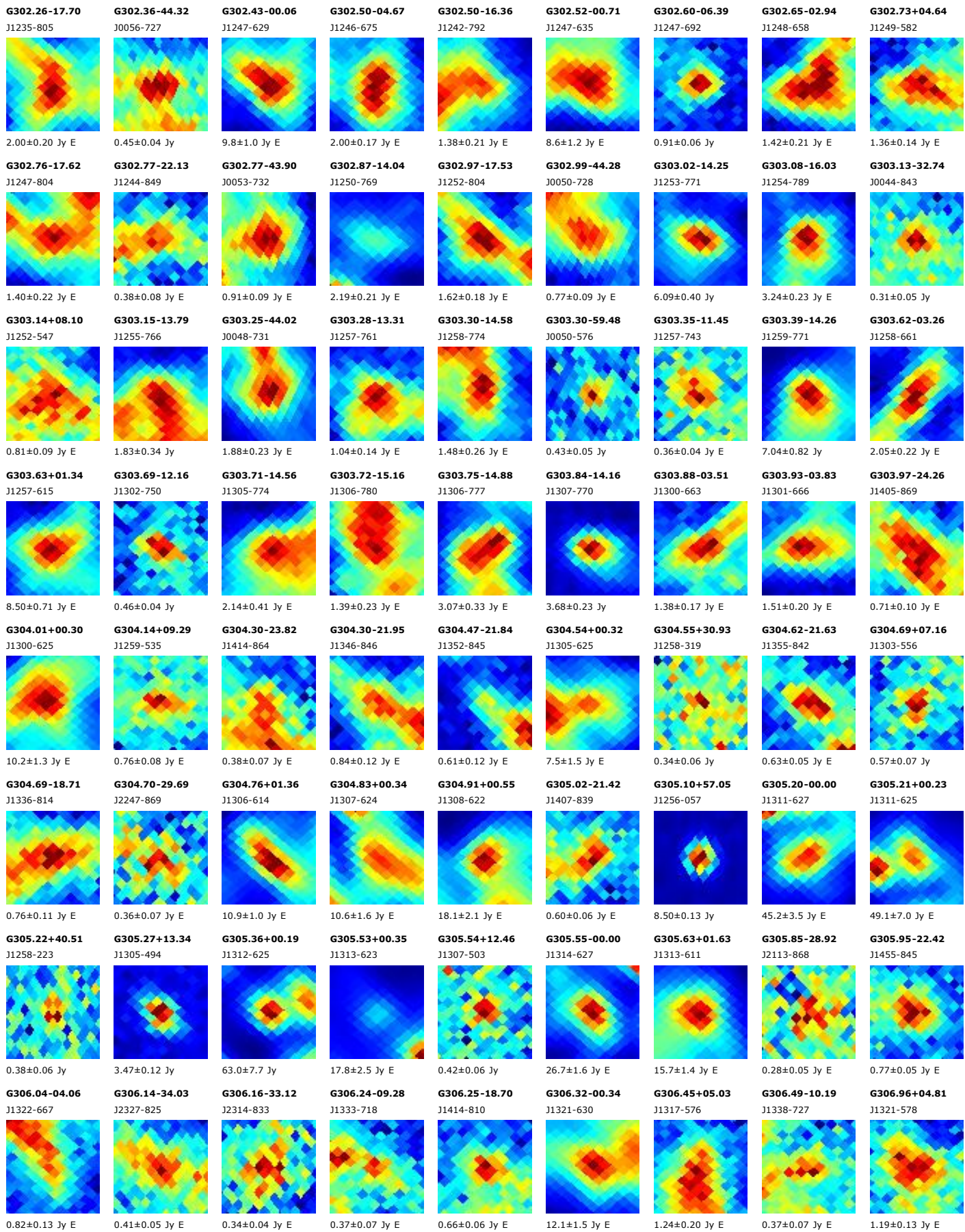
10.3±1.7 Jy E

**G302.24-18.93**  
J1233-817

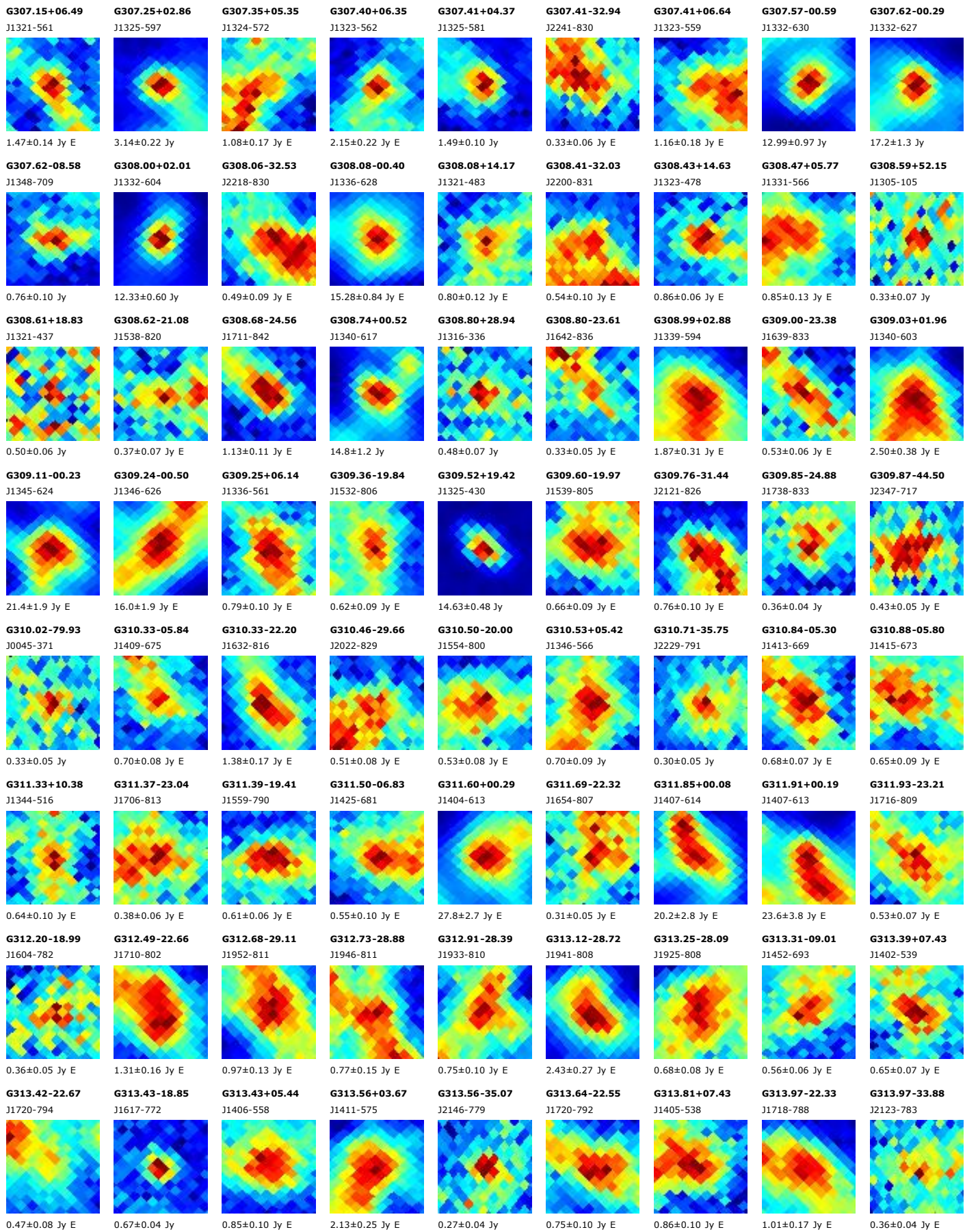


0.74±0.09 Jy E

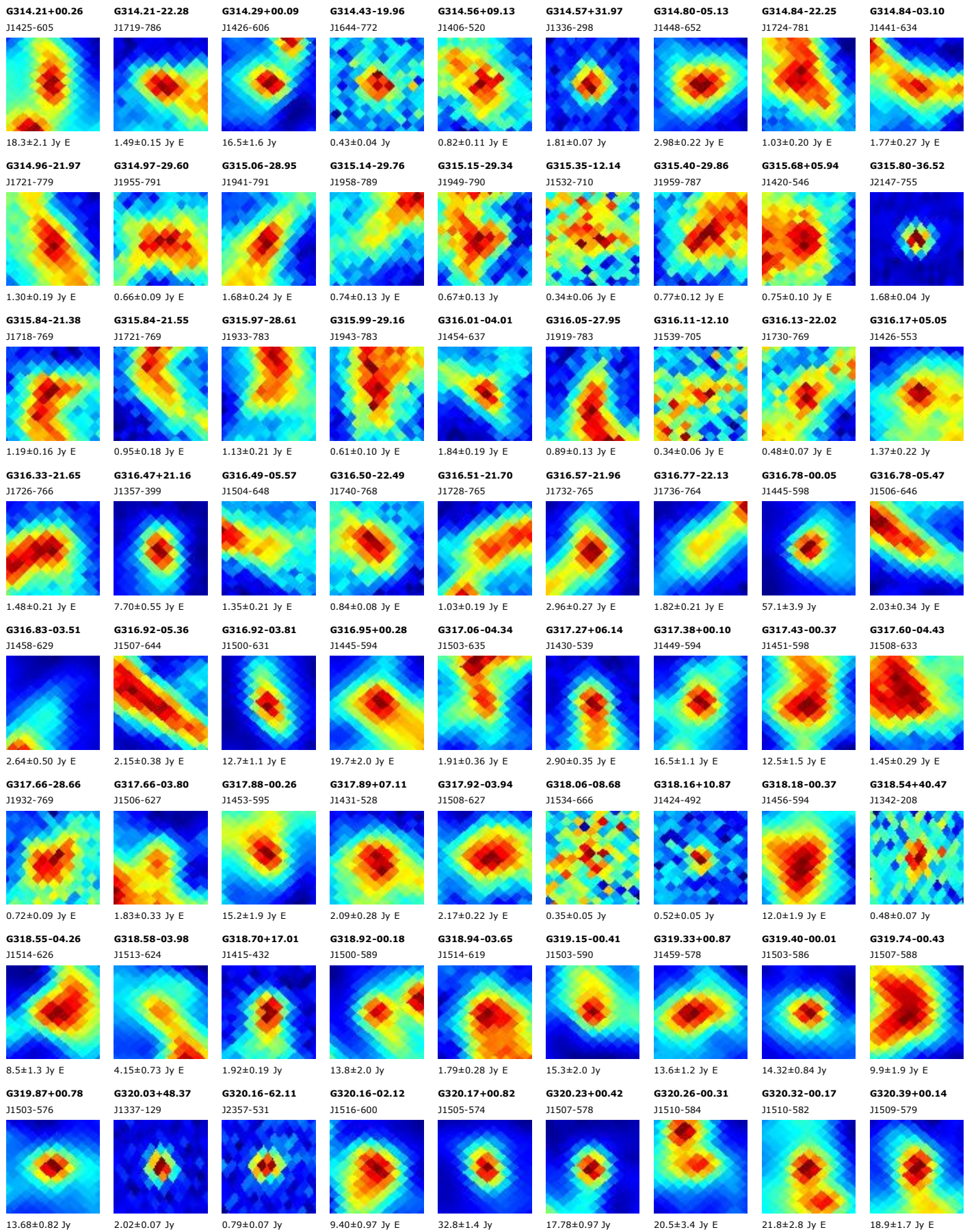




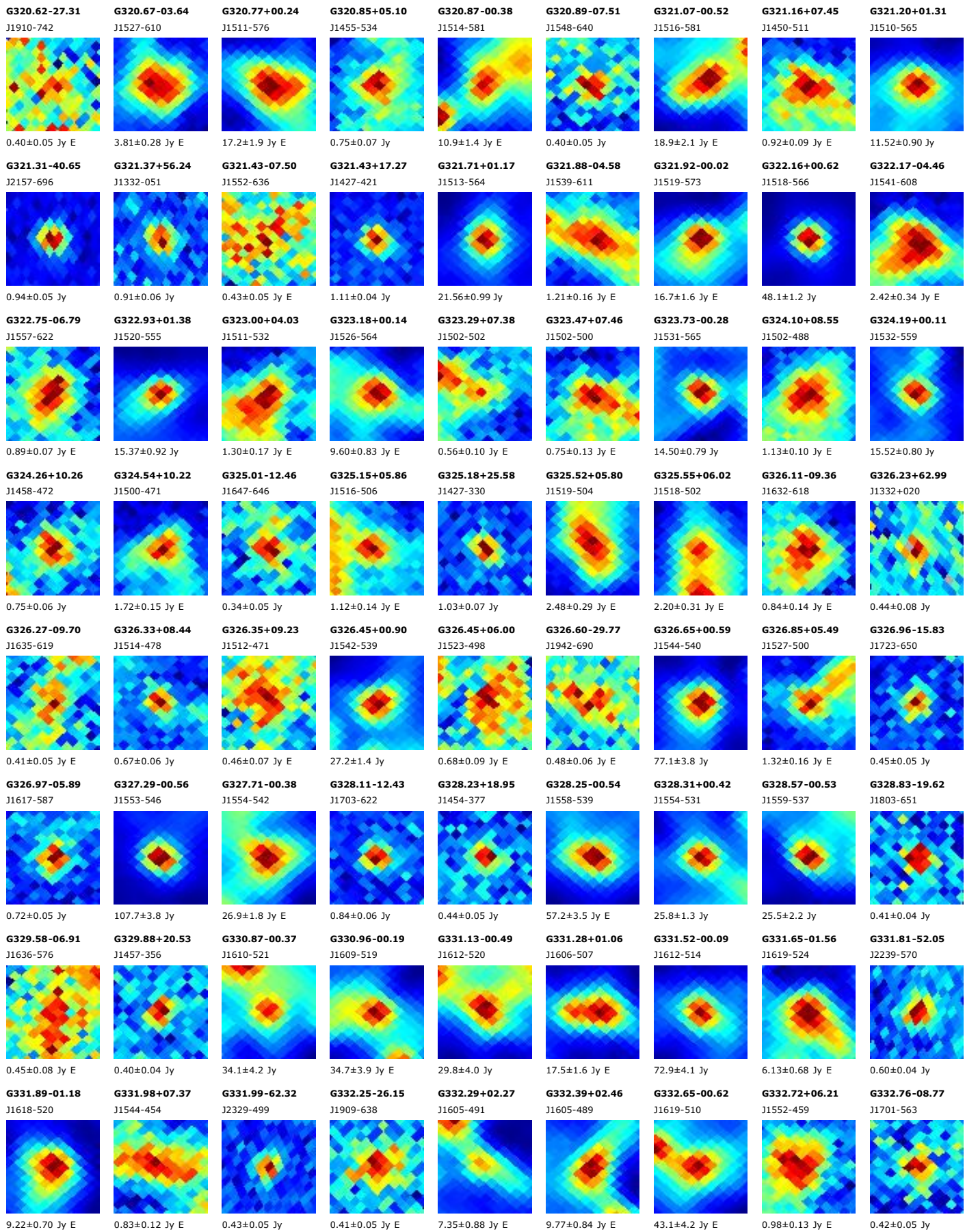








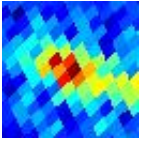






**G332.80-75.73**

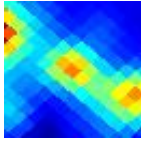
J0014-392



0.95±0.10 Jy E

**G332.81-00.55**

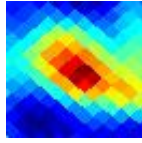
J1620-508



33.3±4.7 Jy E

**G332.95+02.40**

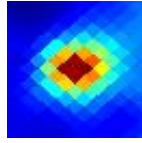
J1608-486



4.78±0.56 Jy E

**G332.99+00.76**

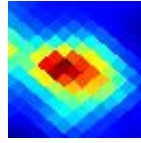
J1615-498



36.8±1.7 Jy

**G333.07-00.44**

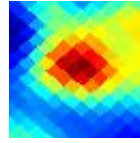
J1620-506



100.4±7.9 Jy E

**G333.18-00.09**

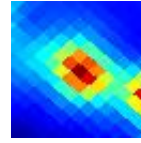
J1619-503



29.8±3.1 Jy E

**G333.30-00.36**

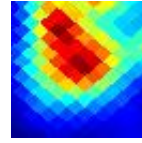
J1621-504



79.5±5.9 Jy E

**G333.36+02.01**

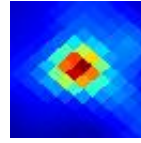
J1611-486



9.2±1.4 Jy E

**G333.60-00.21**

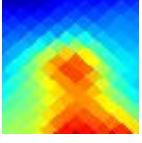
J1622-501



98.8±4.3 Jy

**G333.60+00.04**

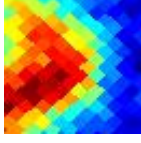
J1621-499



24.8±4.9 Jy E

**G333.91+11.45**

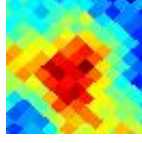
J1539-410



1.47±0.27 Jy E

**G334.16+11.76**

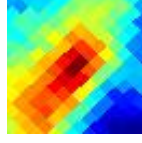
J1539-406



0.93±0.13 Jy E

**G334.41+18.12**

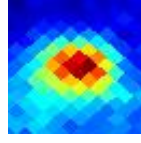
J1521-354



1.82±0.27 Jy E

**G334.56+04.62**

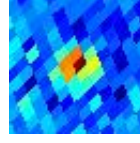
J1606-459



3.18±0.23 Jy E

**G334.67-60.50**

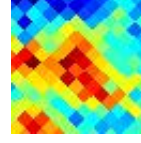
J2315-503



0.33±0.04 Jy

**G334.81+19.06**

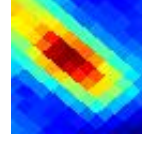
J1520-344



0.73±0.13 Jy E

**G335.03-02.79**

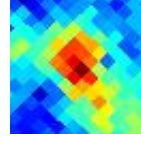
J1640-508



5.38±0.52 Jy E

**G335.09+20.13**

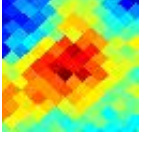
J1518-333



1.09±0.10 Jy E

**G335.17+11.78**

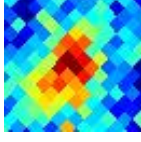
J1543-400



0.74±0.12 Jy E

**G335.31+26.05**

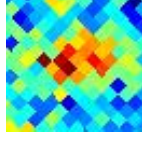
J1503-283



0.56±0.07 Jy E

**G335.37+24.61**

J1507-295



0.44±0.06 Jy E

**G335.51+25.62**

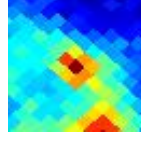
J1505-286



0.40±0.07 Jy

**G335.65+08.48**

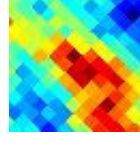
J1556-423



1.07±0.19 Jy

**G335.71+19.85**

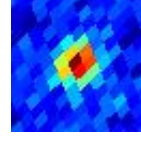
J1521-332



0.90±0.15 Jy E

**G335.71-64.06**

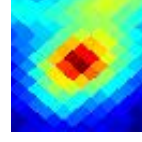
J2329-475



0.58±0.04 Jy

**G335.74+02.63**

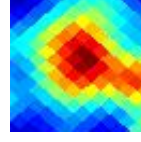
J1619-465



3.61±0.36 Jy E

**G335.75-00.11**

J1630-484



17.1±1.8 Jy E

**G335.76+16.36**

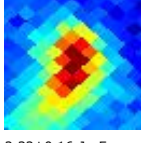
J1531-360



0.76±0.13 Jy E

**G335.91+06.99**

J1603-432



2.32±0.16 Jy E

**G335.92+15.40**

J1535-367



0.61±0.12 Jy E

**G335.95+20.65**

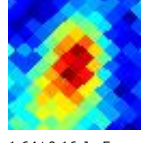
J1520-325



0.75±0.09 Jy E

**G335.98+16.15**

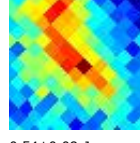
J1533-361



1.64±0.16 Jy E

**G336.04+24.34**

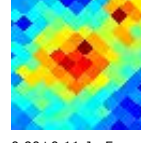
J1510-294



0.54±0.08 Jy

**G336.23+15.62**

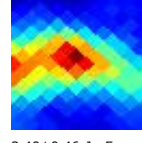
J1535-364



0.90±0.11 Jy E

**G336.26+02.84**

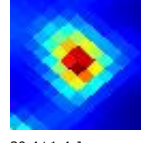
J1620-460



3.49±0.46 Jy E

**G336.28-01.25**

J1638-488



30.4±1.4 Jy

**G336.30+19.30**

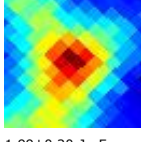
J1525-334



0.90±0.14 Jy E

**G336.30+18.81**

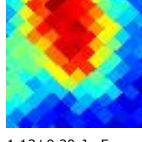
J1526-338



1.99±0.20 Jy E

**G336.32+14.49**

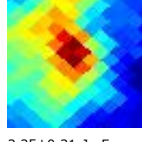
J1539-372



1.13±0.20 Jy E

**G336.32+03.81**

J1616-453



2.25±0.31 Jy E

**G336.32-20.89**

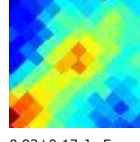
J1834-589



0.31±0.05 Jy

**G336.40+19.94**

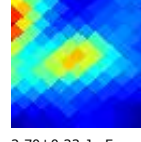
J1523-328



0.93±0.17 Jy E

**G336.41+08.14**

J1600-420



2.70±0.33 Jy E

**G336.45-00.25**

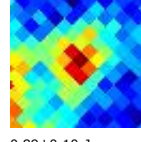
J1634-480



22.1±3.5 Jy E

**G336.47+24.05**

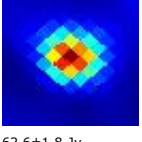
J1513-294



0.89±0.10 Jy

**G336.49-01.47**

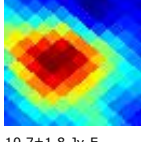
J1640-488



62.6±1.8 Jy

**G336.50-01.76**

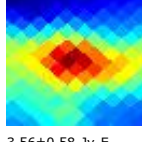
J1641-490



10.7±1.8 Jy E

**G336.53+02.84**

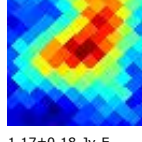
J1621-458



3.56±0.58 Jy E

**G336.54+18.33**

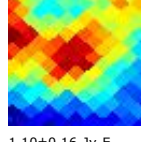
J1528-340



1.17±0.18 Jy E

**G336.55+07.78**

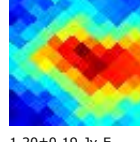
J1602-422



1.10±0.16 Jy E

**G336.56+11.20**

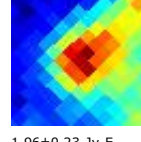
J1551-396



1.20±0.19 Jy E

**G336.59+19.79**

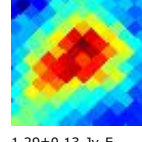
J1524-328



1.96±0.23 Jy E

**G336.60+16.96**

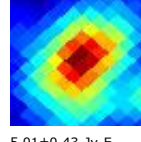
J1533-351



1.29±0.13 Jy E

**G336.65+08.22**

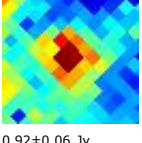
J1601-418



5.01±0.43 Jy E

**G336.65+23.40**

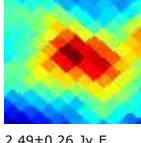
J1515-298



0.92±0.06 Jy

**G336.76+04.24**

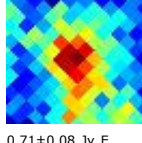
J1616-447



2.49±0.26 Jy E

**G336.78+22.96**

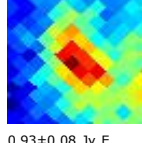
J1517-301



0.71±0.08 Jy E

**G336.78+18.64**

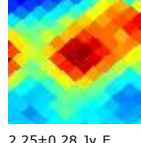
J1528-336



0.93±0.08 Jy E

**G336.81+02.77**

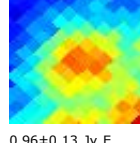
J1623-457



2.25±0.28 Jy E

**G336.82+08.52**

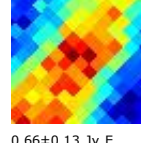
J1601-415



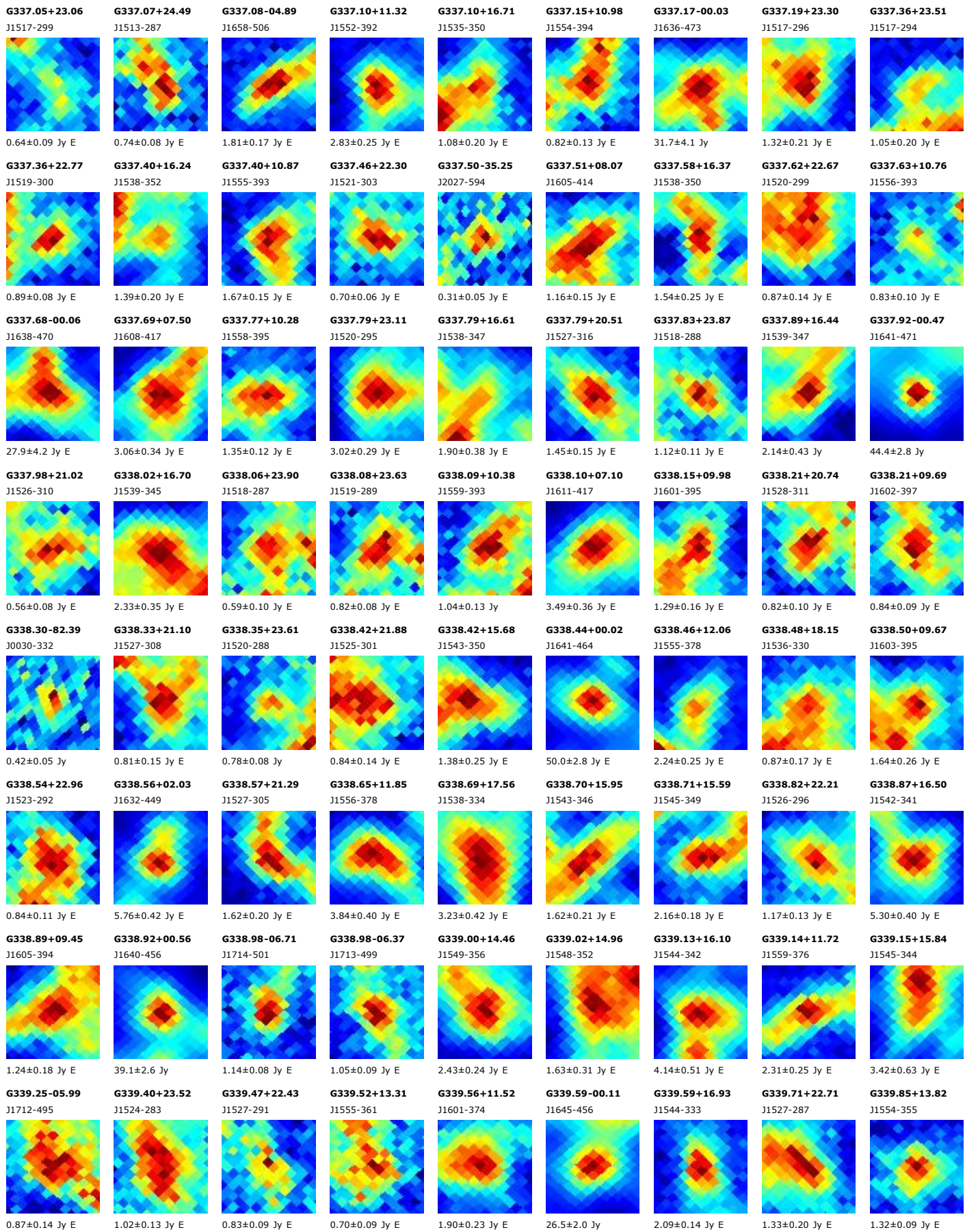
0.96±0.13 Jy E

**G336.82+23.70**

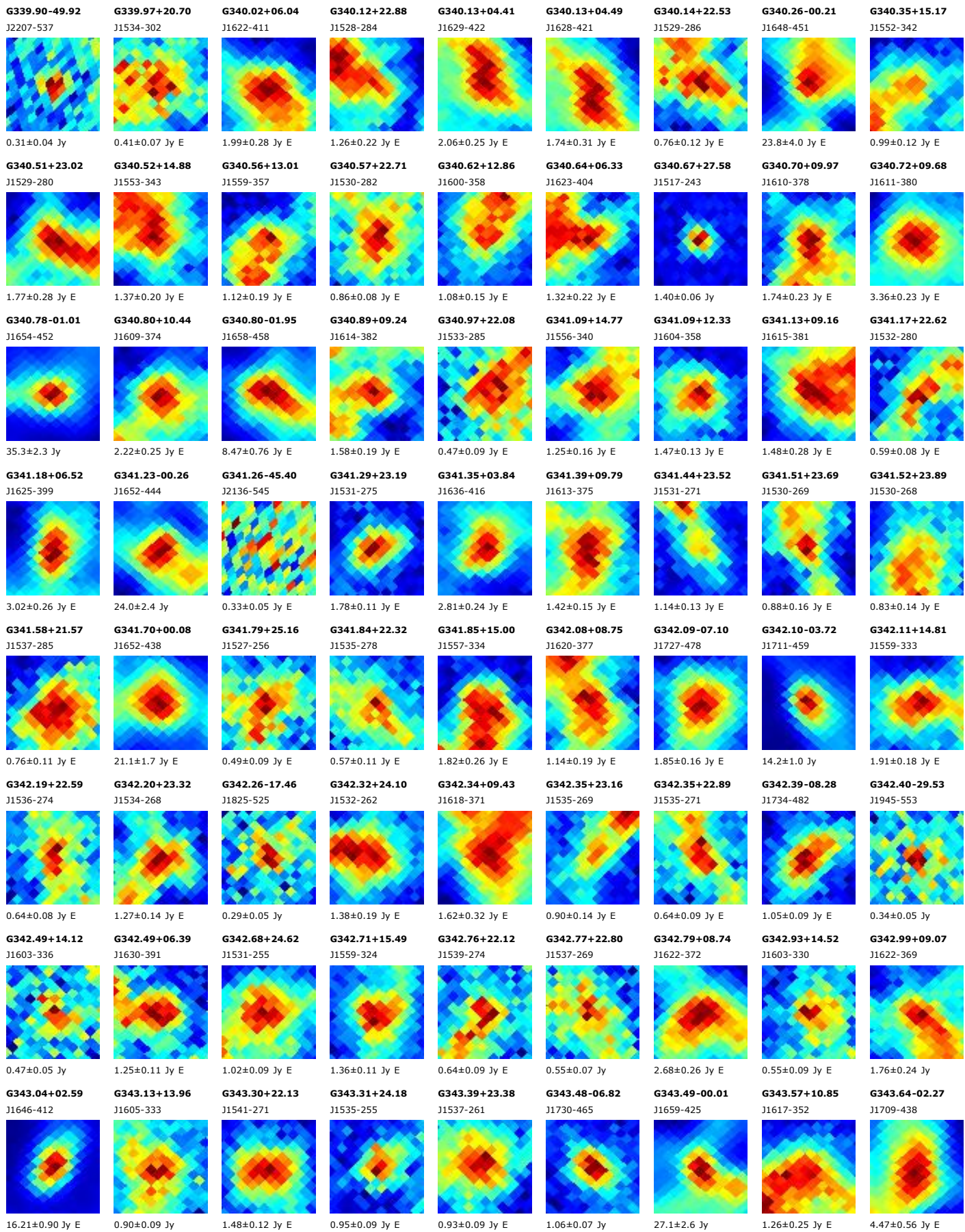
J1515-295



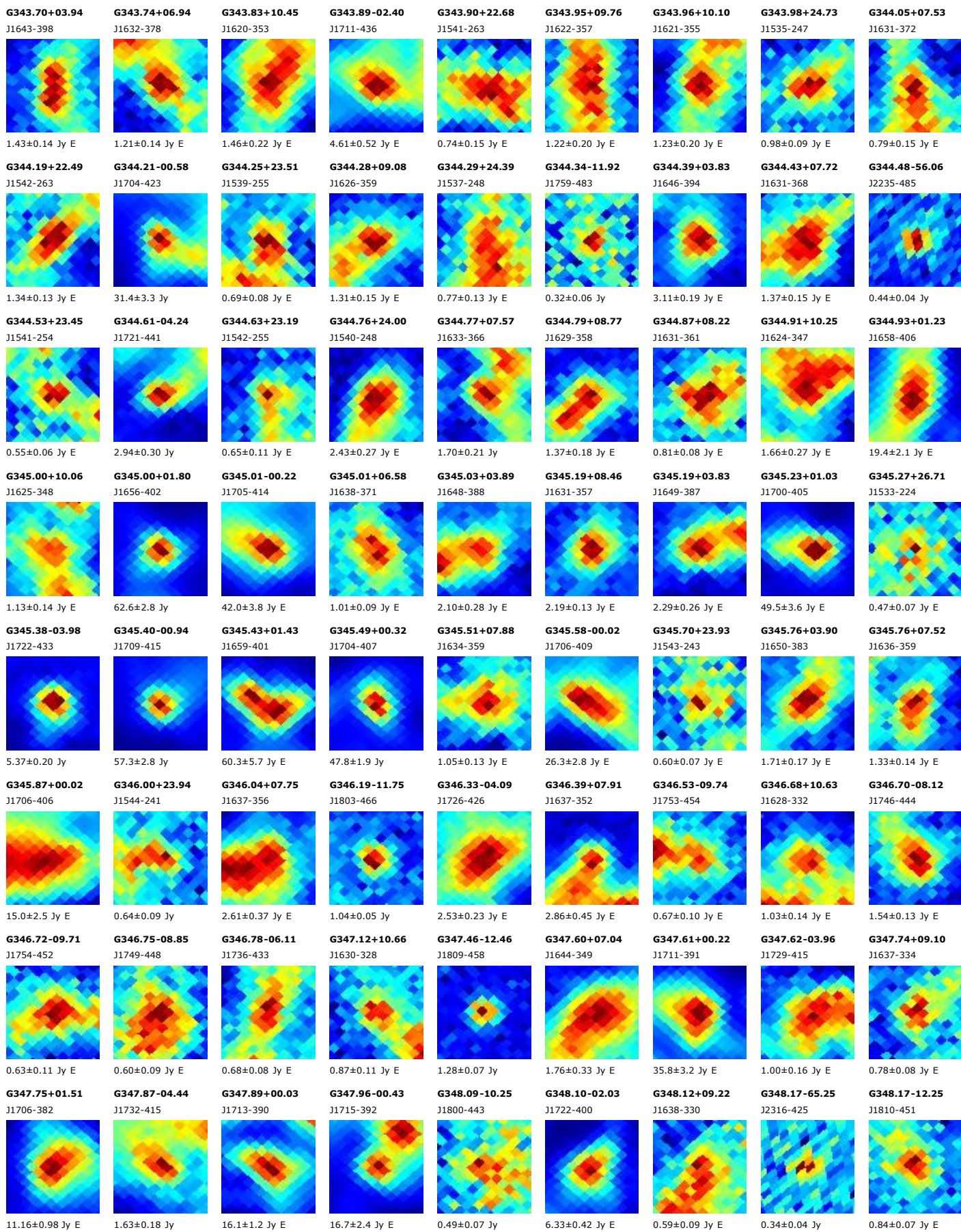




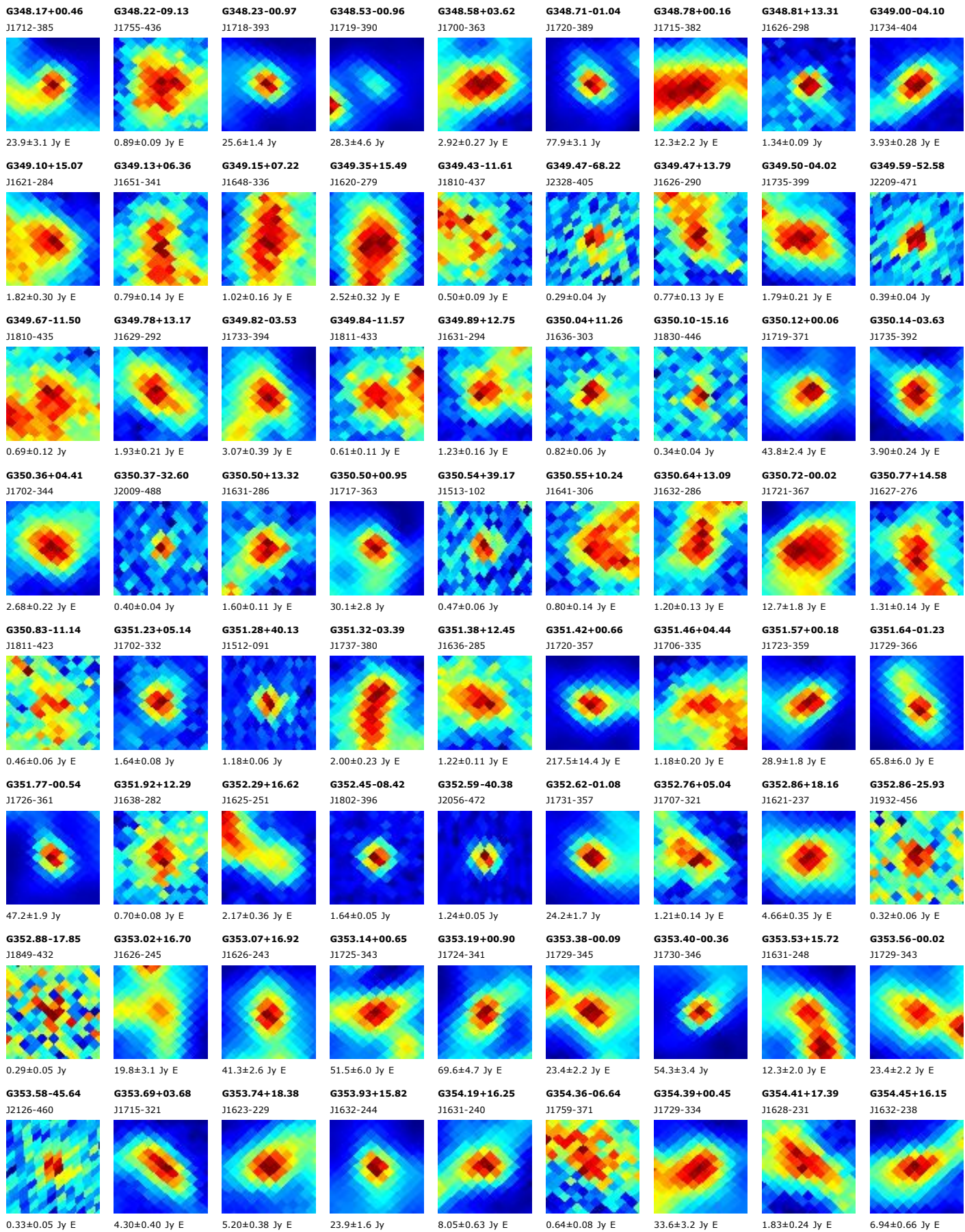




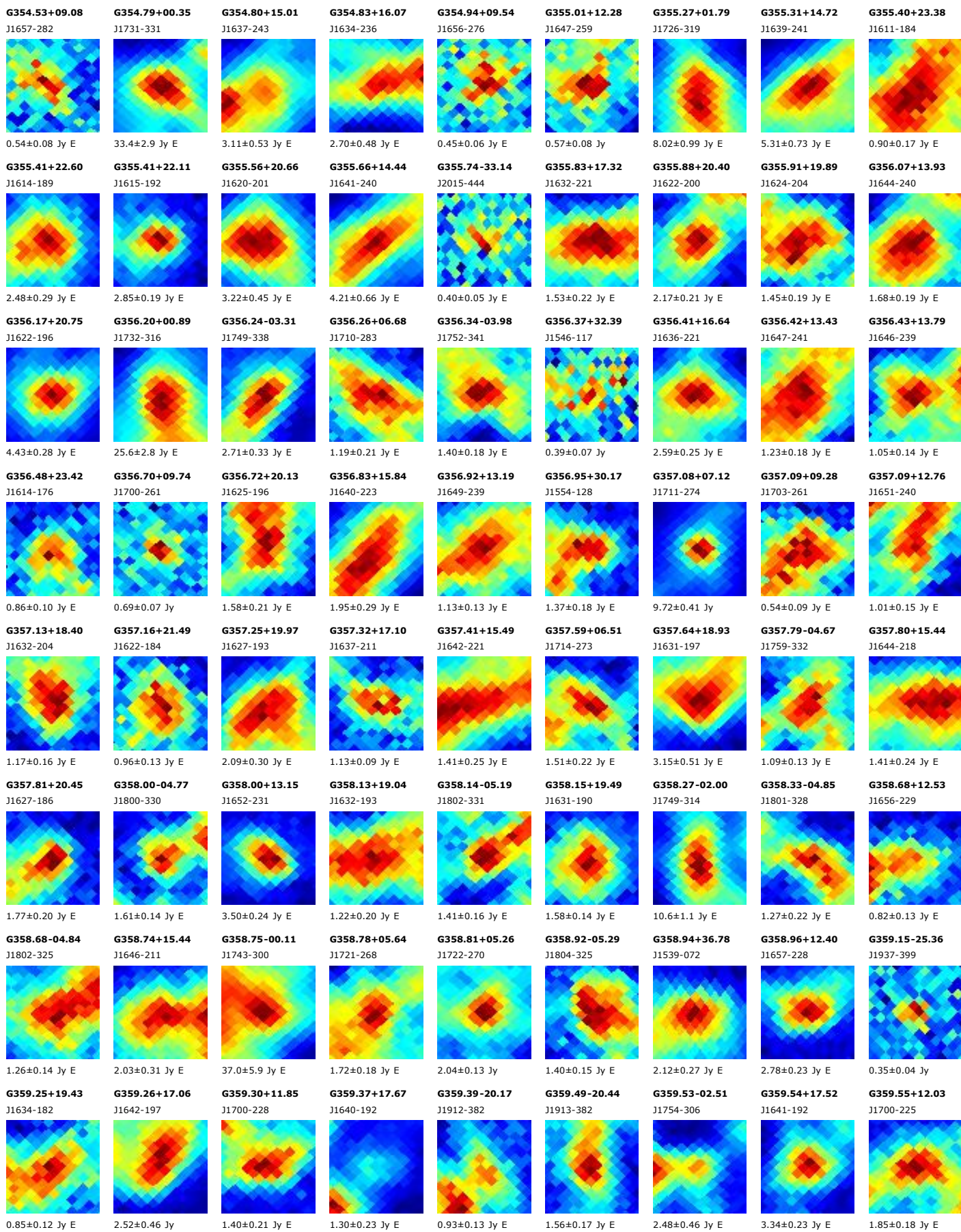








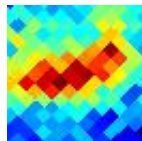






**G359.56+20.90**

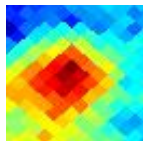
J1630-171



1.16±0.13 Jy E

**G359.59+07.37**

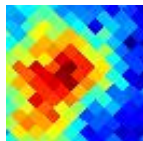
J1716-252



1.27±0.16 Jy E

**G359.68+19.91**

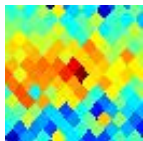
J1633-176



0.96±0.18 Jy E

**G359.71+32.55**

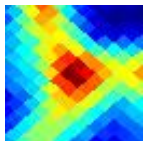
J1554-095



0.51±0.10 Jy E

**G359.72-02.51**

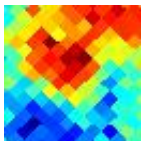
J1754-304



3.10±0.35 Jy E

**G359.74+19.43**

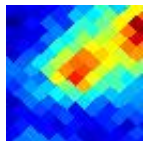
J1635-179



0.83±0.14 Jy E

**G359.75+11.92**

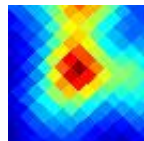
J1701-224



1.07±0.16 Jy E

**G359.78-18.36**

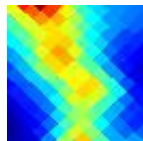
J1904-372



5.75±0.63 Jy E

**G359.80-18.14**

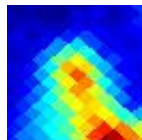
J1903-371



4.62±0.84 Jy E

**G359.80-02.34**

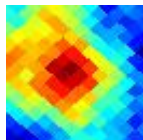
J1754-303



3.20±0.46 Jy E

**G359.83+02.89**

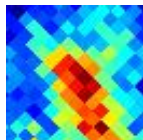
J1734-275



1.44±0.19 Jy E

**G359.87+22.68**

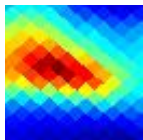
J1625-157



0.78±0.11 Jy E

**G359.91-00.07**

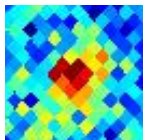
J1745-290



168.0±28.0 Jy E

**G359.92+29.05**

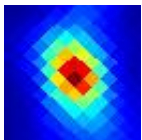
J1605-116



0.35±0.05 Jy

**G359.93-17.84**

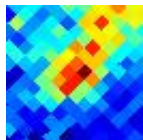
J1901-369



33.2±1.6 Jy E

**G359.96+20.73**

J1631-169



0.96±0.09 Jy E