

Planck Early Release Compact Source Catalog

PLCKERC353 (353 GHz)

Computed PSF

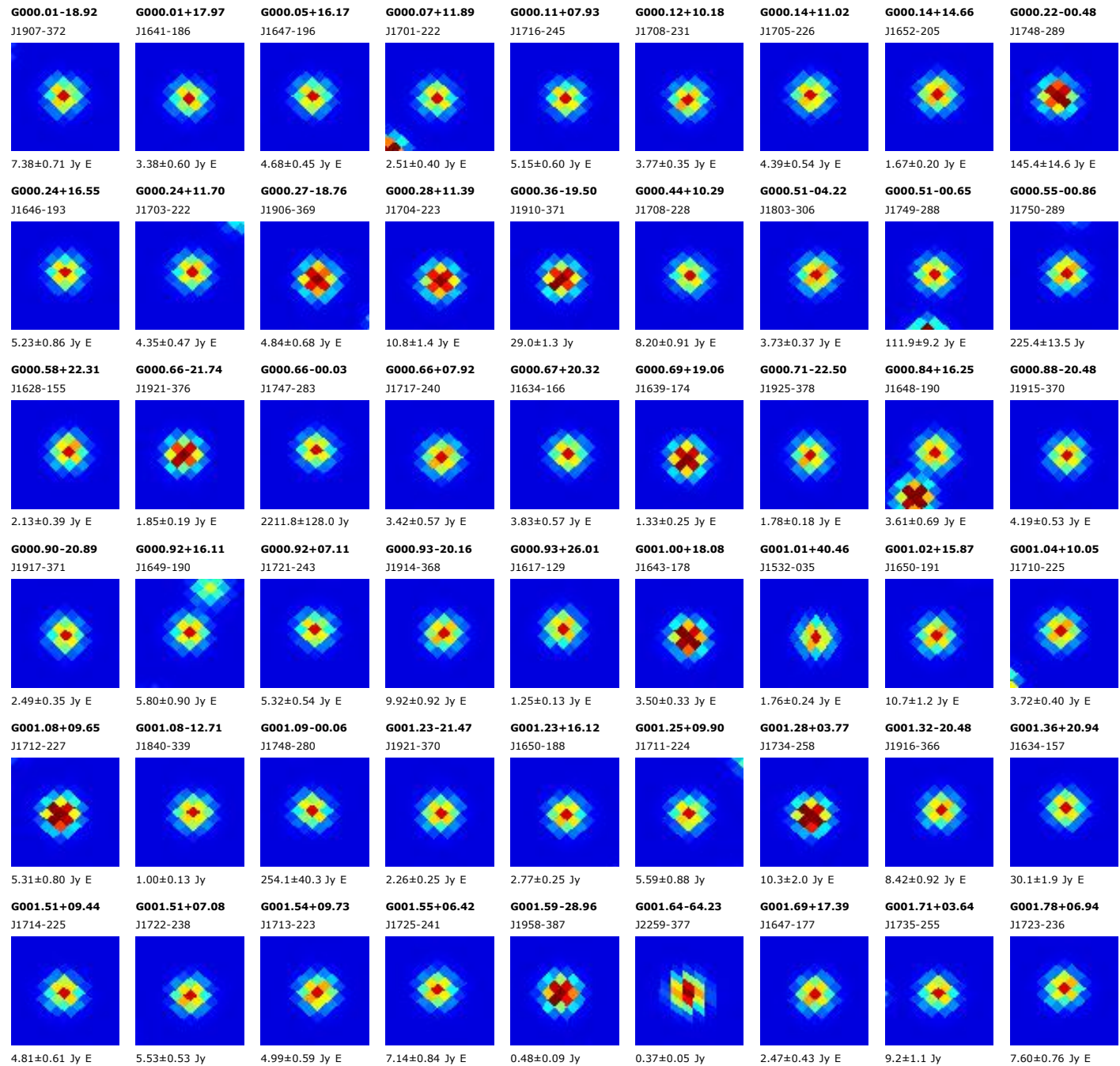
Catalog: ERCSC_f353.fits (6984 sources) sorted by GLON

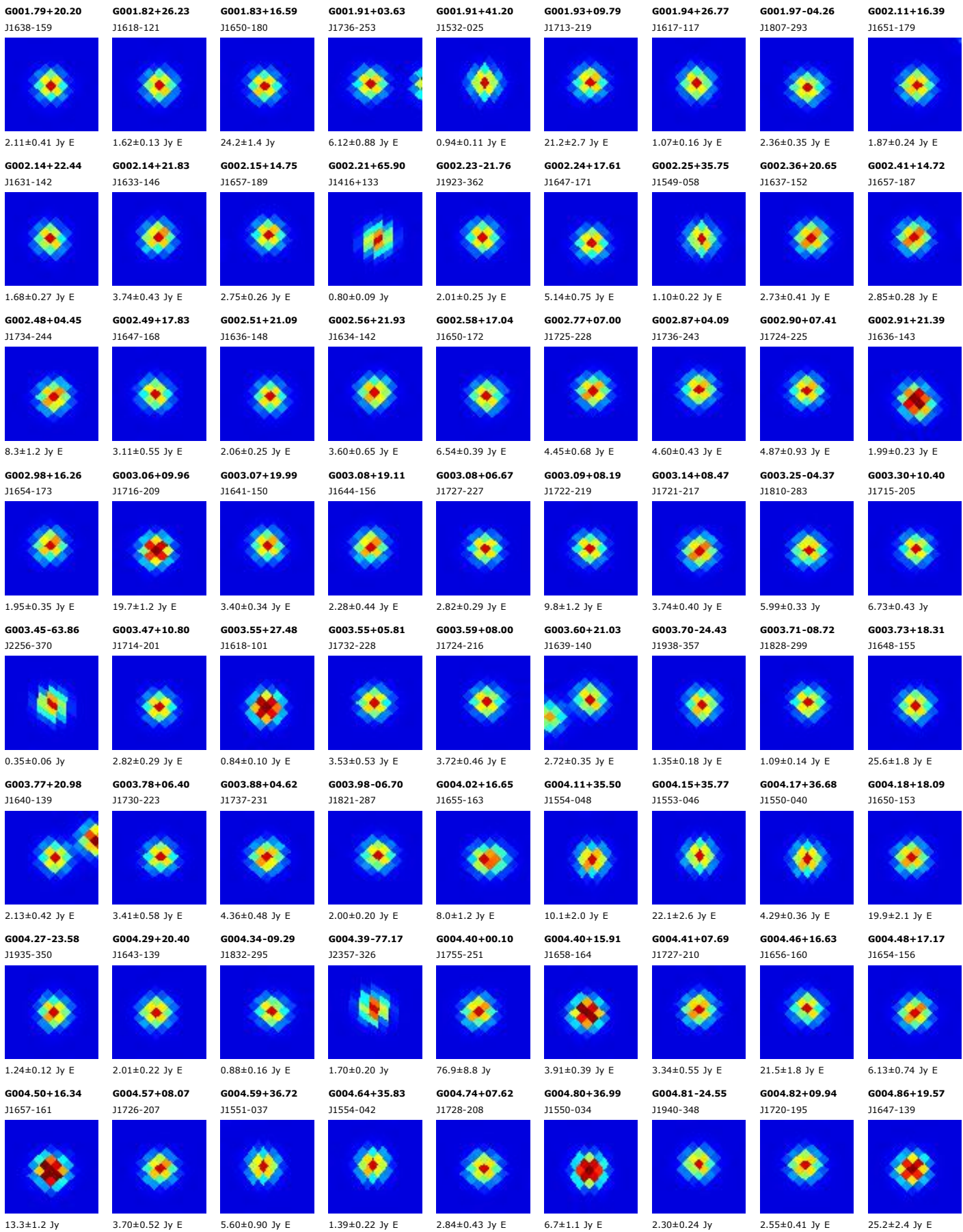
Origin: U.S. Planck Data Center

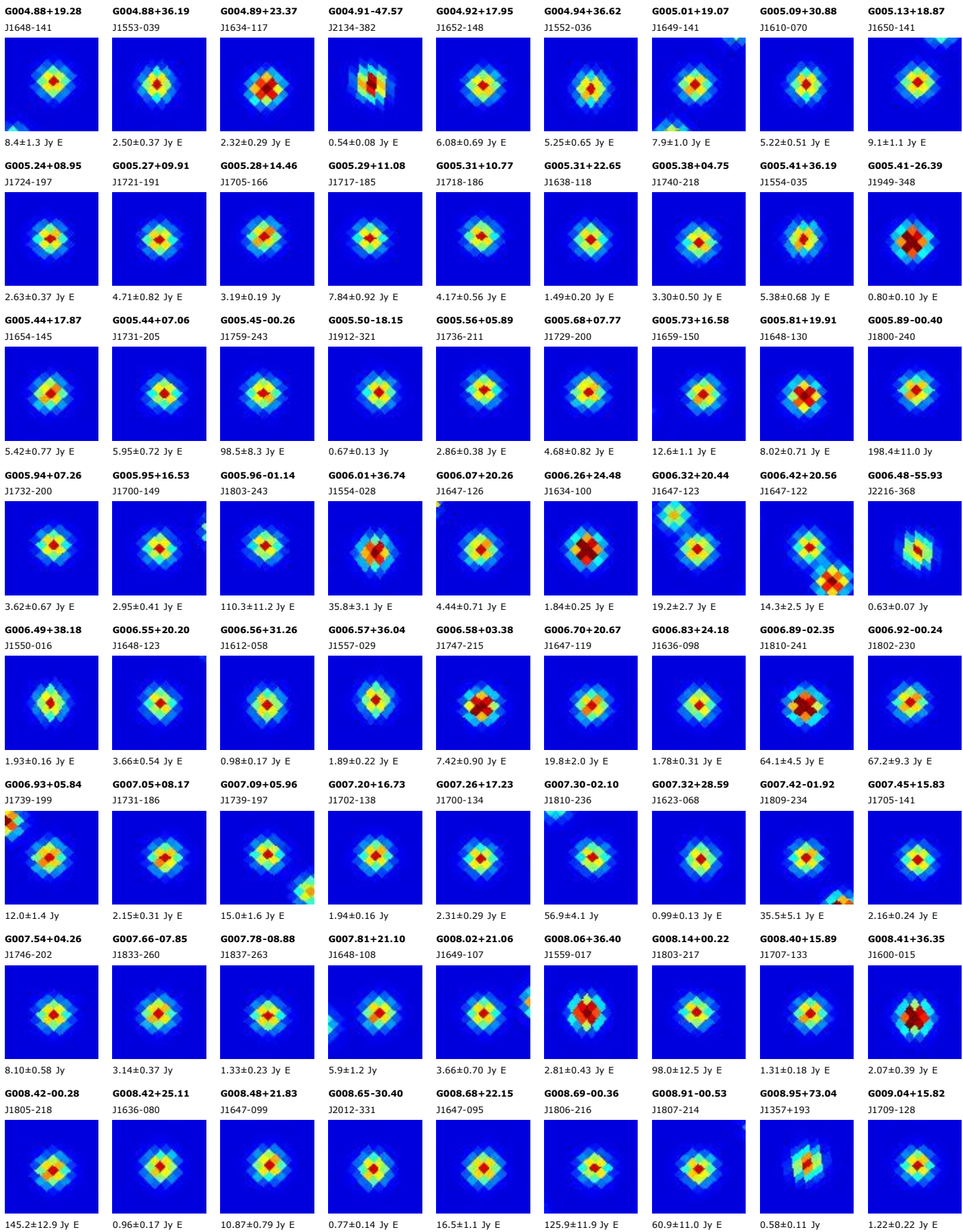
Date: 2010-11-17

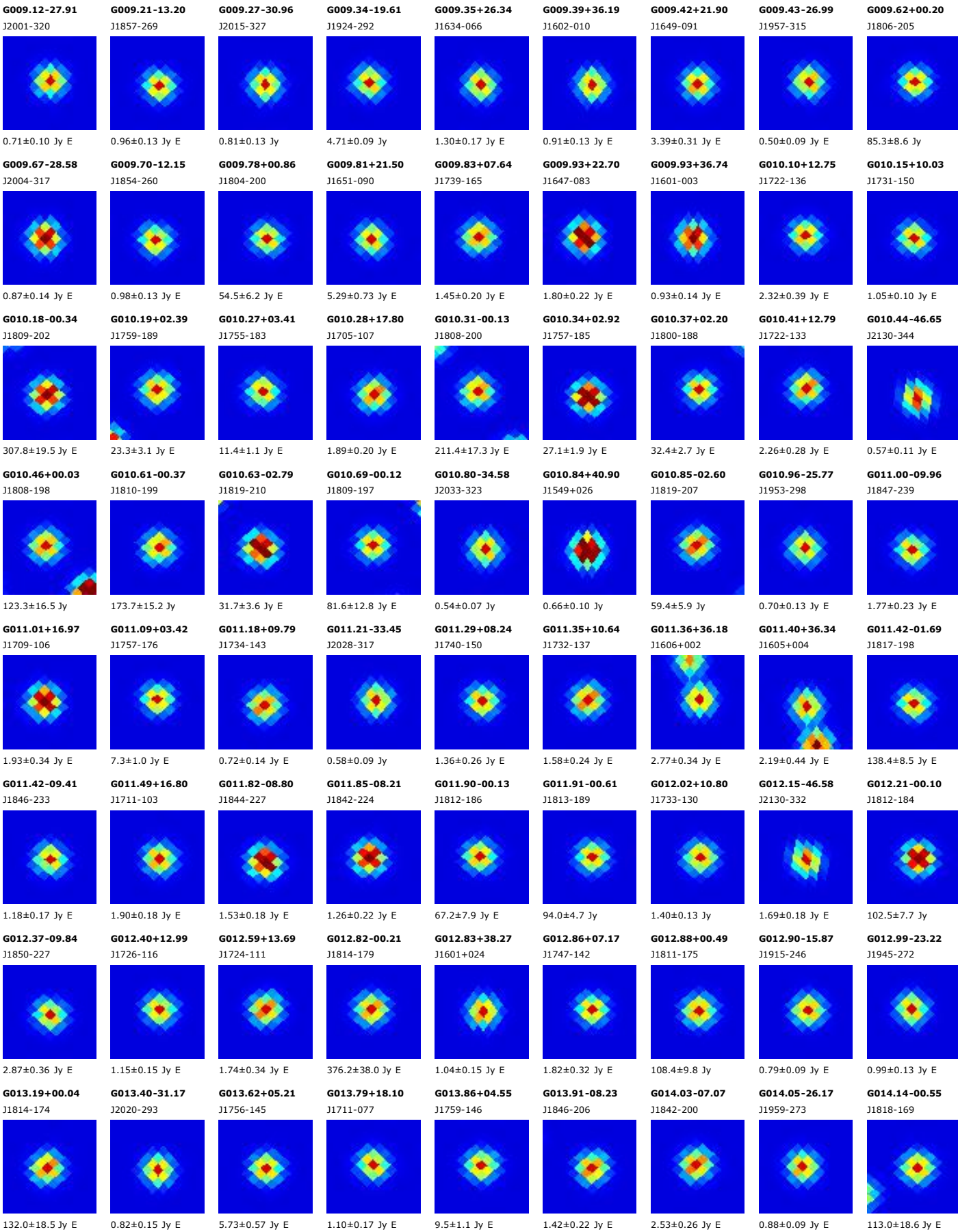
Map: ERCSC_f353_EB_map.fits

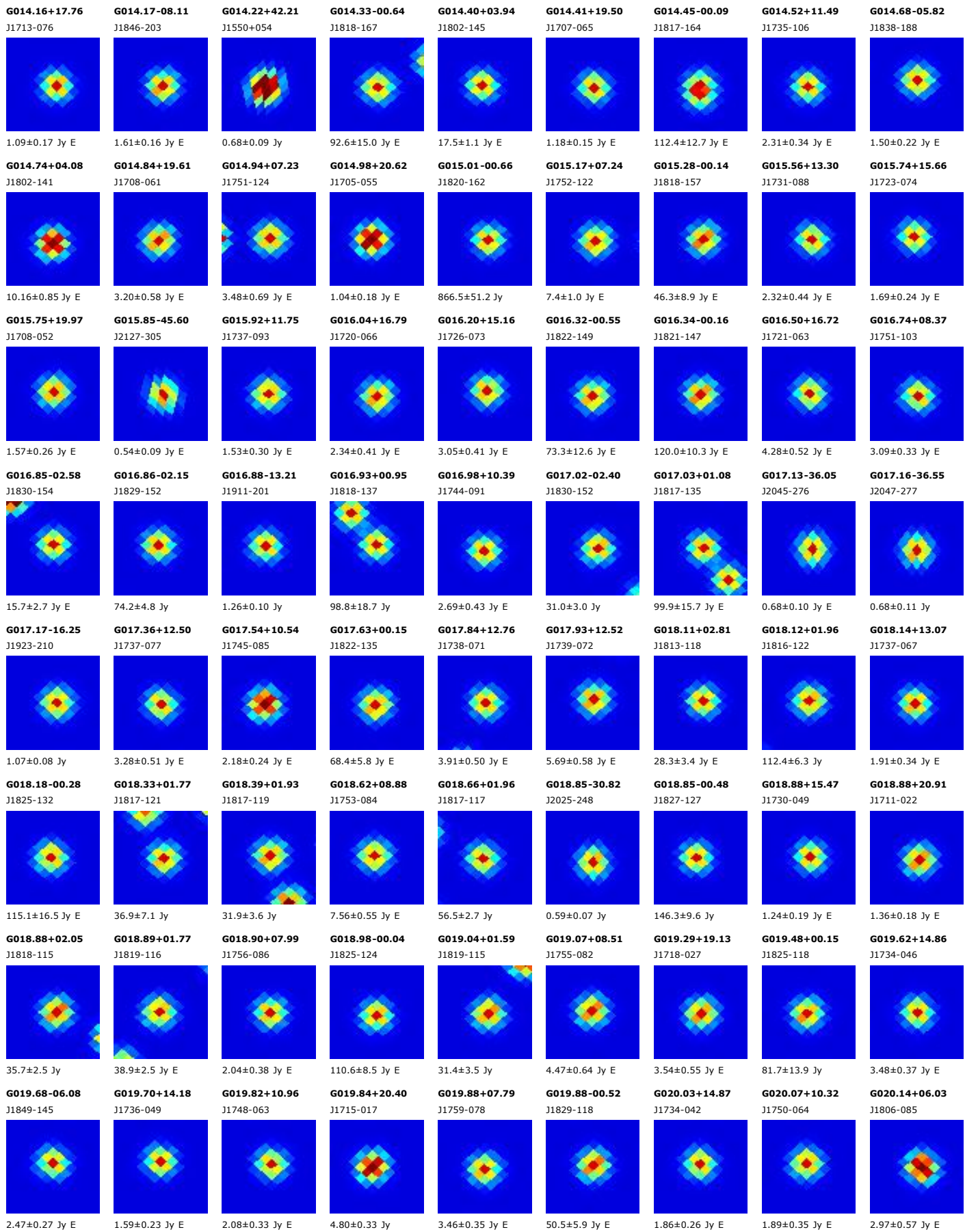
Image width: 0.33 deg

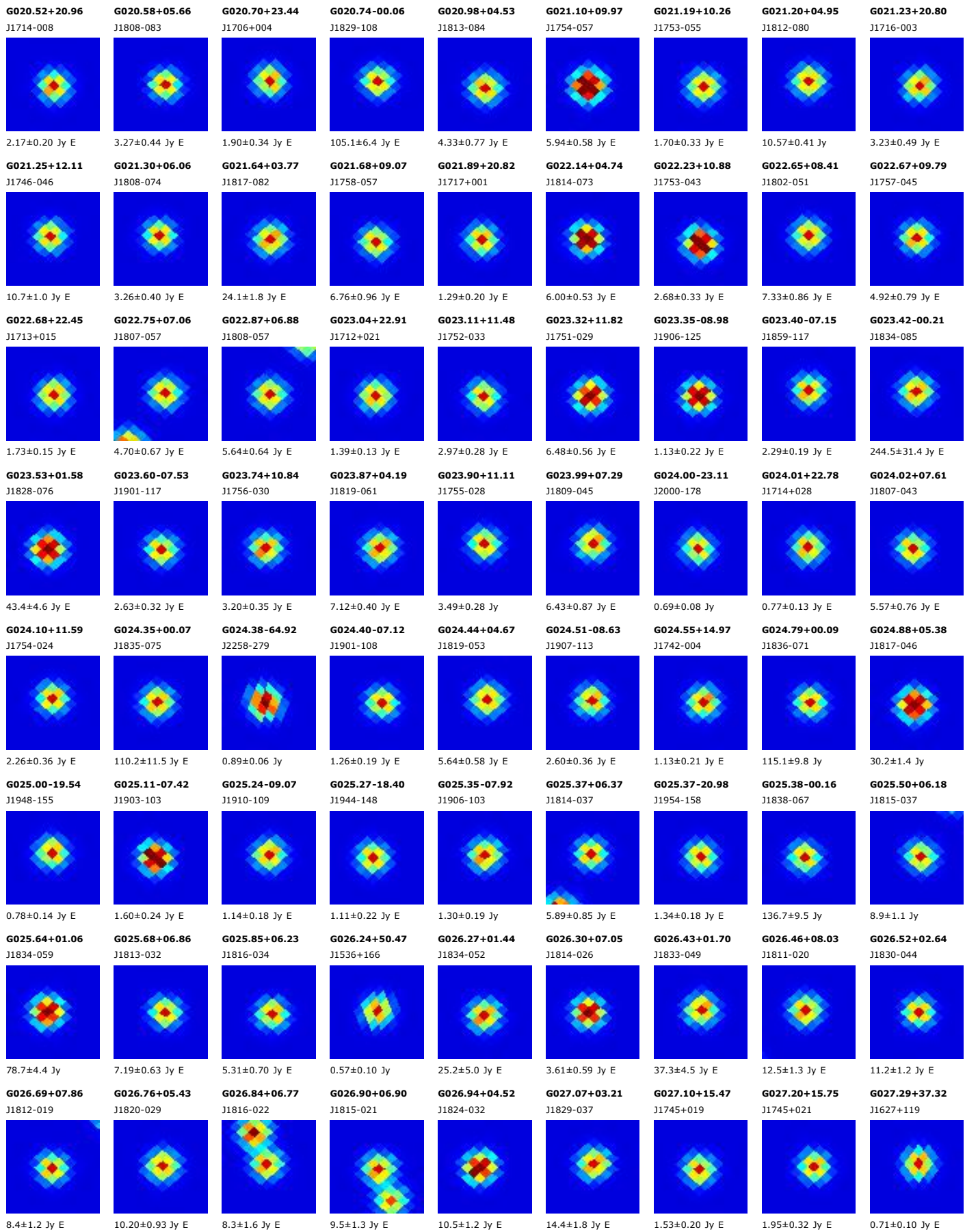


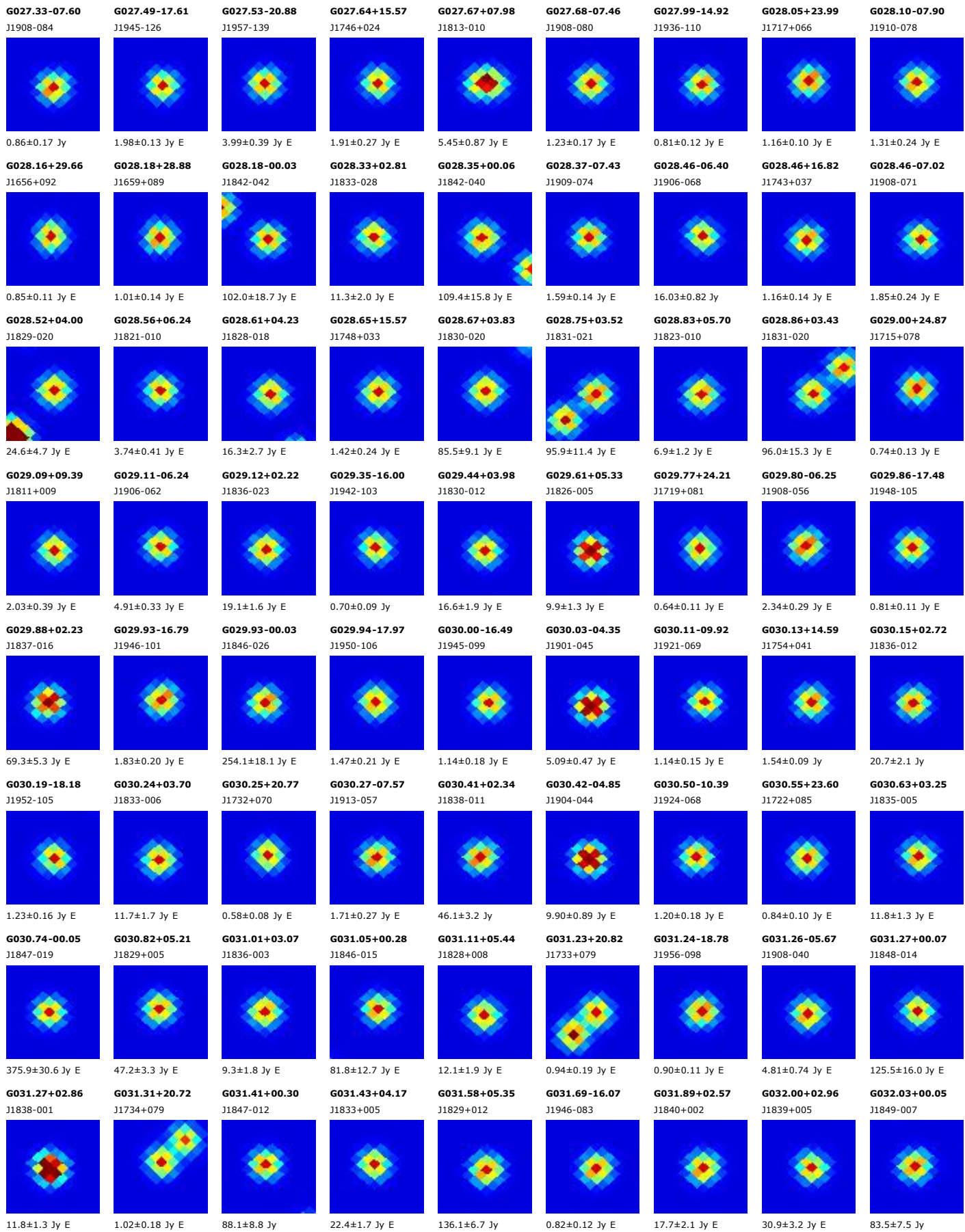


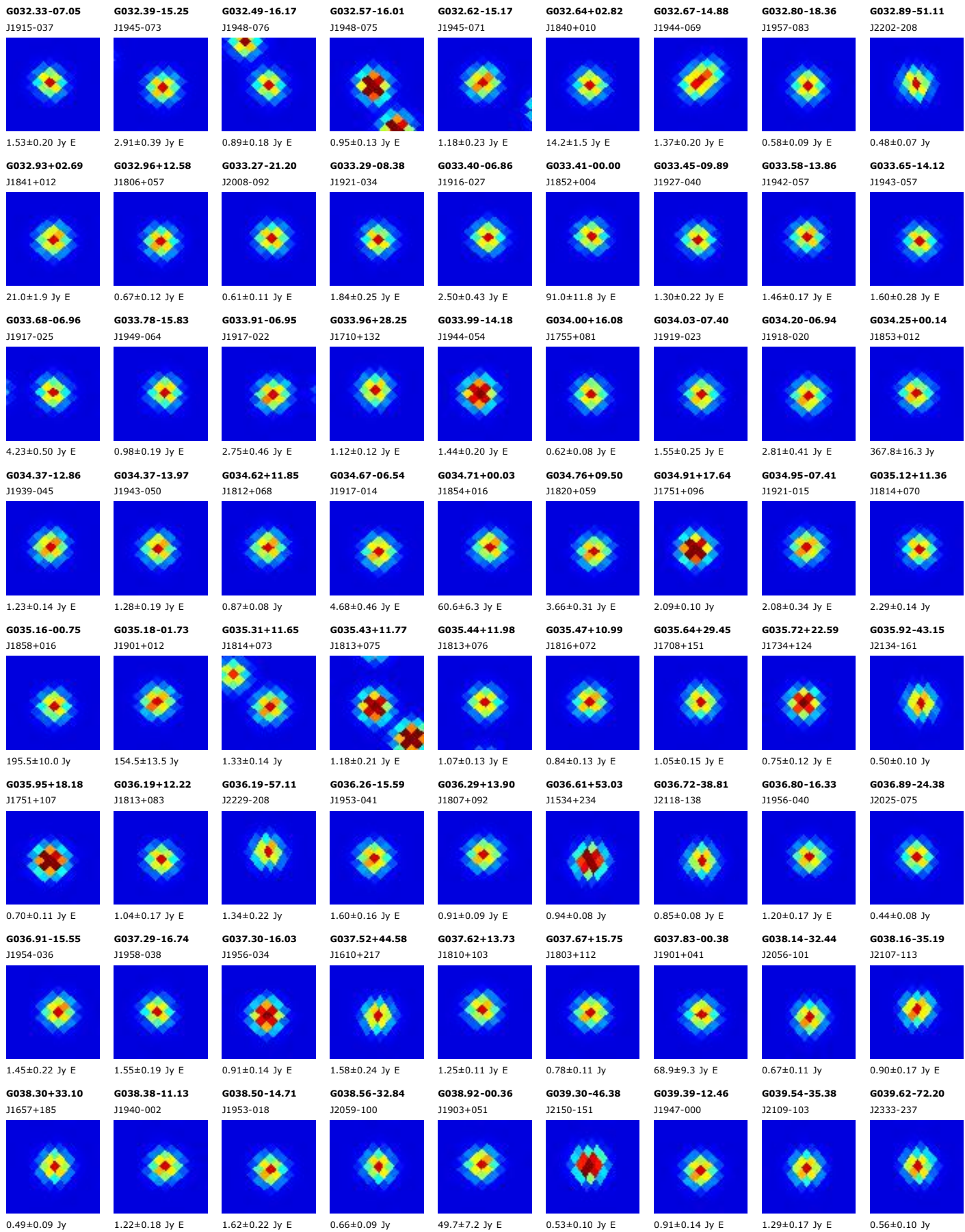


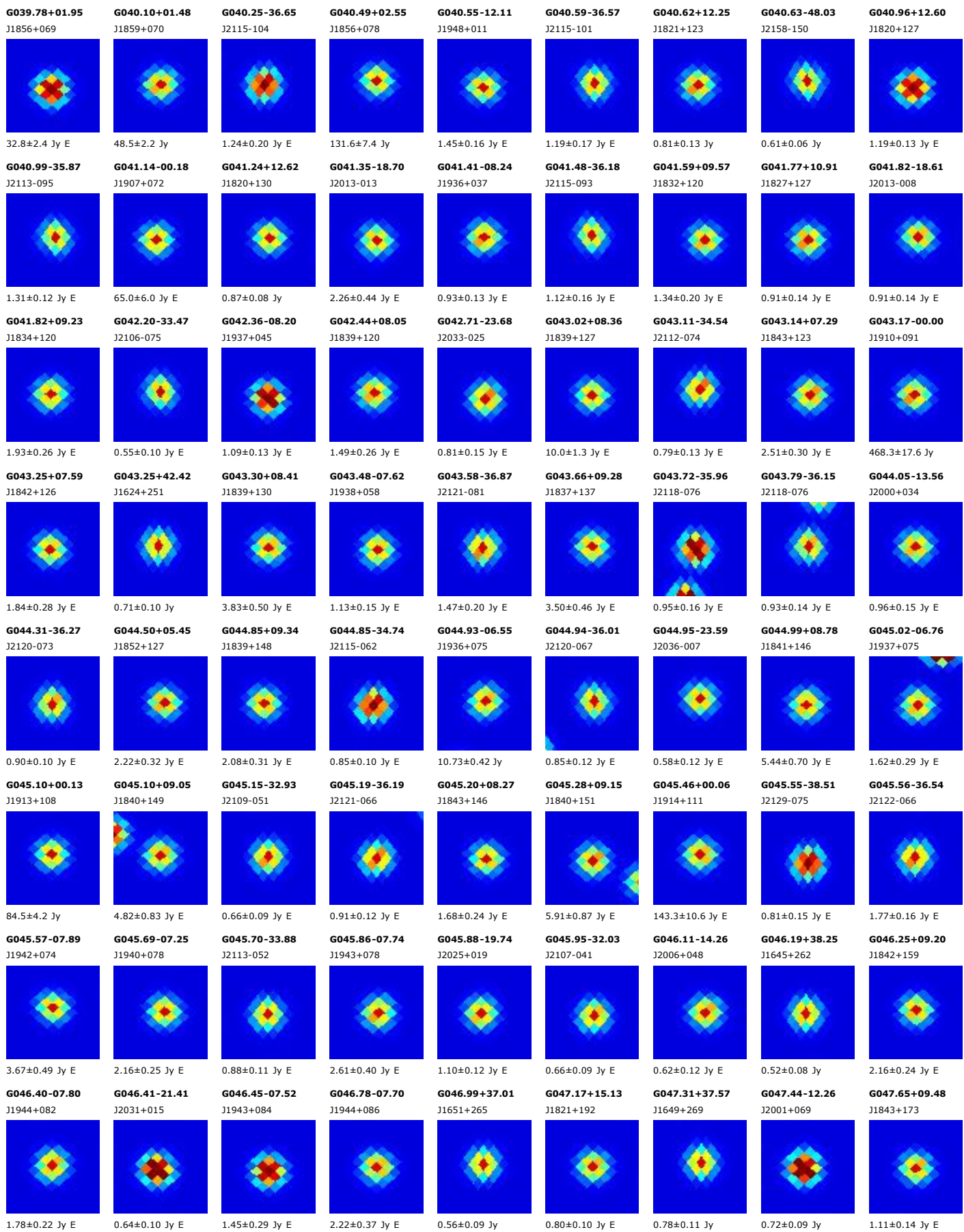












G047.70+37.25

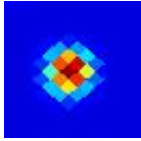
J1651+271



1.20±0.14 Jy E

G047.71-06.06

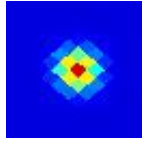
J1940+102



4.15±0.68 Jy E

G047.73-05.54

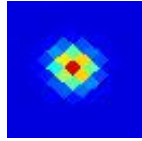
J1938+104



5.51±0.68 Jy E

G047.84-05.81

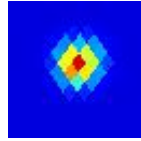
J1940+104



4.84±0.66 Jy E

G047.87-56.22

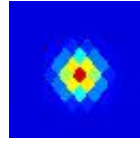
J2236-145



0.63±0.07 Jy

G047.99+35.72

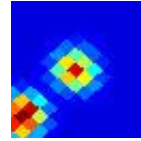
J1657+270



0.75±0.10 Jy E

G048.24-05.73

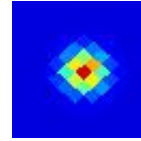
J1940+108



11.2±1.5 Jy E

G048.32+08.95

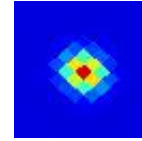
J1846+177



1.00±0.17 Jy

G048.34-11.12

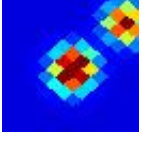
J1959+082



0.85±0.11 Jy E

G048.38-05.83

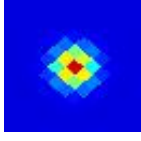
J1941+109



14.7±1.5 Jy E

G048.51-05.50

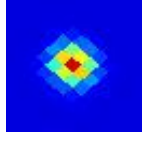
J1940+112



2.87±0.52 Jy E

G048.59+00.02

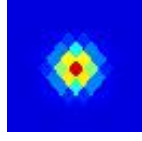
J1920+139



86.0±13.1 Jy E

G048.62+34.42

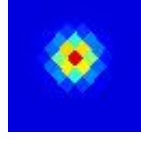
J1704+271



0.84±0.11 Jy

G048.86+30.61

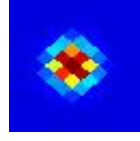
J1720+262



0.66±0.10 Jy

G048.96-00.29

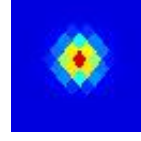
J1922+140



155.6±19.1 Jy E

G049.02+34.12

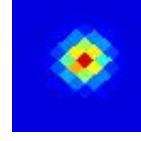
J1705+273



0.69±0.10 Jy E

G049.09-07.32

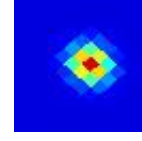
J1947+108



5.15±0.58 Jy E

G049.34-08.61

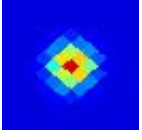
J1952+103



2.70±0.20 Jy E

G049.48-00.37

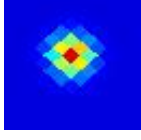
J1923+145



927.8±44.7 Jy

G049.52-00.88

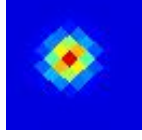
J1925+142



27.5±3.5 Jy E

G049.53-16.34

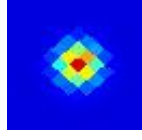
J2020+066



1.15±0.19 Jy E

G049.57+06.04

J1900+175



1.70±0.33 Jy E

G049.58+31.76

J1716+271



0.71±0.11 Jy E

G049.69-07.60

J1950+111



2.33±0.27 Jy E

G049.72-07.24

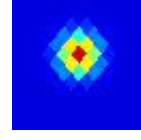
J1948+113



4.59±0.68 Jy E

G049.76+33.80

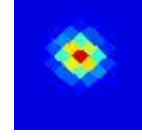
J1708+278



0.74±0.10 Jy E

G049.91-05.93

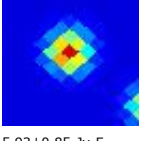
J1944+122



2.49±0.28 Jy E

G049.91-07.13

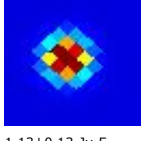
J1948+116



5.93±0.85 Jy E

G050.19-09.59

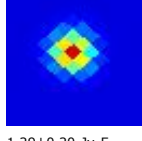
J1958+106



1.13±0.13 Jy E

G050.33-08.58

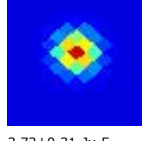
J1954+112



1.29±0.20 Jy E

G050.36+05.87

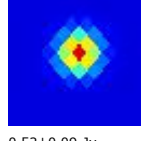
J1902+181



3.72±0.31 Jy E

G050.36+32.18

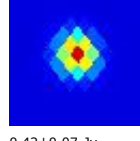
J1715+279



0.52±0.09 Jy

G050.38-35.41

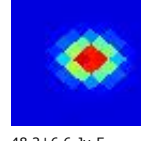
J2127-026



0.42±0.07 Jy

G050.38-00.40

J1925+152



48.2±6.6 Jy E

G050.47+32.55

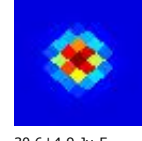
J1714+281



0.60±0.08 Jy E

G050.74-00.01

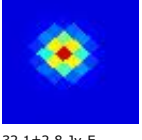
J1924+157



30.6±4.9 Jy E

G050.93-00.56

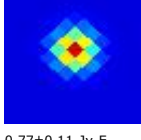
J1927+157



32.1±2.8 Jy E

G051.00-12.57

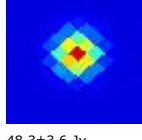
J2010+098



0.77±0.11 Jy E

G051.37-00.02

J1926+163



48.3±3.6 Jy

G051.48-14.57

J2018+091



0.86±0.11 Jy E

G051.63-09.66

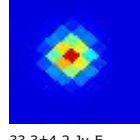
J2001+118



3.06±0.22 Jy E

G051.70+00.72

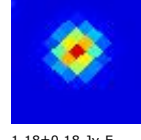
J1924+169



33.3±4.2 Jy E

G052.11-15.20

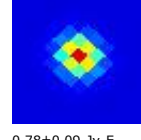
J2021+093



1.18±0.18 Jy E

G052.18-10.35

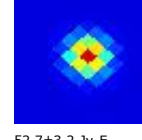
J2004+119



0.78±0.09 Jy E

G052.22+00.73

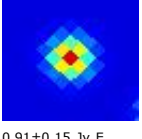
J1925+174



52.7±3.2 Jy E

G052.36-15.04

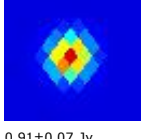
J2021+096



0.91±0.15 Jy E

G052.39-36.50

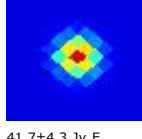
J2134-018



0.91±0.07 Jy

G052.54-00.95

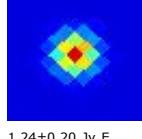
J1931+169



41.7±4.3 Jy E

G053.03+10.48

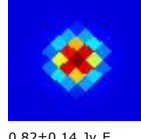
J1849+225



1.24±0.20 Jy E

G053.04-15.63

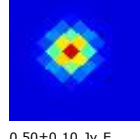
J2024+098



0.82±0.14 Jy E

G053.04+15.90

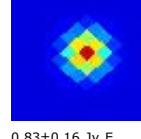
J1827+247



0.50±0.10 Jy E

G053.19-06.97

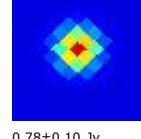
J1954+145



0.83±0.16 Jy E

G053.49+15.24

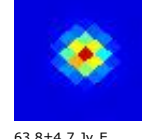
J1831+249



0.78±0.10 Jy

G053.59+00.04

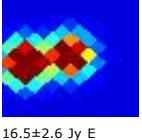
J1930+183



63.8±4.7 Jy E

G053.65+00.51

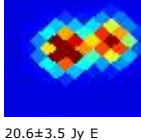
J1928+186



16.5±2.6 Jy E

G053.74+00.48

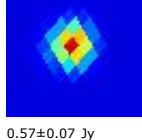
J1928+186



20.6±3.5 Jy E

G053.87-57.07

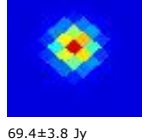
J2246-121



0.57±0.07 Jy

G054.11-00.07

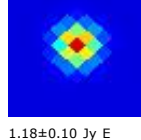
J1931+187



69.4±3.8 Jy

G054.38-08.80

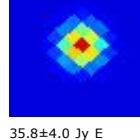
J2003+145



1.18±0.10 Jy E

G054.43+00.99

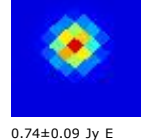
J1928+195



35.8±4.0 Jy E

G054.85-11.38

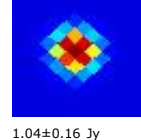
J2013+136



0.74±0.09 Jy E

G054.94-07.06

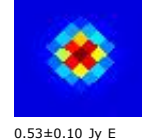
J1958+159



1.04±0.16 Jy

G055.10+15.12

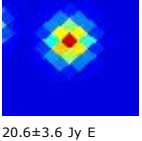
J1834+263



0.53±0.10 Jy E

G055.12+00.13

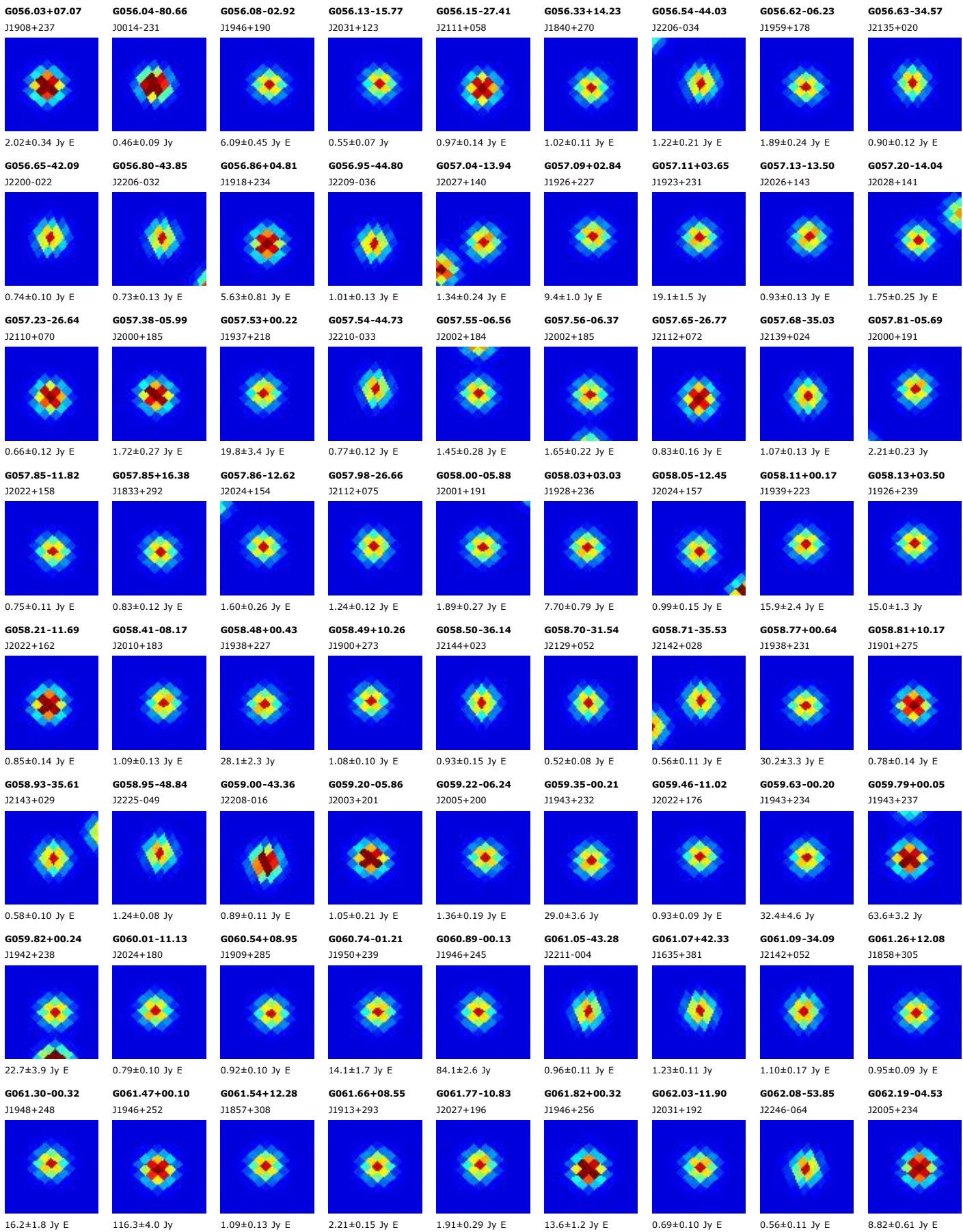
J1933+197

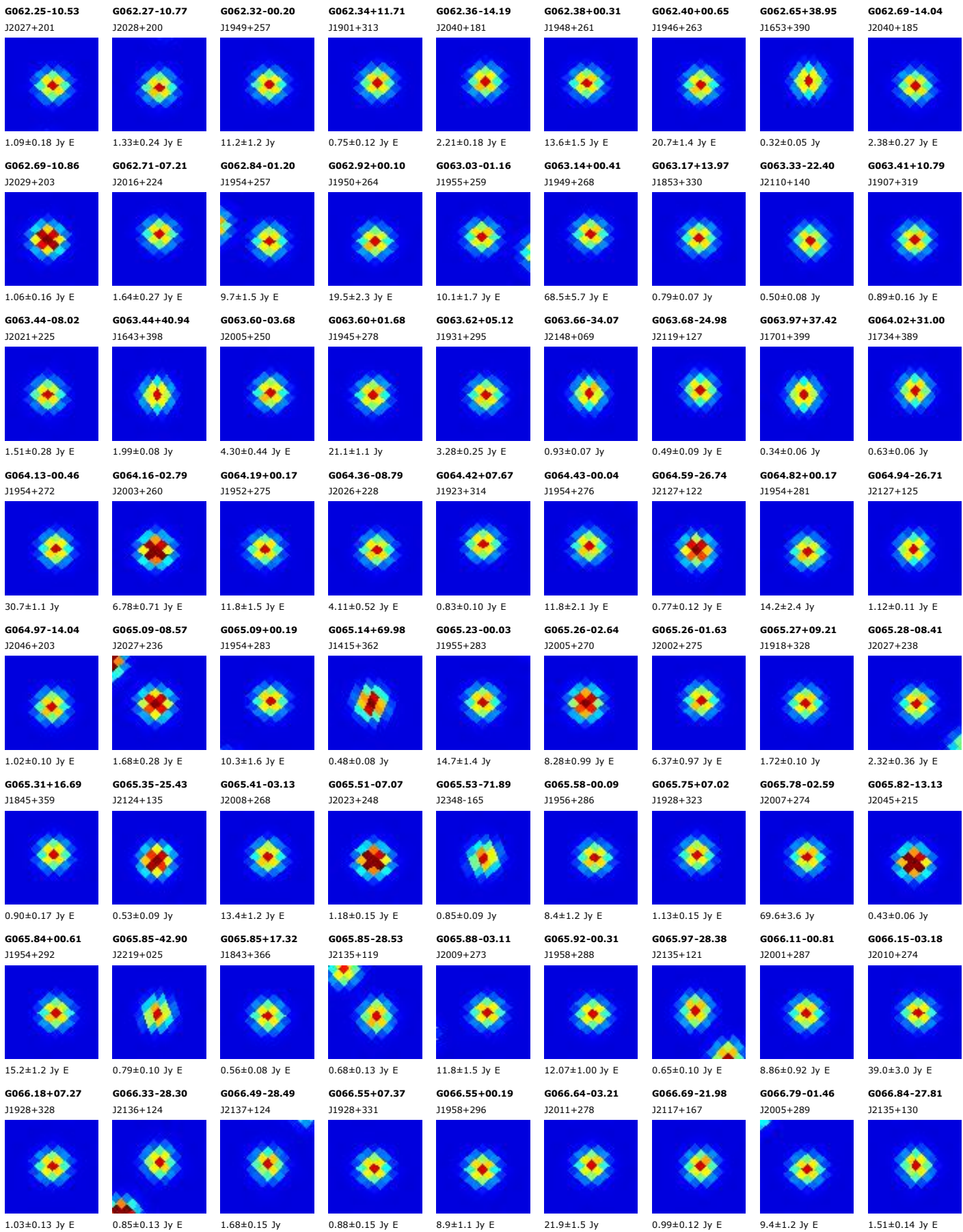


20.6±3.6 Jy E

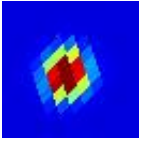
G055.14-00.29

J19



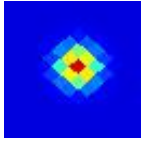


G066.86-42.82
J2221+031



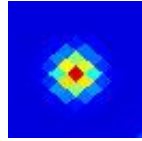
0.67±0.10 Jy E

G066.98+10.81
J1914+351



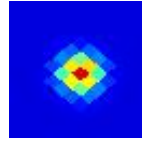
1.04±0.12 Jy E

G066.99-01.25
J2004+292



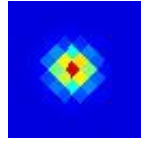
15.61±0.79 Jy

G067.02-03.03
J2011+282



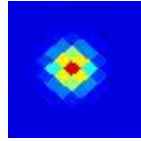
9.8±1.5 Jy E

G067.04-26.88
J2133+138



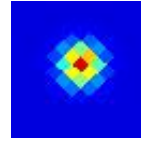
0.51±0.07 Jy

G067.26+01.06
J1956+306



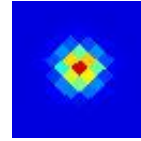
7.4±1.3 Jy E

G067.30-15.84
J2058+210



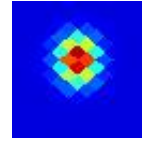
0.64±0.10 Jy E

G067.38-16.22
J2059+208



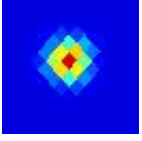
0.57±0.10 Jy E

G067.42-00.67
J2003+299



8.2±1.1 Jy E

G067.51-30.65
J2146+116



0.48±0.09 Jy E

G067.59-07.90
J2031+260



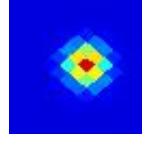
1.84±0.27 Jy E

G067.65-28.53
J2139+131



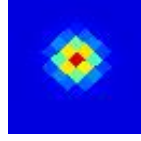
0.91±0.10 Jy E

G067.71+00.52
J1959+307



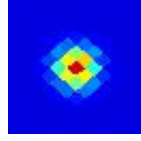
13.1±1.5 Jy E

G067.76+13.90
J1902+370



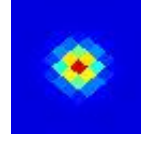
0.95±0.12 Jy E

G067.89-07.79
J2031+263



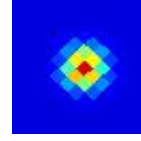
3.08±0.33 Jy E

G067.91+00.07
J2001+307



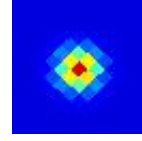
6.9±1.3 Jy E

G067.99-17.67
J2106+204



0.59±0.09 Jy E

G068.11+17.18
J1847+386



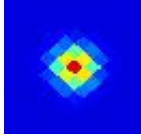
0.56±0.10 Jy E

G068.12-29.23
J2143+129



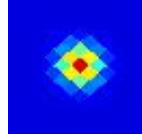
0.62±0.09 Jy E

G068.22-12.86
J2050+235



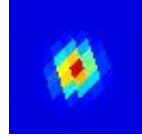
0.73±0.13 Jy E

G068.23+01.23
J1958+315



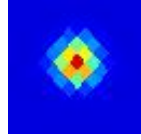
13.1±1.4 Jy E

G068.26-43.67
J2226+032



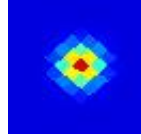
0.74±0.10 Jy E

G068.44-29.70
J2145+128



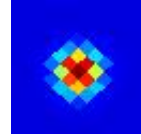
0.92±0.12 Jy E

G068.56-03.41
J2017+293



10.6±1.2 Jy E

G068.59-14.13
J2055+230



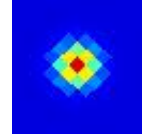
1.58±0.15 Jy E

G068.59+16.89
J1850+389



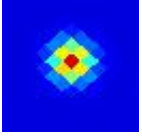
0.89±0.15 Jy E

G068.61+17.54
J1847+392



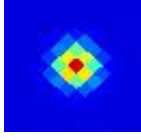
0.88±0.17 Jy E

G068.62+00.18
J2003+313



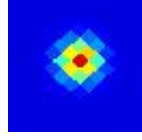
10.0±1.8 Jy E

G068.65-13.87
J2055+232



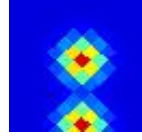
0.67±0.13 Jy E

G068.69+11.35
J1916+368



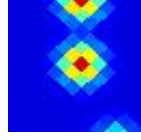
0.60±0.10 Jy E

G068.69+17.24
J1848+391



1.47±0.24 Jy E

G068.69+17.09
J1849+391



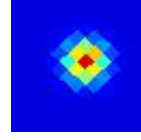
1.47±0.24 Jy E

G068.75+14.11
J1903+380



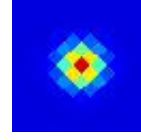
0.58±0.09 Jy E

G068.78-13.42
J2053+236



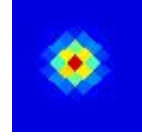
1.26±0.12 Jy E

G068.82+17.84
J1846+395



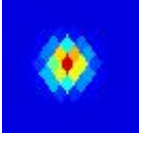
0.81±0.10 Jy E

G068.89+12.61
J1910+375



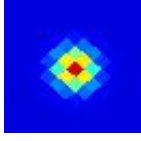
0.64±0.11 Jy E

G068.91-38.96
J2214+068



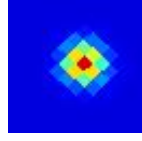
0.51±0.07 Jy

G069.08+09.36
J1925+363



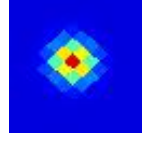
0.86±0.09 Jy E

G069.12-16.88
J2106+217



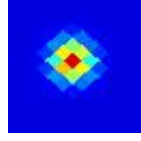
0.57±0.08 Jy E

G069.17-11.72
J2049+249



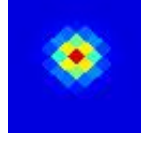
1.02±0.15 Jy E

G069.20-00.73
J2008+313



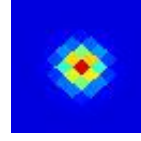
11.4±1.8 Jy E

G069.34+10.01
J1923+368



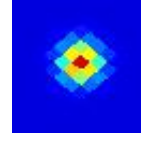
2.13±0.35 Jy E

G069.48-07.90
J2036+275



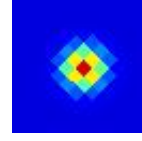
1.60±0.15 Jy E

G069.54-00.97
J2010+315



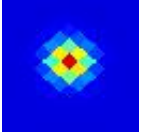
72.9±1.8 Jy

G069.57+22.37
J1824+416



0.67±0.12 Jy E

G069.80-01.64
J2013+313



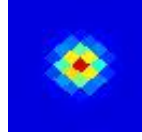
15.8±1.9 Jy E

G069.89-30.68
J2151+131



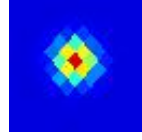
1.28±0.15 Jy E

G069.92+01.51
J2001+331



22.1±1.8 Jy

G070.01-31.13
J2153+129



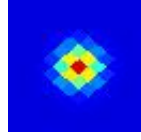
1.43±0.20 Jy

G070.02+12.88
J1911+386



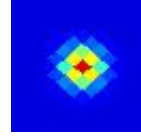
1.07±0.12 Jy E

G070.09-01.65
J2014+316



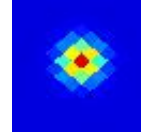
23.5±2.5 Jy E

G070.10+11.40
J1918+381



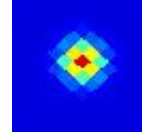
0.57±0.08 Jy

G070.16-01.27
J2012+318



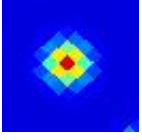
15.4±1.9 Jy E

G070.18-12.31
J2053+254



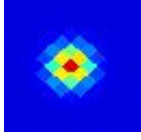
1.27±0.10 Jy E

G070.19+13.09
J1911+389



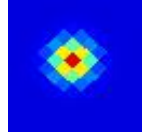
0.82±0.09 Jy E

G070.19+10.96
J1921+380



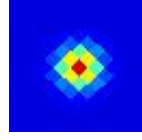
0.81±0.15 Jy E

G070.23+15.39
J1900+398



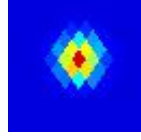
0.82±0.12 Jy E

G070.29+17.59
J1849+407



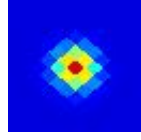
0.63±0.10 Jy E

G070.29-40.43
J2221+066



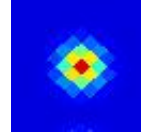
2.41±0.21 Jy E

G070.31+01.59
J2001+335



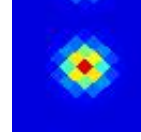
139.6±6.5 Jy

G070.31+13.84
J1907+393



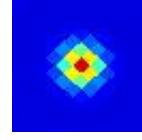
1.63±0.19 Jy E

G070.32+13.62
J1909+392



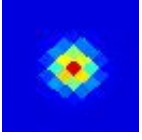
1.75±0.26 Jy E

G070.46+15.06
J1902+399



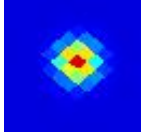
0.92±0.12 Jy

G070.53-10.28
J2047+269



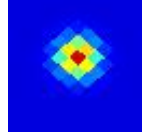
1.30±0.19 Jy E

G070.54-03.83
J2023+307



5.05±0.50 Jy E

G070.60-00.23
J2009+328



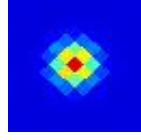
12.5±1.5 Jy E

G070.70-00.63
J2011+326



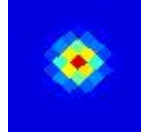
31.4±2.6 Jy E

G070.72+15.25
J1902+402



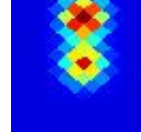
1.29±0.20 Jy E

G070.79+13.11
J1912+394



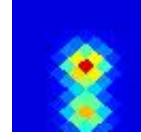
1.28±0.16 Jy E

G070.82+00.59
J2007+334



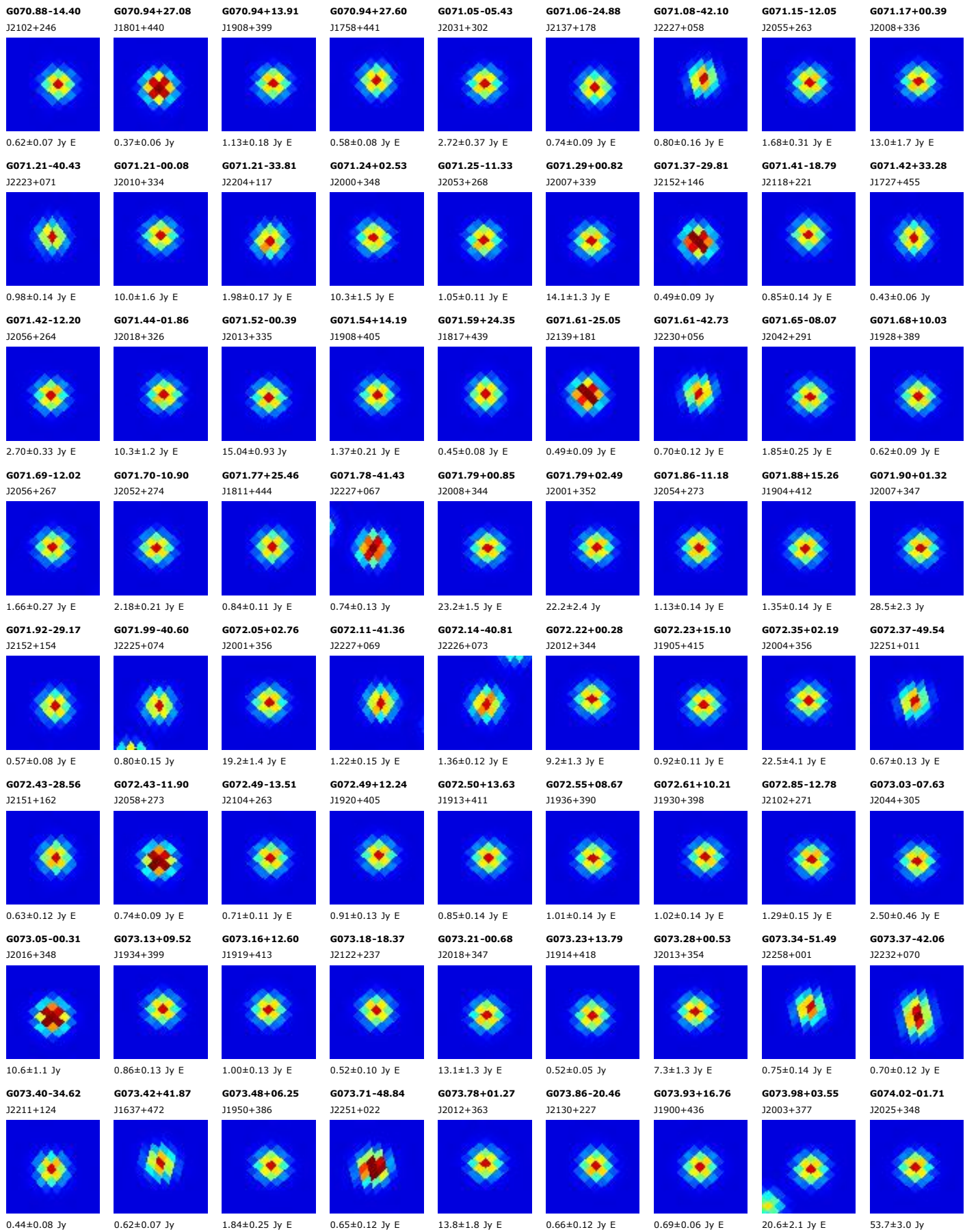
11.1±1.7 Jy E

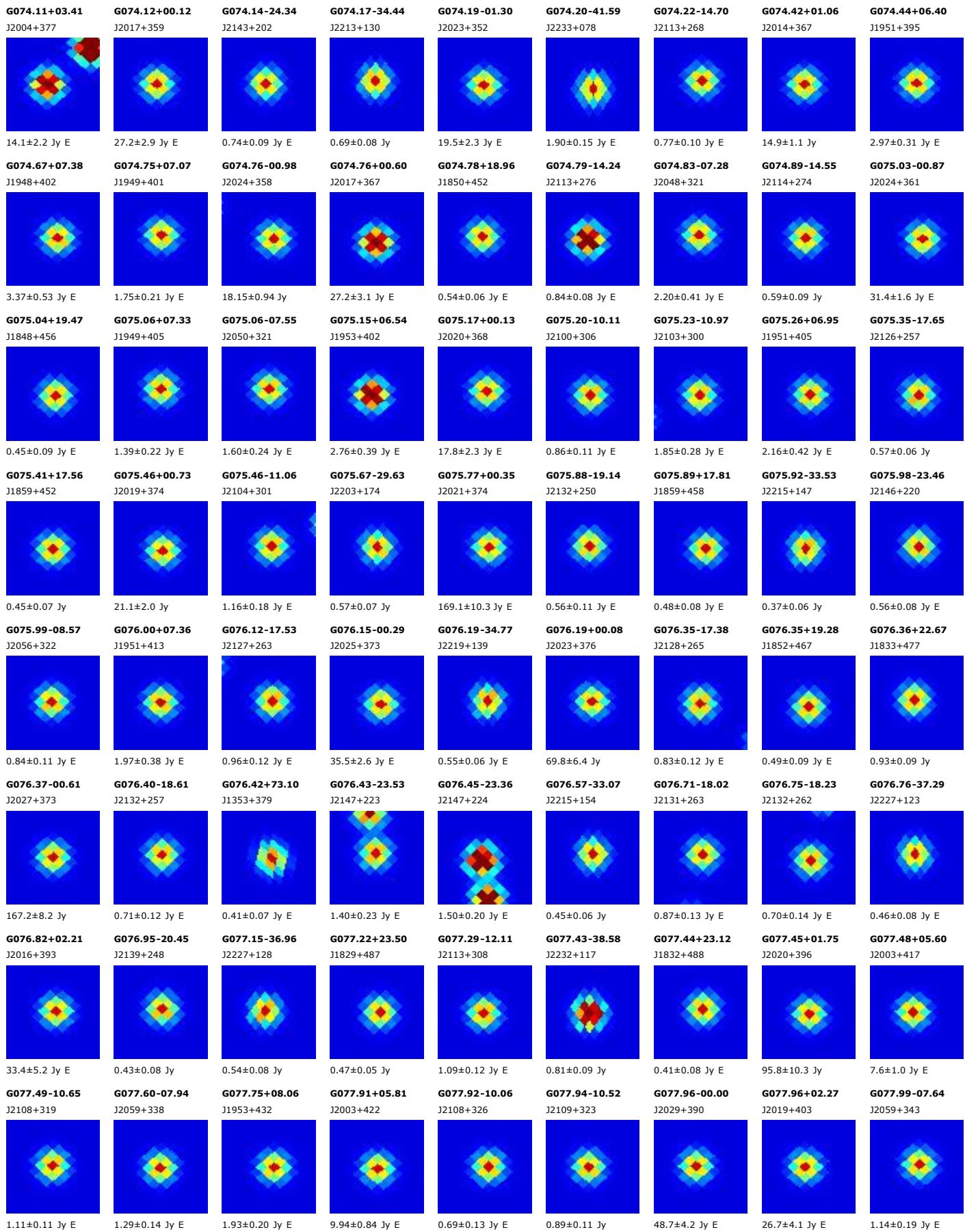
G070.83+00.71
J2006+335

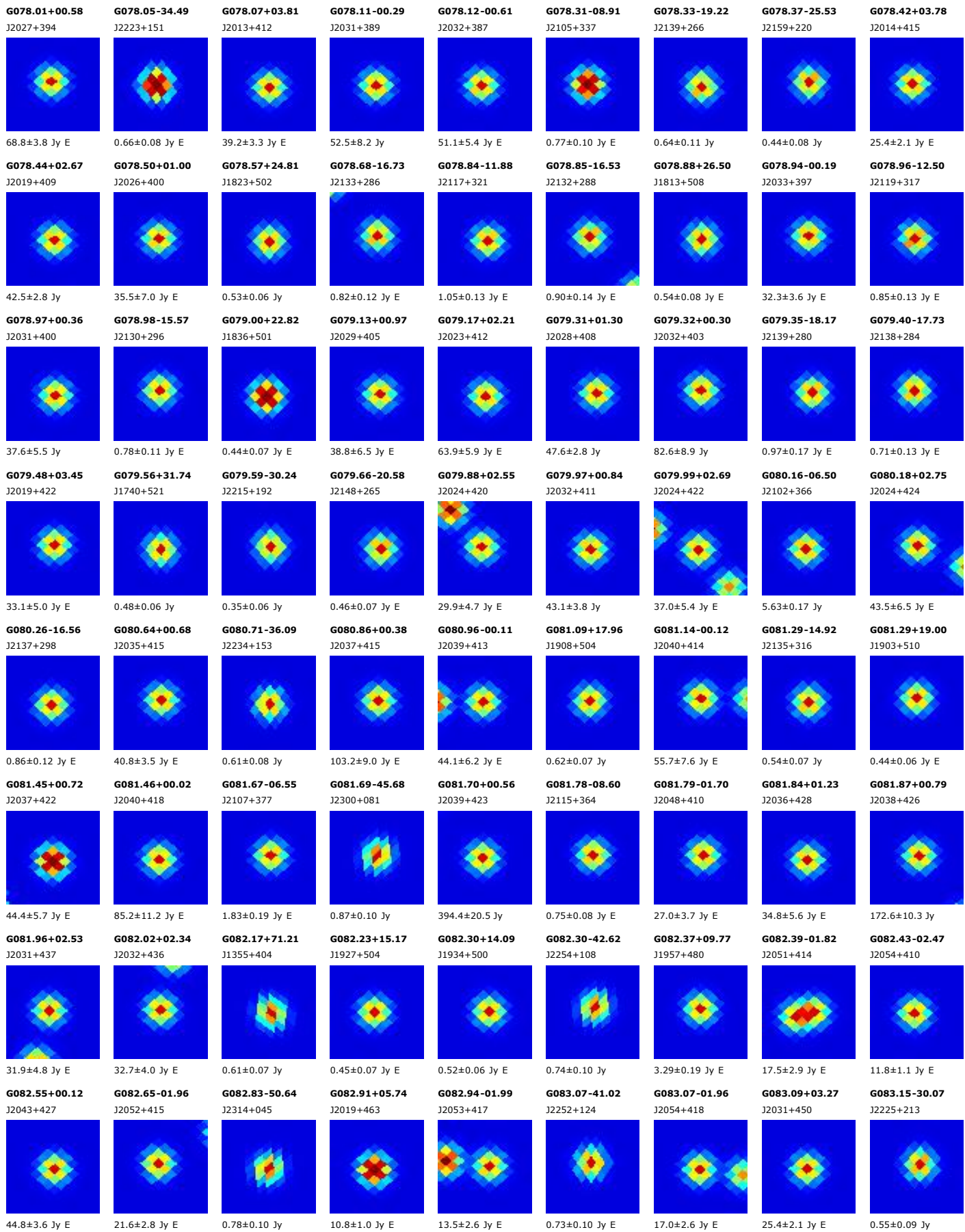


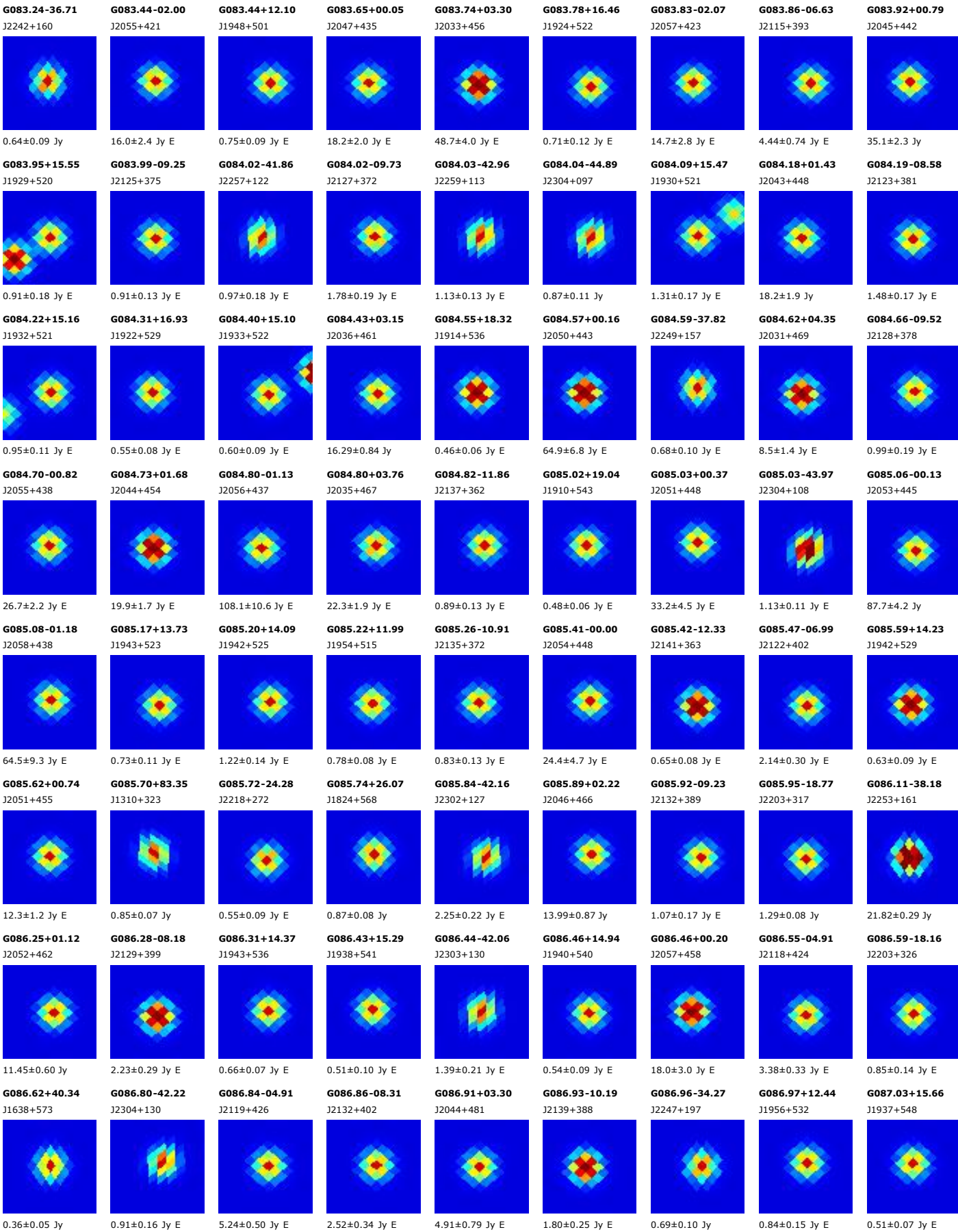
14.4±2.6 Jy E

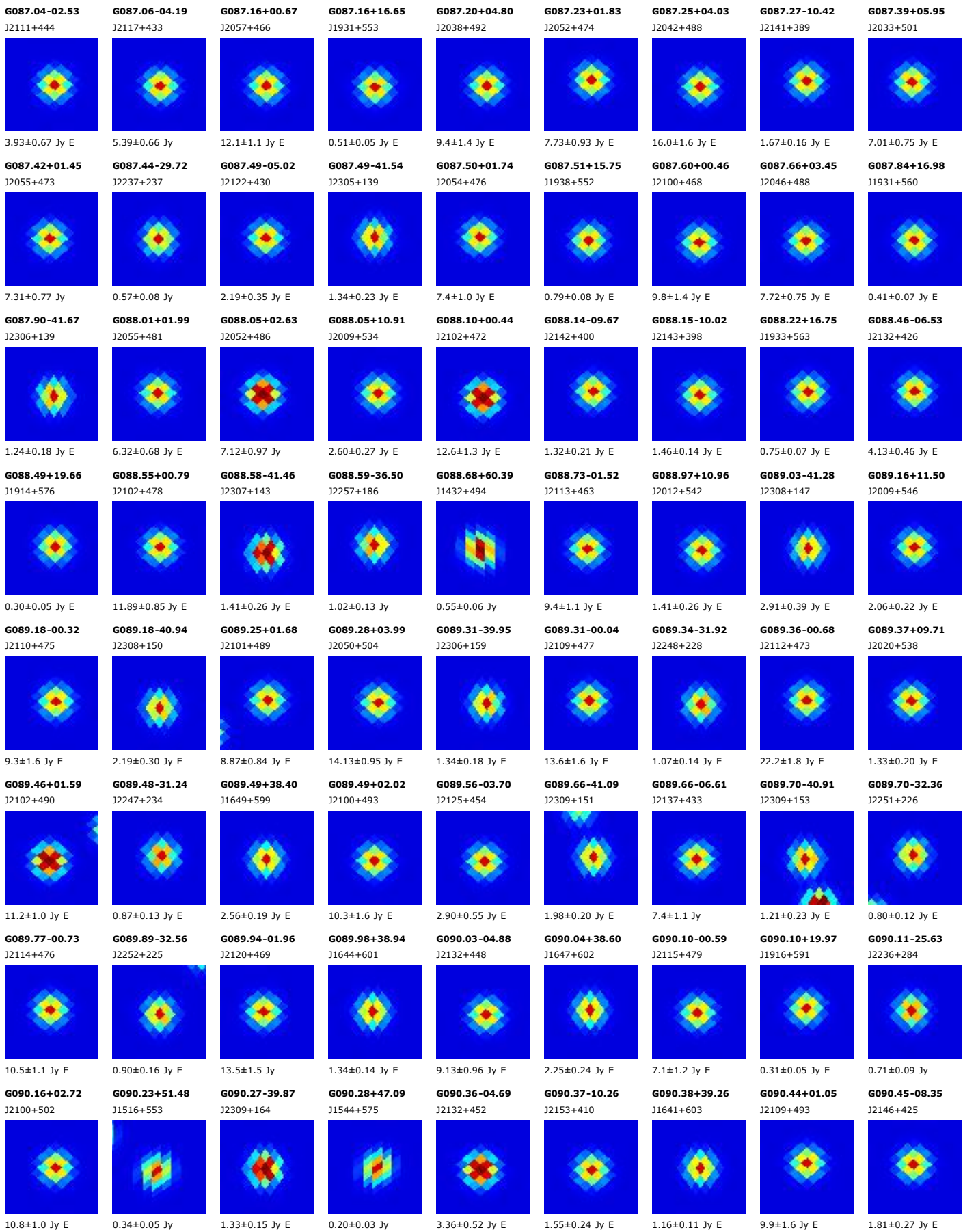
G070.8

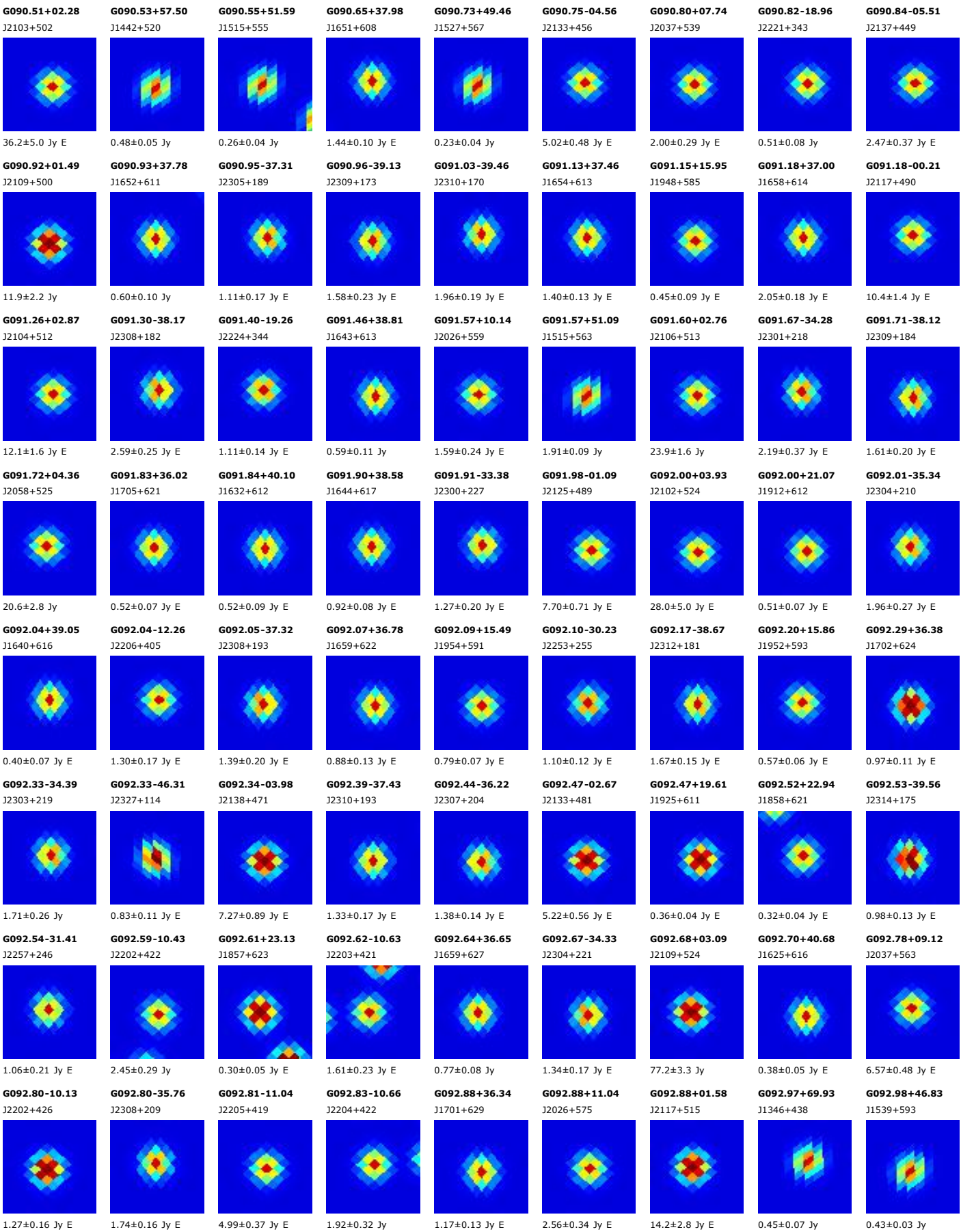


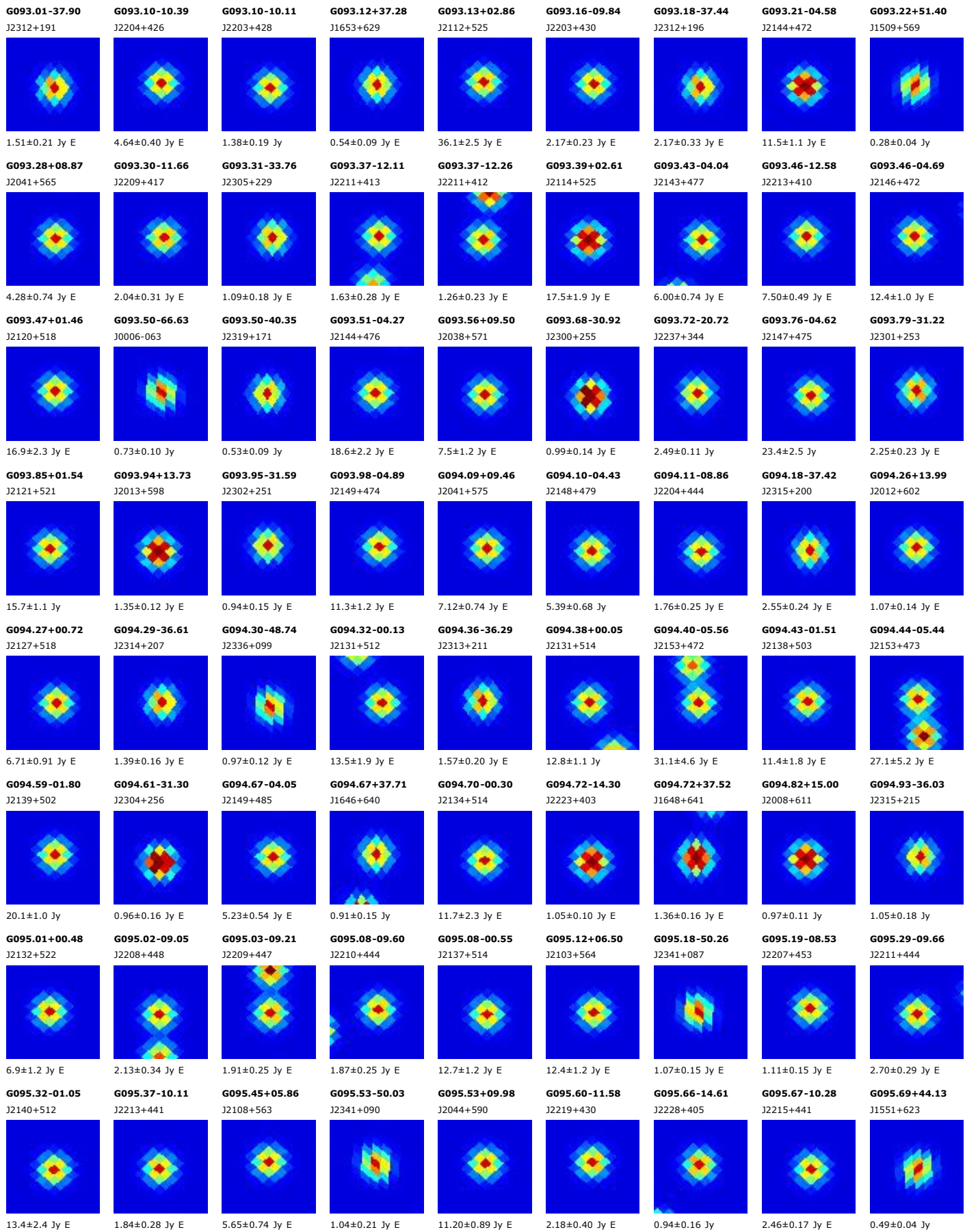


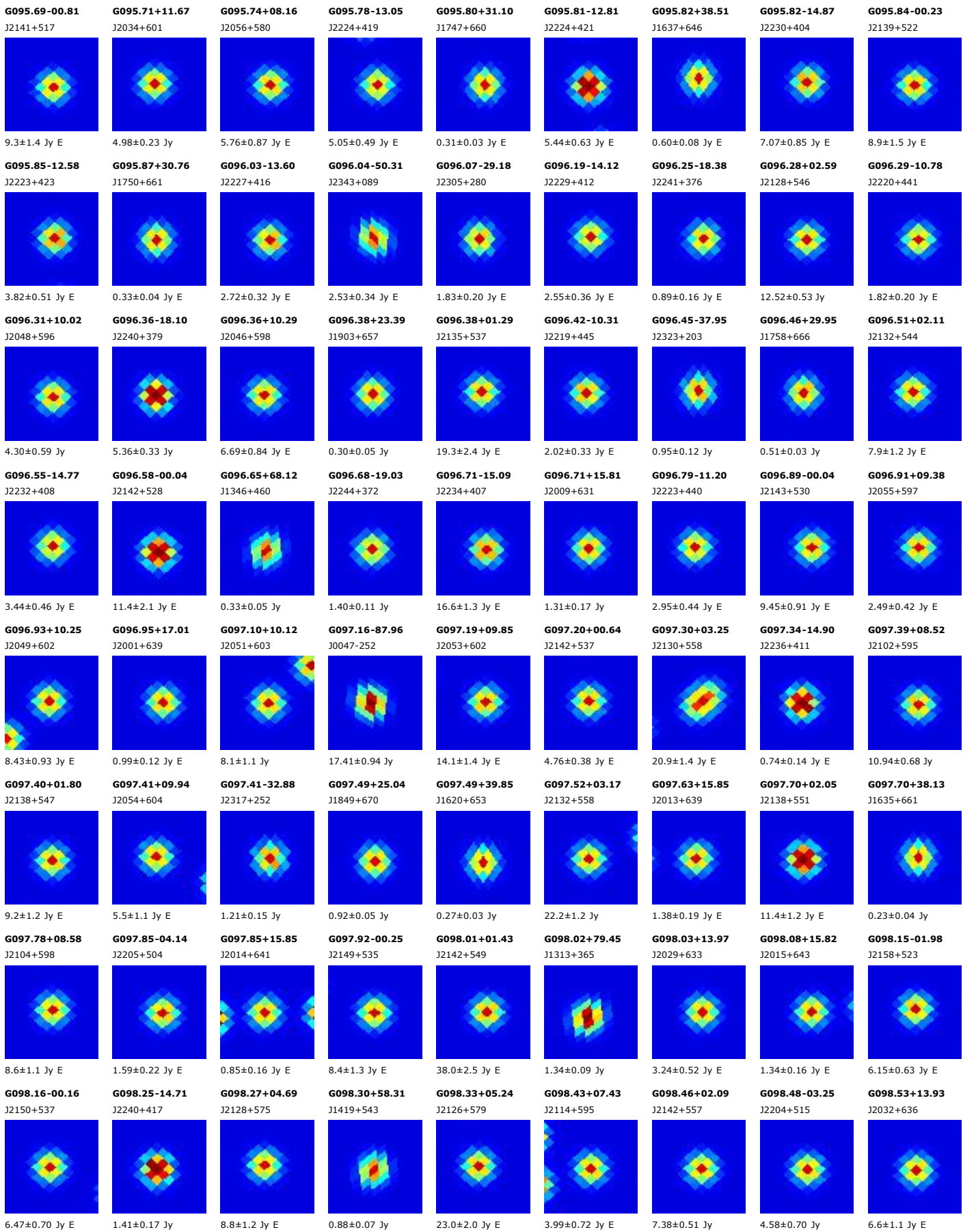


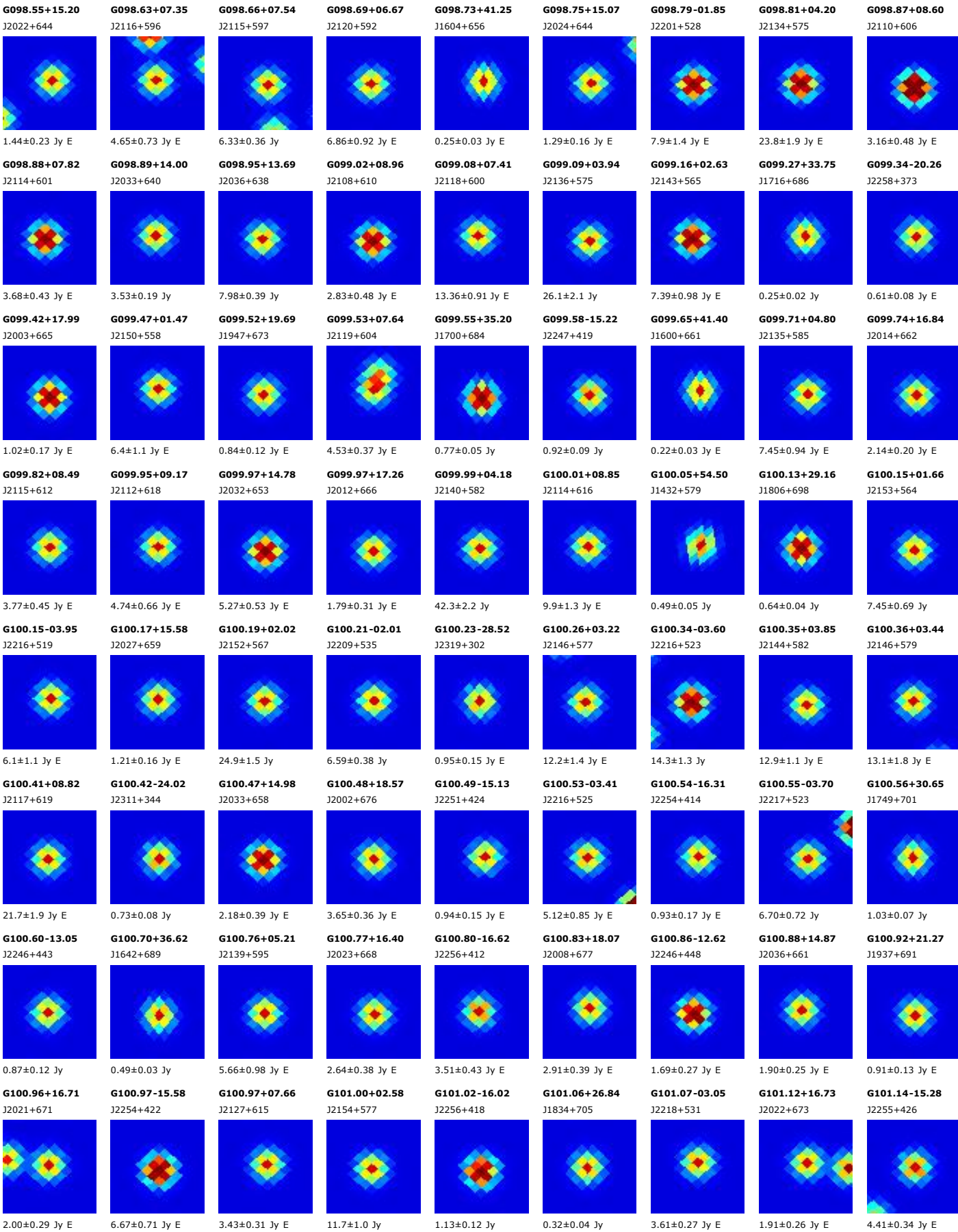




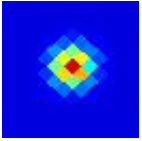






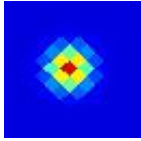


G101.14-12.87
J2248+447



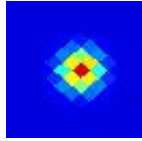
1.09±0.14 Jy E

G101.26+17.61
J2015+678



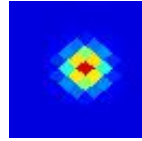
2.29±0.28 Jy E

G101.26+08.51
J2124+623



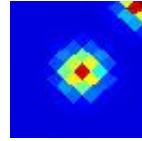
2.58±0.38 Jy E

G101.28+02.57
J2156+578



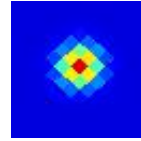
10.1±1.1 Jy

G101.30-15.45
J2256+425



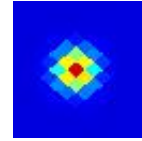
3.04±0.34 Jy E

G101.33+14.79
J2040+664



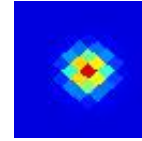
2.26±0.23 Jy E

G101.36-03.19
J2220+532



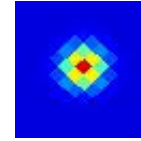
2.70±0.40 Jy E

G101.43-02.66
J2218+537



3.05±0.40 Jy E

G101.49+16.79
J2023+676



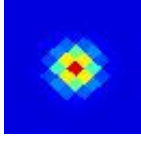
4.16±0.41 Jy E

G101.49+03.86
J2151+590



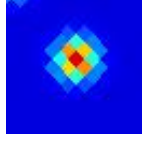
9.74±0.74 Jy E

G101.56+15.54
J2035+670



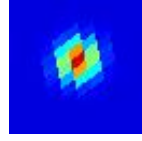
2.00±0.21 Jy E

G101.60-27.06
J2321+320



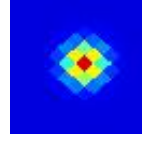
0.86±0.13 Jy E

G101.61+79.25
J1310+370



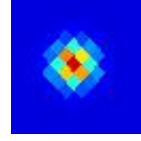
1.03±0.07 Jy

G101.61+08.24
J2127+623



3.13±0.46 Jy E

G101.62-28.82
J2324+304



1.56±0.24 Jy E

G101.63+03.19
J2155+585



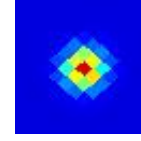
11.09±0.74 Jy E

G101.70+14.01
J2048+662



2.45±0.22 Jy E

G101.75-10.07
J2244+475



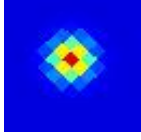
0.79±0.10 Jy E

G101.76-26.82
J2321+323



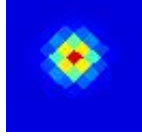
1.01±0.13 Jy E

G101.77+16.57
J2027+677



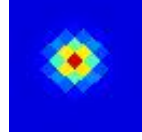
4.92±0.54 Jy E

G101.77+16.26
J2030+675



2.03±0.19 Jy E

G101.81+17.05
J2023+680



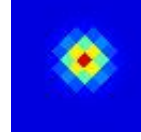
2.10±0.36 Jy E

G101.82-00.23
J2211+559



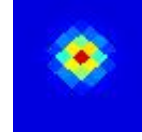
7.6±1.2 Jy E

G101.83+23.08
J1920+704



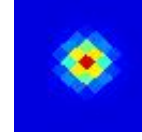
0.66±0.07 Jy E

G101.84+08.55
J2127+627



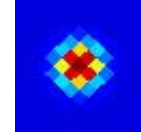
2.97±0.39 Jy E

G101.85+11.41
J2108+647



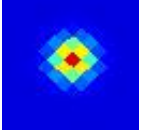
3.80±0.68 Jy E

G101.87+15.17
J2039+670



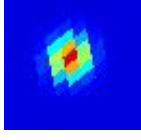
6.1±1.1 Jy E

G101.98+15.59
J2037+673



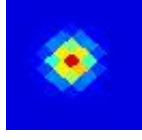
3.59±0.55 Jy E

G102.00+59.78
J1403+543



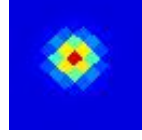
2.07±0.20 Jy E

G102.00+10.35
J2117+641



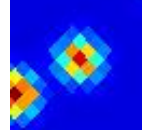
3.99±0.41 Jy E

G102.01+15.93
J2034+676



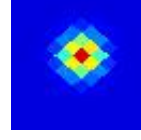
2.21±0.43 Jy E

G102.02-27.03
J2323+322



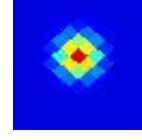
1.56±0.27 Jy E

G102.06-01.69
J2218+548



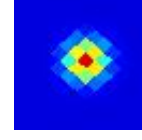
4.37±0.78 Jy E

G102.12+03.59
J2156+591



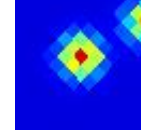
9.33±0.91 Jy

G102.15+07.29
J2136+620



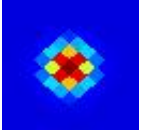
3.34±0.44 Jy E

G102.18-27.12
J2323+322



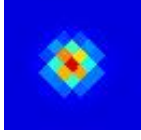
2.04±0.19 Jy E

G102.19+10.70
J2115+644



2.93±0.43 Jy E

G102.30-25.00
J2320+342



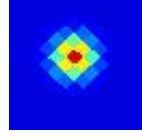
1.17±0.14 Jy E

G102.35+19.71
J1959+697



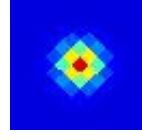
1.56±0.29 Jy E

G102.36+15.97
J2035+679



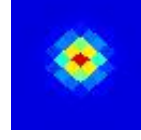
9.62±0.64 Jy

G102.43+19.10
J2006+695



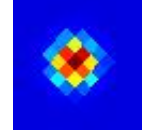
1.95±0.37 Jy E

G102.48+08.58
J2131+632



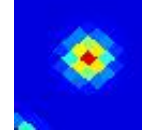
6.3±1.1 Jy E

G102.50-25.50
J2322+338



1.34±0.14 Jy

G102.53-00.36
J2216+562



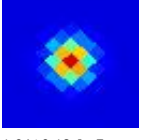
10.08±0.74 Jy

G102.58+02.97
J2201+589



10.6±1.2 Jy

G102.61-14.91
J2301+435



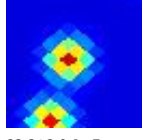
1.04±0.18 Jy E

G102.65+15.79
J2039+680



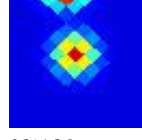
11.10±0.72 Jy

G102.68-00.57
J2217+561



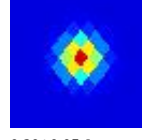
22.2±2.9 Jy E

G102.69+15.17
J2044+677



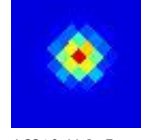
6.3±1.2 Jy

G102.70+35.70
J1645+707



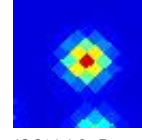
0.29±0.05 Jy

G102.72-25.99
J2324+334



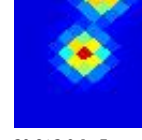
4.32±0.44 Jy E

G102.73+15.36
J2043+678



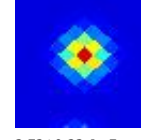
12.2±1.1 Jy E

G102.74-00.74
J2218+560



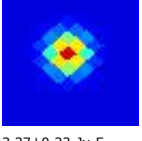
20.8±3.0 Jy E

G102.81+07.58
J2139+626



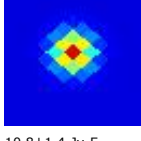
2.72±0.23 Jy E

G102.82+07.34
J2140+625



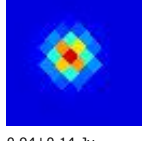
3.37±0.23 Jy E

G102.83+02.05
J2207+583



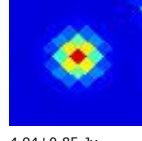
10.8±1.4 Jy E

G102.88-28.37
J2328+312



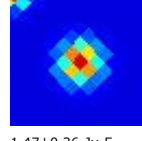
0.94±0.14 Jy

G102.96+15.22
J2045+679



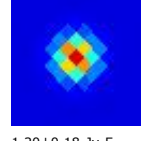
4.94±0.85 Jy

G103.03-26.05
J2325+334



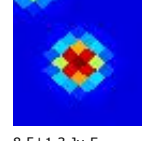
1.47±0.26 Jy E

G103.13-27.30
J2327+323



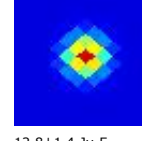
1.20±0.18 Jy E

G103.13+02.04
J2209+585



8.5±1.3 Jy E

G103.14+02.66
J2206+590



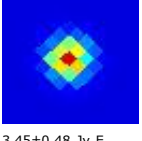
12.8±1.4 Jy E

G103.16-27.72
J2328+319



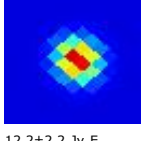
0.92±0.18 Jy E

G103.17-15.22
J2304+435



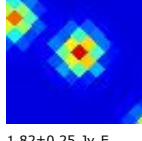
3.45±0.48 Jy E

G103.22-00.50
J2220+564



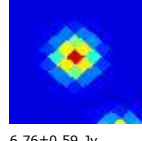
12.2±2.2 Jy E

G103.24-25.88
J2325+336



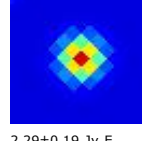
1.82±0.25 Jy E

G103.24+02.24
J2209+587



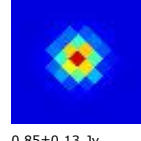
6.76±0.59 Jy

G103.25+22.67
J1930+716



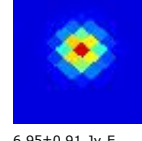
2.29±0.19 Jy E

G103.31-23.94
J2322+355



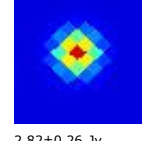
0.85±0.13 Jy

G103.31-02.53
J2229+548



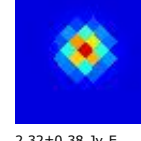
6.95±0.91 Jy E

G103.32+14.16
J2057+675

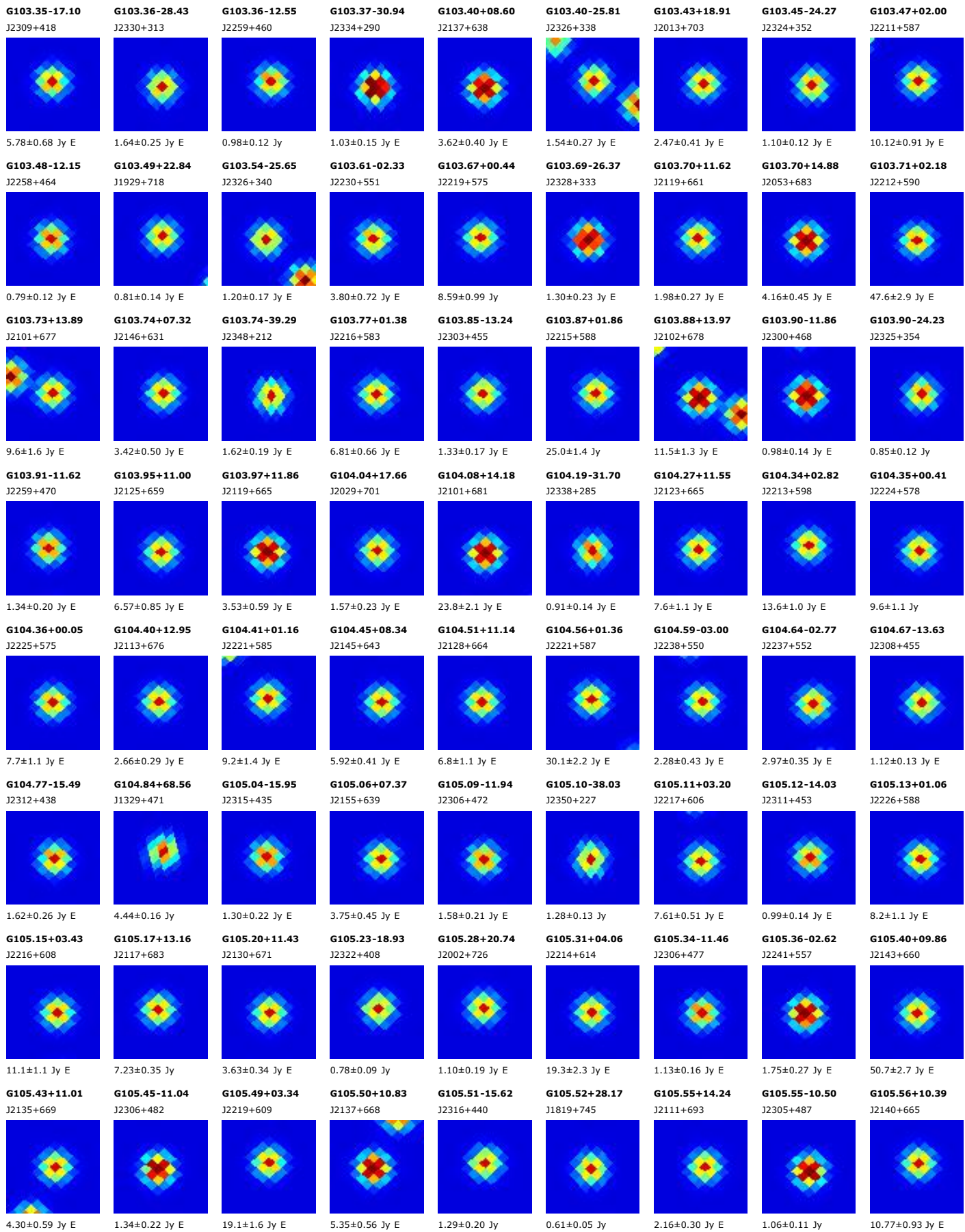


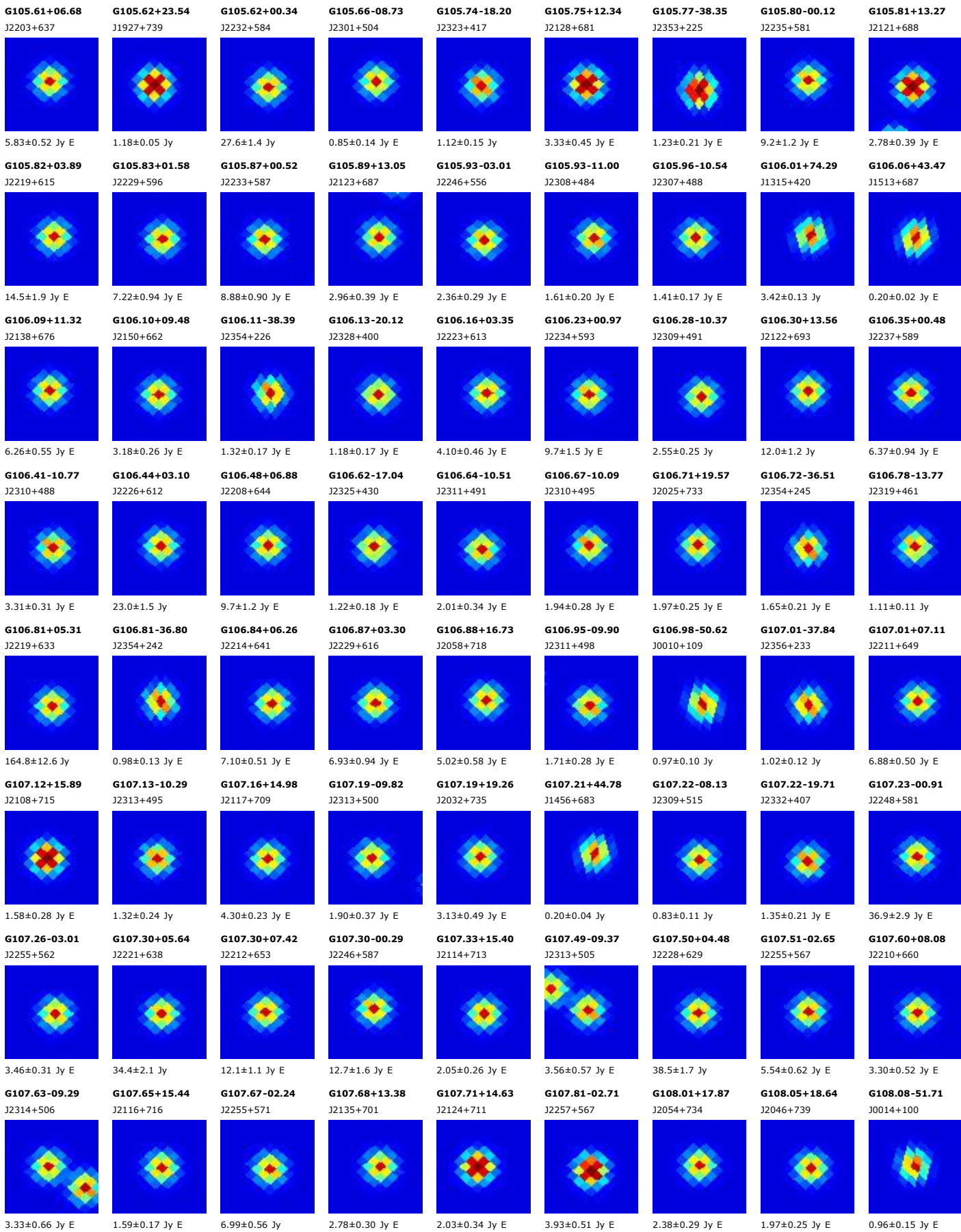
2.82±0.26 Jy

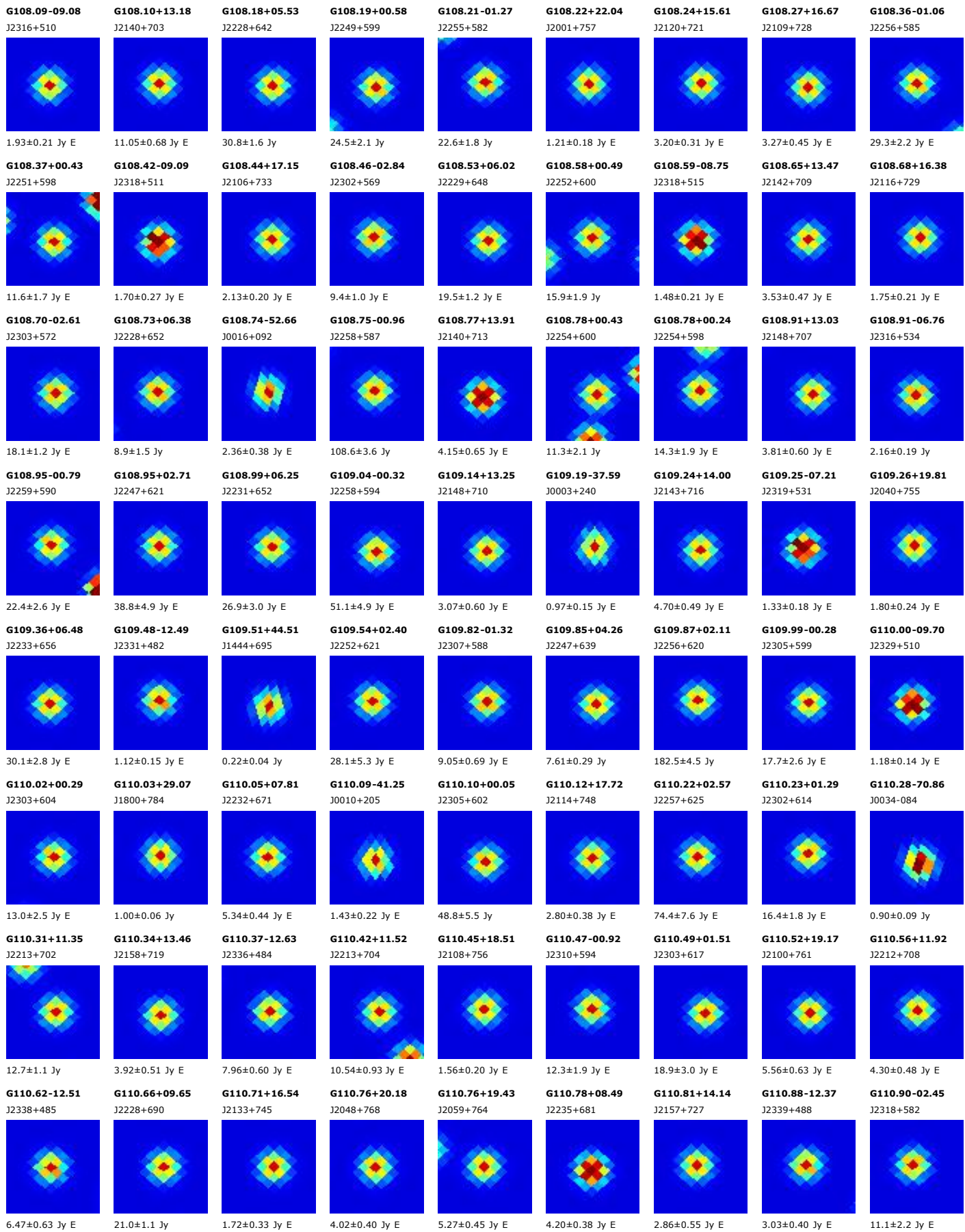
G103.34-26.53
J2327+331



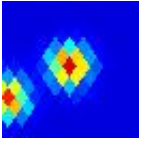
2.32±0.38 Jy E





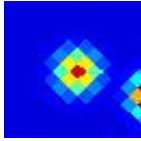


G110.91-40.94
J0012+210



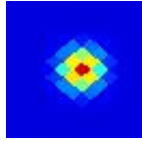
1.09±0.17 Jy E

G110.97+19.49
J2100+766



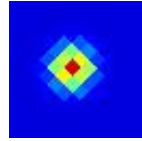
3.11±0.45 Jy E

G111.08-00.33
J2313+602



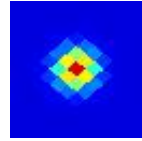
8.2±1.1 Jy E

G111.10-22.83
J2355+387



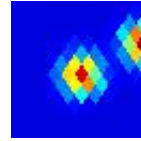
0.77±0.12 Jy E

G111.10+02.08
J2306+625



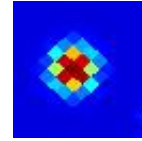
40.7±4.3 Jy E

G111.12-41.00
J0013+209



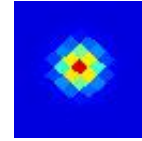
1.00±0.17 Jy E

G111.13-12.25
J2340+489



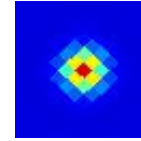
2.14±0.37 Jy E

G111.19+13.39
J2207+724



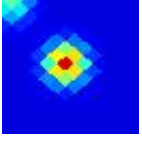
4.77±0.53 Jy E

G111.27+15.85
J2146+743



1.96±0.33 Jy E

G111.27-00.67
J2316+600



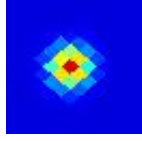
53.3±3.4 Jy

G111.28+09.43
J2235+691



18.77±0.95 Jy

G111.30-01.43
J2318+593



11.6±1.7 Jy E

G111.30+33.37
J1632+781



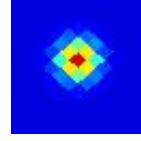
0.37±0.06 Jy

G111.36-11.83
J2341+494



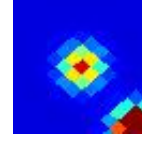
1.96±0.22 Jy E

G111.41+12.31
J2218+716



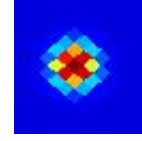
2.55±0.28 Jy E

G111.42-00.51
J2316+602



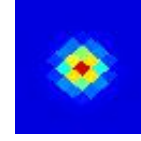
25.3±5.0 Jy E

G111.44-03.02
J2323+578



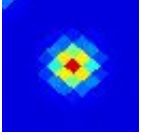
13.3±1.9 Jy E

G111.52+00.77
J2313+614



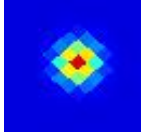
285.9±13.7 Jy

G111.60+00.37
J2315+611



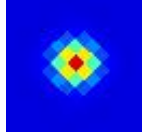
52.7±3.8 Jy

G111.65+10.04
J2235+698



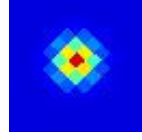
2.15±0.24 Jy E

G111.66+20.20
J2057+775



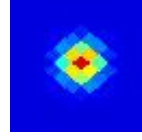
21.8±2.2 Jy

G111.68+19.74
J2104+773



8.0±1.1 Jy E

G111.73-02.12
J2323+588



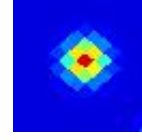
35.2±2.0 Jy

G111.73+00.02
J2317+608



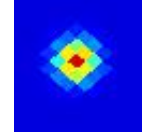
19.0±2.6 Jy E

G111.80+00.57
J2316+613



53.1±6.4 Jy E

G111.82-01.44
J2322+594



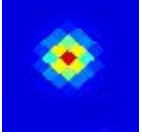
13.5±1.6 Jy E

G111.85+12.51
J2221+720



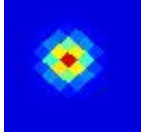
2.35±0.33 Jy E

G111.87+00.82
J2316+616



55.8±5.2 Jy E

G111.91+11.57
J2228+713



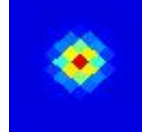
3.78±0.45 Jy E

G111.95-02.59
J2326+584



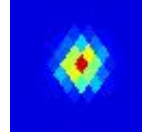
9.7±1.4 Jy E

G112.02+06.89
J2255+672



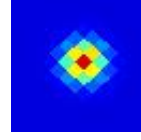
5.59±0.51 Jy

G112.04-39.83
J0015+222



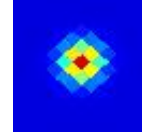
0.70±0.10 Jy E

G112.04+17.89
J2132+763



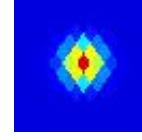
5.44±0.47 Jy

G112.10+02.77
J2311+635



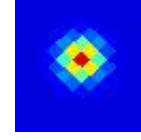
9.06±0.64 Jy E

G112.10+39.52
J1504+746



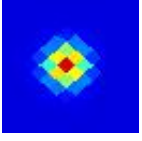
0.35±0.05 Jy E

G112.12+17.45
J2138+761



3.83±0.53 Jy E

G112.20+00.22
J2320+611



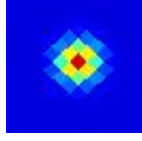
11.20±0.98 Jy E

G112.21-01.81
J2326+592



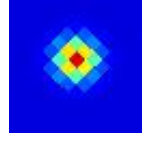
8.7±1.1 Jy E

G112.24+13.83
J2215+733



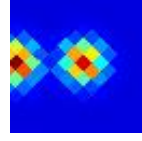
11.6±1.2 Jy E

G112.40+20.59
J2059+783



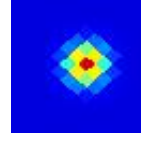
12.00±0.36 Jy

G112.42-21.28
J2329+405



1.34±0.21 Jy E

G112.45+10.38
J2241+705



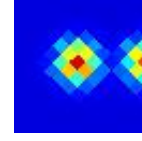
3.08±0.29 Jy E

G112.51+08.38
J2252+688



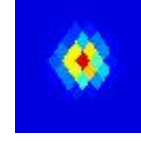
7.12±0.96 Jy E

G112.57-21.28
J0000+405



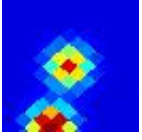
1.52±0.26 Jy E

G112.65-39.45
J0017+227



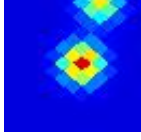
0.64±0.11 Jy

G112.69-01.67
J2329+595



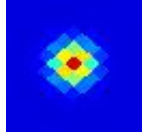
14.5±2.3 Jy E

G112.76-01.82
J2330+594



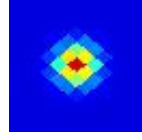
21.7±1.6 Jy E

G112.82+02.76
J2317+637



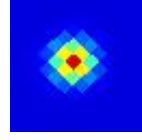
12.2±1.2 Jy E

G112.82+03.28
J2316+642



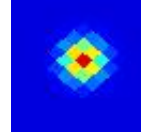
13.4±1.3 Jy E

G112.92+17.08
J2152+763



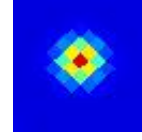
3.00±0.26 Jy E

G113.03+05.12
J2311+660



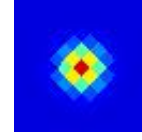
4.83±0.26 Jy

G113.04+16.28
J2202+758



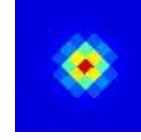
3.96±0.30 Jy E

G113.04+23.57
J2009+803



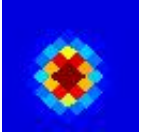
0.63±0.11 Jy E

G113.07+20.96
J2100+791



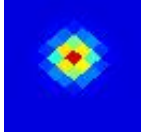
1.93±0.29 Jy E

G113.08+15.57
J2210+752



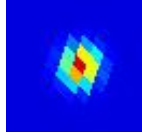
3.57±0.54 Jy E

G113.13+01.73
J2323+629



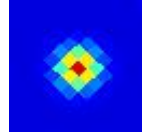
10.6±1.2 Jy E

G113.15-42.58
J0020+197



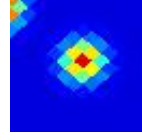
1.03±0.13 Jy E

G113.29+16.09
J2207+757



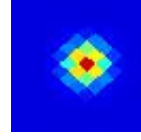
2.95±0.38 Jy E

G113.30+05.50
J2312+665



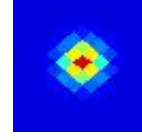
4.04±0.46 Jy E

G113.33+06.84
J2307+677



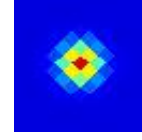
6.59±0.65 Jy E

G113.40-01.68
J2334+597



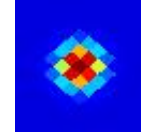
10.26±0.93 Jy E

G113.41+16.97
J2159+765



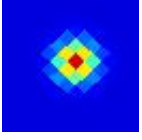
10.10±0.70 Jy E

G113.43-01.14
J2333+602



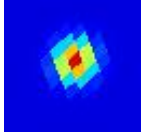
6.5±1.1 Jy E

G113.47+16.38
J2206+761



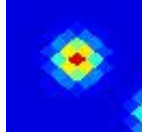
2.96±0.54 Jy E

G113.48+58.01
J1329+584



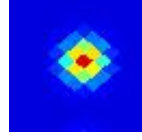
0.32±0.05 Jy

G113.49+05.63
J2313+667



4.71±0.34 Jy E

G113.54-00.60
J2333+608



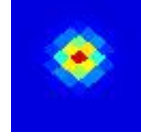
30.0±3.6 Jy E

G113.54-00.81
J2333+606



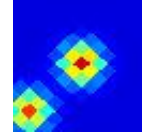
7.6±1.0 Jy E

G113.57+02.29
J2325+636



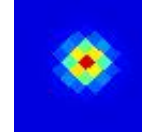
8.31±0.75 Jy E

G113.62+15.01
J2221+751



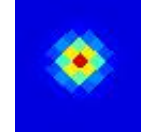
8.15±0.81 Jy

G113.71+17.65
J2156+772

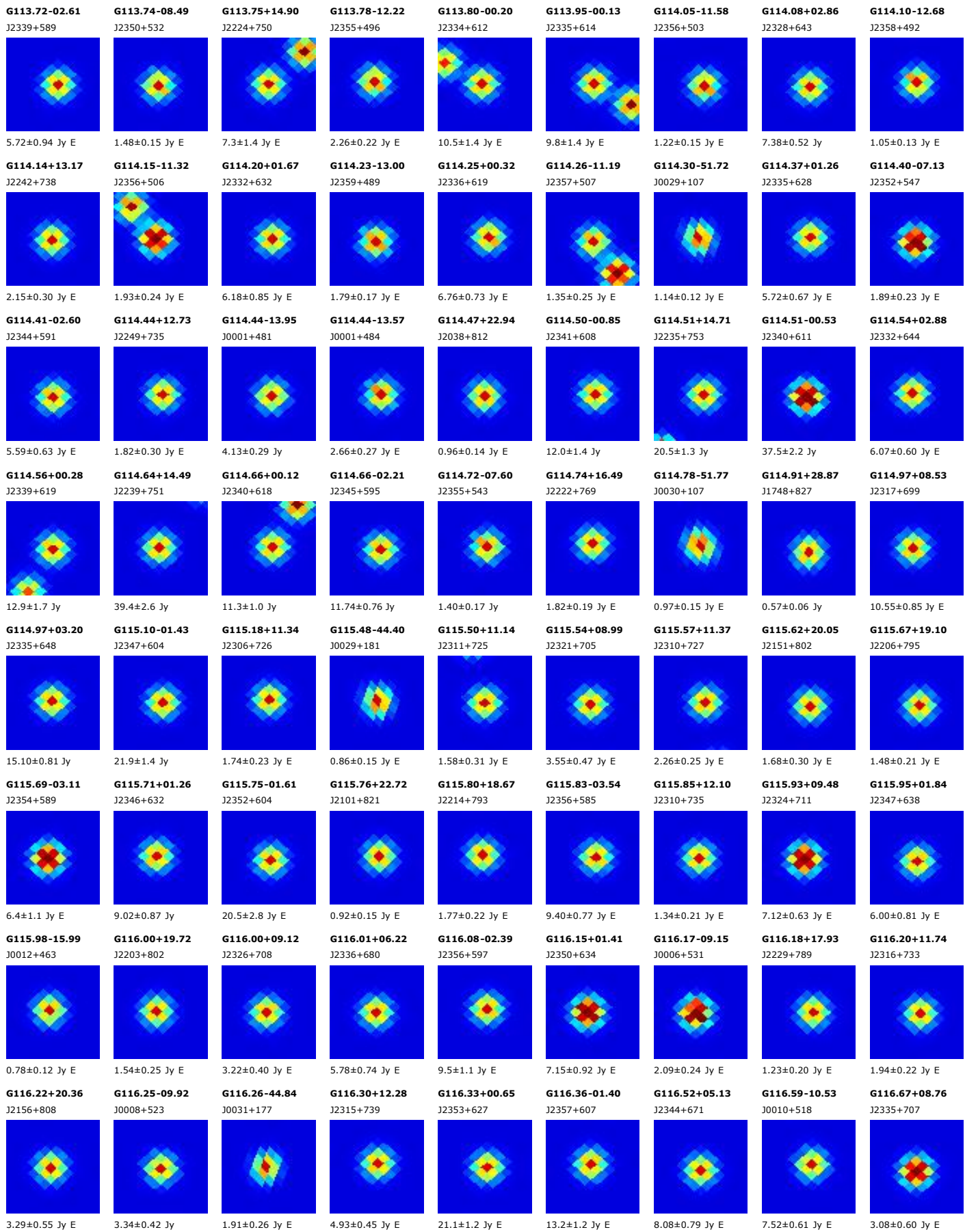


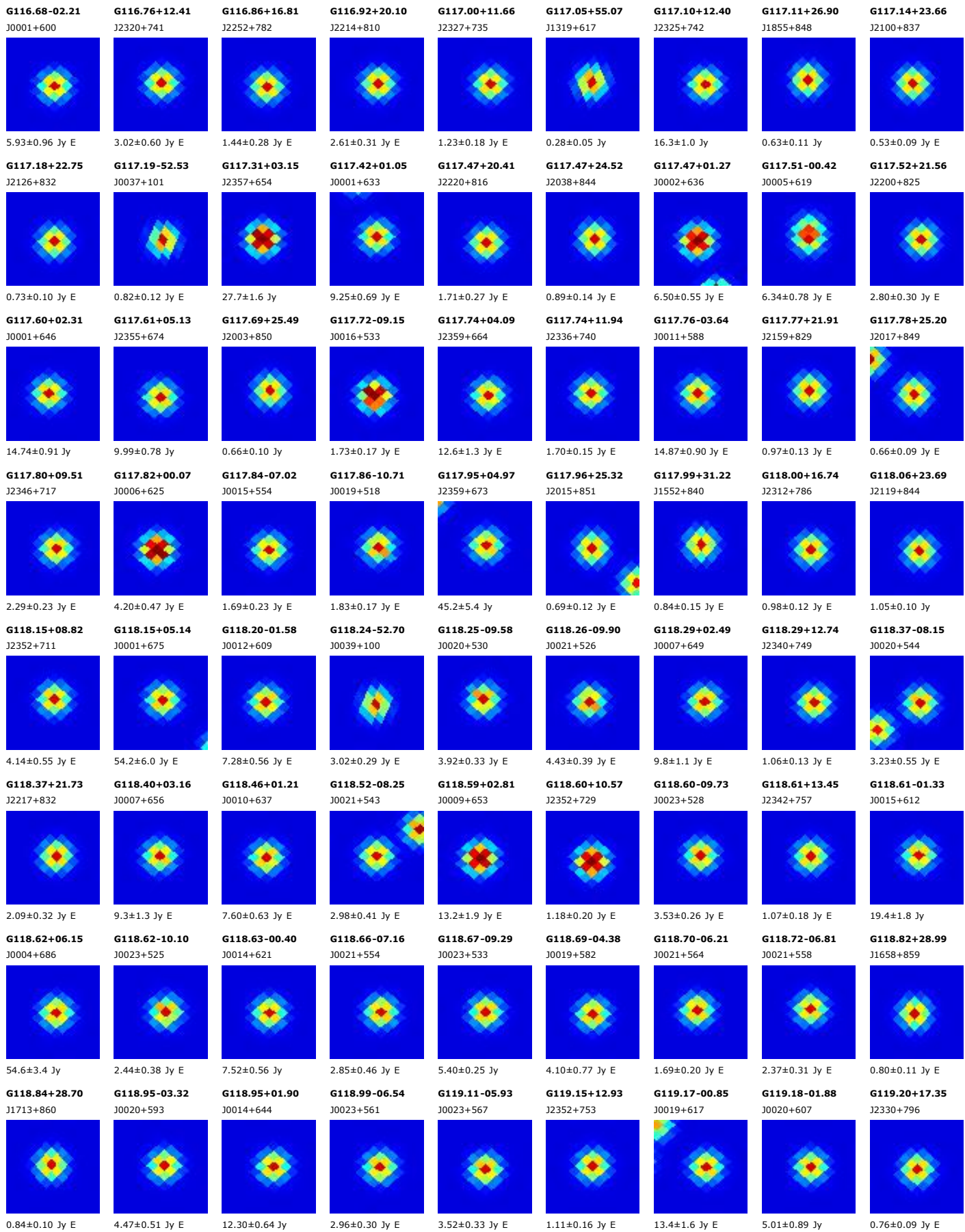
2.45±0.29 Jy E

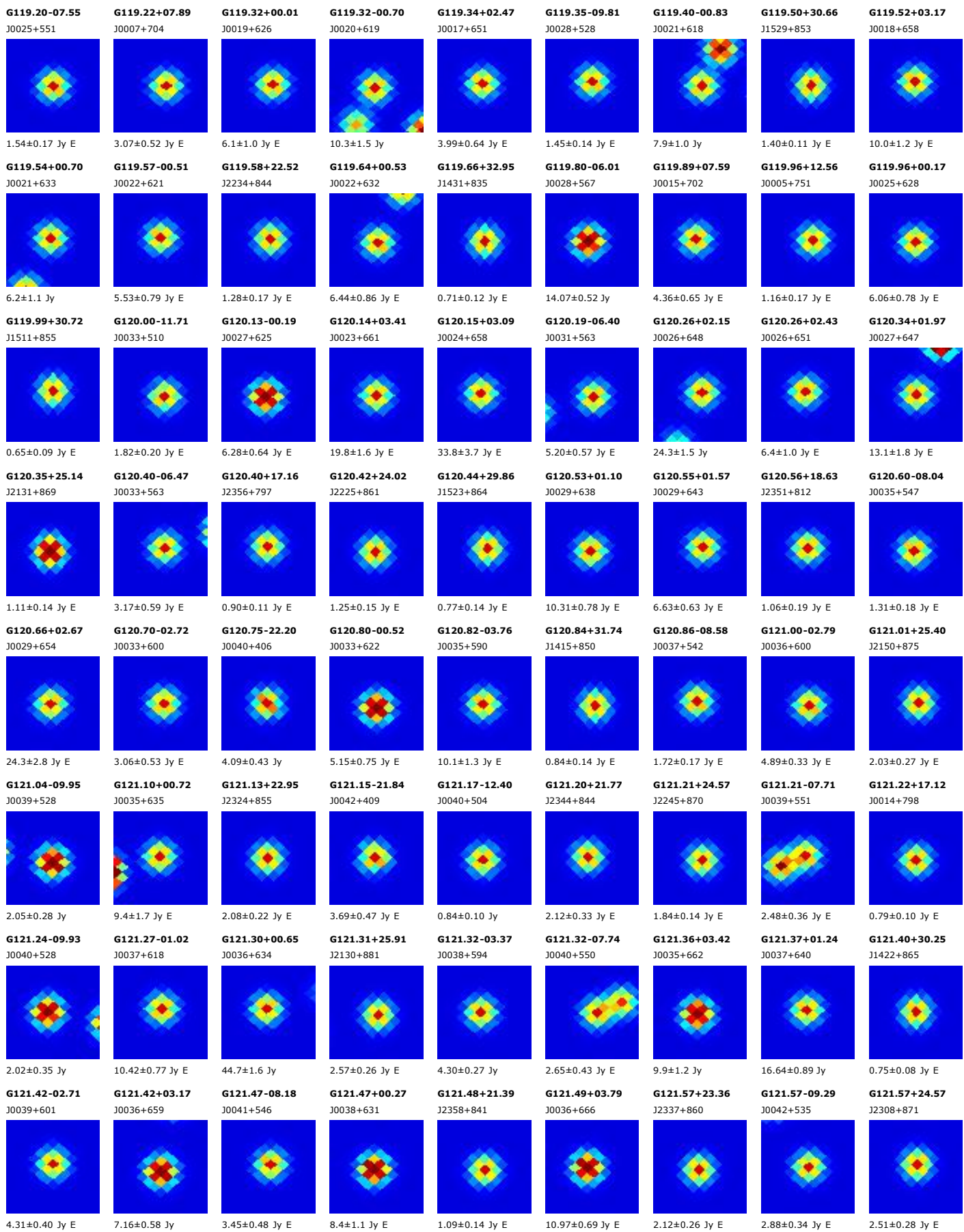
G113.72+17.32
J2200+770

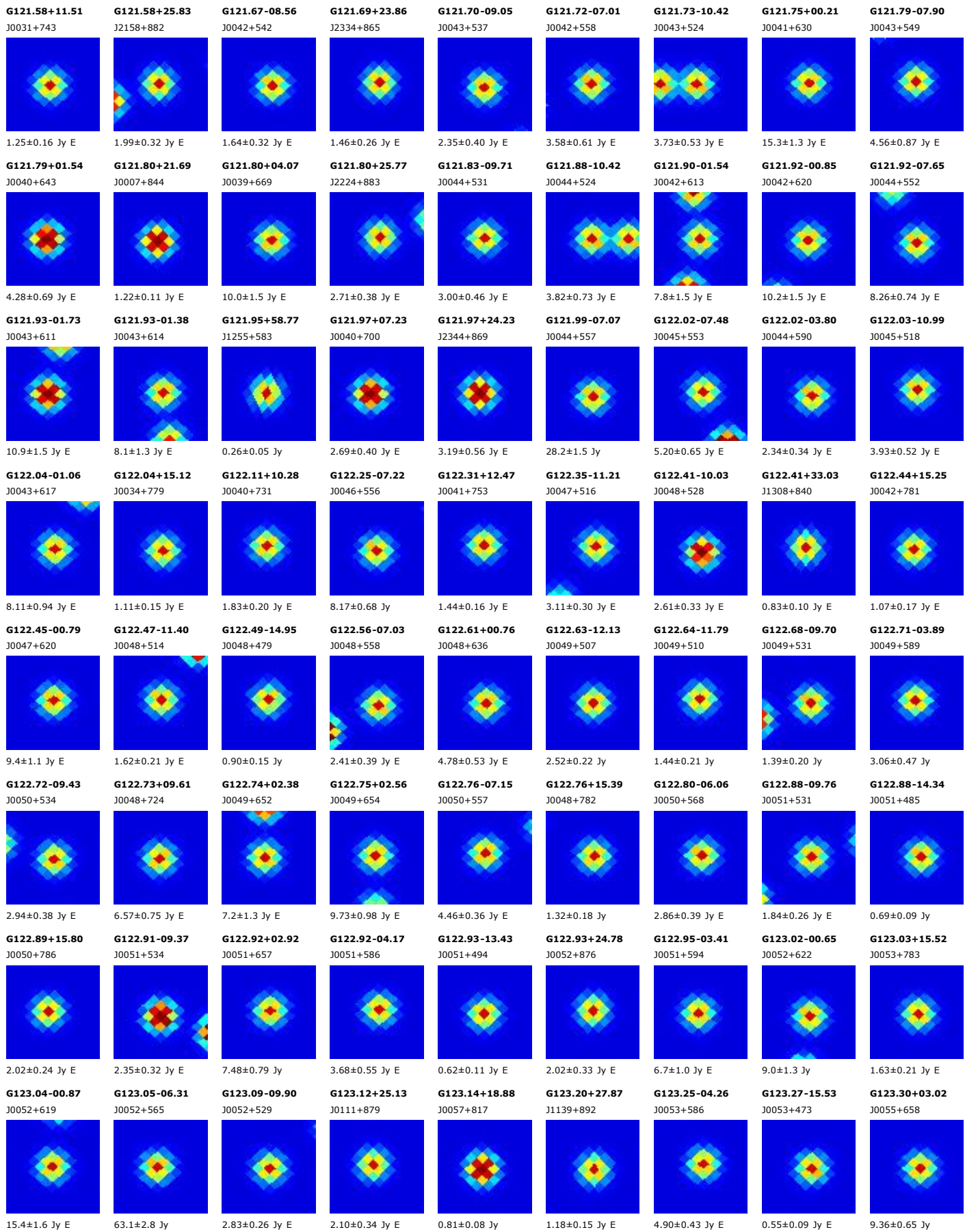


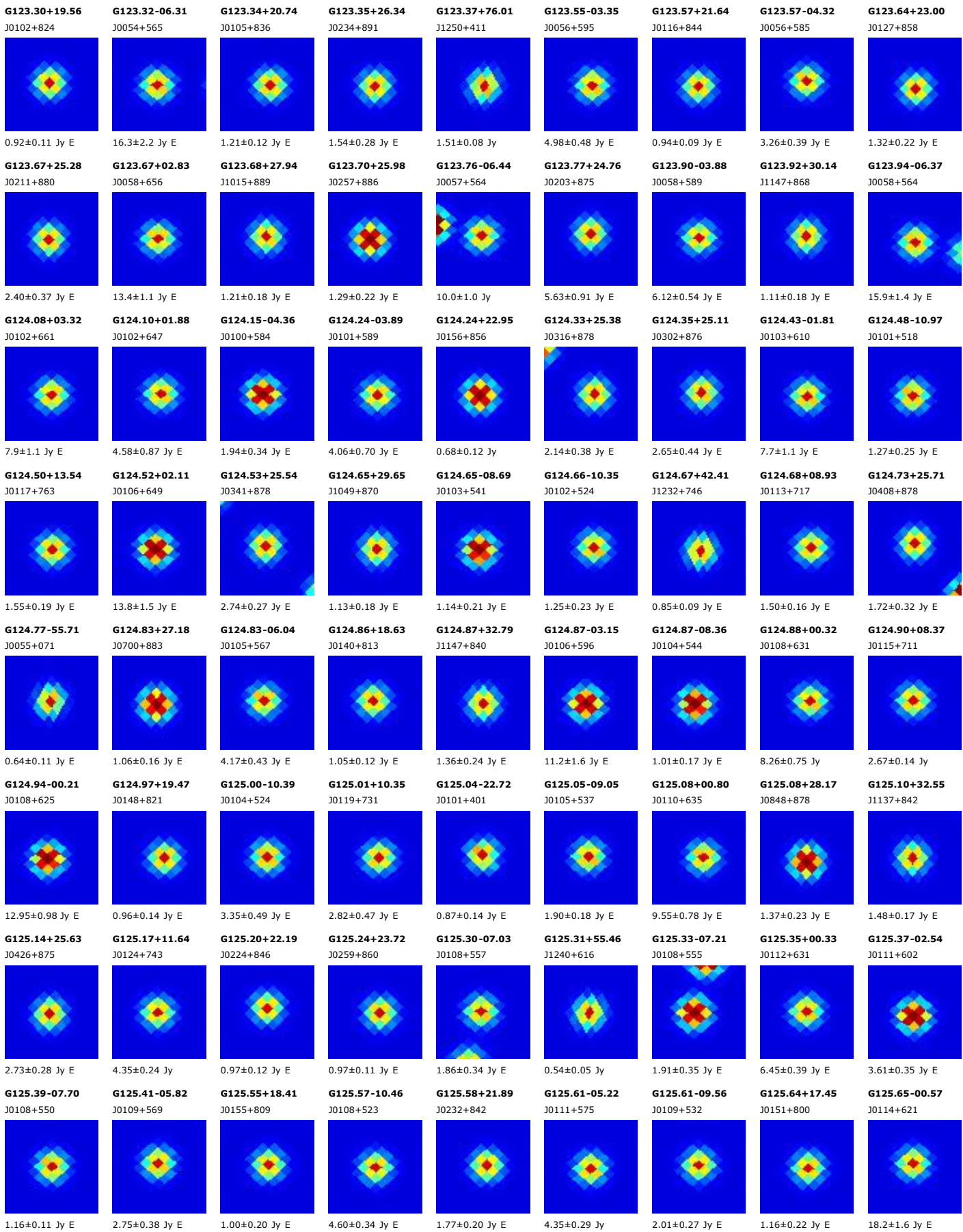
3.95±0.75 Jy E

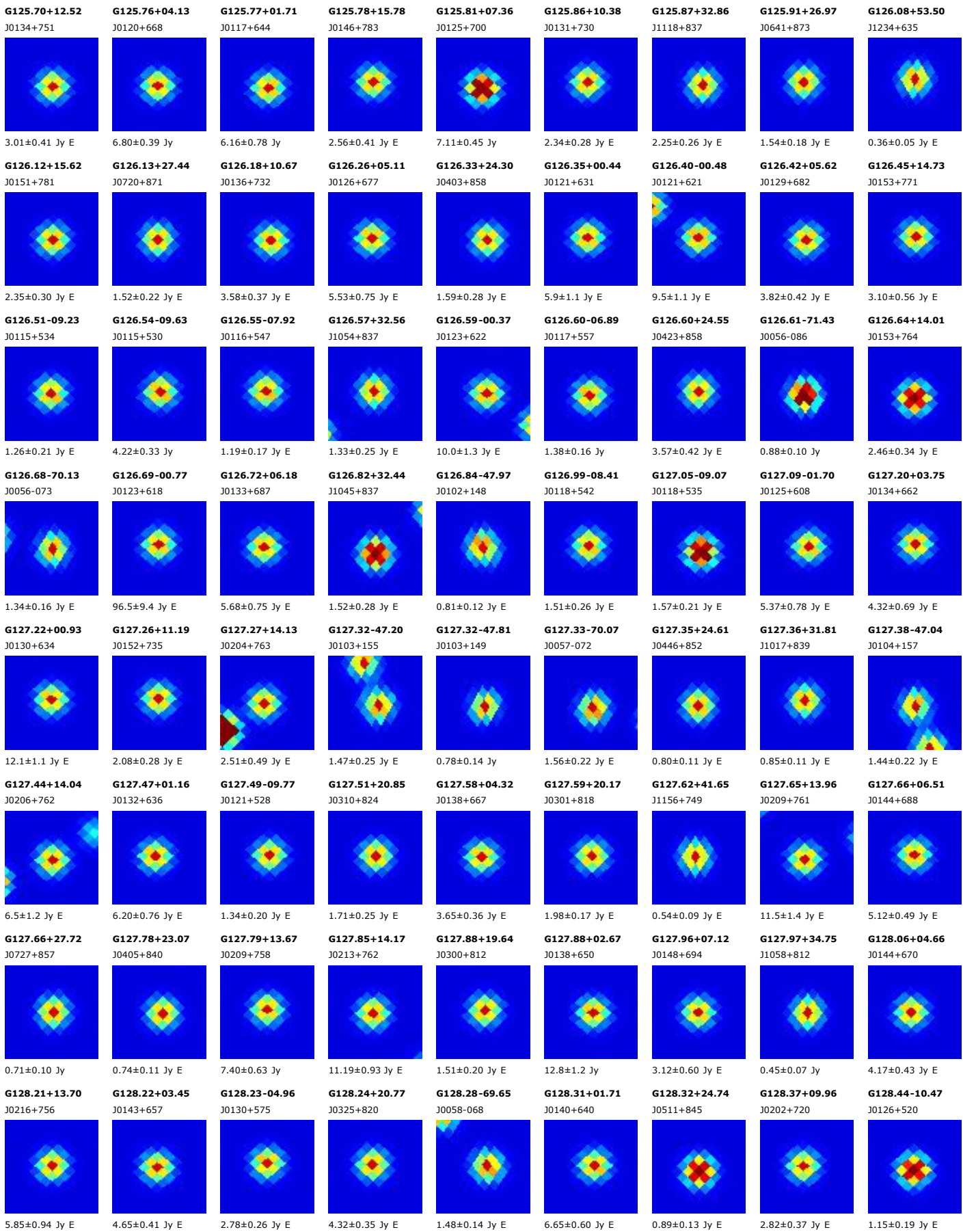


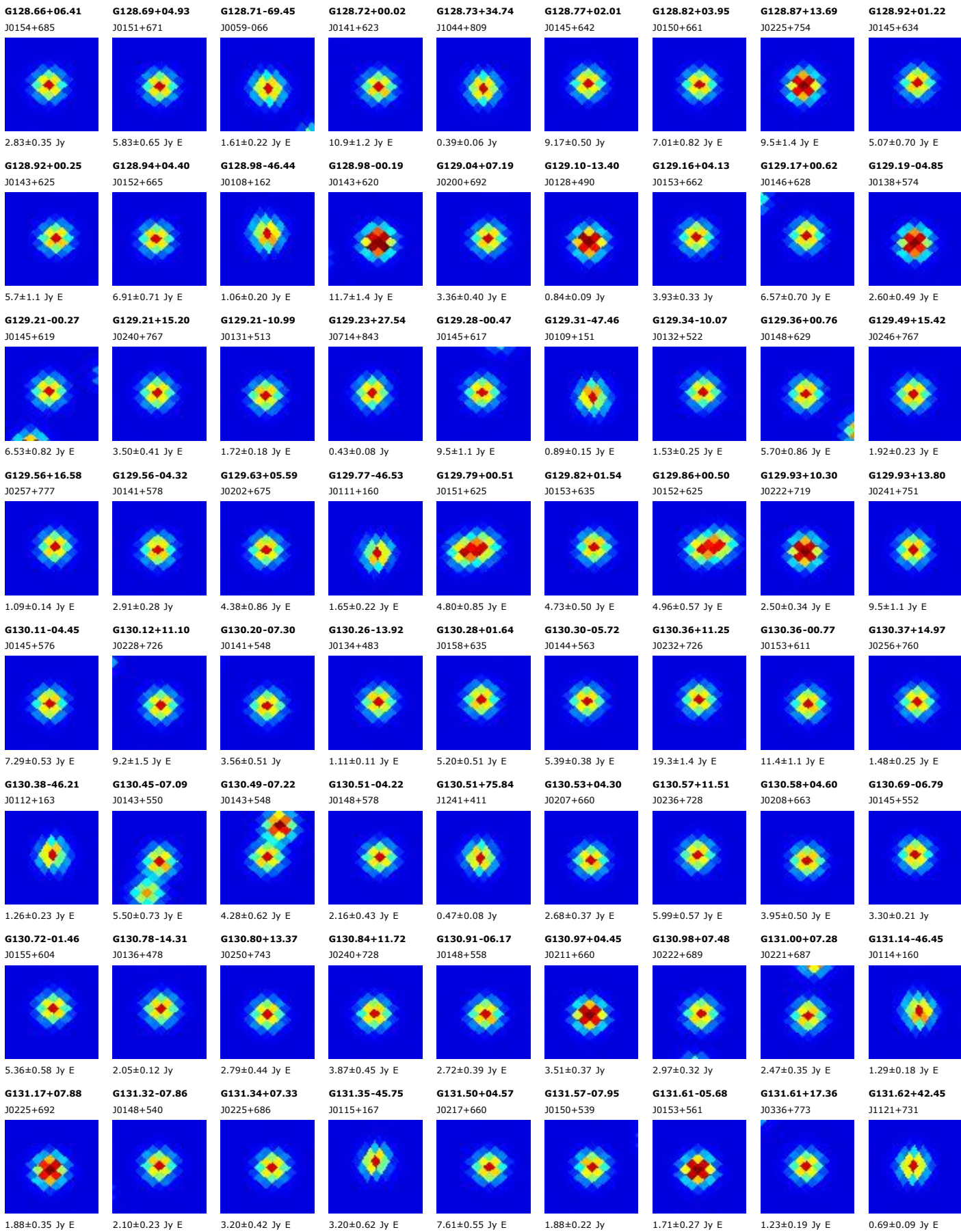


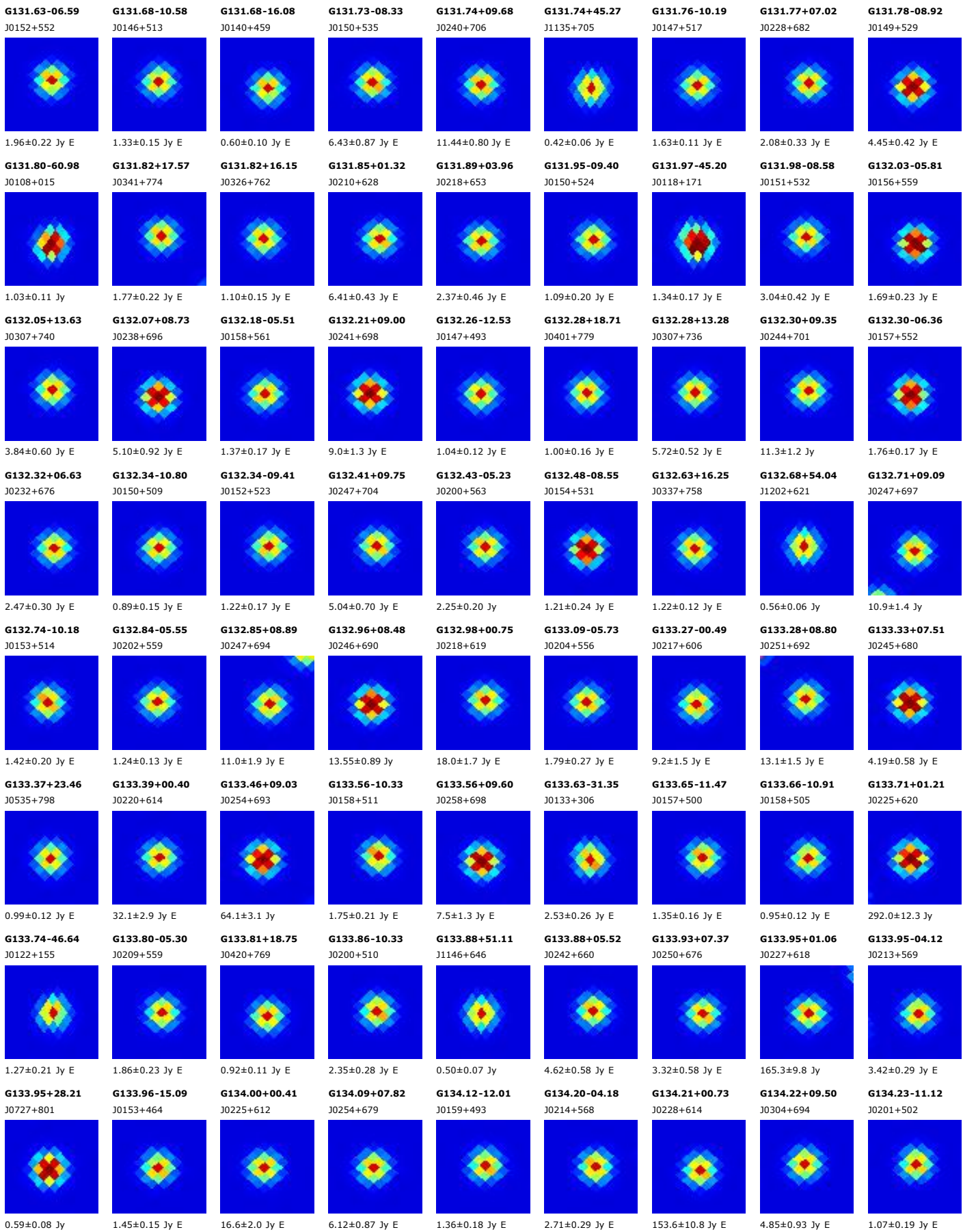


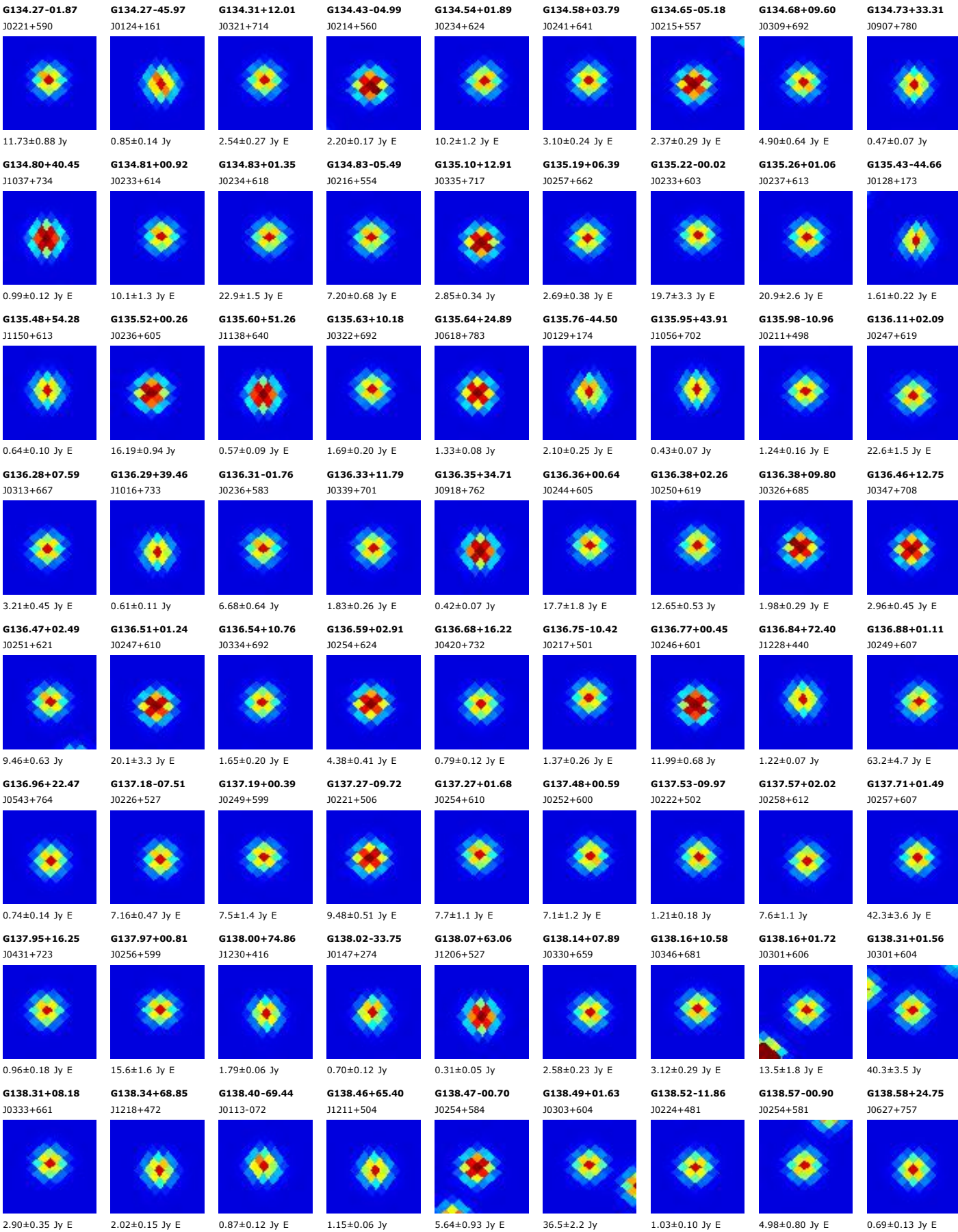


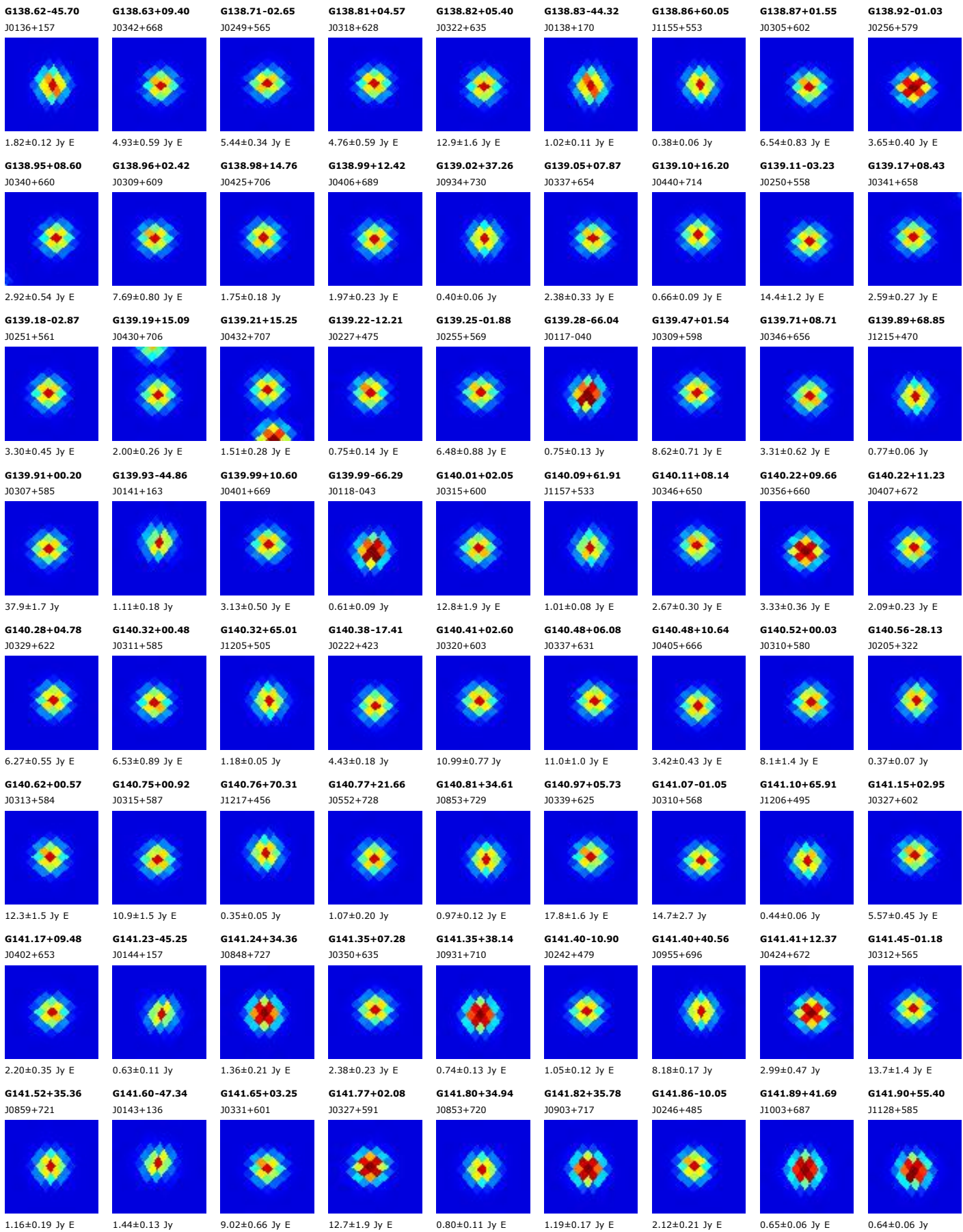




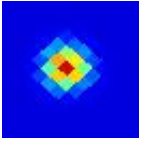






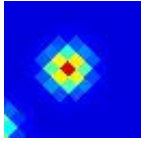


G141.93-10.52
J0245+480



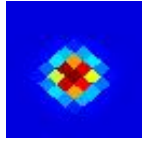
0.80±0.14 Jy E

G141.95+23.47
J0620+724



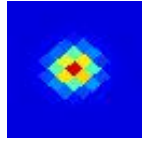
1.39±0.24 Jy E

G141.98+06.65
J0351+626



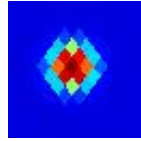
3.21±0.58 Jy E

G142.00+01.78
J0327+587



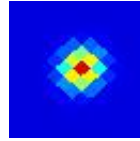
73.9±4.9 Jy E

G142.03+38.19
J0929+705



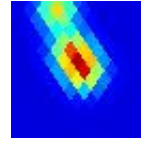
2.24±0.32 Jy E

G142.04+10.02
J0411+651



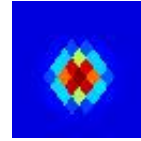
3.91±0.27 Jy E

G142.04+40.84
J0955+691



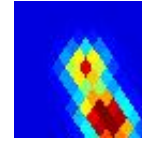
2.12±0.27 Jy E

G142.11+37.02
J0916+710



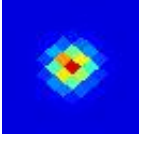
0.86±0.12 Jy E

G142.13+40.98
J0956+689



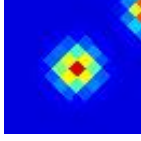
1.71±0.31 Jy E

G142.14+00.63
J0323+577



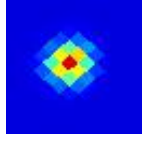
12.4±1.7 Jy E

G142.17+23.34
J0619+722



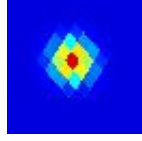
1.05±0.16 Jy E

G142.21-10.50
J0247+479



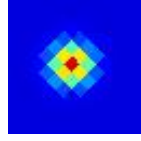
0.90±0.11 Jy E

G142.21+62.59
J1153+523



0.94±0.08 Jy

G142.25+25.44
J0646+726



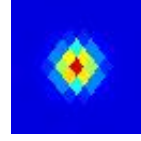
0.59±0.09 Jy E

G142.27+36.21
J0906+712



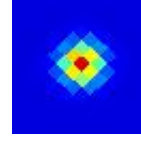
1.03±0.15 Jy E

G142.33+36.63
J0911+710



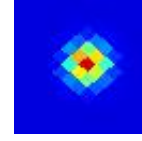
0.94±0.15 Jy

G142.38+16.27
J0503+689



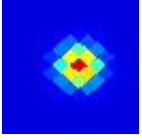
0.79±0.10 Jy E

G142.46+10.04
J0414+648



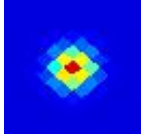
2.70±0.31 Jy E

G142.49+07.42
J0358+629



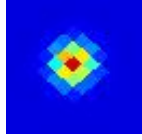
3.21±0.53 Jy E

G142.49+04.52
J0343+606



4.67±0.45 Jy E

G142.51+07.12
J0357+626



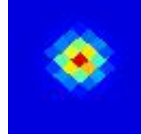
3.93±0.58 Jy E

G142.52+23.20
J0618+718



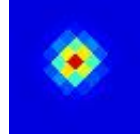
1.14±0.13 Jy E

G142.60+09.44
J0411+643



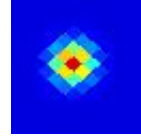
4.86±0.44 Jy E

G142.61-23.48
J0221+359



0.41±0.07 Jy

G142.65+07.74
J0401+630



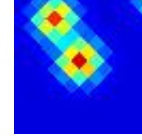
10.99±0.99 Jy E

G142.70+00.47
J0326+572



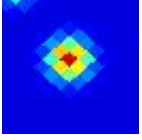
8.05±0.72 Jy E

G142.74+23.02
J0617+716



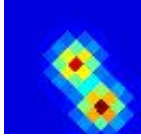
0.93±0.19 Jy E

G142.77+08.54
J0407+635



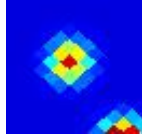
5.73±0.47 Jy E

G142.83+23.13
J0618+715



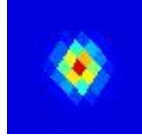
0.87±0.16 Jy E

G142.89+08.73
J0409+636



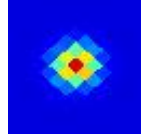
4.00±0.41 Jy E

G142.90+84.22
J1242+325



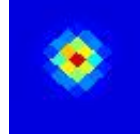
3.63±0.16 Jy

G143.03+01.73
J0333+581



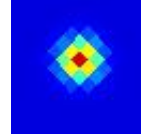
10.7±1.6 Jy E

G143.04-07.13
J0301+505



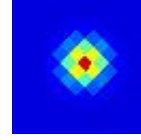
2.86±0.44 Jy E

G143.06+25.10
J0644+718



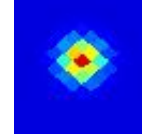
0.84±0.08 Jy E

G143.33+24.20
J0633+713



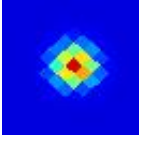
1.80±0.25 Jy E

G143.43+07.79
J0407+625



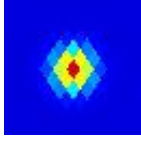
2.06±0.20 Jy E

G143.46-12.06
J0249+460



1.03±0.19 Jy E

G143.52+41.04
J0950+680



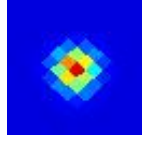
0.53±0.07 Jy

G143.53+34.42
J0841+708



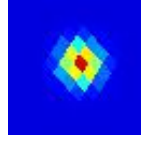
0.90±0.07 Jy

G143.54-11.36
J0252+466



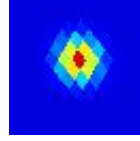
1.10±0.11 Jy

G143.54+67.78
J1206+474



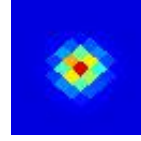
0.78±0.06 Jy

G143.58+48.59
J1046+632



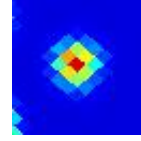
0.82±0.08 Jy E

G143.59-03.35
J0316+535



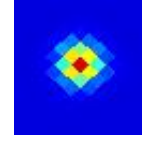
5.36±0.66 Jy E

G143.60-01.40
J0324+552



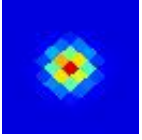
8.54±0.67 Jy

G143.67-11.72
J0251+462



0.73±0.12 Jy E

G143.67+06.92
J0403+617



2.69±0.22 Jy E

G143.75+10.08
J0423+640



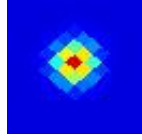
2.05±0.38 Jy E

G143.76-01.76
J0323+548



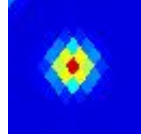
10.1±1.5 Jy E

G143.76+08.90
J0415+631



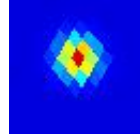
2.91±0.34 Jy E

G143.77+38.18
J0921+693



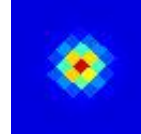
0.80±0.11 Jy E

G143.80+56.71
J1127+568



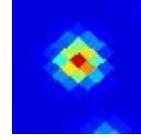
0.41±0.06 Jy

G143.81+19.47
J0542+693



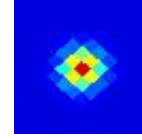
0.78±0.08 Jy

G143.82-01.56
J0324+549



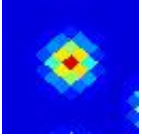
28.4±1.7 Jy E

G143.83-04.67
J0313+523



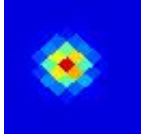
2.88±0.36 Jy E

G143.83-01.29
J0326+551



7.1±1.3 Jy E

G143.86+11.47
J0433+648



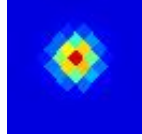
8.31±0.47 Jy

G143.90+40.89
J0947+679



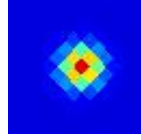
0.87±0.09 Jy

G143.92-29.39
J0215+300



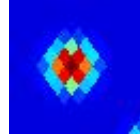
0.67±0.10 Jy E

G143.97+28.01
J0721+713



1.66±0.08 Jy

G144.01+38.39
J0922+690



0.78±0.08 Jy E

G144.03+06.26
J0402+610



2.77±0.36 Jy E

G144.06+07.68
J0410+620



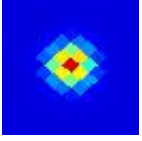
2.80±0.30 Jy E

G144.12+06.49
J0404+611



3.38±0.40 Jy E

G144.14-04.98
J0314+518



6.42±0.66 Jy E

G144.21+10.41
J0428+639



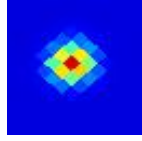
3.47±0.56 Jy

G144.22+08.33
J0415+624



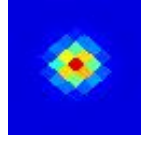
2.92±0.56 Jy E

G144.28-06.58
J0309+504



4.47±0.66 Jy E

G144.31-03.30
J0321+532



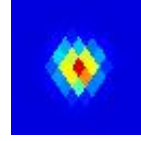
7.71±0.90 Jy E

G144.32-19.50
J0236+389



0.46±0.07 Jy

G144.38-41.01
J0159+190



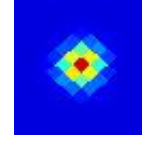
0.66±0.11 Jy

G144.41-07.02
J0309+500

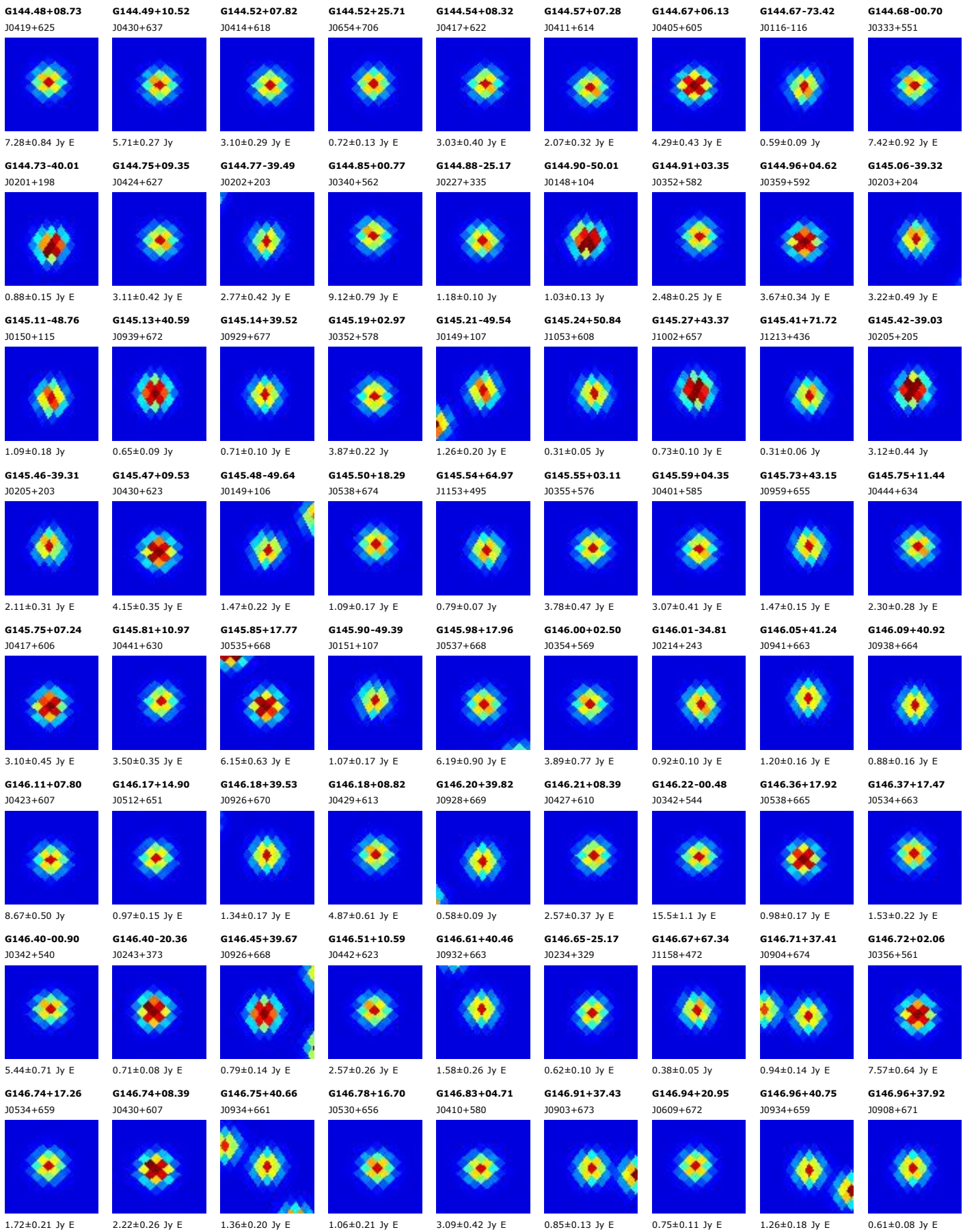


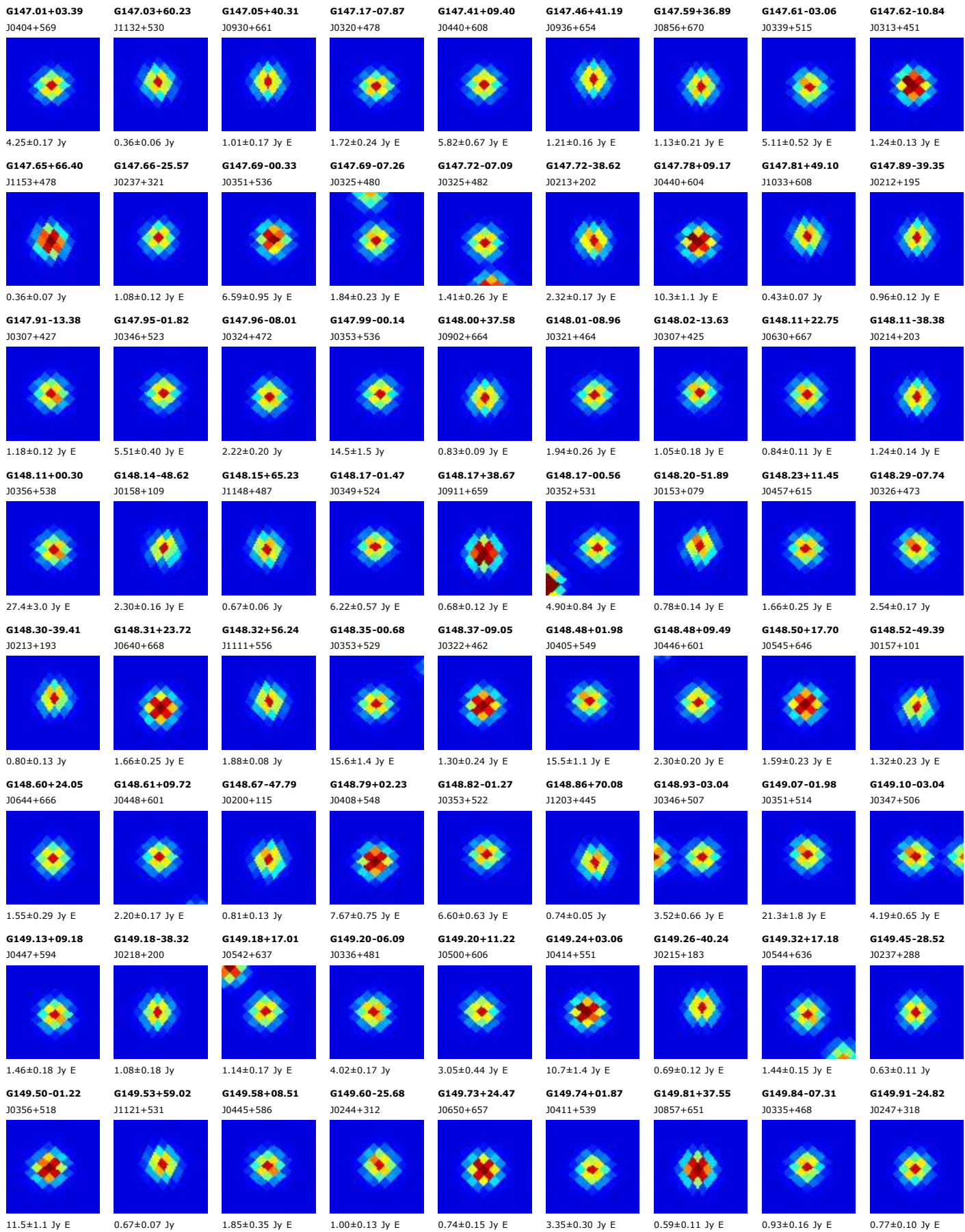
2.41±0.25 Jy E

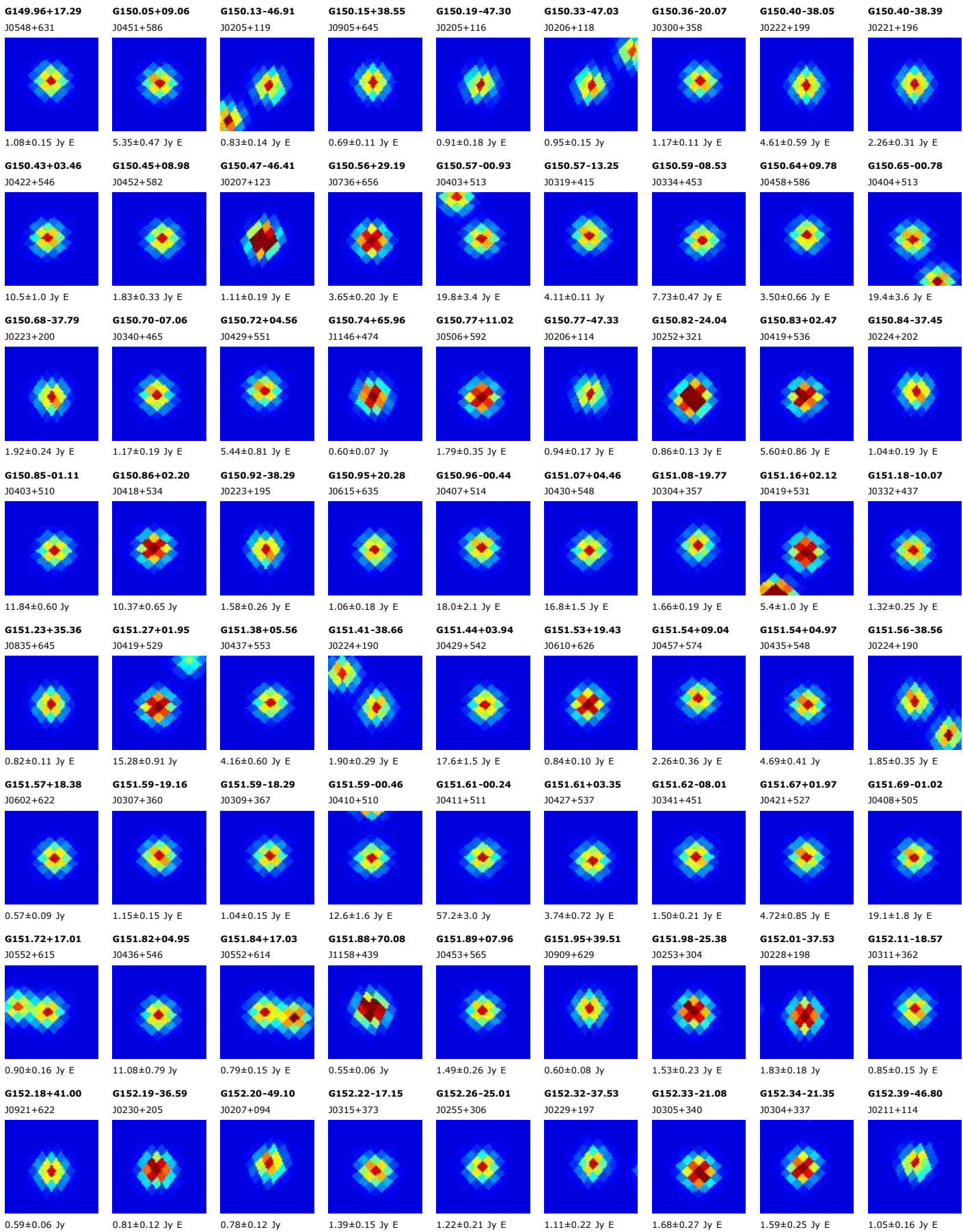
G144.46-11.60
J0256+459

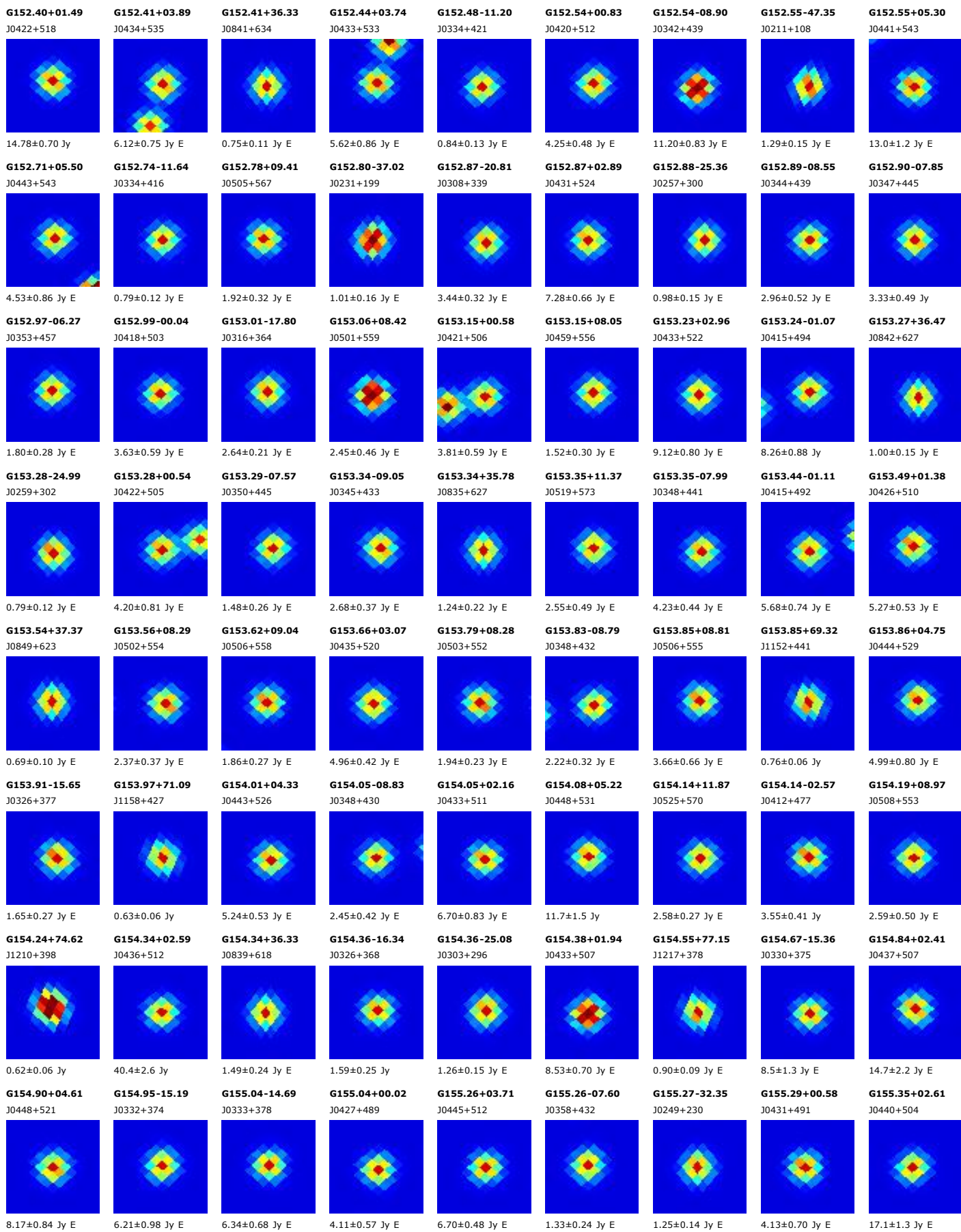


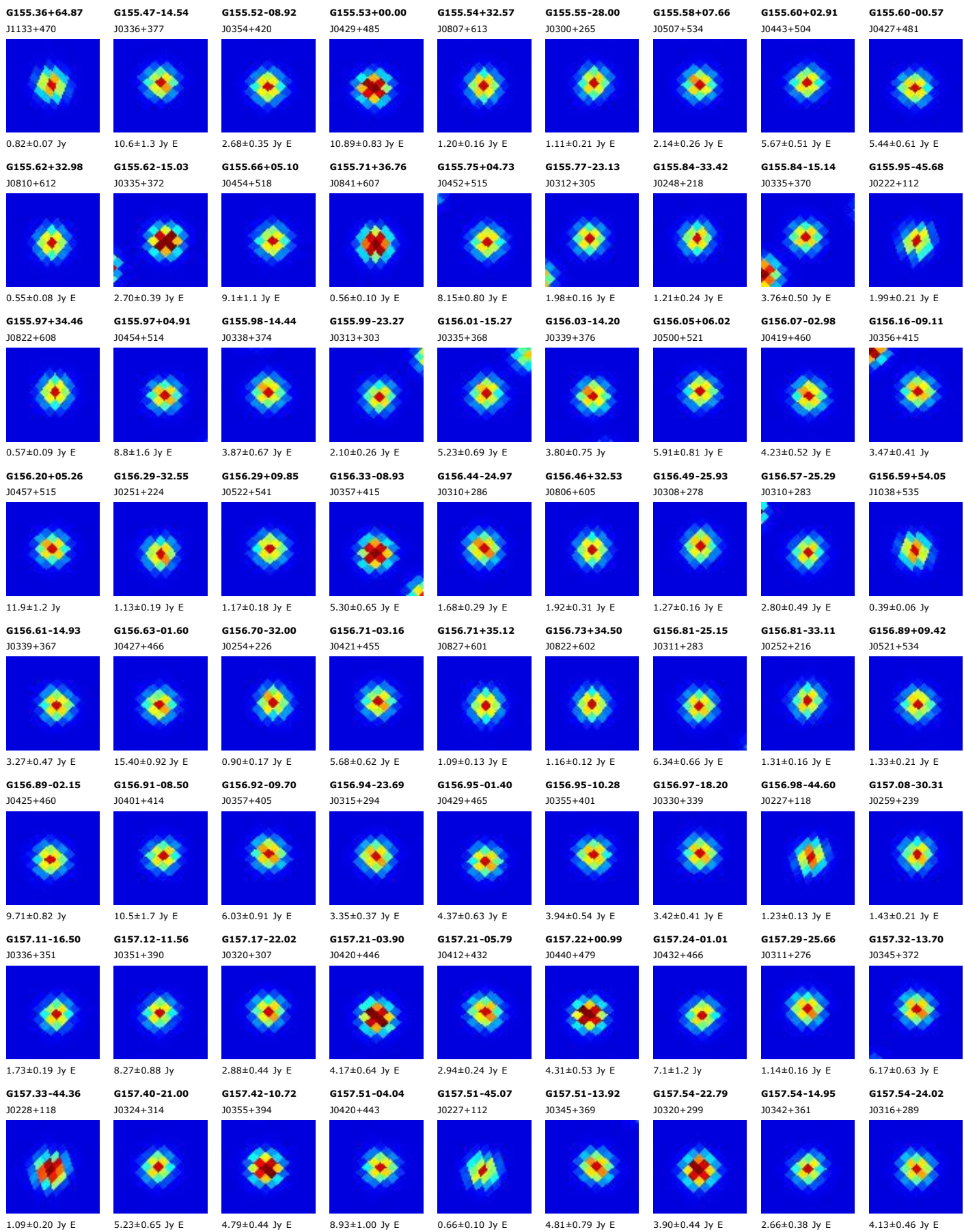
1.14±0.10 Jy E



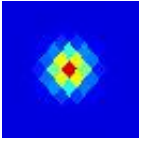






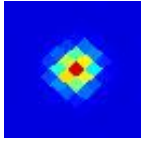


G157.58+32.64
J0807+595



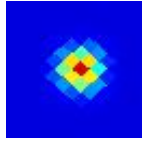
0.86±0.16 Jy

G157.59-08.89
J0402+407



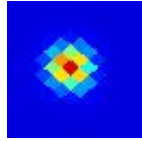
9.01±0.99 Jy E

G157.62-12.17
J0351+382



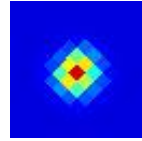
9.75±0.62 Jy E

G157.64+00.55
J0440+473



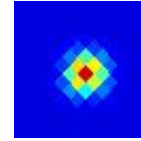
12.75±0.77 Jy

G157.71-23.16
J0319+295



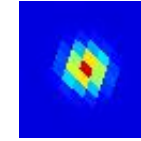
3.32±0.37 Jy E

G157.77-26.37
J0311+268



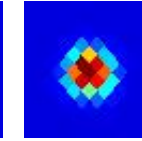
1.50±0.22 Jy E

G157.81+48.35
J1001+556



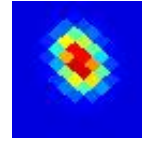
1.33±0.08 Jy

G157.82-32.61
J0256+216



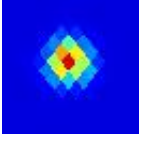
1.41±0.11 Jy E

G157.83-08.64
J0404+407



8.25±1.00 Jy E

G157.84-35.12
J0250+195



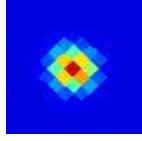
2.09±0.36 Jy E

G157.92-08.23
J0406+410



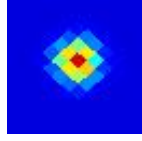
10.8±1.1 Jy E

G158.00-20.53
J0327+314



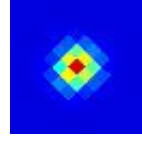
7.2±1.4 Jy E

G158.03-11.94
J0354+381



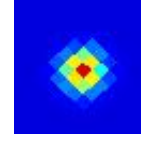
5.17±0.54 Jy E

G158.04-21.41
J0325+307



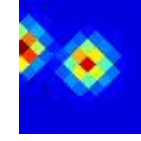
64.6±3.8 Jy E

G158.05-16.36
J0340+347



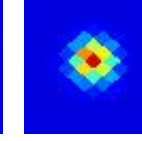
1.62±0.21 Jy E

G158.07-21.84
J0324+303



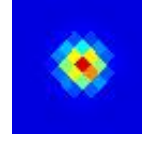
11.7±1.8 Jy E

G158.11-00.70
J0436+461



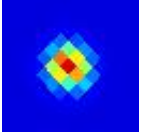
3.84±0.75 Jy E

G158.12-26.38
J0312+266



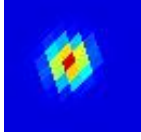
1.91±0.30 Jy E

G158.13-25.93
J0313+270



1.54±0.18 Jy E

G158.14-44.03
J0231+118



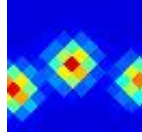
0.90±0.12 Jy E

G158.19-32.46
J0257+216



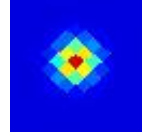
1.56±0.21 Jy

G158.23-21.80
J0325+303



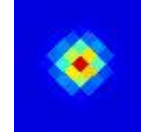
14.4±2.0 Jy E

G158.28-14.80
J0345+358



1.99±0.37 Jy E

G158.32-20.52
J0329+313



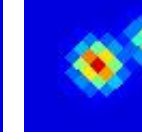
102.0±10.2 Jy E

G158.39+16.84
J0611+556



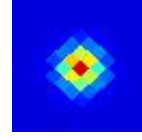
0.69±0.11 Jy

G158.41-21.85
J0325+301



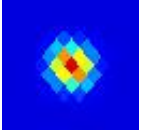
14.3±1.9 Jy E

G158.42-12.06
J0355+378



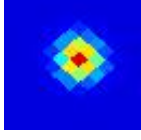
4.48±0.55 Jy E

G158.44-33.18
J0256+208



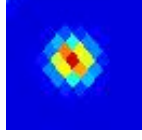
4.11±0.65 Jy E

G158.45-08.16
J0408+407



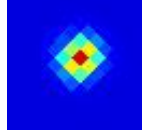
5.23±0.69 Jy E

G158.50-33.98
J0255+202



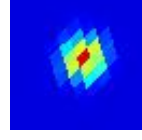
5.34±0.55 Jy E

G158.52-23.59
J0321+287



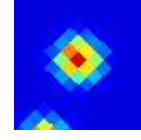
2.48±0.25 Jy E

G158.57-45.39
J0229+105



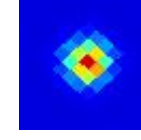
1.36±0.13 Jy E

G158.65-20.98
J0328+307



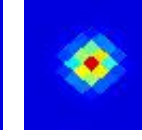
9.0±1.1 Jy

G158.70-12.48
J0354+373



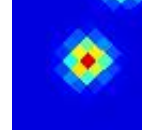
11.2±1.2 Jy E

G158.74-05.29
J0420+425



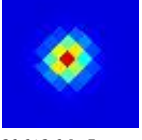
2.80±0.22 Jy E

G158.77-21.18
J0328+305



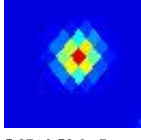
10.6±1.4 Jy E

G158.78-21.58
J0327+302



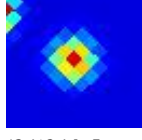
26.6±2.6 Jy E

G158.79-33.80
J0256+202



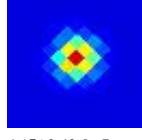
5.97±0.58 Jy E

G158.83-20.06
J0332+313



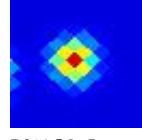
13.4±2.4 Jy E

G158.84-17.89
J0338+330



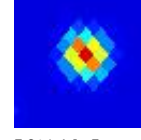
4.15±0.49 Jy E

G158.85-08.43
J0409+402



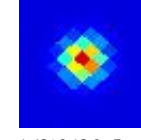
7.9±1.5 Jy E

G158.89-34.19
J0255+198



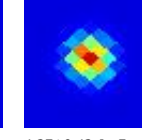
7.8±1.4 Jy E

G158.91+12.52
J0546+533



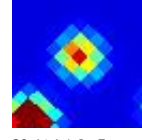
1.43±0.13 Jy E

G158.94-03.04
J0430+440



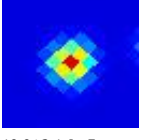
4.27±0.42 Jy E

G159.05-19.95
J0333+313



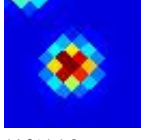
30.4±4.1 Jy E

G159.08-08.47
J0410+400



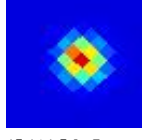
19.0±2.1 Jy E

G159.10-20.68
J0331+307



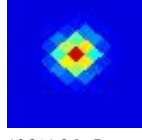
14.8±1.1 Jy

G159.14-21.08
J0330+303



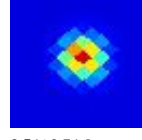
15.1±1.5 Jy E

G159.14+03.27
J0458+479



16.3±1.8 Jy E

G159.15-08.76
J0409+397



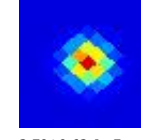
8.54±0.74 Jy

G159.16-33.77
J0257+200



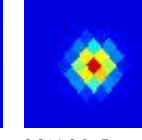
4.90±0.47 Jy E

G159.17-05.57
J0421+420



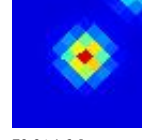
3.79±0.62 Jy E

G159.19-34.30
J0256+196



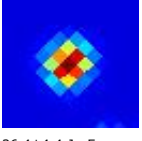
9.8±1.9 Jy E

G159.20-20.11
J0333+311



70.0±4.6 Jy

G159.20-20.47
J0332+308



26.4±4.4 Jy E

G159.23-10.56
J0403+384



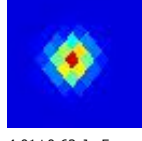
4.80±0.48 Jy E

G159.29-33.32
J0259+203



5.74±0.79 Jy E

G159.33-34.93
J0255+190



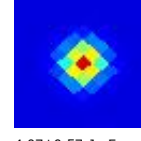
4.01±0.62 Jy E

G159.34+02.57
J0456+473



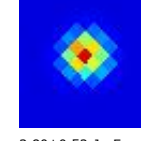
9.99±0.40 Jy

G159.34-14.56
J0350+353



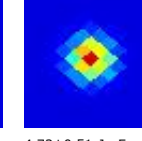
4.07±0.57 Jy E

G159.36-24.38
J0321+276



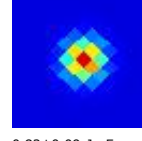
3.80±0.52 Jy E

G159.36+03.76
J0501+481



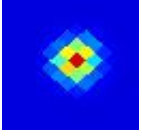
4.72±0.51 Jy E

G159.39+15.81
J0607+543



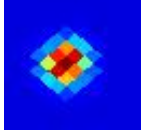
0.82±0.09 Jy E

G159.40-06.07
J0420+415



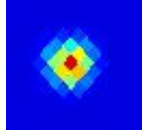
1.97±0.27 Jy E

G159.41-01.28
J0439+448



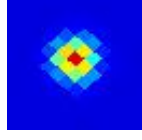
3.41±0.36 Jy E

G159.42-30.97
J0305+222



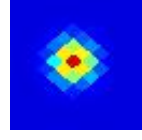
1.18±0.18 Jy

G159.47-11.82
J0359+373



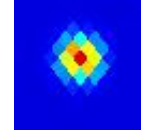
6.18±0.54 Jy E

G159.52+03.24
J0459+476



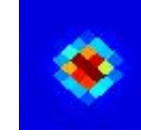
8.17±0.94 Jy E

G159.53-35.19
J0255+187



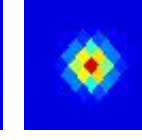
1.82±0.35 Jy E

G159.56-05.45
J0423+418



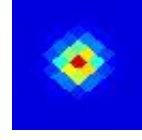
8.50±0.68 Jy E

G159.58-32.83
J0301+206



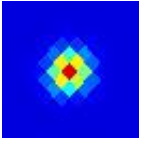
2.92±0.29 Jy E

G159.60+00.80
J0449+460



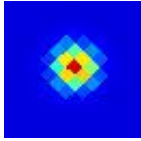
2.85±0.39 Jy E

G159.60-30.27
J0307+227



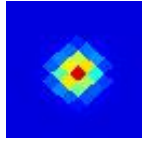
1.33±0.20 Jy E

G159.61-19.69
J0335+312



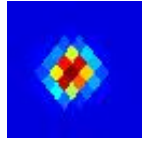
15.5±2.9 Jy E

G159.63+11.38
J0542+521



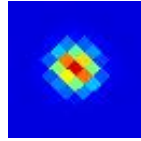
8.21±0.76 Jy E

G159.66-34.31
J0257+193



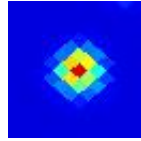
6.7±1.1 Jy E

G159.67-17.86
J0341+326



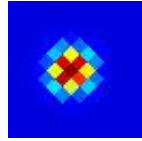
6.29±0.75 Jy E

G159.68-05.71
J0422+416



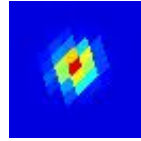
7.81±0.66 Jy E

G159.70-22.10
J0329+292



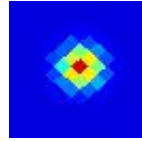
3.79±0.55 Jy E

G159.72-49.12
J0224+069



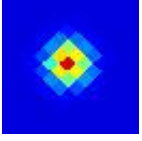
0.91±0.12 Jy

G159.76+12.66
J0549+526



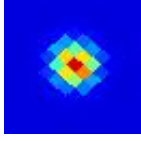
0.95±0.17 Jy E

G159.80-18.48
J0340+320



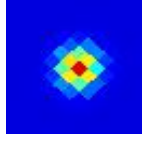
15.1±2.5 Jy E

G159.83-10.48
J0405+380



5.60±0.80 Jy E

G159.86+11.87
J0545+521



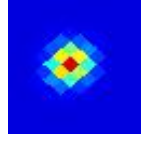
1.68±0.23 Jy E

G159.91-17.42
J0343+328



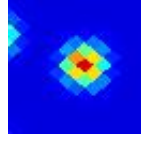
5.31±0.85 Jy E

G160.03-06.26
J0421+409



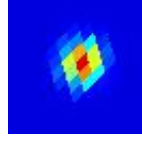
2.44±0.35 Jy E

G160.13+03.17
J0501+471



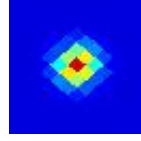
10.1±1.1 Jy

G160.21-43.41
J0238+115



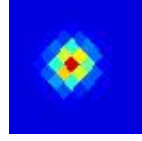
1.73±0.25 Jy E

G160.26+00.83
J0451+455



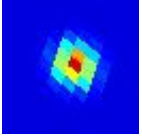
9.18±0.43 Jy

G160.27-28.97
J0312+234



0.80±0.15 Jy E

G160.27+78.07
J1215+363



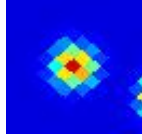
0.95±0.06 Jy

G160.27+08.67
J0529+501



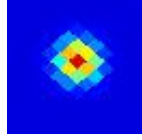
1.13±0.17 Jy E

G160.33+03.24
J0502+470



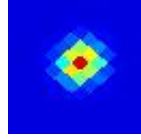
7.0±1.4 Jy E

G160.33+02.93
J0501+468



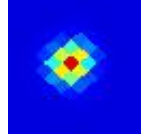
6.9±1.1 Jy

G160.34+01.41
J0454+458



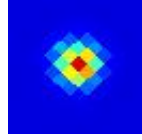
4.14±0.46 Jy E

G160.36-06.39
J0422+406



2.74±0.30 Jy E

G160.47-17.97
J0343+320



55.2±4.7 Jy E

G160.47-17.71
J0344+322



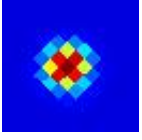
17.7±3.4 Jy E

G160.50-09.80
J0410+381



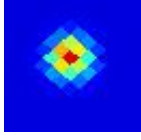
17.2±2.4 Jy E

G160.52-19.71
J0338+306



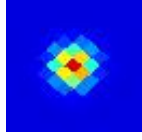
8.7±1.0 Jy E

G160.56-08.41
J0415+390



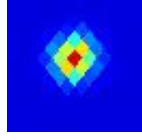
5.12±0.62 Jy E

G160.57+09.05
J0532+501



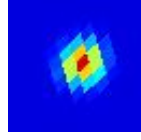
0.99±0.14 Jy E

G160.63-35.05
J0258+183



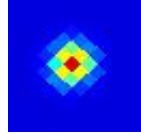
1.57±0.27 Jy

G160.65-46.79
J0231+086



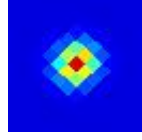
0.90±0.16 Jy E

G160.65-16.35
J0349+331



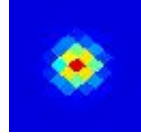
7.71±0.79 Jy E

G160.68-15.86
J0351+335



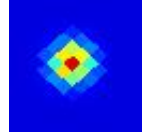
2.38±0.35 Jy E

G160.72-03.98
J0433+420



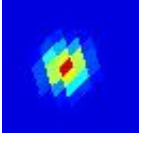
2.44±0.20 Jy

G160.76+08.34
J0529+496



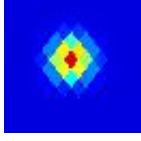
1.13±0.18 Jy E

G160.79-46.36
J0232+089



0.89±0.12 Jy E

G160.85-35.60
J0258+177



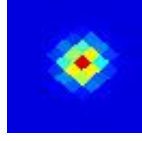
1.24±0.17 Jy E

G160.91-01.57
J0443+435



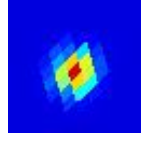
3.33±0.45 Jy E

G161.03+04.42
J0510+471



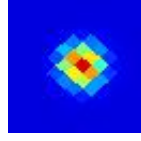
6.64±0.59 Jy

G161.04-43.41
J0240+112



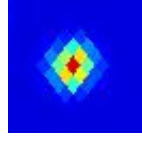
0.94±0.15 Jy E

G161.22-08.72
J0417+384



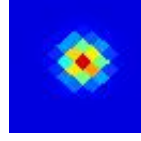
8.06±0.71 Jy E

G161.31-36.02
J0258+172



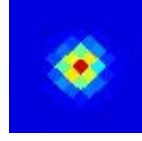
2.76±0.46 Jy E

G161.33-09.31
J0415+379



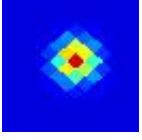
5.7±1.0 Jy E

G161.41-14.22
J0359+342



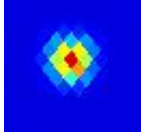
1.56±0.16 Jy E

G161.42+05.80
J0518+476



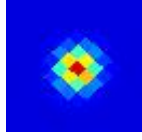
2.73±0.31 Jy E

G161.42-35.60
J0259+175



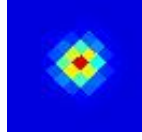
6.90±0.49 Jy E

G161.43+14.83
J0607+521



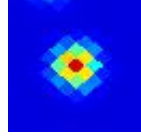
2.77±0.36 Jy E

G161.51-20.96
J0338+291



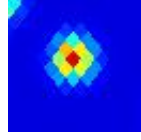
2.48±0.25 Jy E

G161.60-08.38
J0419+383



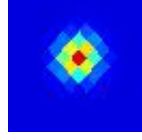
15.2±1.5 Jy E

G161.62-35.90
J0259+171



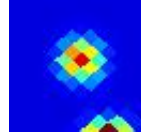
7.19±0.74 Jy E

G161.63-29.56
J0315+222



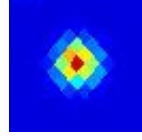
0.97±0.18 Jy

G161.68-08.18
J0420+384



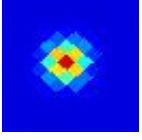
5.8±1.1 Jy E

G161.71-31.80
J0309+204



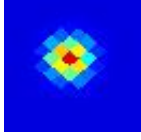
2.62±0.21 Jy E

G161.81+08.00
J0531+485



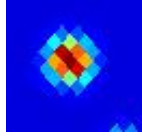
1.26±0.09 Jy

G161.82+05.06
J0516+469



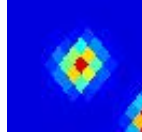
1.88±0.28 Jy E

G161.85-31.57
J0310+205



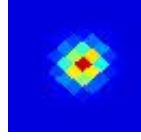
2.08±0.23 Jy E

G161.86-35.75
J0300+171



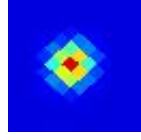
5.08±0.55 Jy E

G161.86-08.66
J0419+380



8.7±1.1 Jy

G162.01+13.15
J0559+509



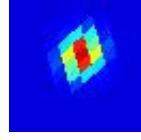
1.27±0.24 Jy E

G162.06+14.58
J0607+515



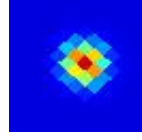
1.21±0.15 Jy

G162.15-54.41
J0217+017



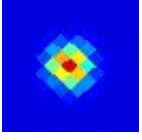
0.93±0.10 Jy

G162.15+00.44
J0456+438



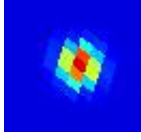
3.07±0.28 Jy E

G162.15-14.99
J0359+332



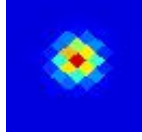
1.00±0.17 Jy E

G162.18+81.56
J1225+335



0.81±0.10 Jy E

G162.20-00.10
J0454+434



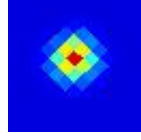
3.30±0.19 Jy E

G162.20+02.11
J0504+448



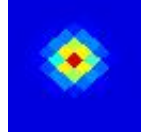
3.30±0.63 Jy

G162.26-19.99
J0343+294



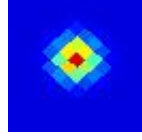
4.31±0.43 Jy E

G162.26-09.03
J0419+374



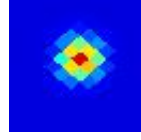
7.51±0.69 Jy E

G162.26+14.27
J0606+512



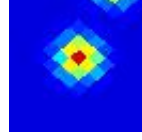
1.34±0.20 Jy E

G162.27-07.90
J0423+382

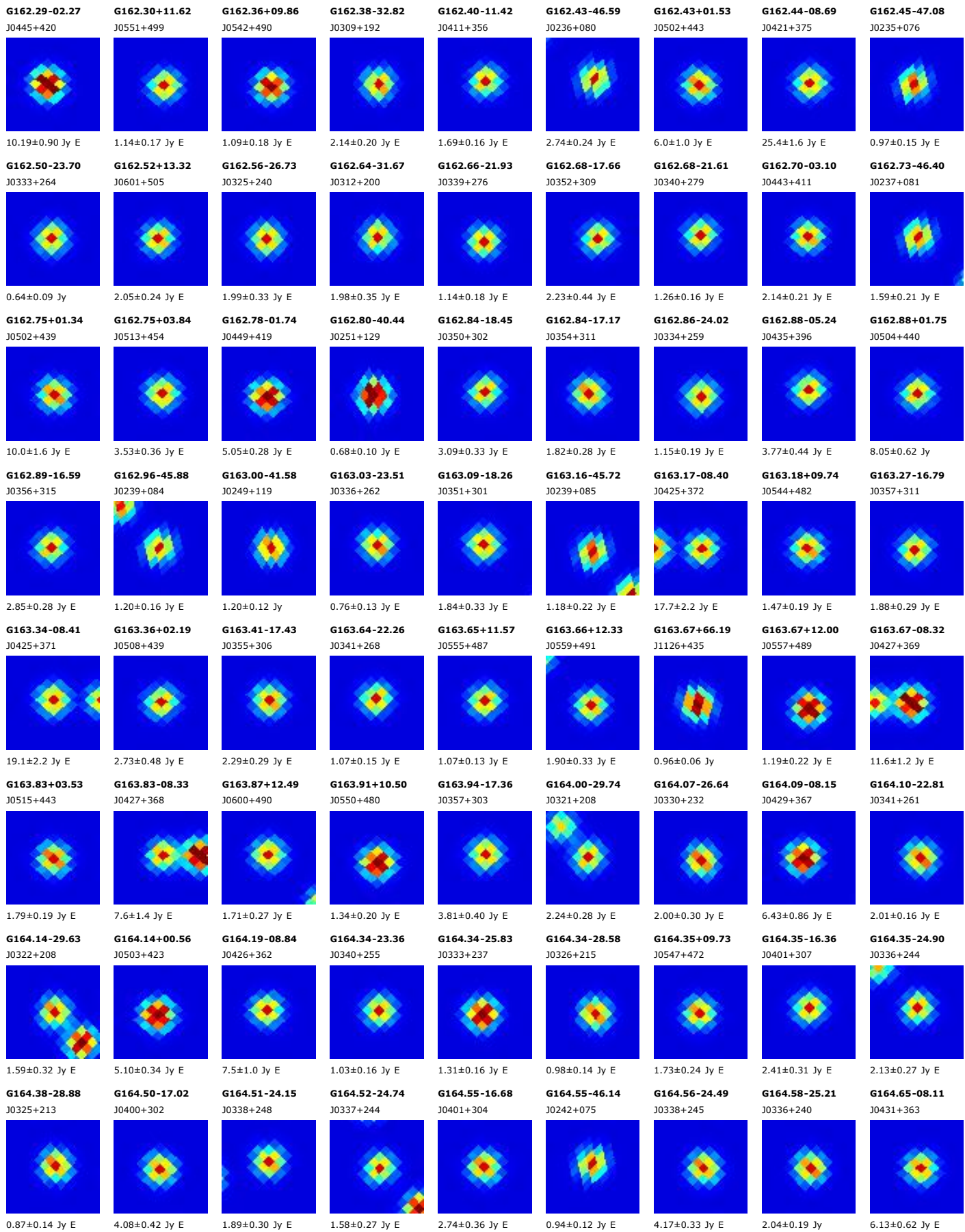


4.30±0.60 Jy E

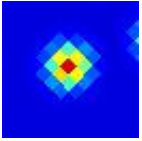
G162.29+01.90
J0503+446



3.15±0.55 Jy E

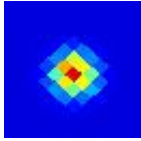


G164.74-24.20
J0339+247



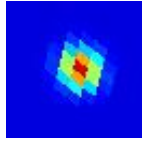
2.19±0.28 Jy E

G164.90-12.66
J0415+330



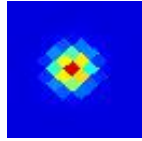
2.15±0.23 Jy

G164.92+71.48
J1147+399



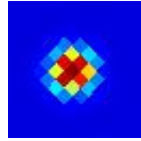
0.47±0.05 Jy

G164.93+11.03
J0555+474



1.21±0.21 Jy E

G164.95-25.34
J0336+237



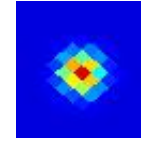
1.79±0.24 Jy E

G164.96-08.55
J0430+358



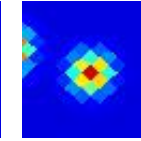
23.0±2.5 Jy E

G164.96-03.66
J0449+390



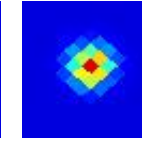
3.85±0.50 Jy E

G165.14-07.56
J0434+363



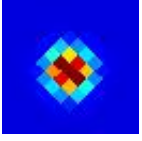
8.61±0.92 Jy E

G165.14-04.17
J0447+386



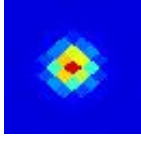
3.88±0.55 Jy E

G165.16-19.93
J0353+276



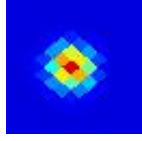
0.83±0.11 Jy

G165.16+09.78
J0550+466



1.65±0.21 Jy E

G165.24+01.72
J0512+421



1.89±0.27 Jy E

G165.26-08.78
J0430+354



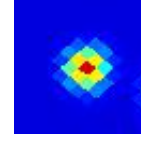
18.0±2.3 Jy E

G165.29-23.39
J0343+249



1.15±0.18 Jy E

G165.35-07.51
J0435+362



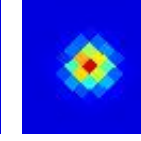
10.60±0.85 Jy E

G165.36-09.03
J0430+352



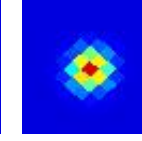
65.5±4.2 Jy E

G165.36-17.52
J0401+292



4.17±0.35 Jy E

G165.40+09.54
J0549+462



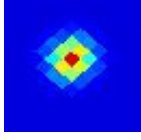
1.94±0.18 Jy E

G165.49-15.14
J0409+309



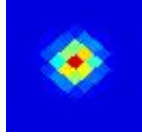
2.49±0.30 Jy E

G165.51-03.63
J0451+386



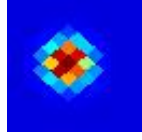
3.36±0.45 Jy E

G165.52+04.32
J0524+434



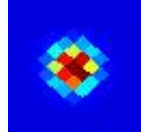
3.48±0.44 Jy E

G165.54+08.83
J0546+458



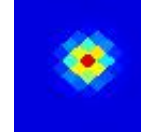
1.64±0.27 Jy E

G165.57+08.52
J0545+456



1.99±0.35 Jy E

G165.59+03.37
J0520+428



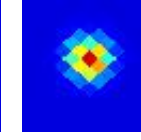
5.84±0.75 Jy

G165.63-24.49
J0341+239



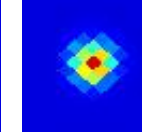
1.51±0.20 Jy E

G165.67-01.44
J0500+399



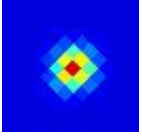
4.13±0.40 Jy E

G165.68-05.58
J0443+373



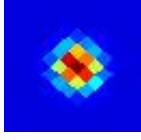
2.13±0.23 Jy E

G165.70-22.45
J0347+254



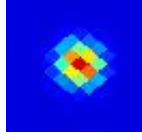
1.24±0.17 Jy E

G165.70-09.13
J0430+349



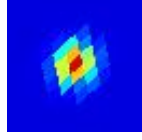
12.7±1.9 Jy E

G165.75+00.67
J0509+411



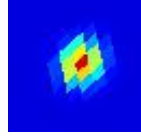
1.71±0.21 Jy E

G165.87-44.02
J0250+087



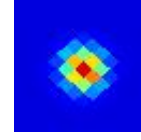
2.45±0.25 Jy E

G165.87-47.67
J0241+058



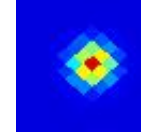
1.01±0.18 Jy E

G165.98-09.10
J0431+347



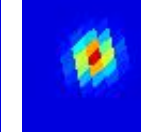
4.13±0.70 Jy E

G166.02+08.42
J0545+452



1.29±0.24 Jy E

G166.04-44.43
J0249+083



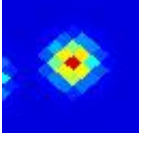
1.03±0.16 Jy E

G166.05-05.04
J0447+373



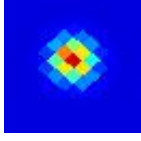
2.77±0.25 Jy E

G166.05+03.58
J0523+425



4.38±0.40 Jy E

G166.13+07.81
J0543+448



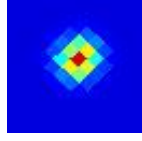
0.91±0.15 Jy E

G166.15-16.50
J0407+294



4.60±0.53 Jy E

G166.16-17.38
J0404+288



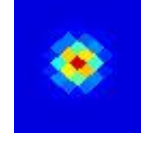
2.90±0.49 Jy E

G166.20-21.53
J0351+258



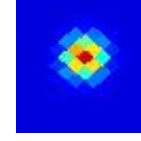
1.38±0.19 Jy E

G166.23+00.50
J0510+406



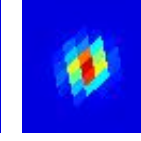
5.14±0.20 Jy

G166.24+03.13
J0521+421



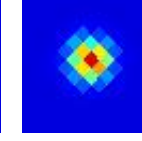
2.97±0.30 Jy E

G166.26-44.71
J0249+080



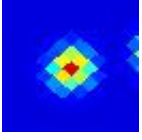
1.77±0.25 Jy

G166.26-24.71
J0342+234



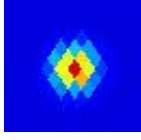
1.58±0.22 Jy E

G166.26+03.55
J0523+424



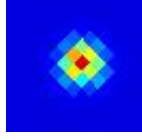
3.78±0.26 Jy

G166.29-41.72
J0257+103



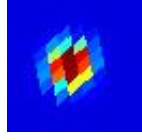
1.08±0.16 Jy E

G166.30-25.05
J0341+231



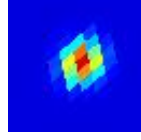
1.44±0.23 Jy E

G166.33-47.20
J0243+060



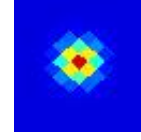
0.94±0.12 Jy

G166.38-48.63
J0239+048



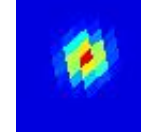
0.98±0.13 Jy E

G166.39-08.99
J0433+345



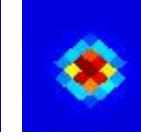
4.94±0.49 Jy E

G166.42-43.89
J0251+085



2.37±0.22 Jy E

G166.44-06.52
J0442+361



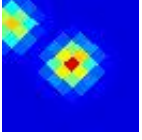
4.64±0.20 Jy

G166.46-28.58
J0332+203



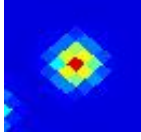
0.88±0.10 Jy E

G166.49-17.26
J0405+287



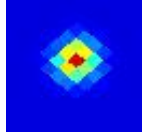
5.51±0.75 Jy E

G166.49-03.39
J0455+380



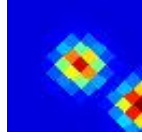
3.90±0.45 Jy E

G166.55+01.46
J0515+409



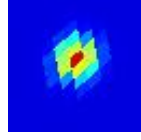
2.95±0.26 Jy E

G166.65-17.16
J0406+286



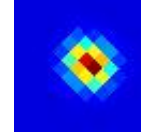
4.14±0.63 Jy E

G166.66-45.64
J0248+070



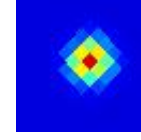
1.40±0.16 Jy E

G166.67-23.93
J0346+237



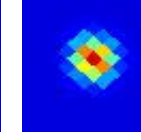
10.7±1.3 Jy E

G166.69-24.44
J0344+233



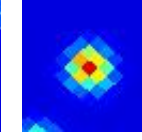
1.25±0.24 Jy E

G166.71-03.51
J0455+378



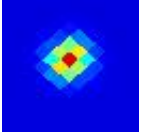
3.14±0.43 Jy E

G166.72-15.06
J0413+301



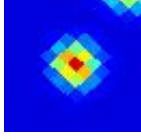
4.78±0.53 Jy E

G166.81-03.20
J0456+379



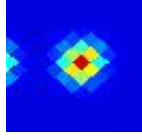
4.02±0.26 Jy

G166.86-15.26
J0413+298



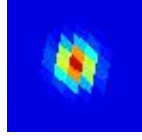
3.70±0.72 Jy E

G166.87-07.76
J0439+349



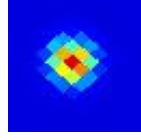
4.47±0.67 Jy E

G166.94+44.15
J0922+509



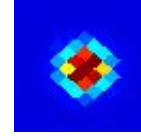
0.95±0.06 Jy

G166.98-04.01
J0454+373



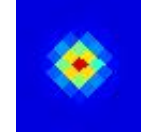
3.61±0.54 Jy E

G166.99+02.34
J0520+411



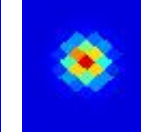
3.01±0.23 Jy

G167.06-19.05
J0402+270



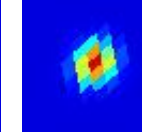
1.93±0.19 Jy E

G167.06+03.44
J0525+416

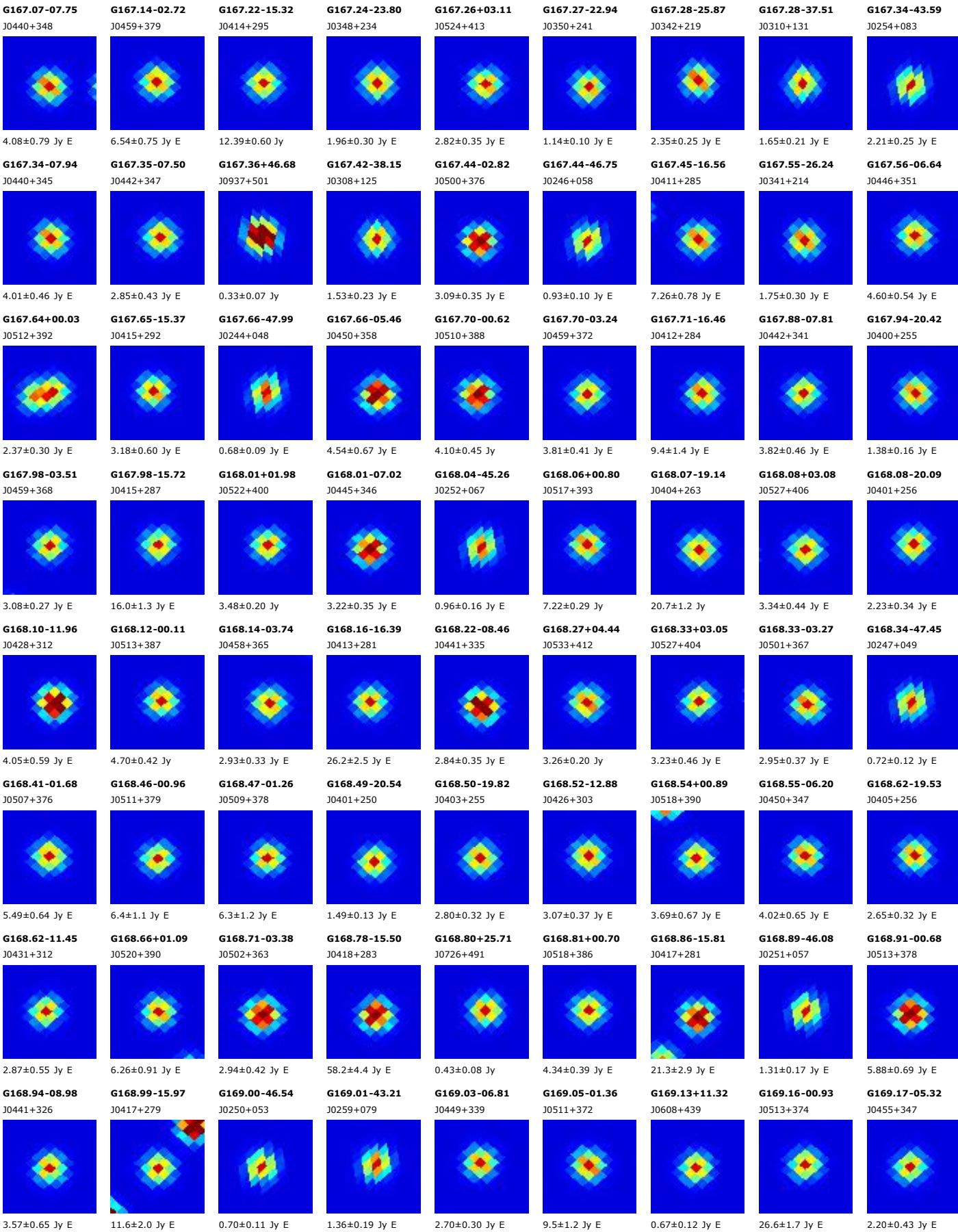


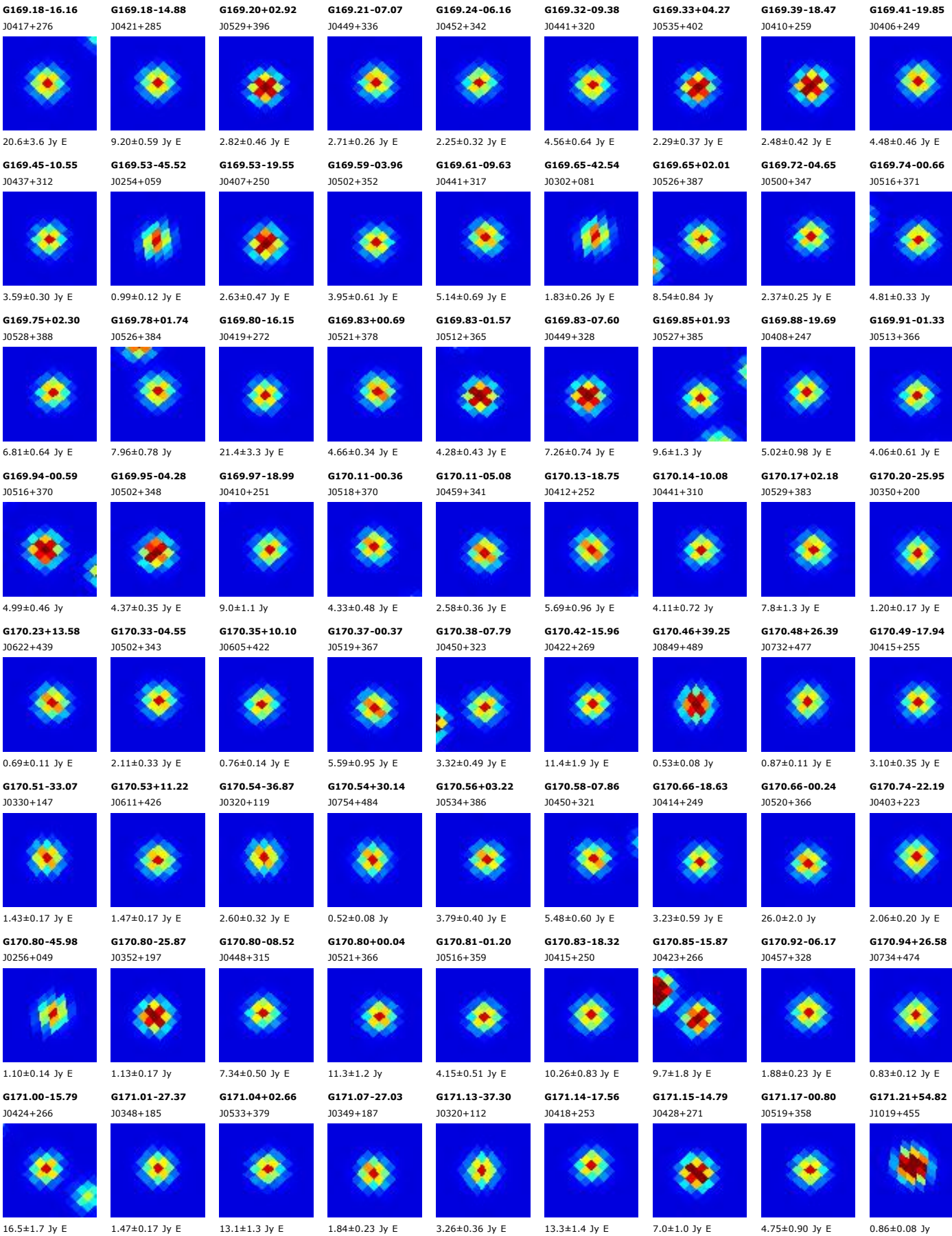
11.7±1.0 Jy

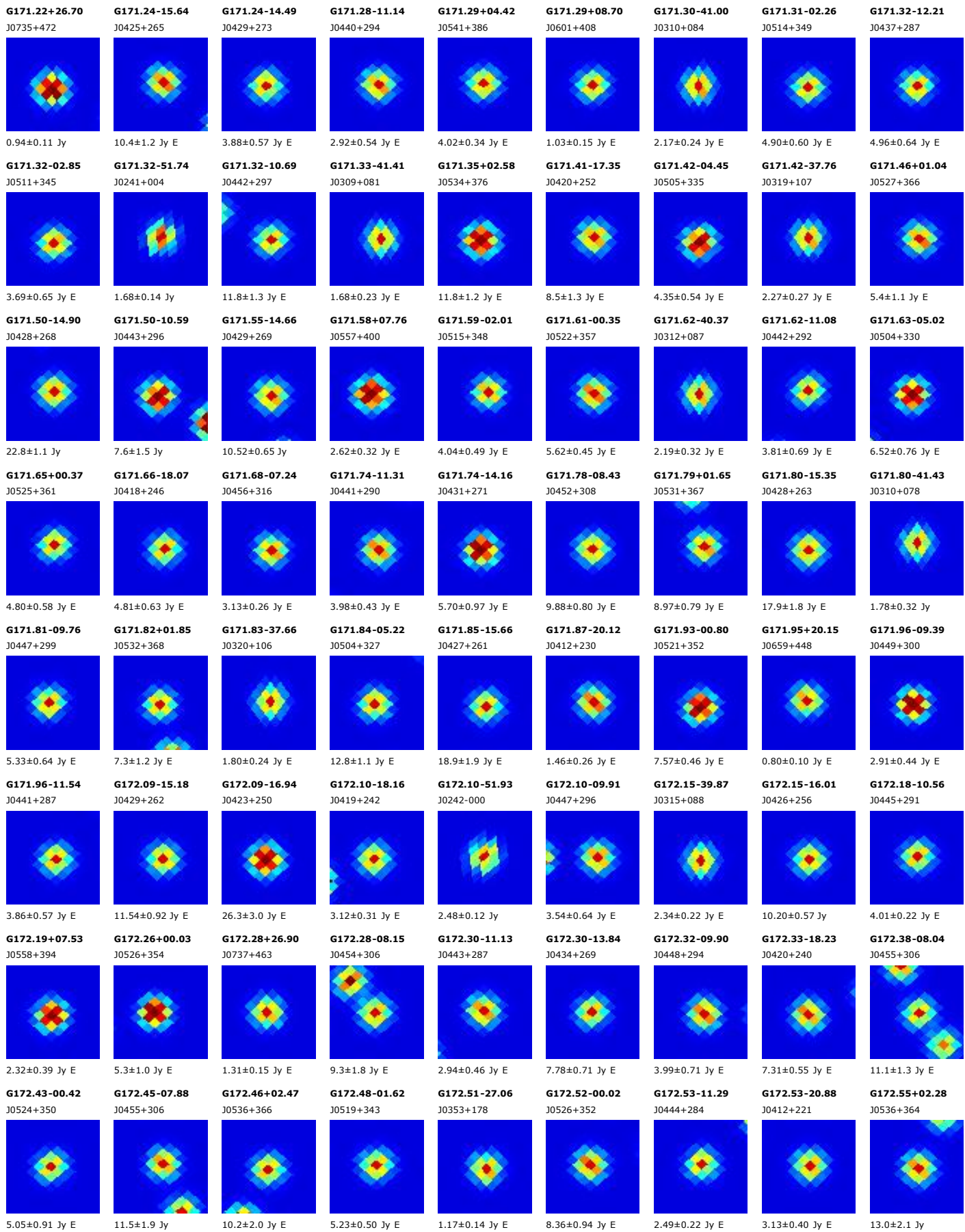
G167.07-45.95
J0248+066

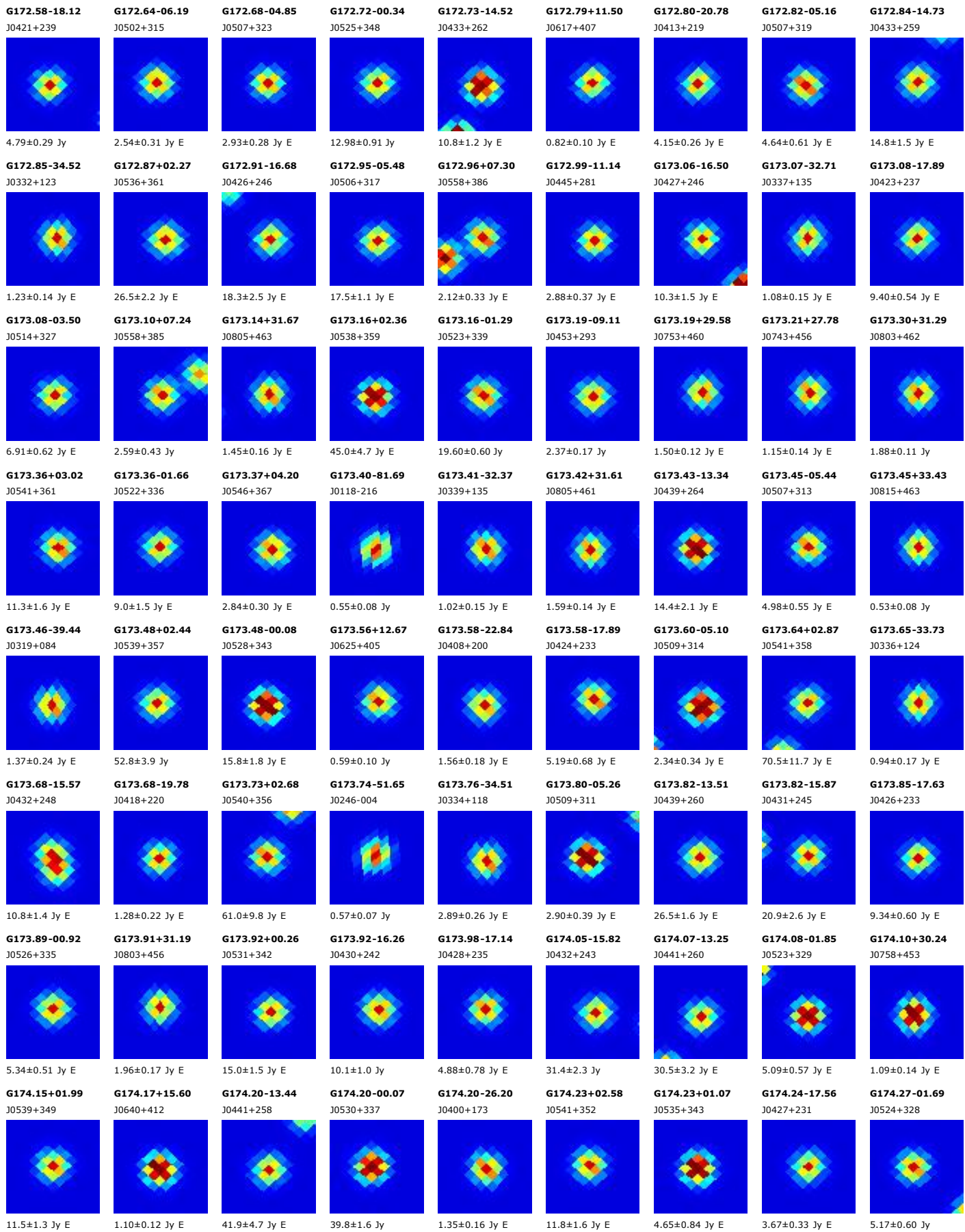


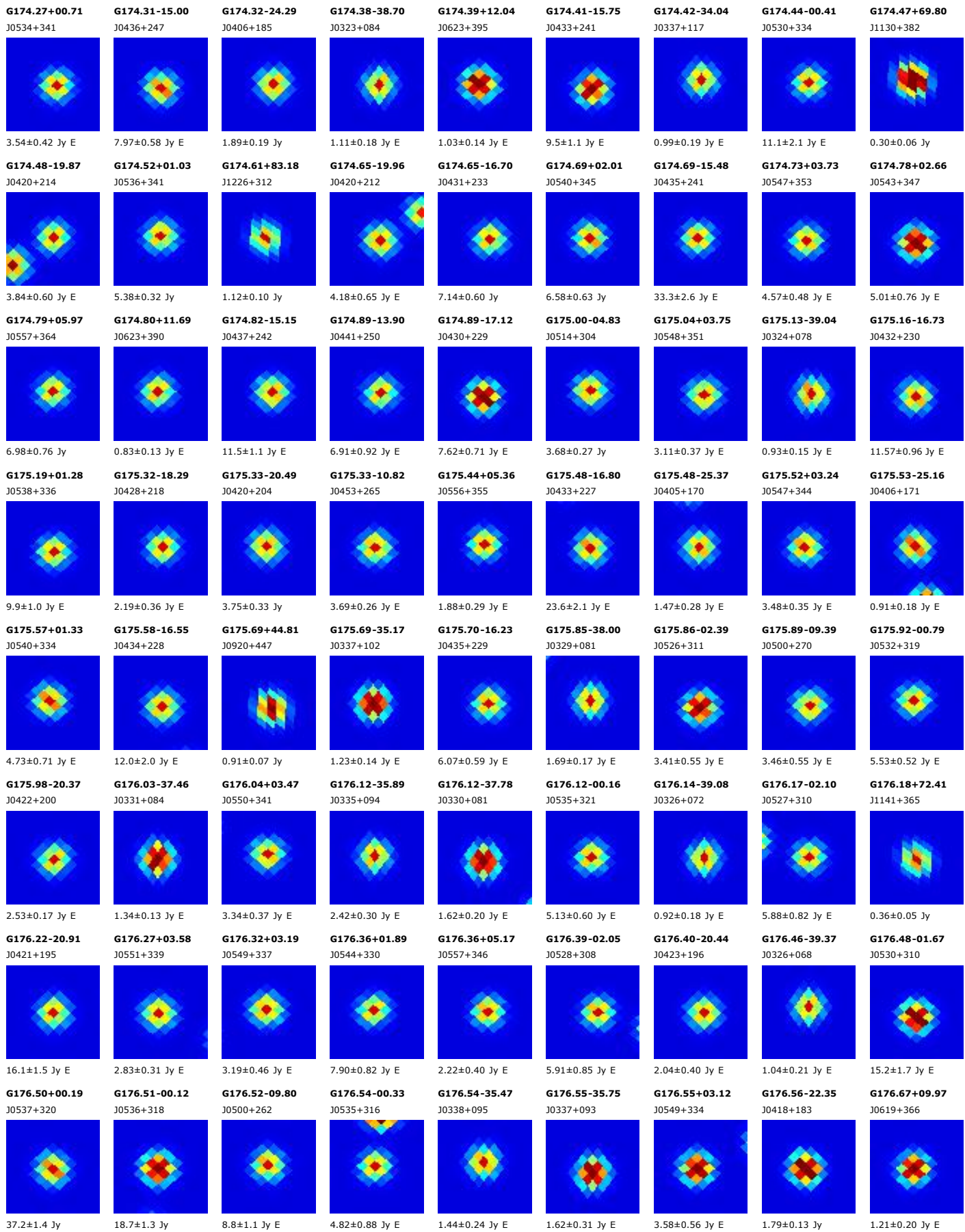
0.94±0.14 Jy

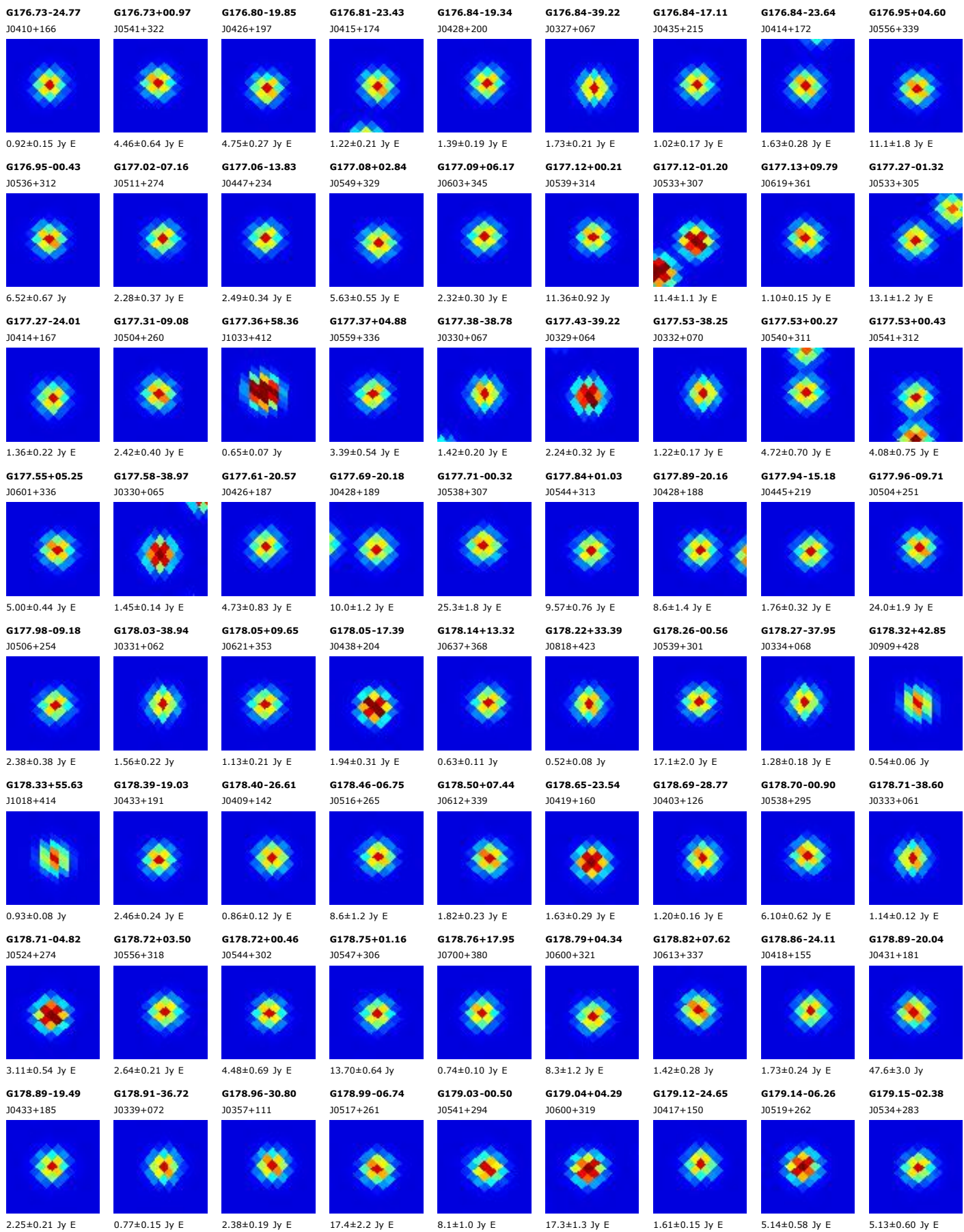


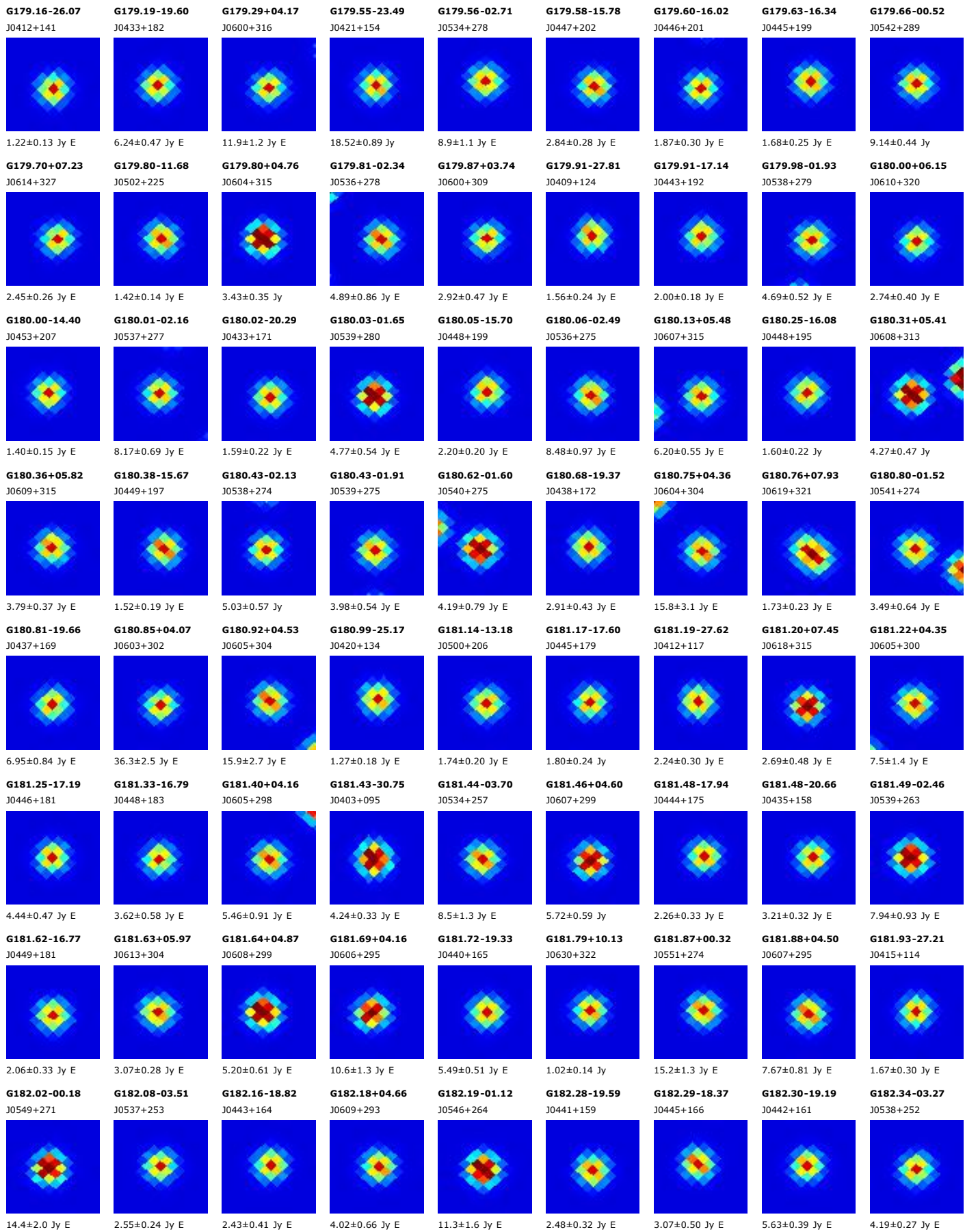


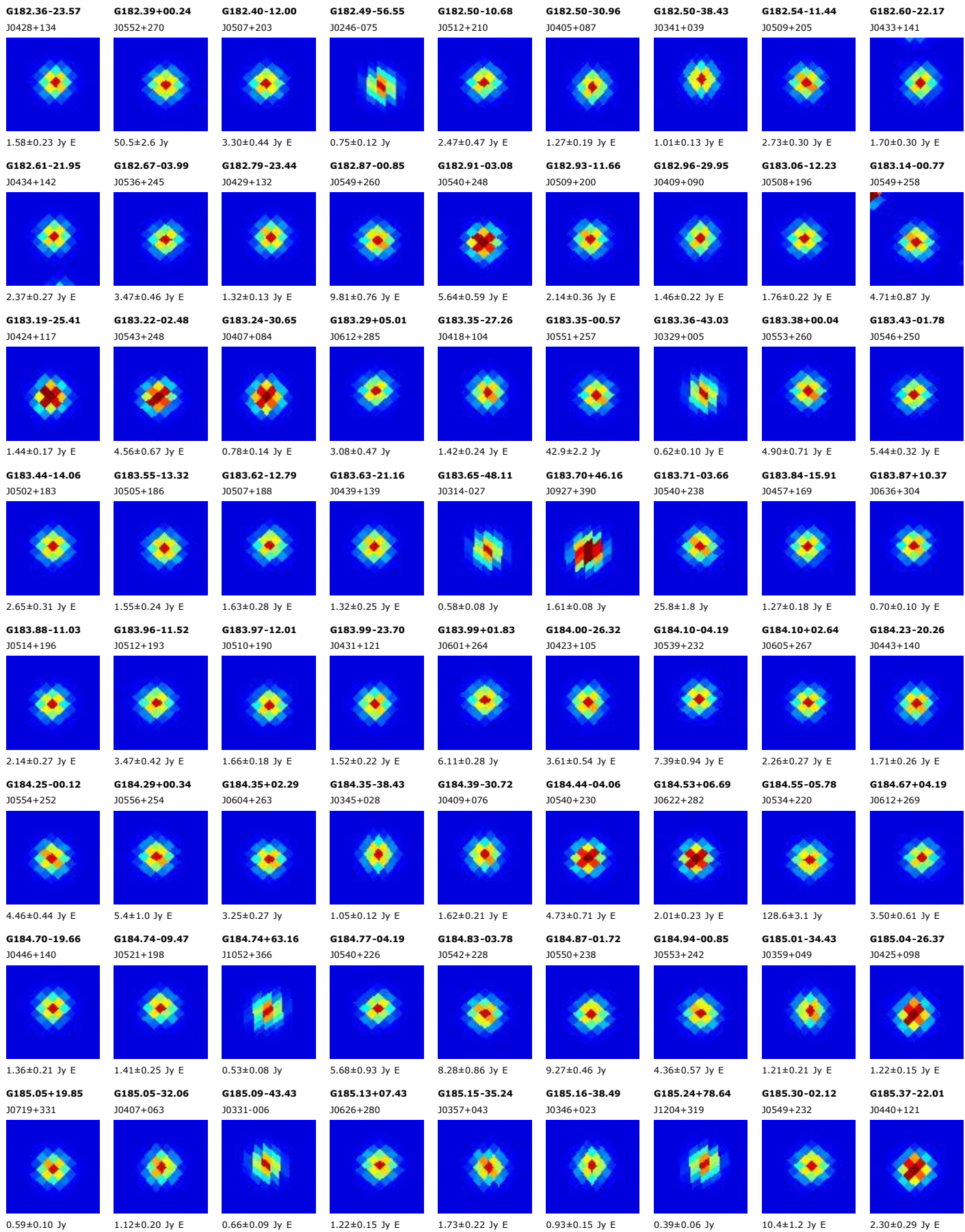




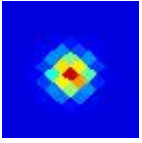






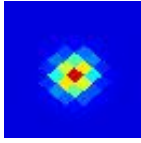


G185.40-08.95
J0525+195



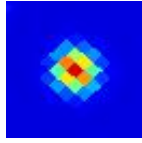
2.83±0.35 Jy E

G185.40+00.96
J0601+247



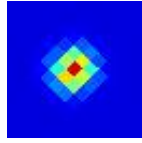
3.86±0.75 Jy E

G185.42-10.15
J0520+189



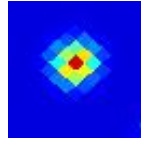
2.62±0.35 Jy E

G185.59-21.54
J0442+122



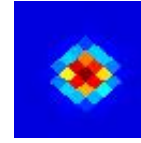
2.22±0.38 Jy E

G185.66-10.00
J0521+188



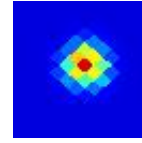
1.68±0.25 Jy E

G185.69+03.85
J0613+259



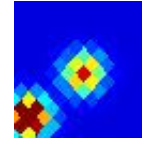
3.84±0.36 Jy E

G185.76-09.13
J0525+191



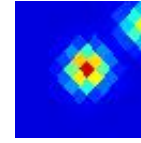
6.84±0.73 Jy E

G185.84-29.71
J0416+072



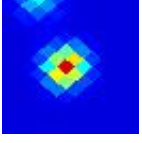
1.43±0.20 Jy E

G186.00-29.82
J0416+070



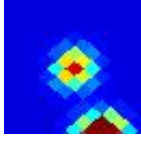
2.34±0.26 Jy E

G186.03+02.42
J0608+249



12.35±0.93 Jy E

G186.11+02.60
J0609+249



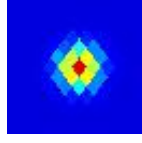
4.44±0.71 Jy E

G186.13+00.88
J0602+240



4.72±0.72 Jy E

G186.16-38.03
J0350+019



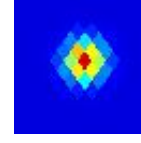
1.09±0.14 Jy E

G186.23-32.05
J0409+055



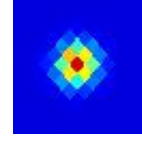
0.95±0.16 Jy E

G186.31-38.74
J0348+014



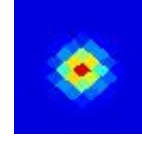
1.72±0.24 Jy E

G186.44-31.45
J0411+057



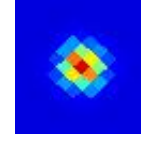
1.45±0.20 Jy E

G186.45-05.34
J0540+206



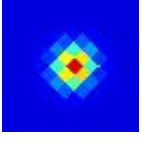
5.28±0.76 Jy

G186.50-16.31
J0501+146



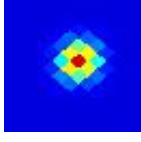
1.93±0.31 Jy E

G186.55-21.15
J0445+117



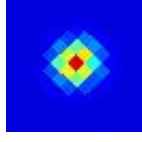
2.28±0.33 Jy E

G186.56+01.24
J0605+238



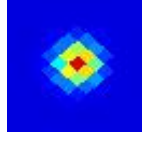
4.57±0.62 Jy E

G186.59-19.92
J0450+124



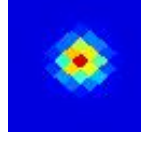
1.53±0.22 Jy E

G186.63-01.17
J0556+226



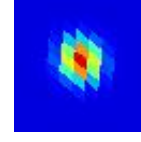
4.15±0.68 Jy E

G186.68+01.61
J0606+239



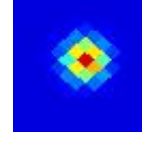
4.00±0.50 Jy

G186.72-42.71
J0336-011



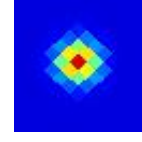
0.88±0.13 Jy E

G186.79-05.34
J0541+203



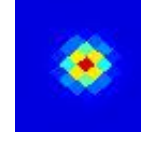
9.21±0.98 Jy E

G186.84-16.43
J0502+142



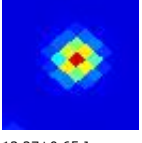
3.98±0.65 Jy E

G186.86-04.45
J0544+207



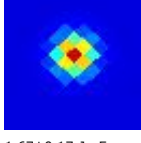
2.20±0.22 Jy E

G186.95-03.83
J0547+210



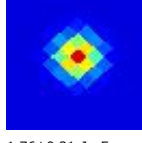
13.27±0.65 Jy

G187.05-12.80
J0515+161



1.67±0.17 Jy E

G187.05-11.95
J0518+165



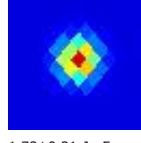
1.76±0.21 Jy E

G187.07-33.34
J0407+042



1.58±0.22 Jy

G187.07-33.62
J0406+040



1.73±0.31 Jy E

G187.09-16.67
J0502+139



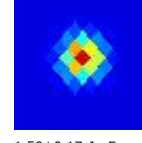
6.1±1.1 Jy E

G187.11-04.03
J0546+207



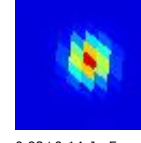
6.15±0.67 Jy E

G187.14-32.76
J0409+045



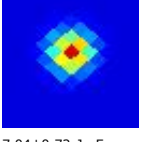
1.50±0.17 Jy E

G187.15-42.38
J0338-012



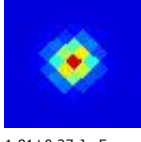
0.92±0.14 Jy E

G187.20-00.03
J0601+227



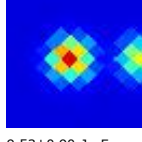
7.04±0.72 Jy E

G187.23-17.45
J0459+133



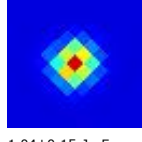
1.81±0.27 Jy E

G187.26-16.68
J0502+137



9.53±0.90 Jy E

G187.44-22.37
J0443+104



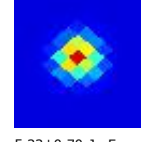
1.04±0.15 Jy E

G187.61-33.62
J0407+036



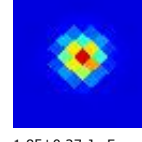
1.38±0.19 Jy E

G187.70-01.38
J0557+216



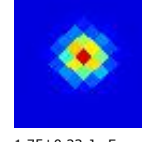
5.33±0.70 Jy E

G187.80-13.36
J0515+152



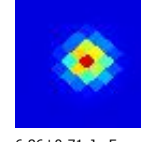
1.85±0.27 Jy E

G187.93-13.79
J0513+148



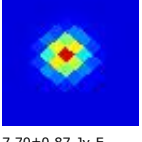
1.75±0.23 Jy E

G188.05-03.70
J0549+201



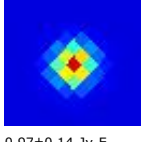
6.86±0.71 Jy E

G188.14+03.50
J0617+235



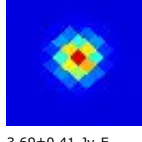
7.70±0.87 Jy E

G188.22-27.45
J0428+068



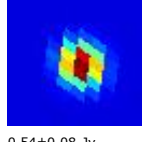
0.97±0.14 Jy E

G188.22-12.96
J0517+150



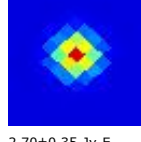
3.69±0.41 Jy E

G188.28-80.07
J0130-226



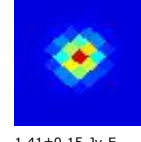
0.54±0.08 Jy

G188.37-13.33
J0516+147



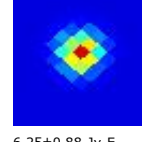
2.70±0.35 Jy E

G188.38+07.31
J0632+251



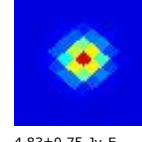
1.41±0.15 Jy E

G188.43+02.46
J0613+228



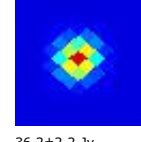
6.25±0.88 Jy E

G188.50+01.34
J0609+222



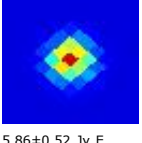
4.83±0.75 Jy E

G188.53+03.66
J0618+233



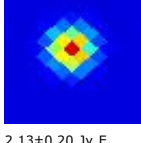
36.2±2.2 Jy

G188.54-04.20
J0549+194



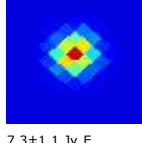
5.86±0.52 Jy E

G188.58-09.91
J0528+164



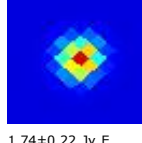
2.13±0.20 Jy E

G188.59+03.16
J0616+230



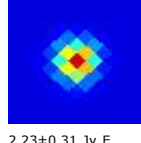
7.3±1.1 Jy E

G188.60-10.57
J0526+160



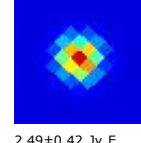
1.74±0.22 Jy E

G188.65-10.20
J0527+162



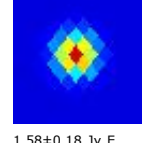
2.23±0.31 Jy E

G188.75-18.08
J0500+118



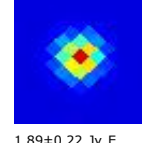
2.49±0.42 Jy E

G188.77-35.20
J0404+019



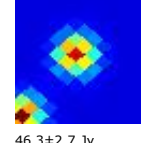
1.58±0.18 Jy E

G188.78-13.03
J0518+145



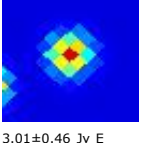
1.89±0.22 Jy E

G188.79+01.04
J0609+218



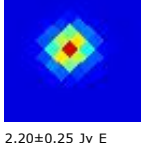
46.3±2.7 Jy

G188.80-13.39
J0517+143



3.01±0.46 Jy E

G188.82-19.38
J0456+110



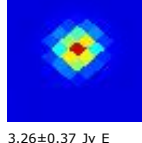
2.20±0.25 Jy E

G188.88+04.48
J0622+234



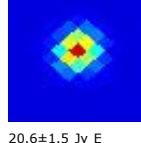
18.8±1.7 Jy E

G188.92-09.43
J0531+164



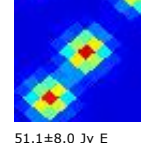
3.26±0.37 Jy E

G188.94-01.94
J0558+202



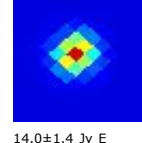
20.6±1.5 Jy E

G188.95+00.89
J0608+216



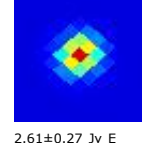
51.1±8.0 Jy E

G188.99+02.89
J0616+225



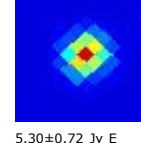
14.0±1.4 Jy E

G189.02-03.87
J0551+192

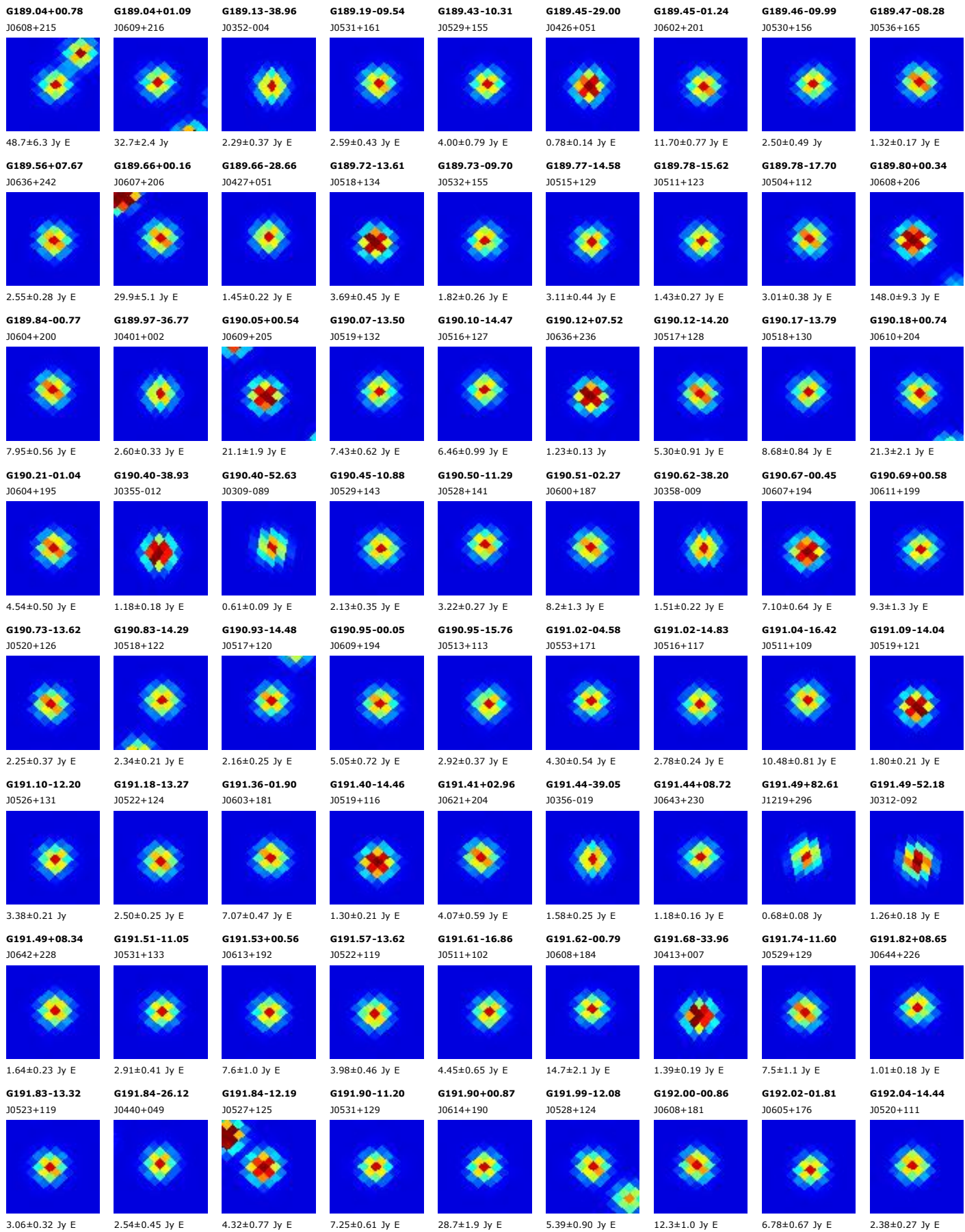


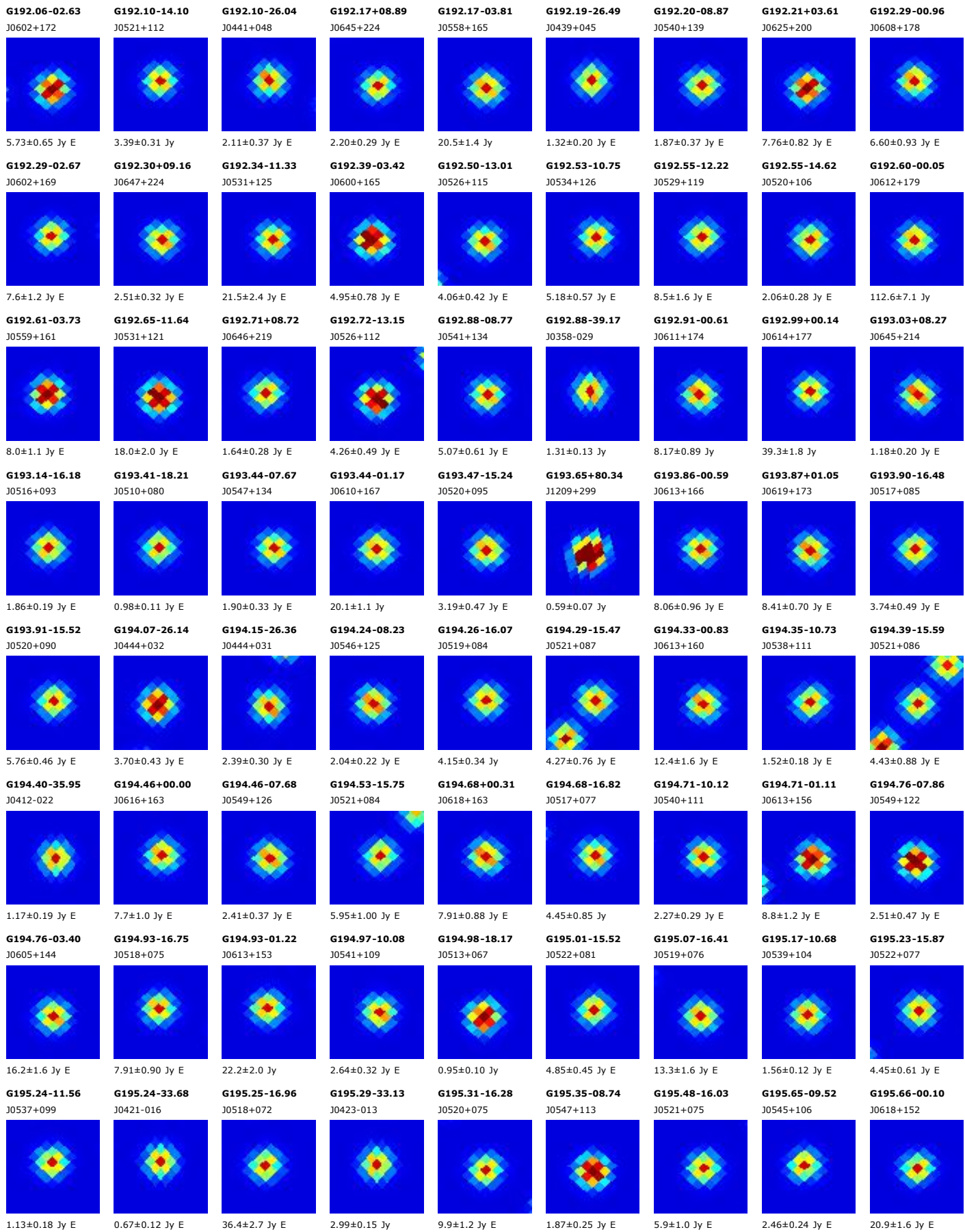
2.61±0.27 Jy E

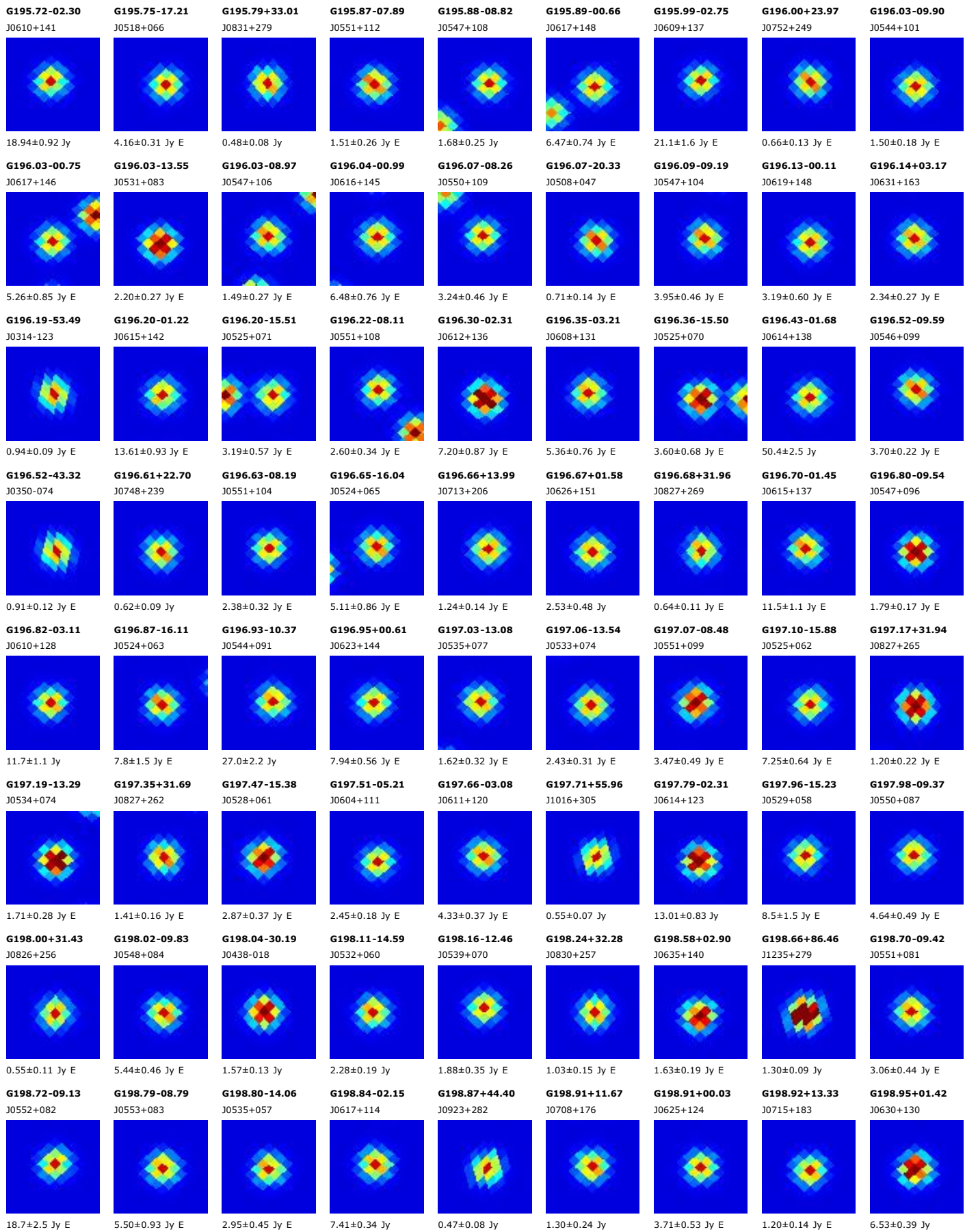
G189.03-13.47
J0517+141

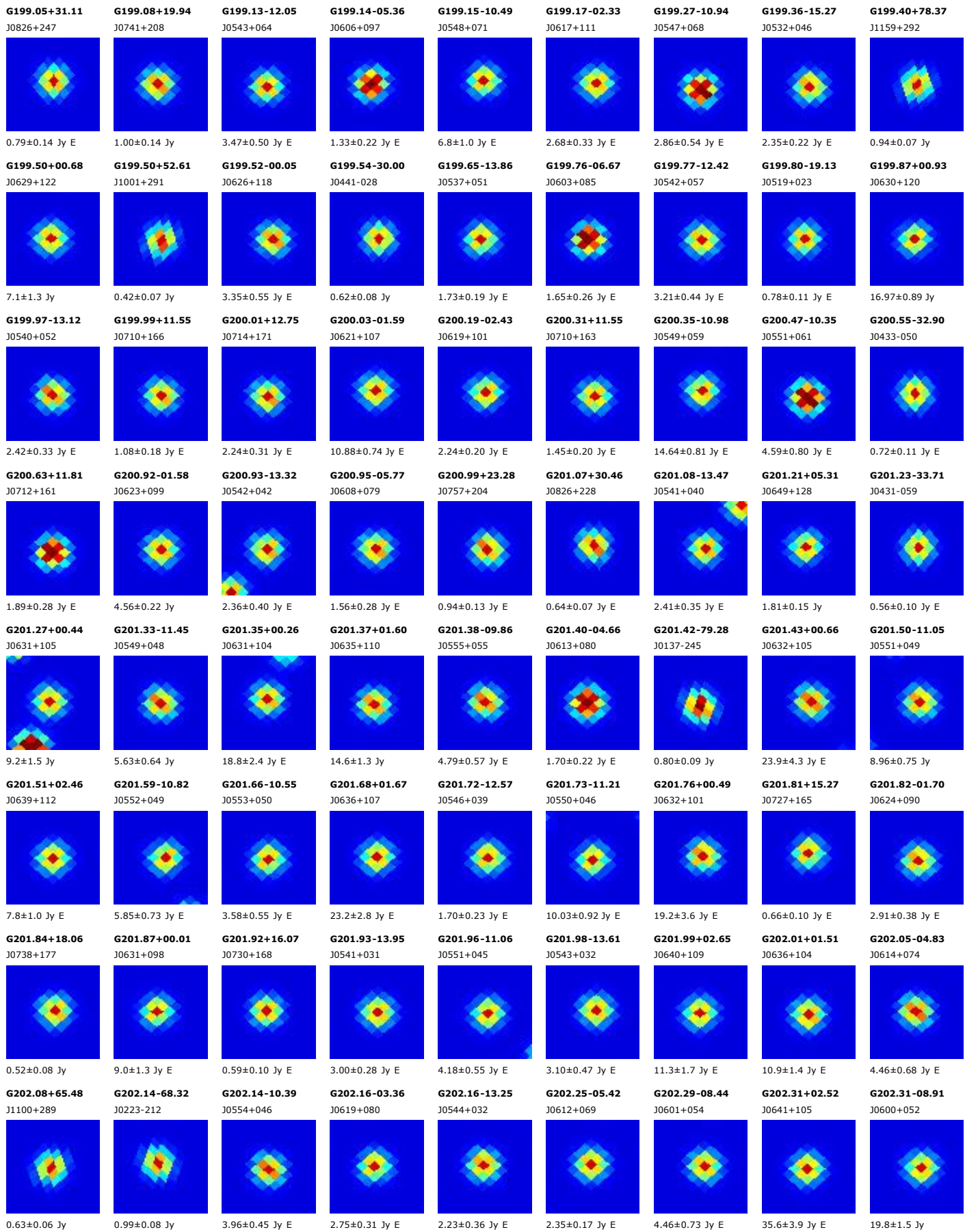


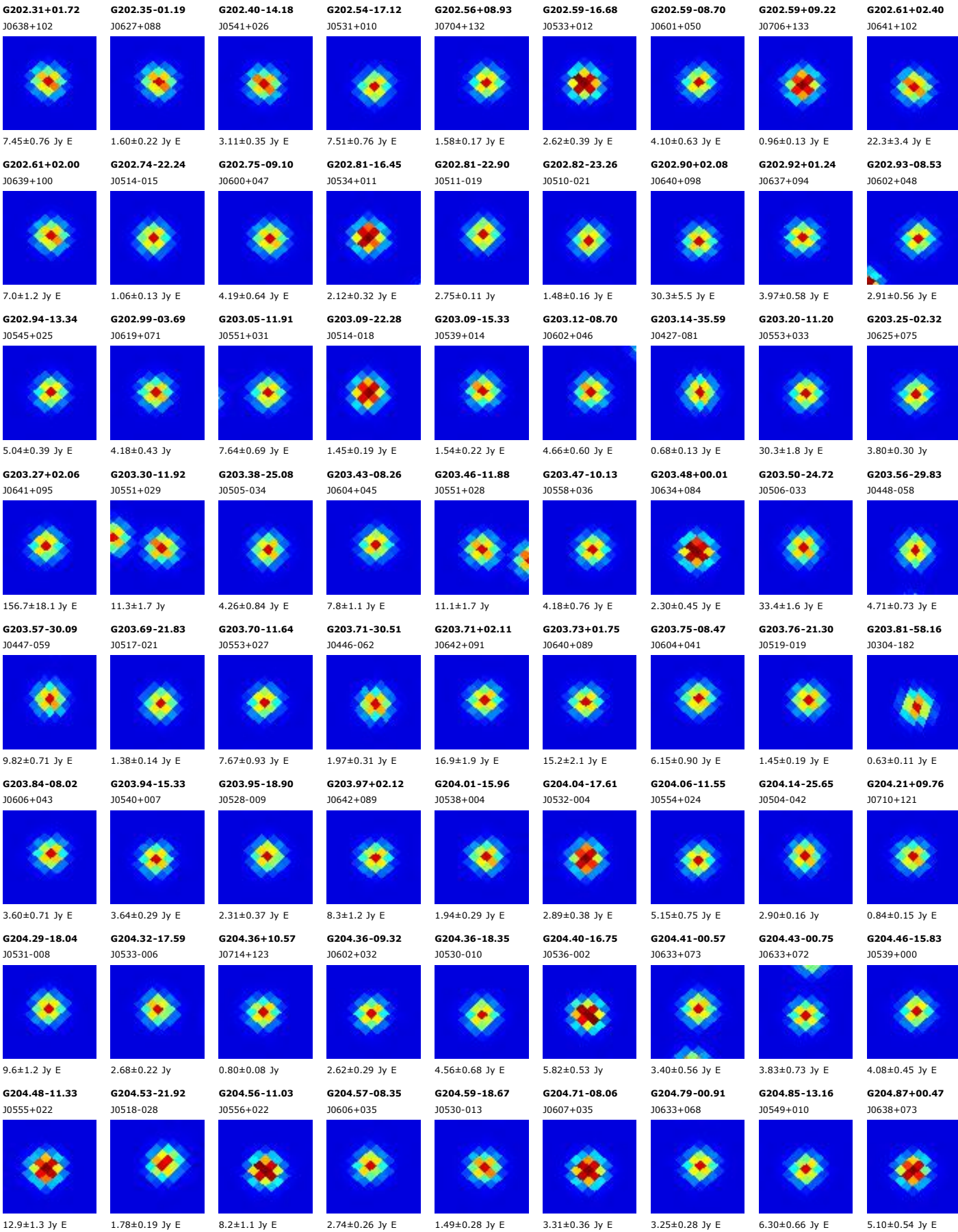
5.30±0.72 Jy E









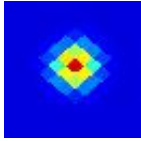


G204.88-13.85
J0547+006



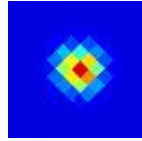
28.3±2.9 Jy E

G204.96+01.76
J0643+078



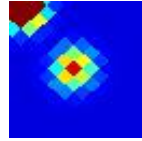
3.51±0.52 Jy E

G204.96+24.07
J0806+173



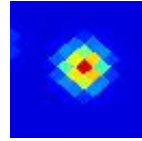
0.88±0.16 Jy E

G204.97-14.24
J0546+004



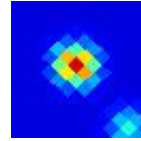
43.0±7.1 Jy E

G205.06-06.04
J0615+041



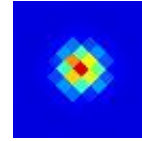
6.56±0.92 Jy E

G205.10-14.10
J0547+003



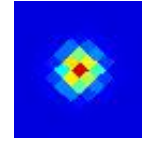
112.0±9.0 Jy E

G205.11-21.10
J0522-029



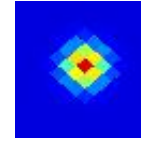
1.36±0.19 Jy E

G205.15-16.13
J0539-006



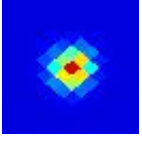
16.15±0.86 Jy E

G205.18-06.53
J0613+038



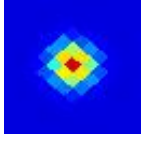
3.00±0.58 Jy E

G205.20-00.06
J0637+068



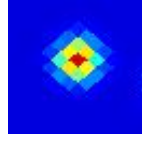
4.16±0.76 Jy E

G205.24-06.88
J0612+036



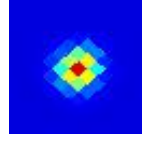
3.10±0.40 Jy E

G205.29-05.99
J0616+040



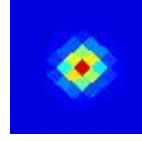
4.72±0.91 Jy E

G205.31-02.73
J0627+055



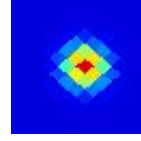
14.94±0.61 Jy E

G205.34-10.76
J0559+017



3.32±0.56 Jy E

G205.36-07.42
J0611+032



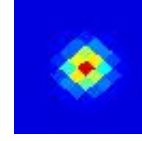
3.06±0.46 Jy E

G205.37-14.35
J0546+000



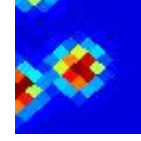
72.6±9.4 Jy E

G205.40-08.66
J0606+026



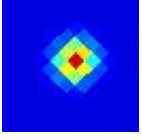
3.71±0.42 Jy E

G205.41-08.15
J0608+029



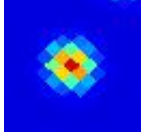
7.1±1.2 Jy E

G205.43-19.83
J0527-026



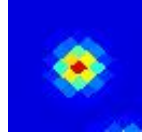
2.56±0.28 Jy E

G205.50-14.58
J0546-002



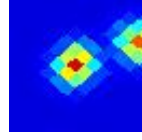
60.1±6.2 Jy E

G205.53-07.94
J0609+028



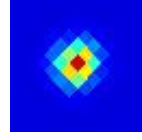
6.3±1.0 Jy E

G205.57-08.21
J0608+027



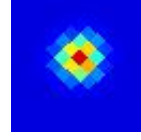
8.1±1.4 Jy E

G205.66+25.30
J0811+172



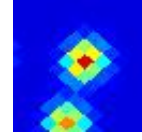
0.83±0.10 Jy E

G205.66-19.42
J0529-026



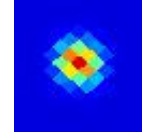
11.9±1.3 Jy E

G205.71-02.14
J0630+054



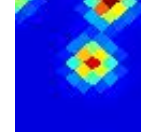
12.3±1.8 Jy E

G205.74-08.66
J0607+023



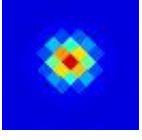
4.63±0.68 Jy E

G205.77-02.29
J0630+053



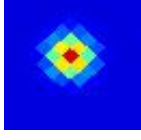
10.1±1.8 Jy E

G205.79-21.52
J0522-036



11.08±0.51 Jy E

G205.85-16.19
J0541-012



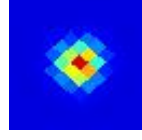
19.1±3.1 Jy E

G205.87+00.68
J0640+065



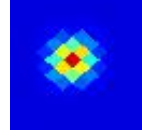
3.63±0.55 Jy E

G205.90-11.71
J0556+007



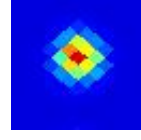
2.52±0.32 Jy E

G205.91+00.16
J0639+063



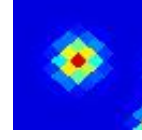
5.28±0.51 Jy E

G205.92+00.42
J0640+064



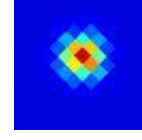
3.37±0.34 Jy E

G205.94-02.12
J0631+052



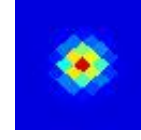
9.23±0.95 Jy E

G205.97-22.05
J0520-040



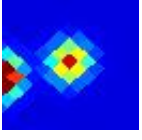
2.72±0.36 Jy E

G206.01-00.41
J0637+059



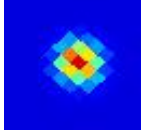
8.72±0.51 Jy E

G206.03-08.34
J0609+022



4.73±0.79 Jy E

G206.07-07.94
J0610+024



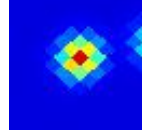
5.07±0.50 Jy E

G206.16-23.30
J0516-048



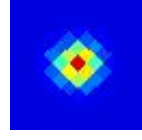
1.15±0.19 Jy E

G206.21-08.39
J0609+020



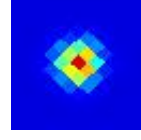
10.51±0.75 Jy E

G206.23-19.16
J0531-029



5.48±0.88 Jy E

G206.25-14.70
J0547-008



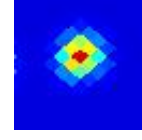
14.3±1.7 Jy E

G206.36-25.95
J0507-062



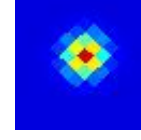
16.2±1.8 Jy E

G206.42-01.80
J0633+049



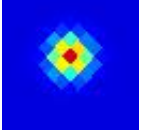
10.5±1.5 Jy E

G206.45-15.59
J0544-014



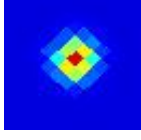
15.7±1.6 Jy E

G206.47-26.87
J0504-067



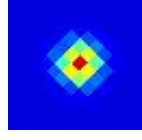
0.88±0.15 Jy E

G206.54-16.36
J0541-019



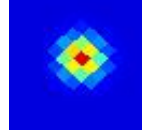
347.3±14.5 Jy E

G206.57-22.10
J0521-046



3.70±0.29 Jy E

G206.57-14.44
J0548-010



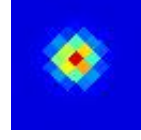
15.4±1.6 Jy E

G206.60-07.88
J0611+019



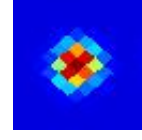
2.93±0.30 Jy E

G206.64-21.18
J0524-042



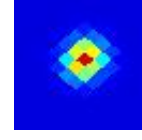
2.97±0.32 Jy E

G206.66-01.80
J0633+047



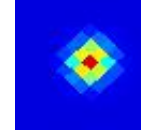
23.5±4.4 Jy E

G206.70-06.54
J0616+025



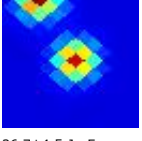
2.23±0.27 Jy E

G206.75-15.13
J0546-015



10.76±0.96 Jy E

G206.77-02.51
J0631+043



26.7±4.5 Jy E

G206.80-26.49
J0506-067



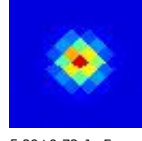
6.28±0.75 Jy E

G206.80+35.81
J0854+201



3.92±0.11 Jy E

G206.83-18.63
J0534-032



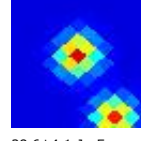
5.29±0.72 Jy E

G206.84-19.37
J0531-035



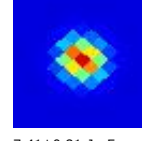
4.92±0.68 Jy E

G206.84-02.37
J0631+043



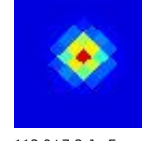
28.6±4.1 Jy E

G206.87-04.36
J0624+033



7.41±0.81 Jy E

G206.87-16.57
J0541-022



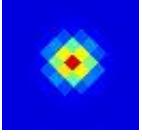
113.0±7.3 Jy E

G207.07-01.83
J0634+043



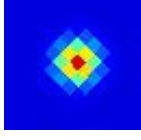
60.1±6.5 Jy E

G207.07-22.93
J0519-053



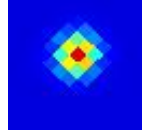
1.58±0.23 Jy E

G207.10+24.58
J0811+157



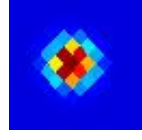
1.13±0.14 Jy E

G207.13-18.77
J0534-035



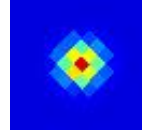
7.4±1.3 Jy E

G207.14-27.12
J0504-073



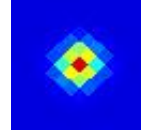
1.74±0.29 Jy E

G207.25-26.54
J0506-071



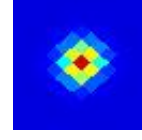
2.84±0.26 Jy E

G207.31-18.39
J0535-035



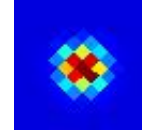
5.63±0.85 Jy E

G207.31-02.16
J0633+040



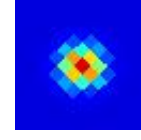
30.3±2.3 Jy E

G207.33-19.83
J0530-041

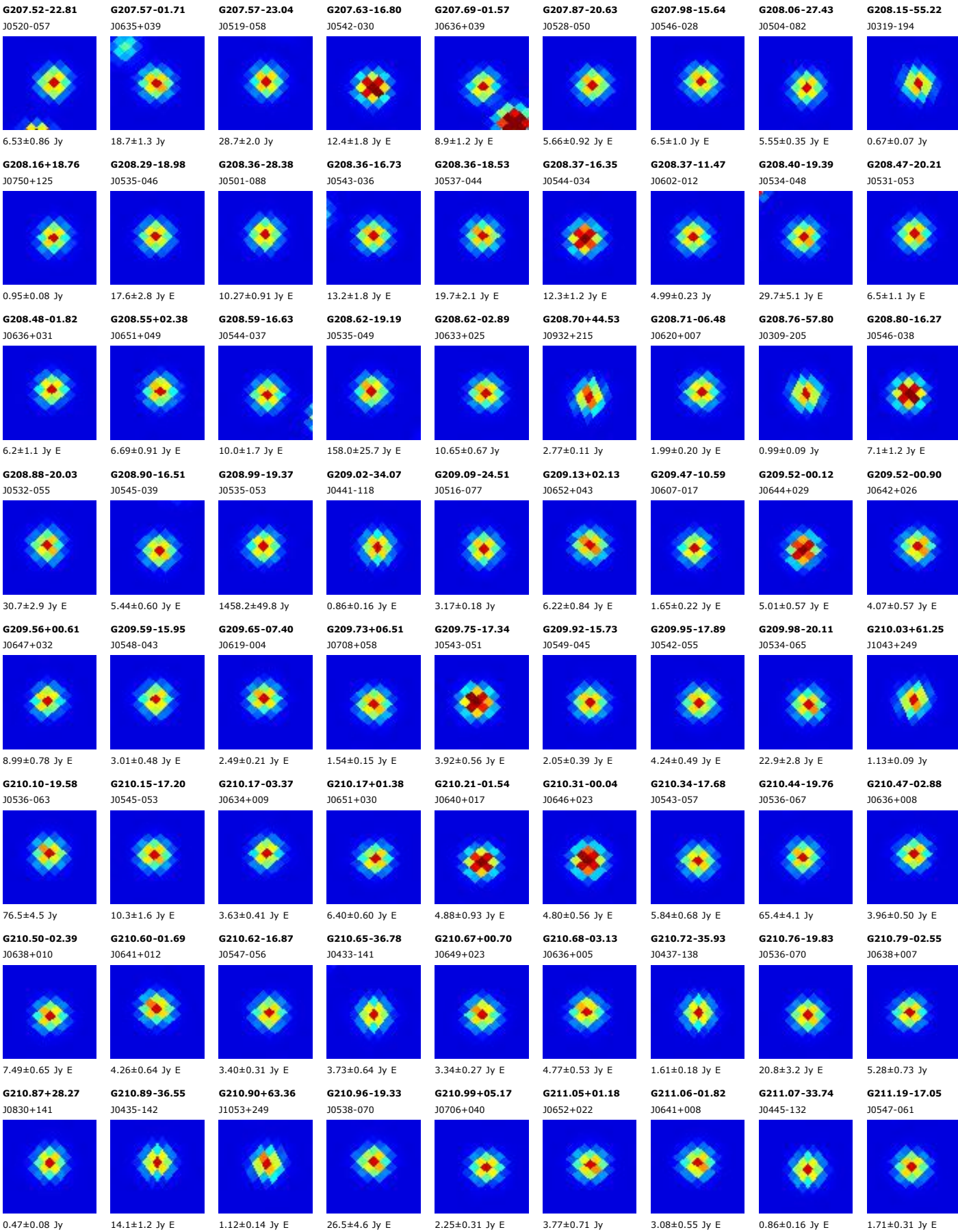


21.8±2.7 Jy E

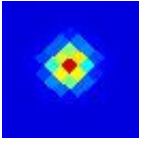
G207.48-20.29
J0529-045



12.31±0.85 Jy E

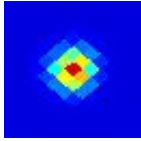


G211.19-15.62
J0552-055



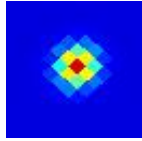
2.34±0.25 Jy E

G211.20-01.02
J0644+010



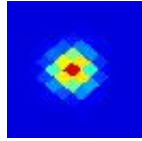
4.11±0.66 Jy E

G211.20-12.47
J0603-041



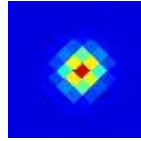
3.38±0.28 Jy E

G211.25-00.40
J0646+013



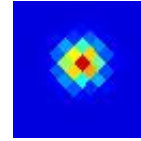
23.1±1.3 Jy

G211.30+19.05
J0757+099



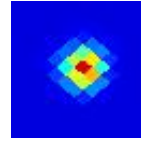
0.68±0.09 Jy

G211.31-25.42
J0517-099



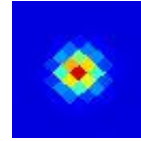
0.87±0.10 Jy E

G211.47-01.62
J0642+005



4.45±0.50 Jy E

G211.52-10.83
J0610-036



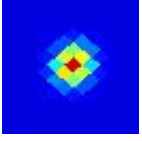
2.45±0.25 Jy E

G211.53-19.28
J0539-074



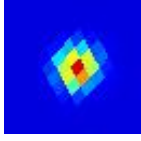
56.5±6.4 Jy E

G211.55+01.02
J0652+016



11.1±1.3 Jy E

G211.58+61.00
J1043+241



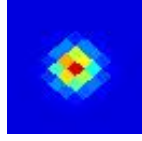
0.56±0.07 Jy

G211.61+32.21
J0846+150



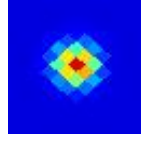
0.61±0.08 Jy

G211.61+05.23
J0707+035



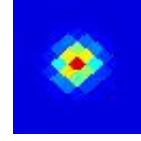
2.17±0.38 Jy E

G211.70-12.17
J0605-044



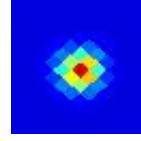
4.28±0.67 Jy E

G211.80-00.43
J0647+008



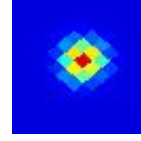
3.53±0.51 Jy E

G211.84+04.34
J0704+029



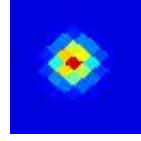
2.29±0.26 Jy E

G211.84+01.92
J0656+018



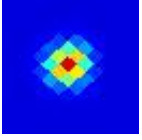
5.01±0.39 Jy E

G211.84-01.18
J0645+004



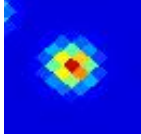
15.0±1.4 Jy

G211.85+07.12
J0714+041



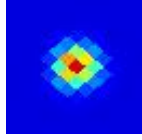
1.55±0.23 Jy E

G212.05-00.74
J0647+004



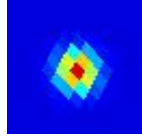
13.0±1.0 Jy E

G212.06-03.65
J0636-008



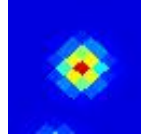
4.62±0.41 Jy E

G212.08-60.06
J0302-228



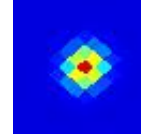
0.69±0.09 Jy

G212.09-11.88
J0607-046



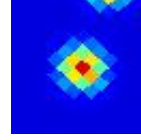
4.40±0.55 Jy E

G212.13+00.02
J0650+007



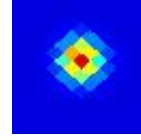
3.18±0.43 Jy E

G212.15-12.09
J0606-048



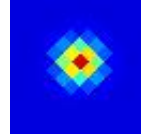
3.27±0.47 Jy E

G212.16+05.12
J0708+030



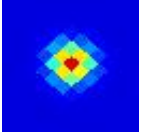
3.92±0.36 Jy E

G212.19-22.51
J0529-094



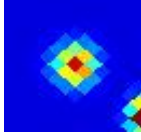
1.70±0.23 Jy E

G212.21+04.57
J0706+027



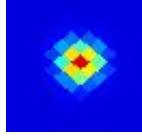
2.33±0.33 Jy E

G212.26-00.61
J0648+003



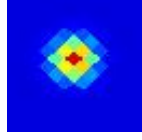
5.13±0.85 Jy E

G212.31-03.30
J0638-009



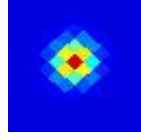
5.10±0.44 Jy

G212.58-15.37
J0555-066



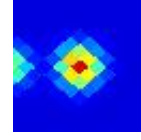
5.91±0.71 Jy E

G212.60-12.08
J0607-051



22.4±2.3 Jy E

G212.60+07.99
J0719+039



5.25±0.57 Jy E

G212.60-27.24
J0512-117



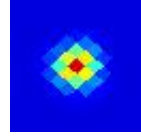
0.65±0.12 Jy E

G212.62-28.53
J0507-123



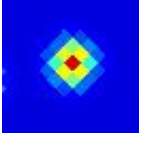
0.92±0.13 Jy E

G212.66+00.79
J0653+005



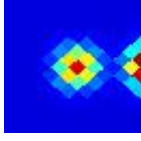
3.37±0.59 Jy E

G212.72-23.40
J0526-102



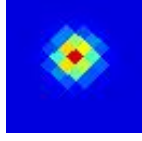
0.75±0.11 Jy

G212.79+07.99
J0719+037



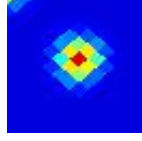
3.48±0.61 Jy E

G212.85-19.44
J0541-086



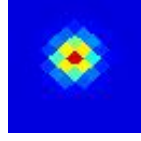
20.0±2.3 Jy E

G212.92-03.76
J0638-017



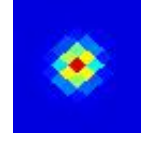
4.49±0.37 Jy

G212.93-12.23
J0607-055



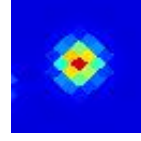
15.8±2.4 Jy

G212.94+01.29
J0656+005



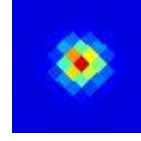
5.04±0.88 Jy

G212.95-10.75
J0613-049



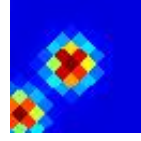
2.97±0.59 Jy E

G212.96-18.46
J0545-083



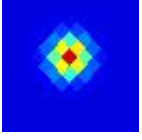
8.73±0.75 Jy E

G212.96-19.11
J0542-086



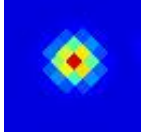
21.8±2.9 Jy E

G212.97+30.15
J0840+132



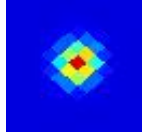
0.90±0.07 Jy

G212.98-23.44
J0527-104



1.01±0.13 Jy E

G213.05+08.70
J0722+038



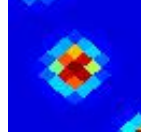
1.40±0.11 Jy

G213.07-02.21
J0643-011



8.98±0.70 Jy

G213.08-03.55
J0639-017



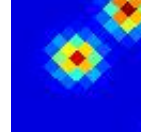
4.40±0.50 Jy

G213.09-15.55
J0556-071



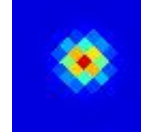
1.97±0.29 Jy E

G213.10-19.24
J0542-087



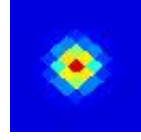
18.9±3.5 Jy E

G213.12-20.66
J0537-094



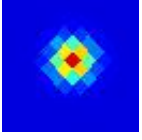
3.19±0.57 Jy E

G213.12+01.59
J0657+005



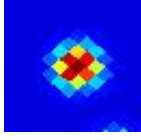
4.79±0.44 Jy E

G213.14-28.74
J0507-128



0.79±0.13 Jy E

G213.19-03.33
J0640-017



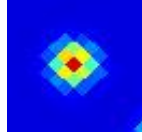
3.07±0.57 Jy E

G213.20-10.79
J0613-051



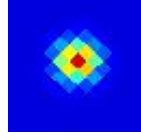
4.03±0.55 Jy E

G213.21-18.93
J0543-087



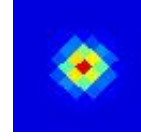
9.0±1.3 Jy

G213.22-19.85
J0540-091



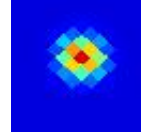
20.3±2.9 Jy E

G213.27-18.65
J0545-086



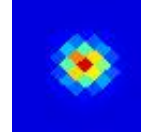
10.9±1.9 Jy E

G213.31-12.05
J0609-058



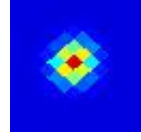
5.63±0.88 Jy E

G213.32-12.61
J0607-060



7.6±1.3 Jy

G213.40+08.49
J0722+034



0.85±0.12 Jy E

G213.42-00.40
J0650-006



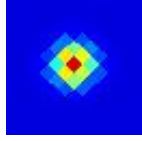
3.92±0.46 Jy E

G213.43-28.89
J0507-131



1.11±0.18 Jy E

G213.43-20.68
J0537-096



8.04±0.62 Jy E

G213.45-22.21
J0532-103



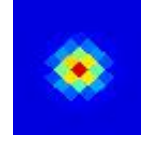
1.68±0.18 Jy E

G213.54-13.15
J0605-064



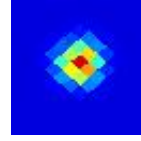
5.30±0.48 Jy E

G213.70-12.60
J0607-063



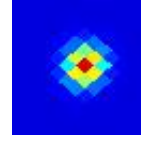
271.5±8.1 Jy

G213.70-10.49
J0615-054



2.78±0.32 Jy

G213.78+00.33
J0654-006

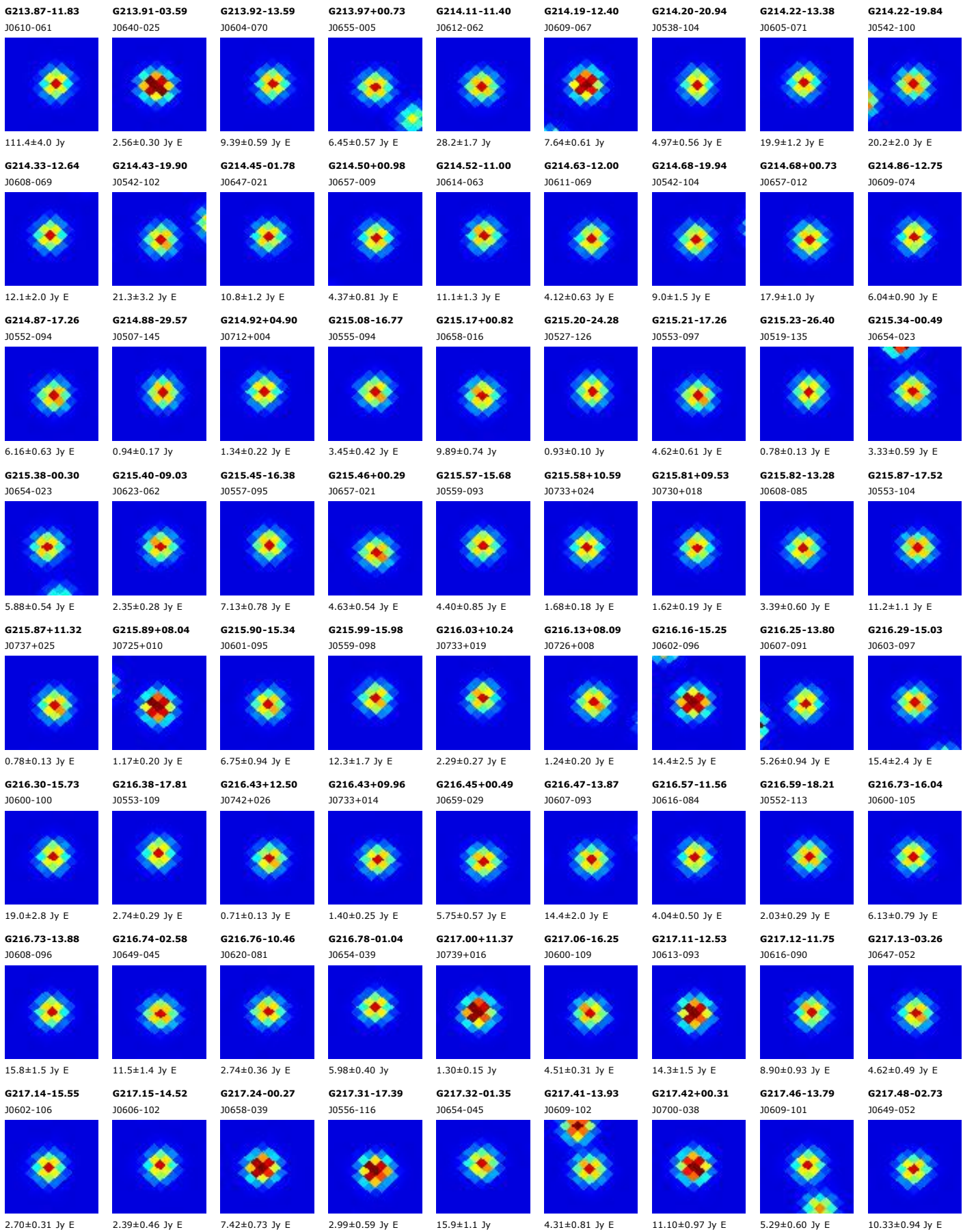


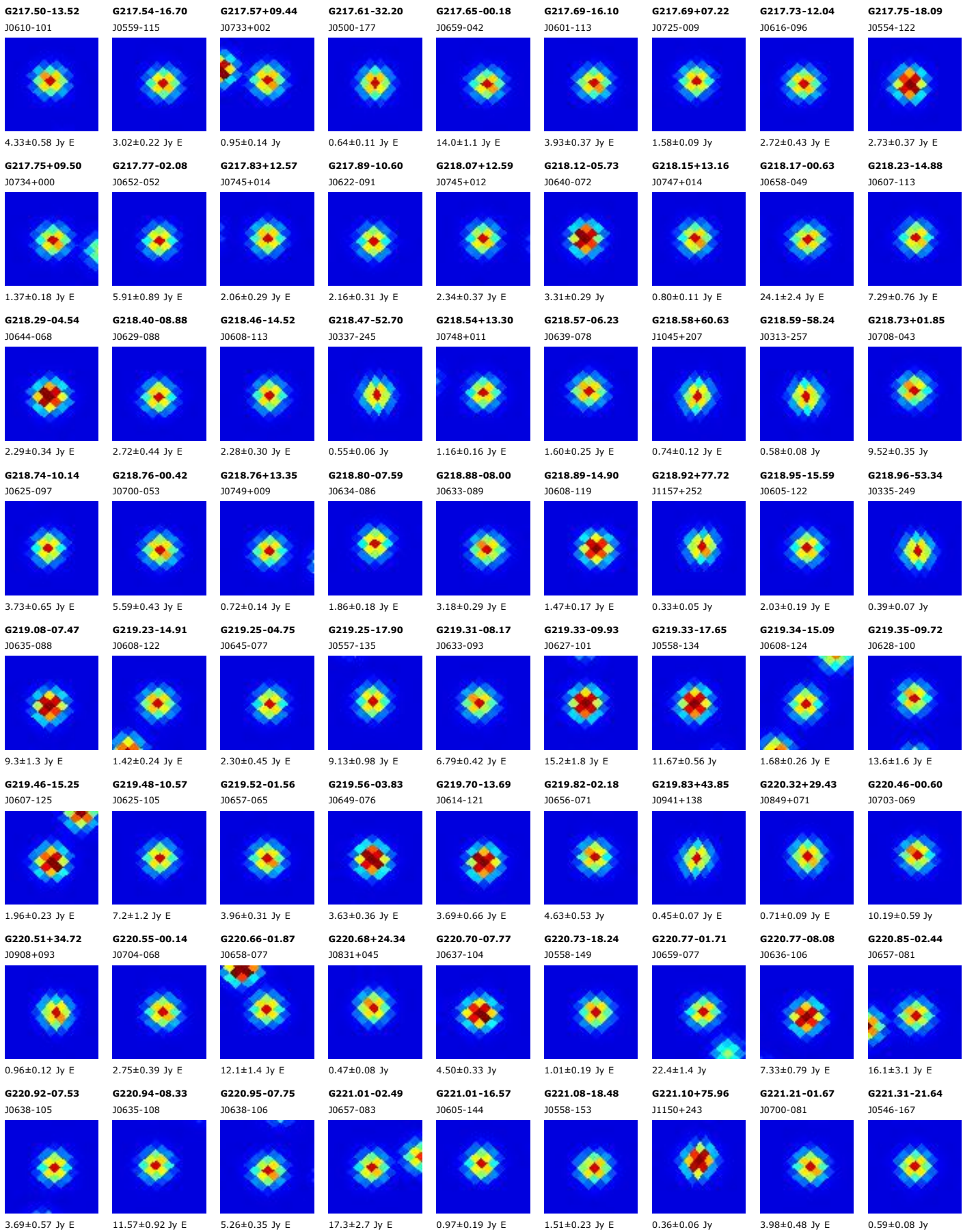
3.34±0.43 Jy E

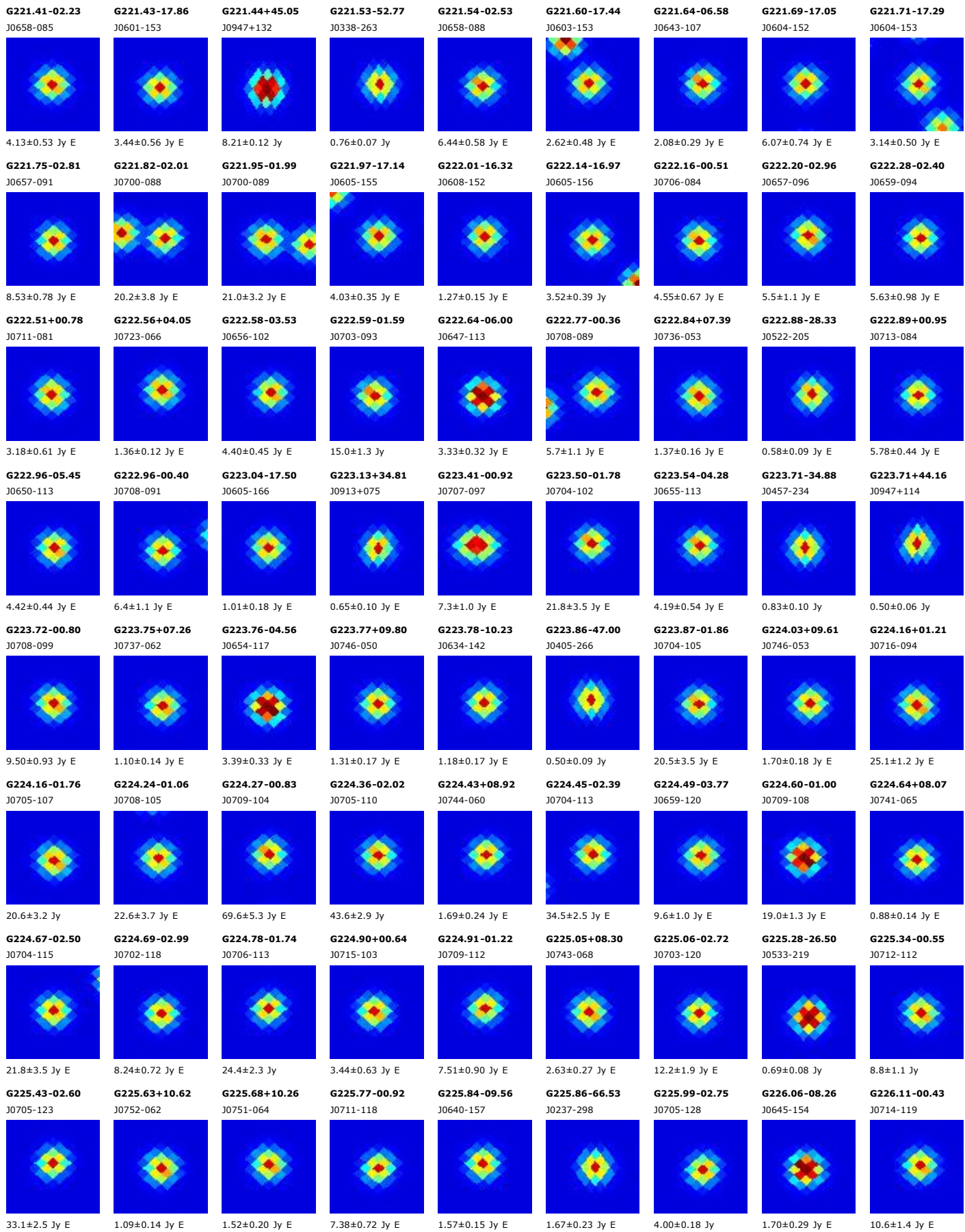
G213.83+00.61
J0655-005



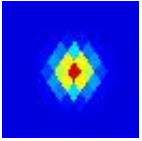
4.09±0.78 Jy E





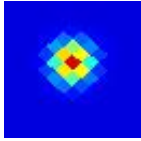


G226.25-42.47
J0426-273



0.55±0.08 Jy E

G226.31-14.09
J0623-181



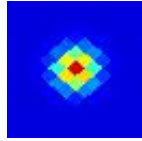
1.15±0.14 Jy E

G226.32+10.81
J0754-067



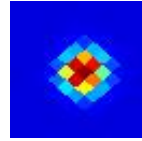
0.85±0.13 Jy E

G226.38+01.30
J0721-113



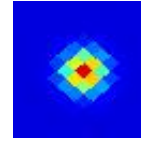
2.60±0.28 Jy

G226.44-00.58
J0714-122



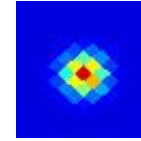
16.2±2.1 Jy

G226.47-02.38
J0707-131



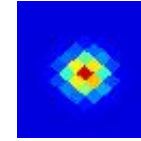
4.15±0.61 Jy E

G226.64-08.75
J0644-161



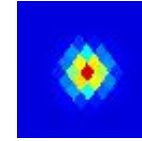
1.54±0.23 Jy E

G226.80-07.03
J0651-155



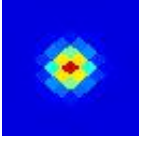
3.21±0.39 Jy

G226.82+68.33
J1121+201



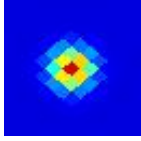
0.49±0.06 Jy

G226.86-02.83
J0706-136



3.04±0.39 Jy E

G226.90-00.81
J0714-127



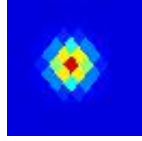
4.25±0.61 Jy E

G226.91-64.67
J0246-302



1.78±0.11 Jy

G226.96-35.02
J0459-260



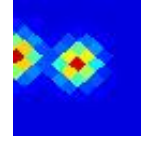
0.52±0.08 Jy

G226.99-07.54
J0649-159



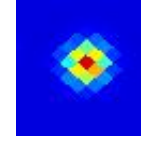
3.28±0.43 Jy E

G227.01+11.08
J0756-071



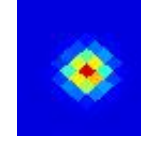
0.74±0.12 Jy E

G227.02-03.80
J0703-142



2.18±0.22 Jy E

G227.11-07.11
J0651-158



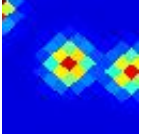
3.21±0.26 Jy E

G227.16+00.29
J0718-125



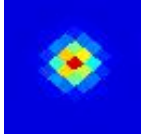
1.79±0.30 Jy E

G227.17+11.10
J0757-072



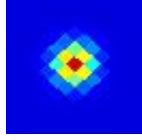
0.74±0.12 Jy E

G227.22-01.08
J0713-131



2.68±0.33 Jy E

G227.28-08.29
J0647-165



1.83±0.17 Jy E

G227.29-03.74
J0704-144



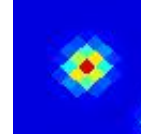
3.11±0.50 Jy E

G227.38-09.06
J0644-169



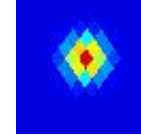
1.40±0.16 Jy E

G227.38+11.24
J0758-074



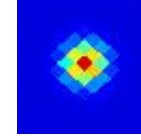
1.19±0.14 Jy E

G227.52-52.60
J0342-298



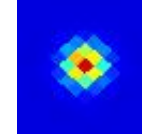
0.46±0.07 Jy

G227.52-03.92
J0704-147



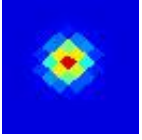
3.73±0.45 Jy E

G227.61-05.86
J0657-157



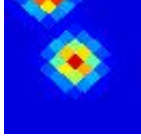
2.20±0.33 Jy E

G227.65-02.09
J0711-140



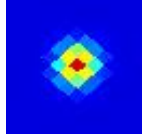
2.55±0.21 Jy E

G227.70+11.17
J0758-077



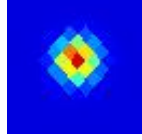
1.10±0.21 Jy E

G227.70-07.25
J0652-164



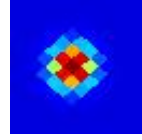
2.02±0.21 Jy E

G227.75+30.24
J0904+018



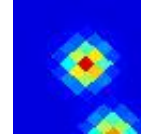
0.60±0.08 Jy E

G227.77-08.19
J0648-168



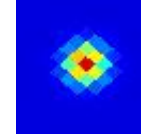
8.36±0.59 Jy E

G227.78+11.35
J0759-076



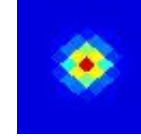
1.39±0.23 Jy E

G227.79-00.11
J0718-132



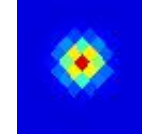
4.20±0.30 Jy E

G227.90-03.37
J0706-148



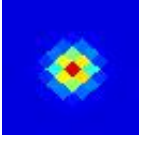
5.99±0.53 Jy E

G227.93-28.57
J0528-248



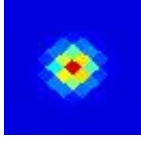
1.07±0.15 Jy E

G227.94-02.95
J0708-147



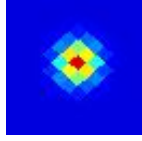
4.28±0.42 Jy E

G227.98-00.94
J0715-138



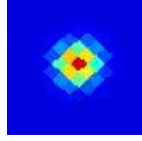
2.64±0.27 Jy E

G227.99-10.15
J0641-179



2.00±0.16 Jy

G228.03-12.46
J0632-189



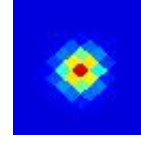
0.86±0.17 Jy E

G228.10+00.80
J0722-130



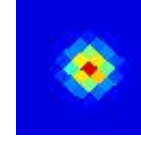
3.48±0.53 Jy

G228.25+11.55
J0801-079



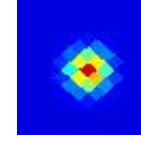
2.68±0.30 Jy E

G228.28+12.22
J0803-076



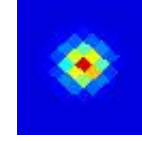
0.90±0.12 Jy E

G228.52-06.92
J0654-170



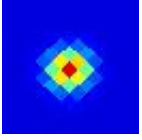
2.25±0.35 Jy E

G228.53+11.79
J0802-081



2.12±0.30 Jy E

G228.68-17.00
J0616-213



0.74±0.08 Jy

G228.69-07.86
J0651-175



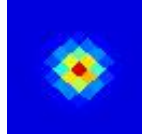
1.72±0.20 Jy E

G228.81+57.88
J1043+148



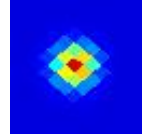
0.33±0.06 Jy

G228.83+10.64
J0759-089



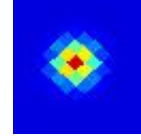
1.17±0.16 Jy E

G228.85-01.32
J0716-147



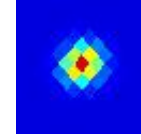
2.05±0.19 Jy E

G228.87+12.85
J0806-078



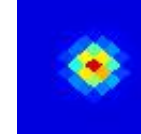
1.11±0.11 Jy E

G228.94+30.92
J0909+013



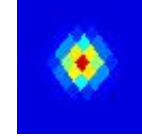
0.61±0.08 Jy

G228.99-04.63
J0704-163



14.34±0.53 Jy

G229.00-66.07
J0239-311



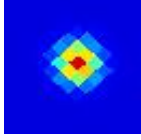
0.98±0.11 Jy E

G229.01-37.00
J0453-281



0.67±0.06 Jy

G229.03+11.63
J0802-086



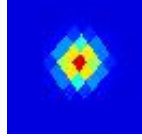
1.64±0.21 Jy E

G229.03+13.16
J0808-078



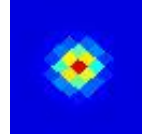
1.15±0.10 Jy

G229.07-80.28
J0134-294



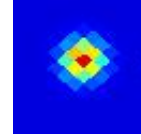
1.08±0.07 Jy

G229.08+11.20
J0801-088



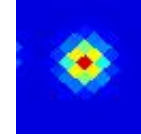
2.01±0.39 Jy

G229.24-04.64
J0704-166



2.78±0.44 Jy E

G229.28-08.43
J0650-183



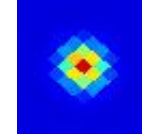
2.59±0.40 Jy

G229.35+10.37
J0759-095



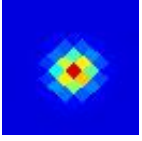
1.28±0.13 Jy E

G229.43+03.94
J0736-127



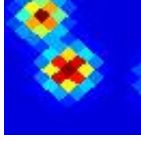
1.27±0.17 Jy E

G229.51+13.48
J0810-080



1.52±0.17 Jy E

G229.51-08.39
J0651-185



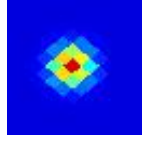
2.86±0.49 Jy E

G229.54+01.31
J0727-141



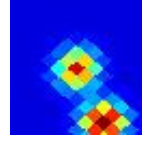
1.95±0.24 Jy E

G229.58+00.14
J0723-147



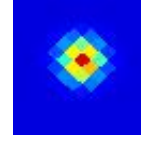
10.30±0.29 Jy

G229.58-08.26
J0651-185



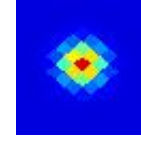
2.15±0.34 Jy E

G229.59+14.96
J0815-073



1.16±0.16 Jy E

G229.71-06.88
J0657-180



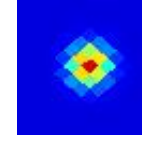
3.29±0.39 Jy E

G229.79-53.33
J0339-313

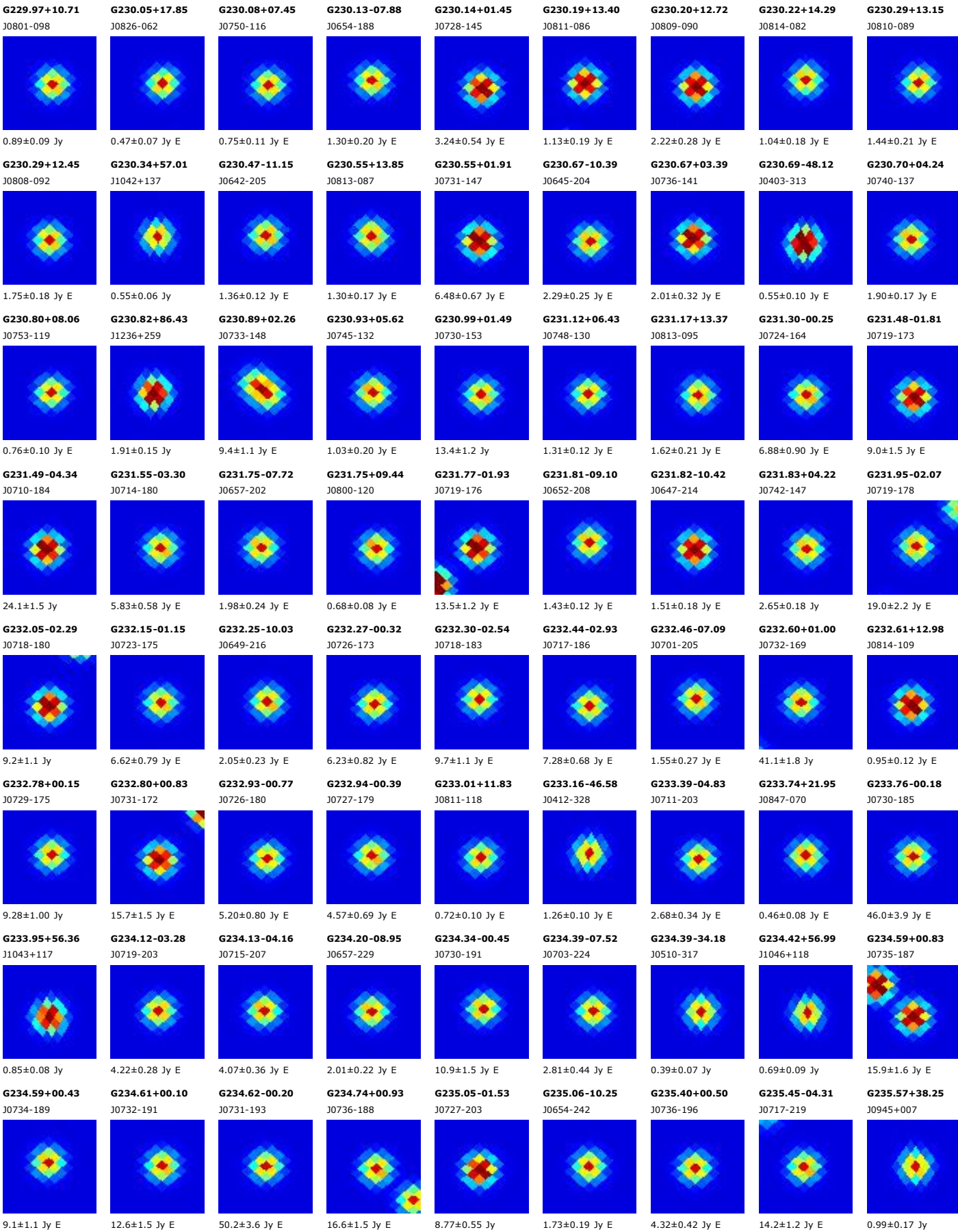


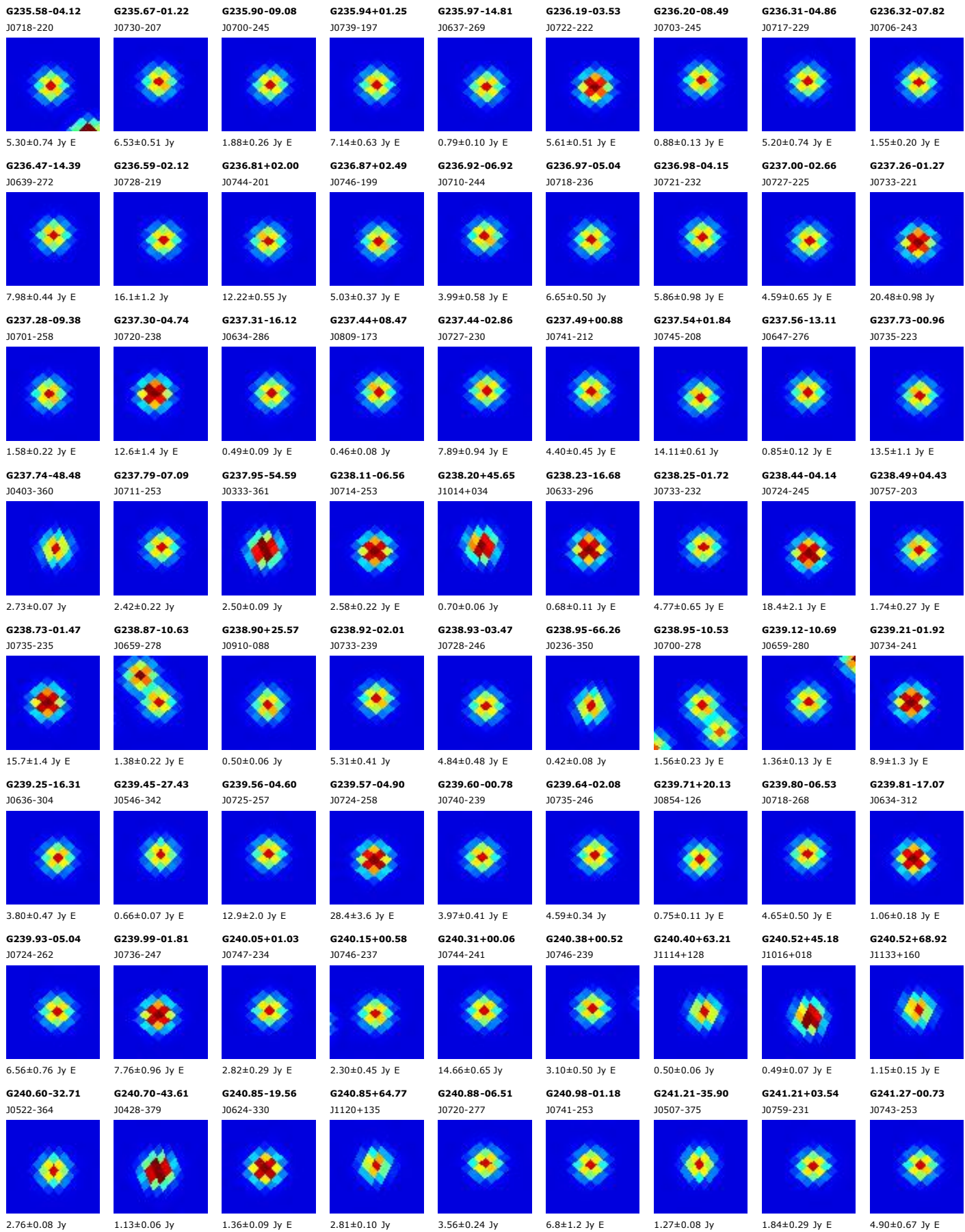
0.53±0.06 Jy

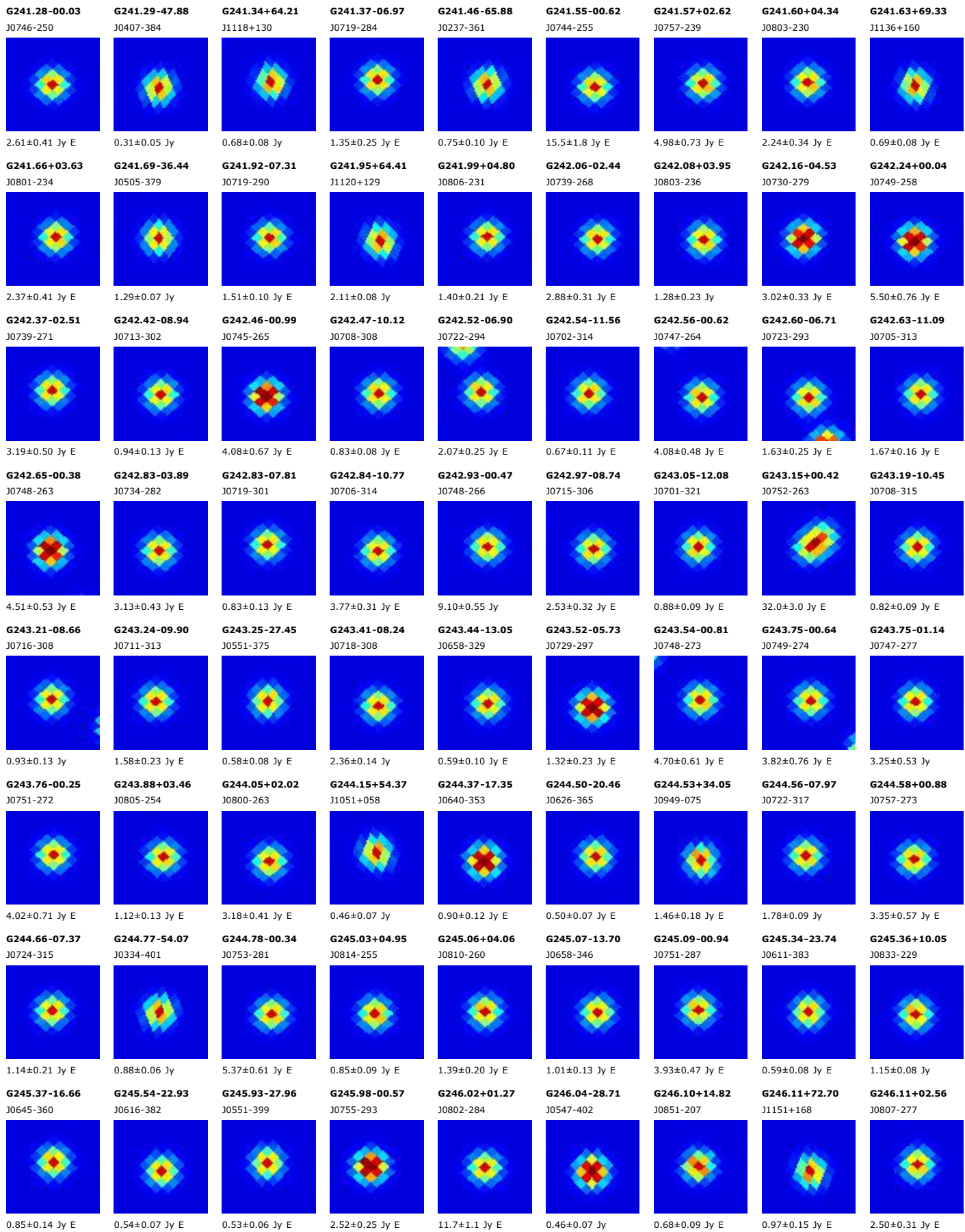
G229.82-06.43
J0659-179



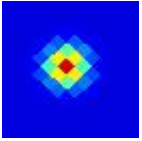
2.97±0.46 Jy E





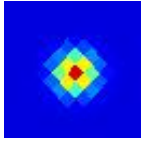


G246.12-17.53
J0642-370



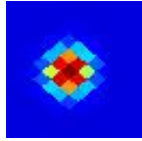
0.74±0.12 Jy E

G246.27-27.79
J0552-401



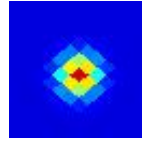
0.41±0.07 Jy

G246.27+00.04
J0758-292



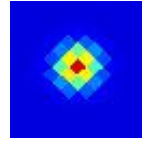
2.81±0.50 Jy E

G246.31+03.98
J0813-271



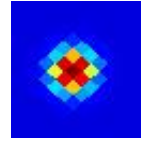
2.97±0.38 Jy E

G246.35-18.15
J0640-374



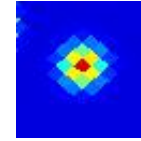
0.56±0.08 Jy E

G246.84-11.60
J0711-353



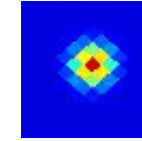
1.07±0.14 Jy E

G246.87-05.66
J0736-326



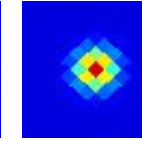
5.84±0.83 Jy E

G247.13-05.57
J0737-328



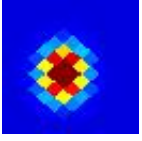
24.48±0.82 Jy

G247.13-12.13
J0709-358



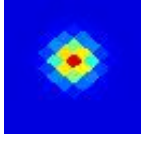
2.48±0.38 Jy E

G247.19-00.52
J0758-303



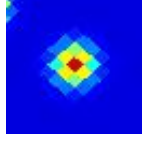
4.02±0.66 Jy E

G247.34-02.92
J0749-317



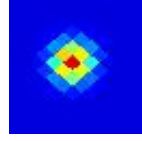
4.05±0.54 Jy E

G247.38+00.14
J0801-301



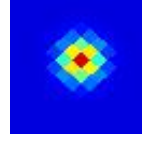
3.53±0.52 Jy E

G247.46+02.19
J0809-291



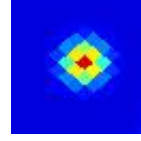
3.00±0.22 Jy E

G247.48-12.45
J0708-362



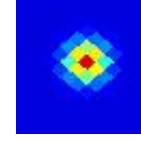
2.63±0.26 Jy

G247.62+00.29
J0802-302



5.22±0.72 Jy E

G247.63-00.54
J0759-307



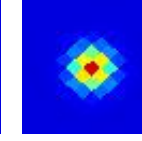
8.46±0.71 Jy

G247.72+05.18
J0821-276



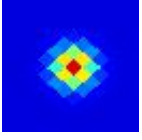
1.63±0.25 Jy E

G247.78-12.43
J0709-365



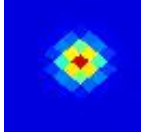
5.42±0.85 Jy E

G247.81-00.82
J0758-310



3.22±0.43 Jy E

G247.82+03.59
J0815-286



1.93±0.18 Jy

G247.88+01.96
J0809-295



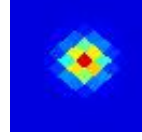
2.11±0.24 Jy E

G247.92+25.74
J0931-151



0.61±0.09 Jy E

G247.99+01.50
J0808-299



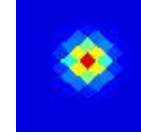
3.62±0.30 Jy E

G248.00-10.76
J0717-359



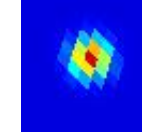
1.17±0.14 Jy E

G248.01-05.45
J0740-335



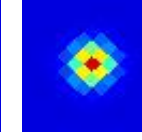
7.73±0.59 Jy

G248.07+44.51
J1028-026



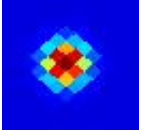
0.45±0.08 Jy

G248.18-15.67
J0655-381



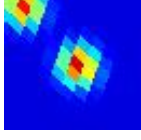
0.80±0.15 Jy E

G248.41+02.11
J0811-299



3.43±0.34 Jy E

G248.60+73.68
J1156+169



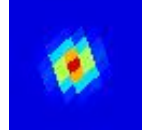
1.37±0.26 Jy E

G248.66+06.92
J0830-274



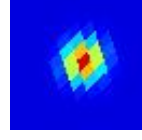
1.11±0.14 Jy

G248.66-65.63
J0233-390



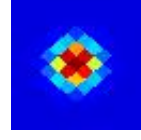
0.60±0.07 Jy

G248.67-48.19
J0403-433



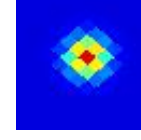
0.38±0.06 Jy

G248.72+01.40
J0809-306



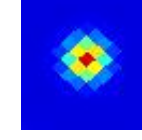
2.86±0.42 Jy E

G248.89-00.00
J0804-315



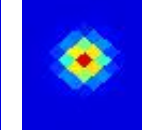
9.94±0.66 Jy

G248.92-12.14
J0713-373



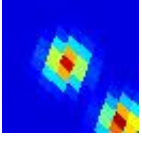
4.71±0.55 Jy E

G248.95-03.21
J0751-332



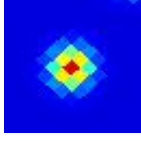
13.1±1.2 Jy E

G248.99+73.81
J1156+169



1.23±0.23 Jy E

G249.07-12.37
J0712-376



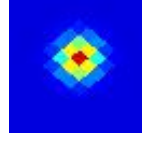
1.85±0.21 Jy E

G249.14-03.68
J0750-336



7.74±0.80 Jy E

G249.21-01.63
J0758-326



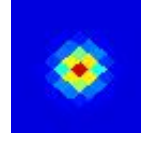
5.83±0.66 Jy E

G249.22+00.42
J0807-315



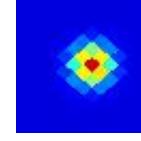
2.63±0.32 Jy E

G249.63-02.11
J0758-332



7.22±0.74 Jy E

G249.67-03.56
J0752-340



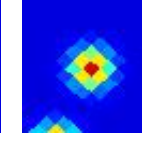
4.71±0.55 Jy E

G249.79-00.47
J0805-325



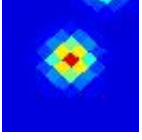
2.93±0.28 Jy E

G249.98-12.35
J0714-384



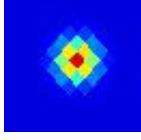
2.25±0.23 Jy

G250.07-12.56
J0713-385



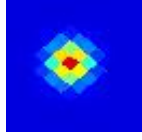
3.20±0.24 Jy E

G250.08-31.08
J0538-440



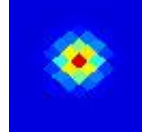
4.68±0.09 Jy

G250.25+00.31
J0809-324



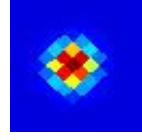
5.02±0.52 Jy E

G250.40-05.36
J0746-355



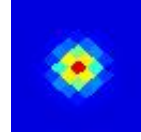
6.91±0.89 Jy E

G250.45+14.28
J0901-243



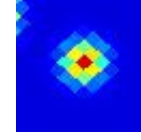
0.87±0.12 Jy E

G250.50-08.71
J0731-372



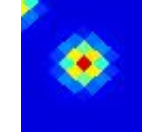
1.64±0.23 Jy

G250.53-08.29
J0733-370



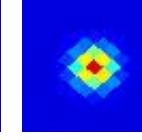
2.74±0.36 Jy E

G250.58-10.65
J0723-382



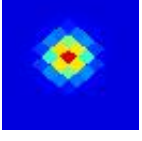
1.37±0.23 Jy E

G250.60-00.62
J0806-332



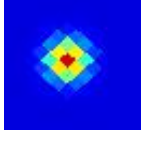
5.02±0.65 Jy

G250.63-03.48
J0754-348



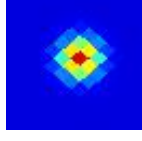
7.4±1.0 Jy E

G250.69-12.58
J0714-391



1.57±0.17 Jy E

G250.69-09.26
J0729-376



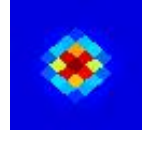
1.36±0.14 Jy E

G250.71+12.11
J0854-259



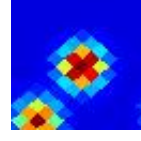
0.84±0.16 Jy E

G250.72-04.88
J0749-356



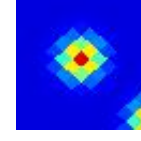
5.39±0.75 Jy E

G250.75-08.16
J0734-372



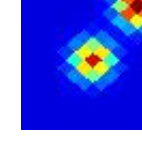
3.91±0.53 Jy E

G250.76-10.50
J0724-383



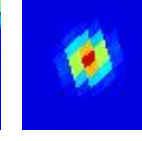
1.33±0.18 Jy E

G250.87-08.31
J0734-373



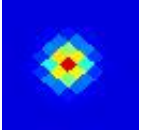
3.04±0.54 Jy E

G250.93-52.95
J0336-439



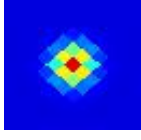
0.31±0.05 Jy

G251.00+00.10
J0810-332



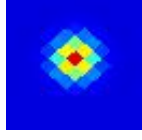
2.54±0.35 Jy E

G251.01-02.80
J0758-347



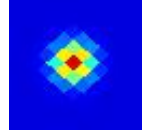
7.27±0.49 Jy

G251.03-09.22
J0730-379



1.26±0.11 Jy E

G251.04-04.23
J0752-355



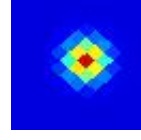
3.75±0.54 Jy E

G251.06-01.00
J0806-338



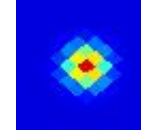
6.95±0.48 Jy E

G251.16-08.74
J0733-378



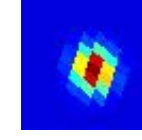
0.75±0.14 Jy E

G251.21-01.96
J0802-345



16.55±0.85 Jy

G251.32+73.30
J1157+161

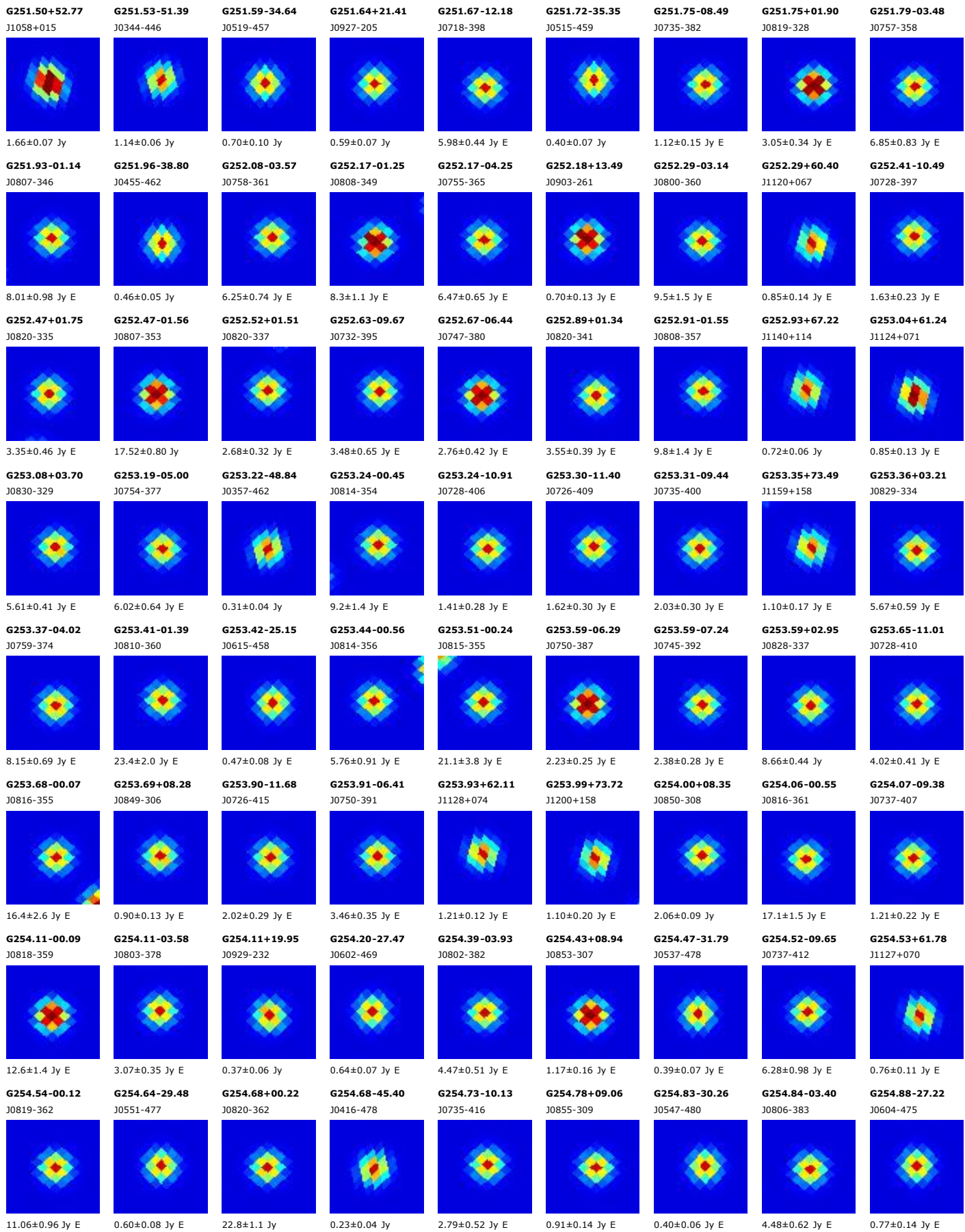


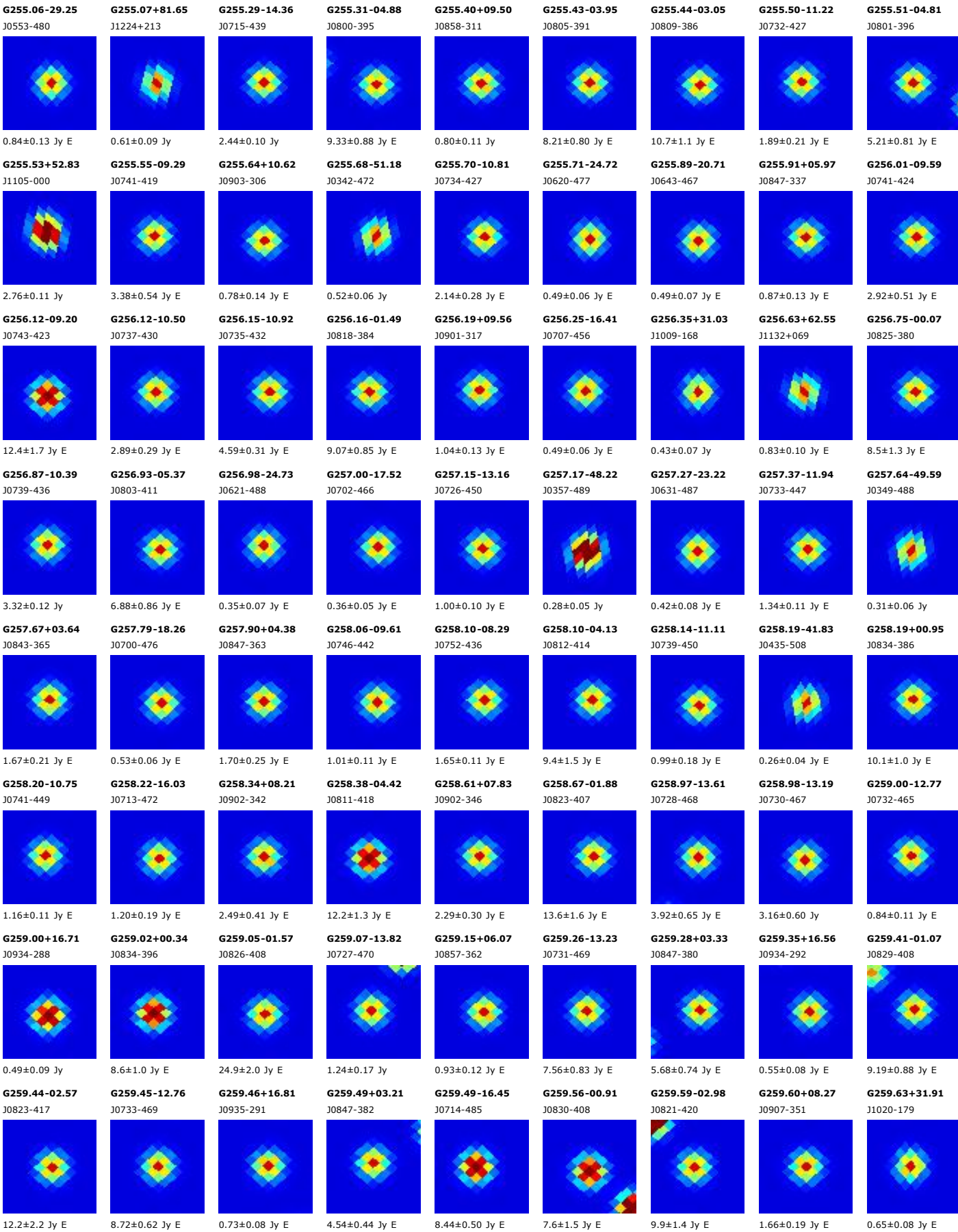
1.52±0.24 Jy E

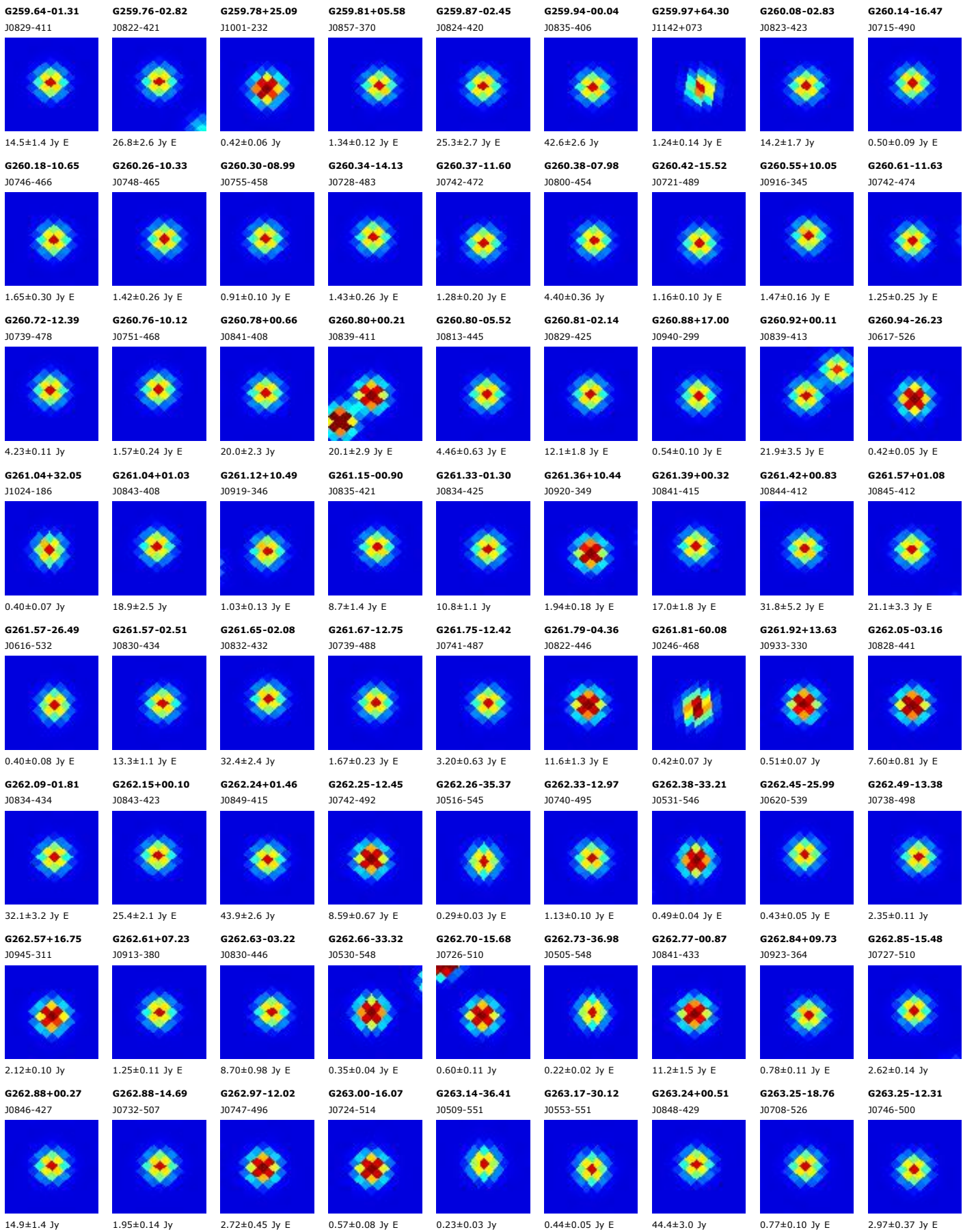
G251.40+18.51
J0917-223

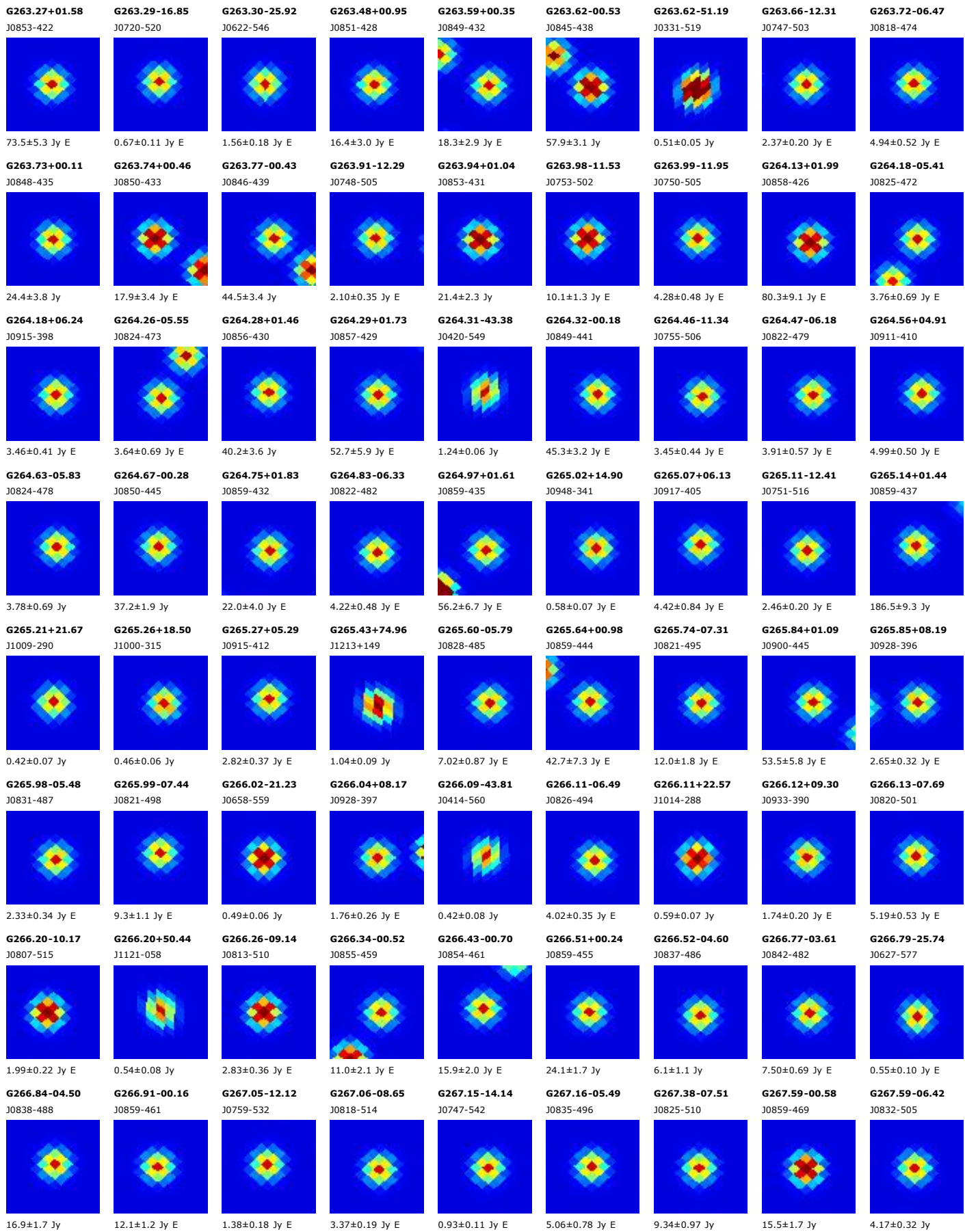


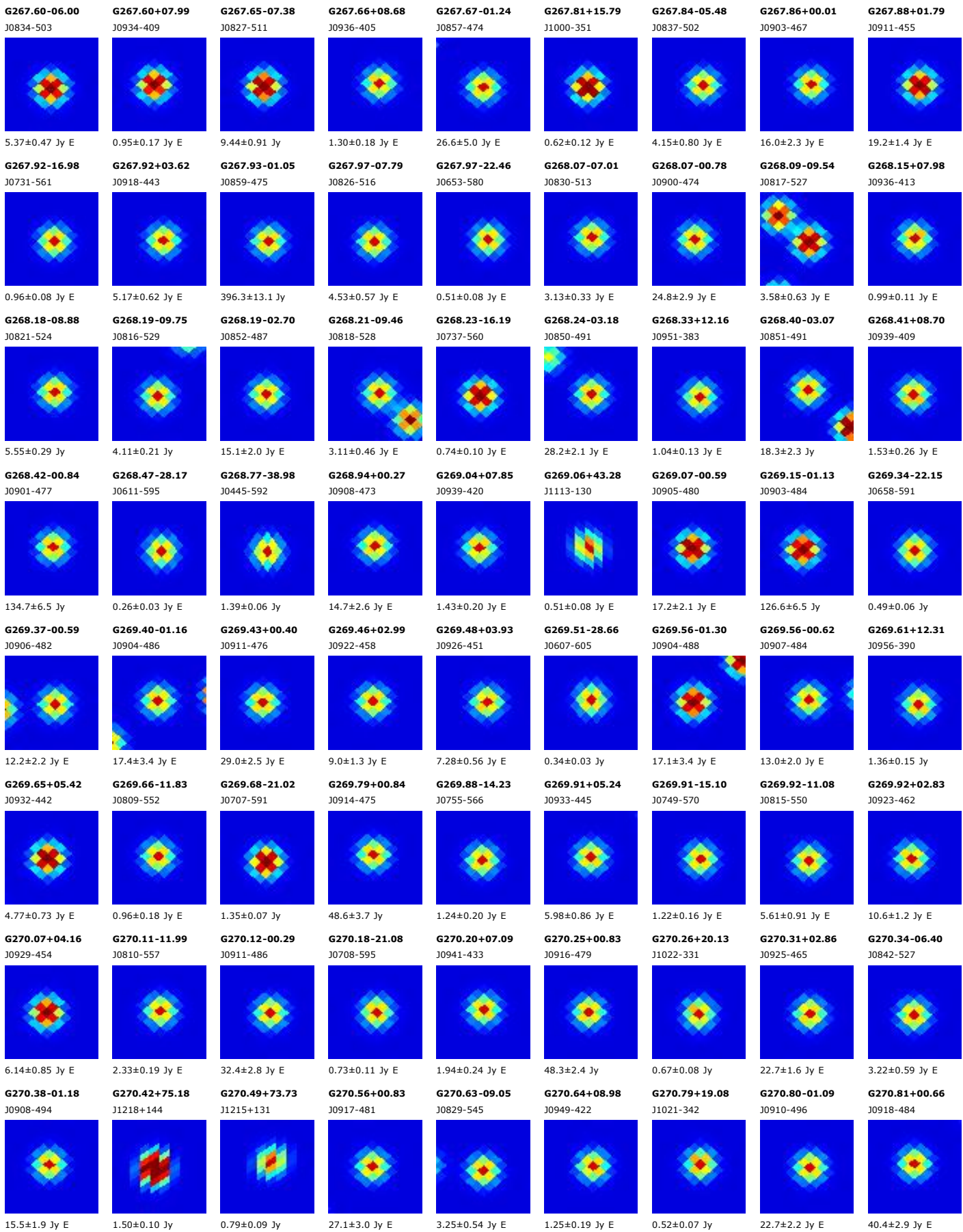
1.05±0.07 Jy

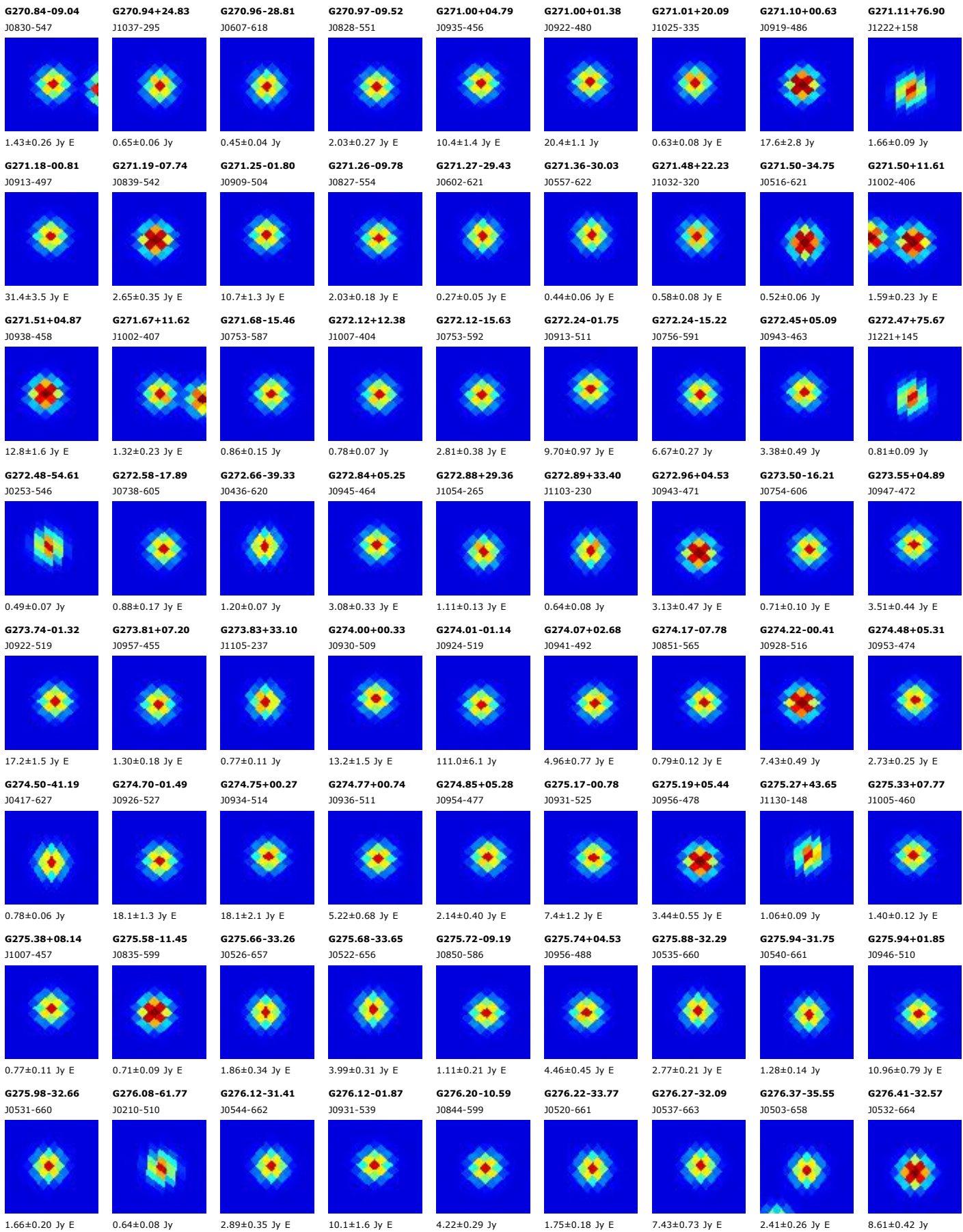




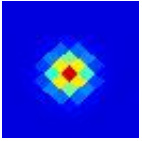






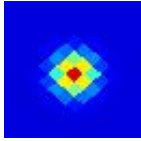


G276.45-13.21
J0827-616



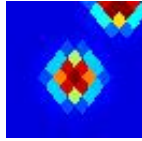
0.66±0.13 Jy

G276.48-09.16
J0854-592



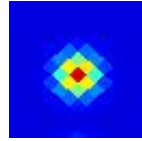
1.07±0.13 Jy

G276.50-35.73
J0501-659



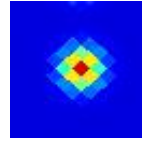
1.96±0.38 Jy E

G276.54-12.29
J0834-611



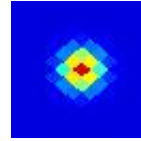
0.75±0.12 Jy

G276.55-12.54
J0832-613



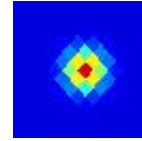
0.95±0.09 Jy E

G276.57-01.90
J0933-543



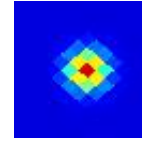
22.3±2.9 Jy E

G276.71-31.43
J0543-667



1.64±0.23 Jy E

G276.75-10.34
J0848-601



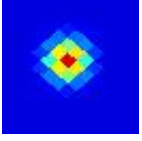
0.80±0.14 Jy E

G276.75-00.86
J0939-536



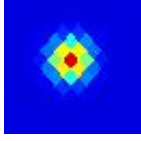
7.5±1.5 Jy E

G276.76-01.59
J0935-542



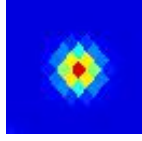
9.8±1.3 Jy E

G276.82-32.06
J0537-668



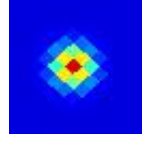
1.84±0.21 Jy E

G276.88-33.45
J0522-667



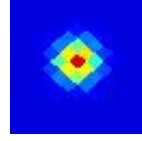
5.49±0.35 Jy E

G277.04-12.86
J0832-618



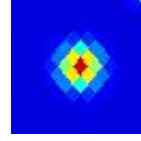
0.79±0.11 Jy E

G277.04+12.39
J1028-431



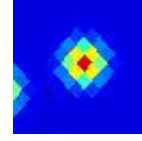
1.15±0.16 Jy E

G277.09-33.68
J0520-668



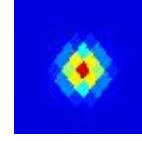
3.09±0.40 Jy E

G277.10-31.21
J0545-671



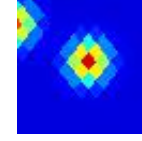
3.96±0.26 Jy E

G277.16-36.01
J0457-664



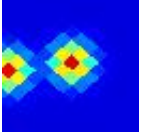
10.6±1.1 Jy E

G277.26-35.25
J0504-666



1.85±0.34 Jy E

G277.27-00.03
J0945-533



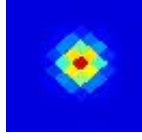
8.6±1.6 Jy E

G277.28+04.84
J1004-495



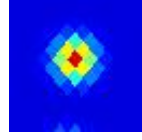
2.42±0.31 Jy E

G277.30+09.27
J1020-459



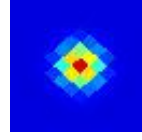
0.79±0.09 Jy E

G277.35-33.16
J0525-671



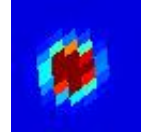
3.07±0.46 Jy E

G277.36+08.88
J1019-462



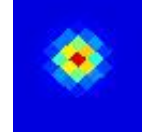
0.78±0.12 Jy E

G277.36+59.21
J1200-010



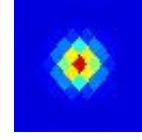
0.90±0.10 Jy

G277.37+11.72
J1027-439



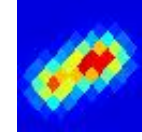
0.88±0.07 Jy

G277.37-33.39
J0522-671



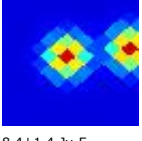
4.88±0.44 Jy E

G277.40-31.29
J0544-673



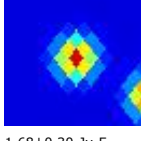
3.74±0.48 Jy E

G277.41-00.05
J0945-534



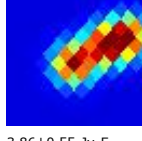
8.4±1.4 Jy E

G277.48-35.15
J0505-668



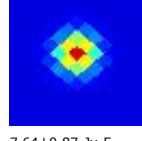
1.68±0.30 Jy E

G277.48-31.32
J0544-674



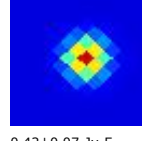
3.86±0.55 Jy E

G277.51-01.25
J0941-544



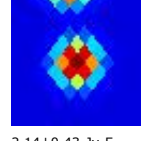
7.64±0.87 Jy E

G277.59-16.60
J0807-643



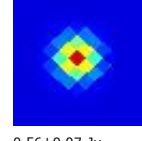
0.42±0.07 Jy E

G277.61-34.57
J0510-671



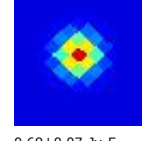
2.14±0.43 Jy E

G277.63+12.81
J1032-431



0.56±0.07 Jy

G277.63-14.19
J0826-631



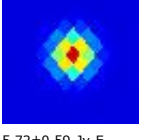
0.69±0.07 Jy E

G277.64-34.40
J0512-671



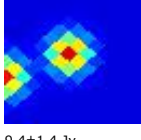
3.14±0.28 Jy E

G277.65-32.86
J0528-674



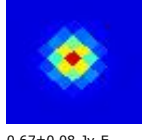
5.72±0.59 Jy E

G277.65+01.00
J0951-528



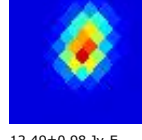
9.4±1.4 Jy

G277.66-13.81
J0828-629



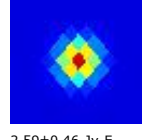
0.67±0.08 Jy E

G277.72-32.13
J0535-675



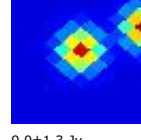
12.49±0.98 Jy E

G277.73-33.20
J0524-674



2.59±0.46 Jy E

G277.82+00.93
J0952-529



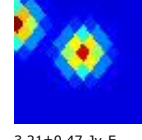
9.0±1.3 Jy

G277.82+10.20
J1025-454



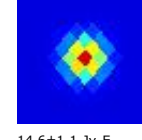
0.74±0.09 Jy E

G277.88-35.23
J0503-671



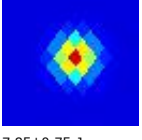
3.21±0.47 Jy E

G277.90-32.41
J0532-677



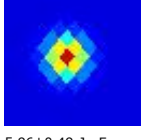
14.6±1.1 Jy E

G277.94-36.37
J0452-669



7.85±0.75 Jy

G277.95-34.18
J0514-674



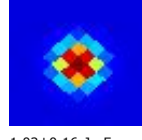
5.96±0.49 Jy E

G278.01-31.36
J0543-679



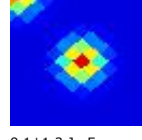
2.45±0.28 Jy E

G278.06-08.14
J0908-597



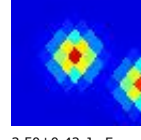
1.02±0.16 Jy E

G278.07-02.19
J0939-555



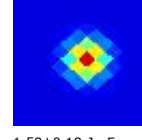
9.1±1.3 Jy E

G278.07-35.16
J0503-673



3.50±0.42 Jy E

G278.07-07.32
J0913-592



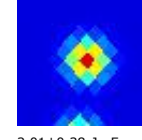
1.58±0.18 Jy E

G278.25-01.99
J0941-554



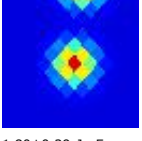
8.5±1.4 Jy E

G278.26-30.18
J0555-681



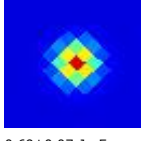
2.01±0.38 Jy E

G278.29-30.37
J0553-682



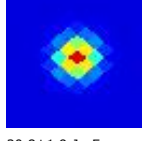
1.80±0.29 Jy E

G278.31-17.59
J0801-653



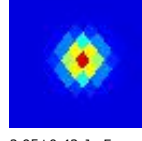
0.69±0.07 Jy E

G278.33-00.93
J0946-547



20.8±1.9 Jy E

G278.36-36.25
J0452-672



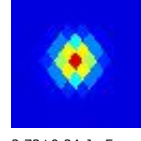
2.95±0.43 Jy E

G278.45-33.22
J0523-680



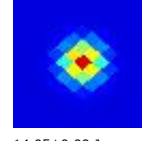
13.5±2.2 Jy E

G278.46-36.72
J0447-672



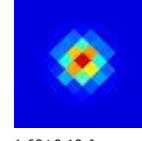
2.73±0.24 Jy E

G278.63-00.36
J0951-544



14.05±0.99 Jy

G278.67+22.95
J1101-347



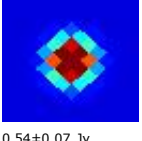
1.69±0.10 Jy

G278.77-32.33
J0532-684



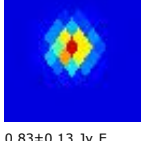
9.4±1.3 Jy E

G278.81-12.42
J0844-630



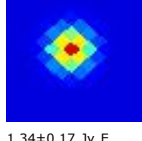
0.54±0.07 Jy

G278.89+39.58
J1133-196



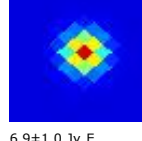
0.83±0.13 Jy E

G278.91-11.52
J0851-625



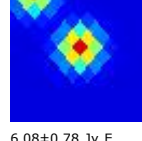
1.34±0.17 Jy E

G278.91-01.30
J0948-554



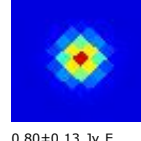
6.9±1.0 Jy E

G278.92-33.01
J0524-684



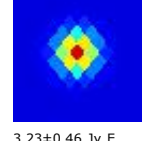
6.08±0.78 Jy E

G278.94-15.93
J0818-651



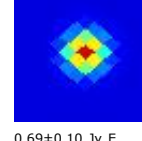
0.80±0.13 Jy E

G278.95-34.75
J0506-681



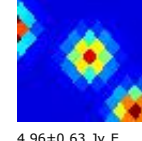
3.23±0.46 Jy E

G279.01-09.61
J0904-614

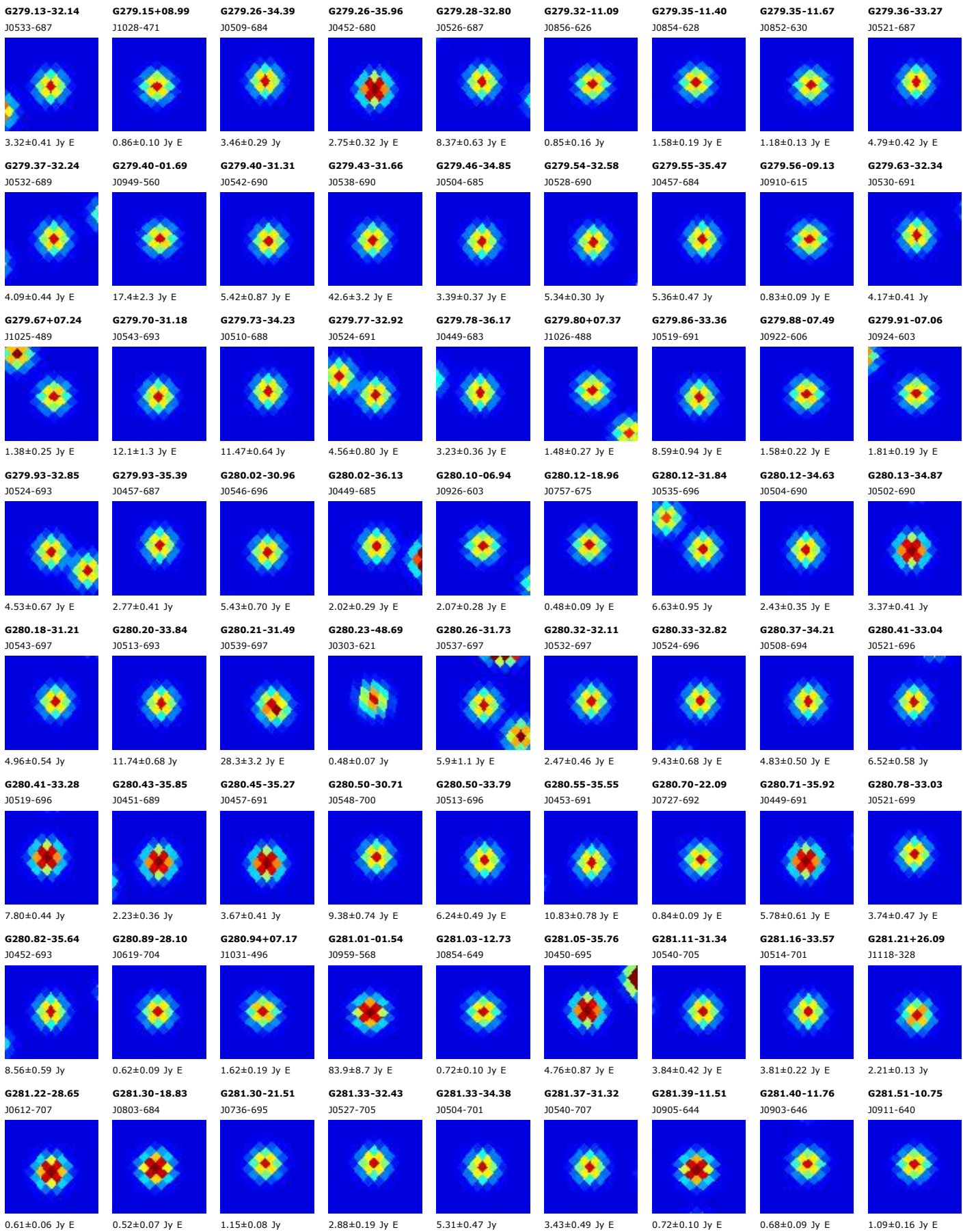


0.69±0.10 Jy E

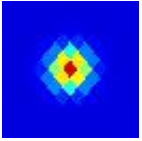
G279.06-32.85
J0526-686



4.96±0.63 Jy E

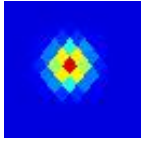


G281.51-33.66
J0512-704



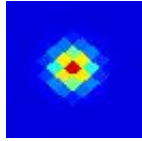
3.93±0.33 Jy E

G281.52-34.78
J0459-701



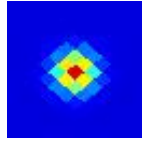
3.49±0.20 Jy

G281.55-02.48
J0957-579



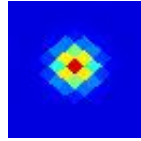
36.2±2.1 Jy

G281.55-00.57
J1006-564



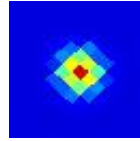
26.0±2.9 Jy E

G281.57-04.37
J0949-594



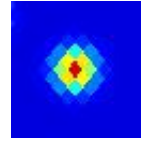
5.86±0.93 Jy E

G281.65+14.04
J1054-439



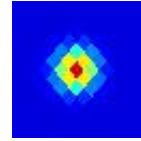
1.29±0.23 Jy

G281.67-34.16
J0506-704



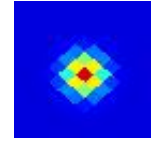
2.70±0.22 Jy E

G281.67-32.99
J0519-707



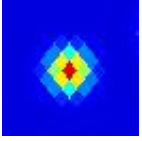
1.84±0.14 Jy E

G281.69-02.05
J1000-577



48.0±6.1 Jy E

G281.84-34.85
J0457-703



1.68±0.19 Jy E

G281.85-31.32
J0539-711



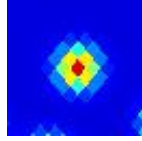
7.02±0.48 Jy

G281.90-32.03
J0531-710



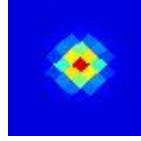
13.02±0.77 Jy

G281.95-34.02
J0507-707



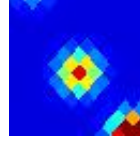
1.66±0.29 Jy

G282.00-13.31
J0855-660



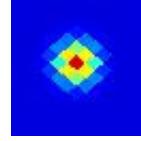
0.63±0.08 Jy E

G282.02-31.15
J0541-713



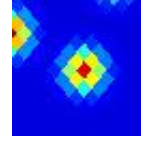
3.65±0.45 Jy

G282.03-01.18
J1006-572



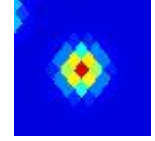
53.9±4.4 Jy

G282.05-34.24
J0504-707



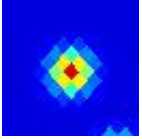
2.16±0.23 Jy

G282.05-35.40
J0451-703



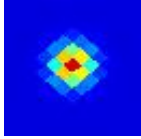
1.17±0.20 Jy

G282.15-30.94
J0544-714



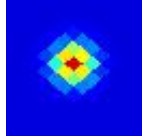
1.68±0.25 Jy E

G282.21-00.84
J1009-570



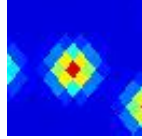
35.3±3.7 Jy E

G282.23-00.49
J1010-567



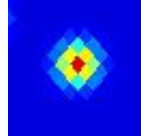
45.3±5.4 Jy E

G282.25-34.15
J0504-709



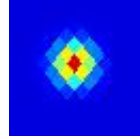
2.35±0.22 Jy

G282.28-32.58
J0523-713



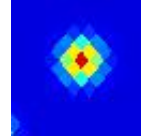
1.69±0.12 Jy

G282.29-33.49
J0512-711



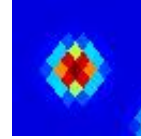
1.55±0.16 Jy E

G282.31-32.30
J0527-713



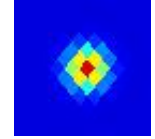
3.16±0.30 Jy E

G282.31-35.26
J0451-706



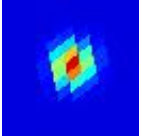
1.67±0.22 Jy

G282.31-33.08
J0517-712



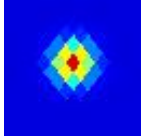
3.30±0.20 Jy

G282.32+76.50
J1231+144



1.52±0.11 Jy

G282.41-35.64
J0447-705



1.57±0.15 Jy E

G282.41-34.96
J0454-708



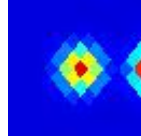
1.34±0.27 Jy E

G282.43-39.84
J0403-687



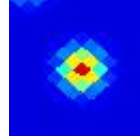
1.40±0.15 Jy E

G282.49-34.15
J0504-711



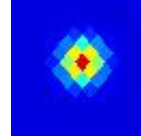
1.38±0.20 Jy E

G282.49-07.23
J0939-622



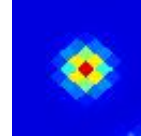
1.24±0.19 Jy E

G282.57-32.47
J0524-715



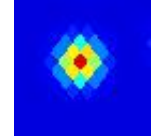
2.69±0.42 Jy E

G282.62-07.00
J0941-621



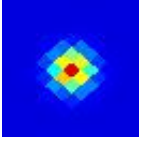
1.15±0.22 Jy E

G282.62-35.33
J0450-708



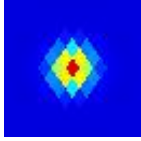
1.53±0.16 Jy E

G282.74+04.20
J1031-530



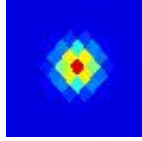
1.50±0.30 Jy E

G282.78-39.57
J0404-691



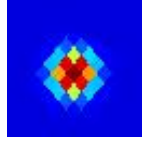
0.54±0.10 Jy

G282.99-32.40
J0524-719



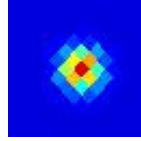
1.28±0.17 Jy E

G283.08-33.02
J0516-718



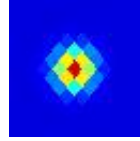
1.31±0.13 Jy E

G283.13+29.48
J1131-302



0.60±0.10 Jy E

G283.19-33.59
J0508-718



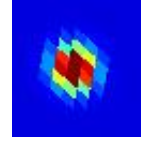
1.38±0.15 Jy E

G283.31-00.56
J1017-574



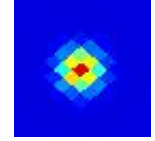
50.3±3.3 Jy E

G283.35-44.64
J0318-664



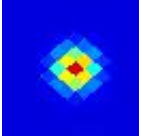
1.68±0.12 Jy E

G283.57+05.66
J1041-522



1.60±0.16 Jy

G283.70-00.10
J1021-572



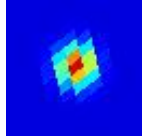
26.3±3.1 Jy E

G283.70+06.12
J1043-519



1.39±0.16 Jy E

G283.76+74.48
J1230+123



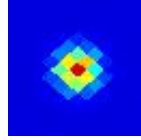
2.57±0.11 Jy

G284.03-00.86
J1020-580



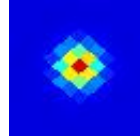
83.5±5.0 Jy

G284.06+07.54
J1049-508



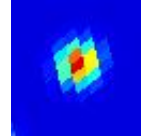
2.44±0.17 Jy E

G284.33-00.35
J1024-578



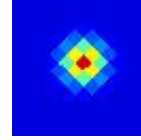
166.2±17.1 Jy E

G284.34+66.27
J1221+044



1.42±0.09 Jy

G284.40-20.39
J0802-717



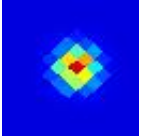
1.32±0.13 Jy E

G284.50-23.60
J0722-729



0.47±0.08 Jy E

G284.64+12.80
J1106-462



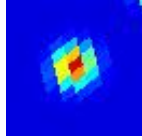
1.05±0.16 Jy E

G284.71+00.31
J1029-574



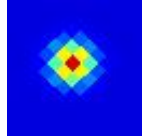
36.8±3.1 Jy E

G284.84+66.06
J1222+042



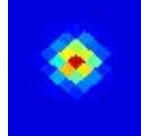
0.63±0.08 Jy

G284.91-20.75
J0800-723



1.92±0.31 Jy E

G285.04+07.16
J1053-515



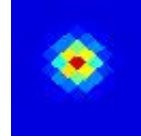
1.70±0.34 Jy E

G285.22-27.55
J0628-742



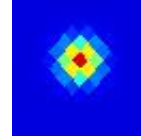
0.44±0.08 Jy E

G285.26-00.04
J1031-580



137.8±8.9 Jy

G285.46-30.64
J0543-743



0.46±0.07 Jy E

G285.55-28.04
J0621-745



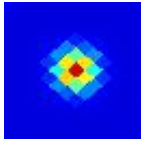
0.52±0.10 Jy E

G285.56+05.43
J1051-533



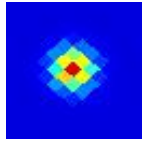
2.96±0.34 Jy E

G285.60-00.83
J1030-588



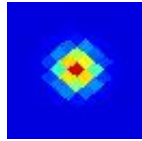
33.4±2.1 Jy E

G285.64+05.05
J1051-537



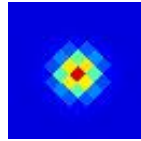
3.25±0.48 Jy

G285.64+04.16
J1048-545



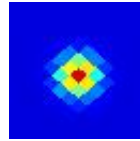
4.29±0.33 Jy

G285.69-21.63
J0753-733



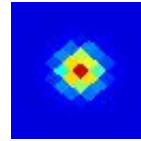
1.14±0.16 Jy E

G285.84-00.62
J1033-588



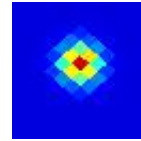
30.2±3.6 Jy E

G285.90+04.53
J1051-543



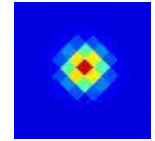
18.9±1.4 Jy

G286.01+05.21
J1054-537



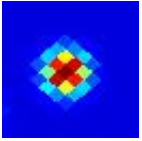
4.05±0.80 Jy E

G286.02-22.19
J0747-738



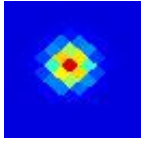
1.05±0.18 Jy E

G286.13-00.14
J1036-585



41.0±5.2 Jy E

G286.14+07.39
J1100-518



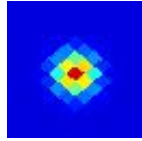
2.79±0.21 Jy E

G286.18+05.57
J1056-535



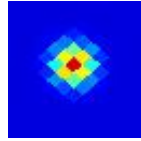
5.55±0.53 Jy E

G286.21+00.17
J1038-583



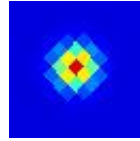
84.2±6.7 Jy

G286.33+03.25
J1050-556



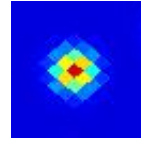
6.22±0.53 Jy

G286.36-27.16
J0635-752



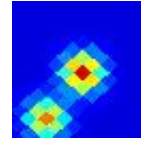
1.32±0.05 Jy

G286.37-00.23
J1038-587



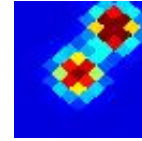
68.2±8.9 Jy E

G286.39-01.35
J1033-597



40.8±4.5 Jy

G286.46-01.46
J1034-598



32.2±5.8 Jy E

G286.51+07.05
J1102-522



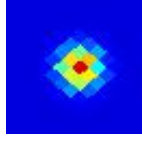
1.44±0.28 Jy E

G286.54-22.42
J0747-744



0.99±0.12 Jy E

G286.62+08.48
J1106-510



1.46±0.27 Jy E

G286.72+09.72
J1110-499



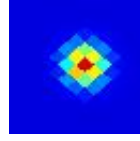
1.31±0.20 Jy E

G286.84+05.69
J1100-536



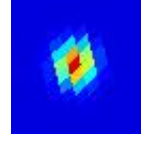
2.06±0.30 Jy E

G286.87+02.90
J1052-562



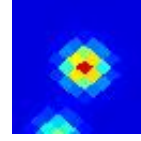
18.2±1.2 Jy

G286.96+42.45
J1201-188



0.86±0.10 Jy

G287.21-03.05
J1032-616



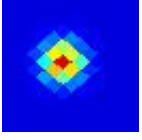
22.8±2.0 Jy

G287.25-03.22
J1032-617



13.4±2.6 Jy E

G287.31+06.12
J1104-534



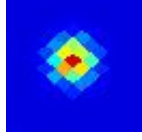
2.01±0.35 Jy E

G287.35-00.63
J1043-595



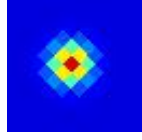
219.4±12.1 Jy

G287.41+08.26
J1110-515



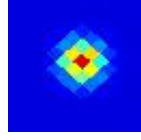
4.66±0.70 Jy E

G287.43-23.41
J0737-755



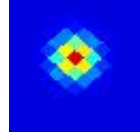
0.76±0.10 Jy E

G287.61+08.00
J1111-518



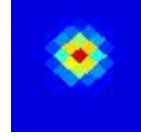
5.39±0.94 Jy E

G287.74-00.62
J1046-597



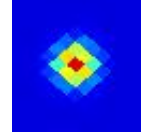
75.4±9.9 Jy E

G287.86+08.29
J1113-516



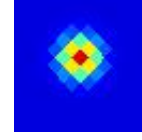
3.32±0.49 Jy E

G287.96-01.09
J1045-602



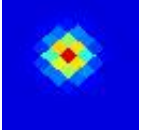
65.2±7.9 Jy E

G288.07-24.10
J0729-762



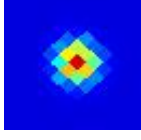
0.90±0.07 Jy E

G288.09+01.34
J1055-581



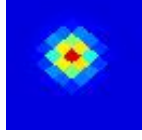
14.3±1.2 Jy E

G288.13+07.63
J1113-523



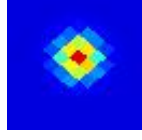
3.76±0.49 Jy E

G288.25-01.13
J1047-604



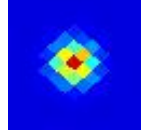
42.1±7.4 Jy E

G288.28+05.57
J1109-543



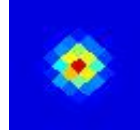
4.13±0.43 Jy E

G288.29+07.26
J1113-528



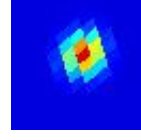
7.09±0.53 Jy E

G288.32+04.21
J1105-556



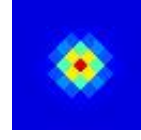
2.96±0.43 Jy E

G288.48+75.62
J1236+131



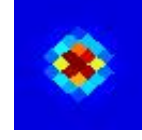
0.63±0.09 Jy

G288.58-23.45
J0742-765



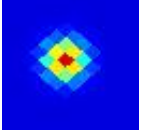
0.76±0.13 Jy E

G288.95-03.83
J1042-631



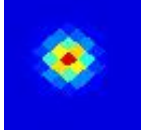
17.27±0.66 Jy

G289.01-05.77
J1034-648



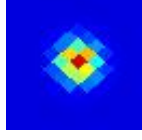
8.86±0.84 Jy E

G289.08-00.33
J1056-600



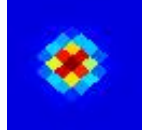
60.9±6.5 Jy E

G289.14+09.59
J1123-509



1.35±0.20 Jy E

G289.17-04.92
J1039-642



3.84±0.40 Jy E

G289.24+22.94
J1147-382



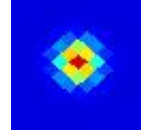
0.52±0.09 Jy

G289.54-00.66
J1058-605



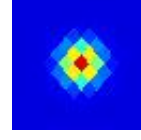
36.5±3.5 Jy E

G289.68+08.33
J1124-522



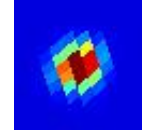
1.05±0.15 Jy E

G289.77-31.27
J0519-778



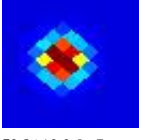
0.69±0.09 Jy E

G289.79+73.74
J1236+112



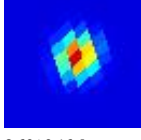
1.14±0.08 Jy

G289.88-00.80
J1101-608



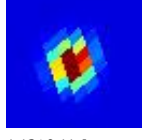
59.2±10.0 Jy E

G289.94+64.35
J1229+020



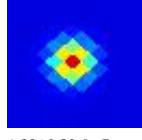
8.60±0.16 Jy

G290.07+70.64
J1234+081



1.13±0.11 Jy

G290.09-07.92
J1032-672



1.30±0.20 Jy E

G290.17-13.05
J1000-715



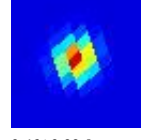
0.82±0.13 Jy

G290.26-26.98
J0642-787



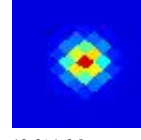
1.24±0.18 Jy E

G290.35+74.37
J1237+118



0.46±0.09 Jy

G290.35+01.66
J1112-587



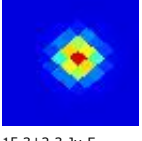
19.6±1.6 Jy

G290.36-02.93
J1057-629



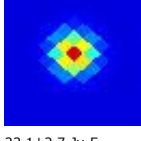
14.8±2.0 Jy E

G290.47-00.33
J1106-606



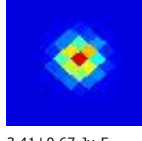
15.3±2.3 Jy E

G290.74-00.84
J1107-612



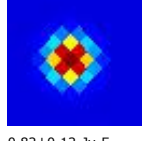
22.1±2.7 Jy E

G290.84+07.72
J1130-532



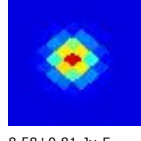
3.41±0.67 Jy E

G290.85-25.95
J0705-791



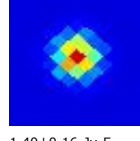
0.82±0.12 Jy E

G290.95-03.48
J1059-637



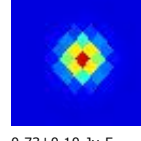
8.58±0.81 Jy E

G290.96+08.10
J1131-529



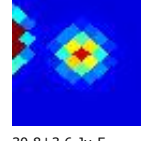
1.40±0.16 Jy E

G290.97-30.75
J0523-789



0.73±0.10 Jy E

G291.05-00.77
J1109-612



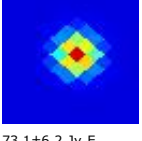
30.8±3.6 Jy E

G291.06-20.52
J0846-773



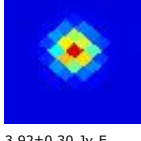
0.50±0.07 Jy E

G291.21-00.26
J1112-608



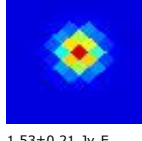
73.1±6.2 Jy E

G291.22+04.56
J1125-563



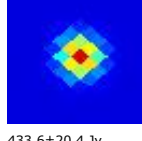
3.92±0.30 Jy E

G291.25+08.11
J1133-529



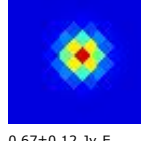
1.53±0.21 Jy E

G291.27-00.72
J1111-613



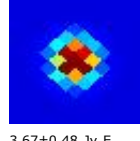
433.6±20.4 Jy

G291.37-26.83
J0647-796



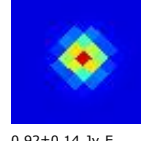
0.67±0.12 Jy E

G291.39+04.99
J1127-559



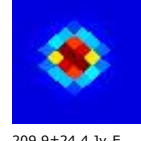
3.67±0.48 Jy E

G291.56+19.75
J1153-418



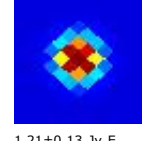
0.92±0.14 Jy E

G291.60-00.49
J1115-612



209.9±24.4 Jy E

G291.76-11.63
J1026-712



1.21±0.13 Jy E

