

Planck Early Release Compact Source Catalog

PLCKERC545 (545 GHz)

Computed PSF

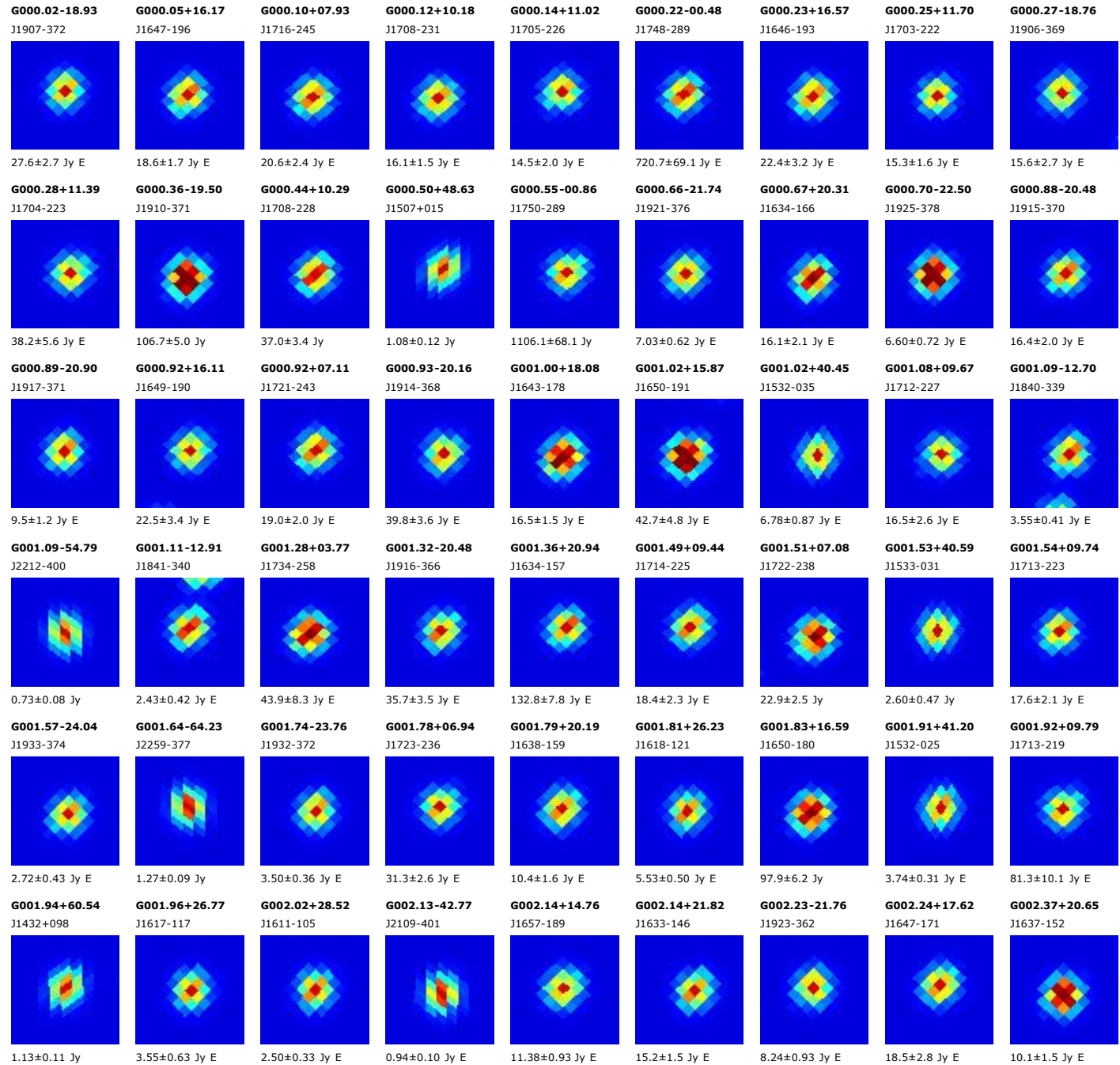
Catalog: ERCSC_f545.fits (7223 sources) sorted by GLON

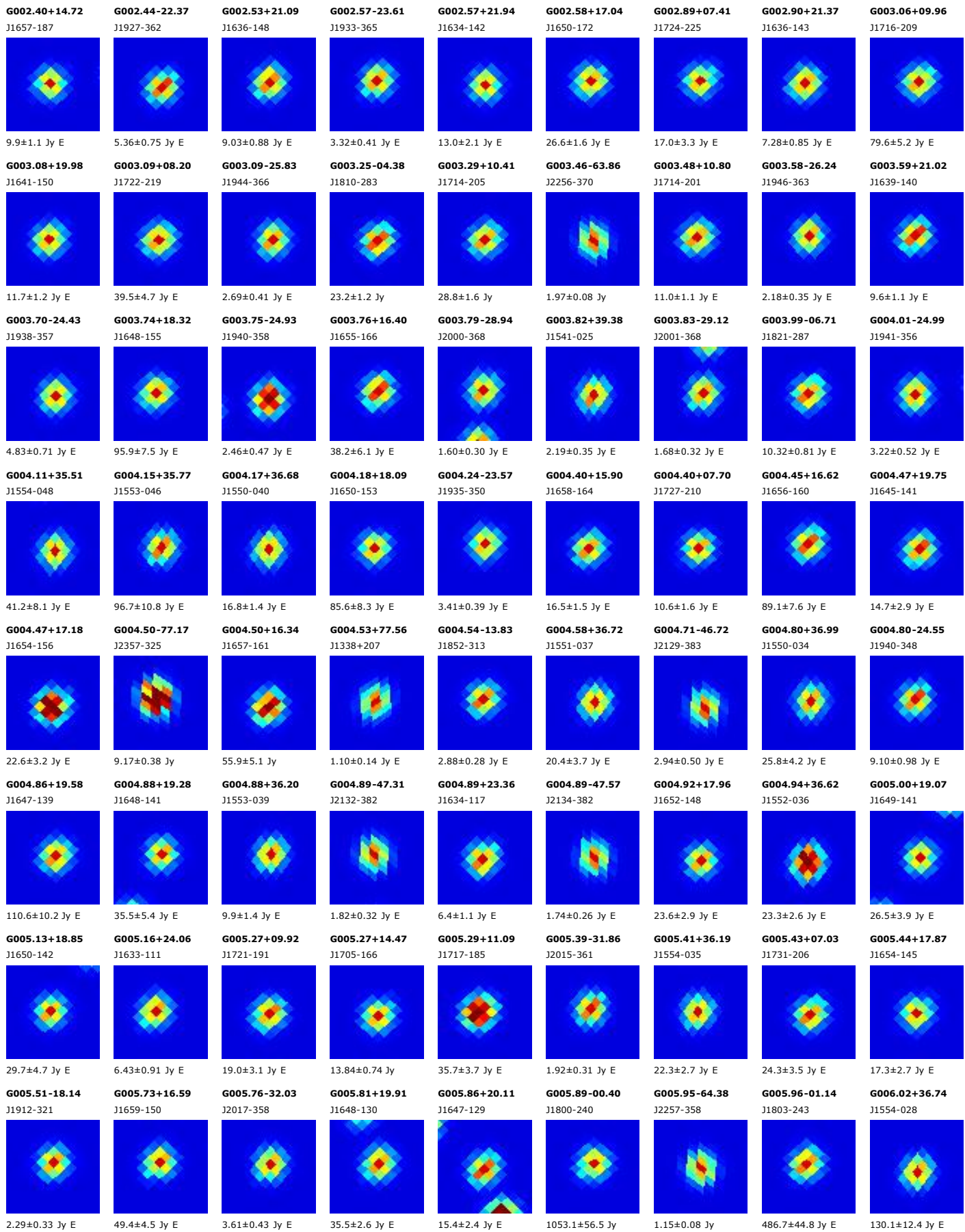
Origin: U.S. Planck Data Center

Date: 2010-11-17

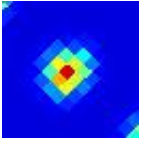
Map: ERCSC_f545_EB_map.fits

Image width: 0.33 deg





G006.07+20.26
J1647-126



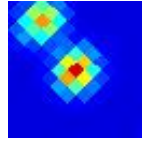
16.1±2.9 Jy E

G006.29+07.46
J1732-196



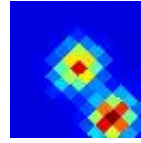
16.3±2.8 Jy E

G006.32+20.44
J1647-123



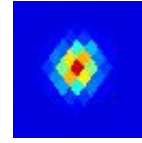
71.7±10.6 Jy E

G006.41+20.55
J1647-122



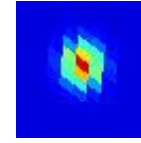
56.3±10.8 Jy E

G006.48+38.17
J1550-017



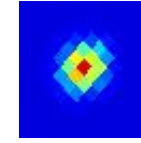
7.27±0.61 Jy E

G006.51-55.93
J2216-368



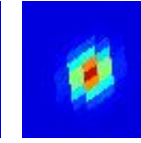
1.91±0.10 Jy

G006.58+31.27
J1612-057



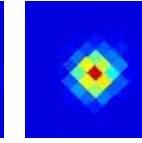
3.65±0.59 Jy E

G006.64+73.09
J1355+187



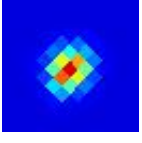
1.09±0.13 Jy E

G006.70+20.67
J1647-119



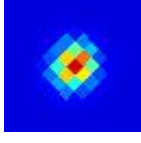
75.0±7.9 Jy E

G006.72-25.49
J1947-334



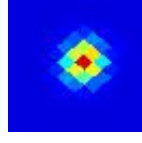
1.82±0.25 Jy E

G006.83+24.18
J1636-098



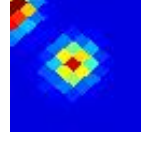
7.3±1.2 Jy E

G006.89-02.35
J1810-241



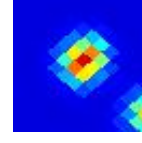
254.0±18.2 Jy E

G006.92+05.84
J1739-199



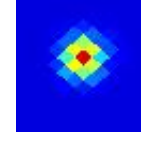
43.8±5.9 Jy

G007.10+05.97
J1739-197



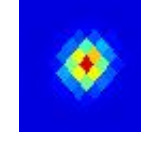
63.1±6.5 Jy E

G007.16-07.70
J1831-263



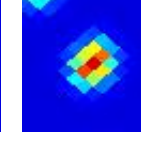
4.60±0.77 Jy E

G007.27-31.51
J2015-345



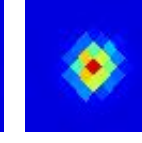
2.31±0.28 Jy E

G007.30-02.10
J1810-236



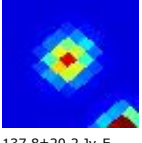
244.9±16.5 Jy E

G007.33+28.57
J1623-068



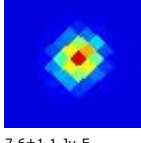
2.77±0.42 Jy E

G007.42-01.91
J1809-234



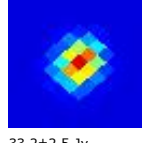
137.8±20.2 Jy E

G007.46+15.82
J1705-141



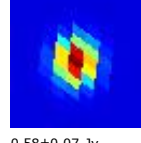
7.6±1.1 Jy E

G007.54+04.26
J1746-202



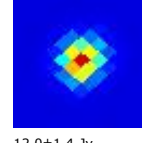
33.2±2.5 Jy

G007.56-64.14
J2256-352



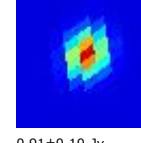
0.58±0.07 Jy

G007.66-07.85
J1833-260



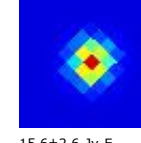
12.0±1.4 Jy

G007.99+80.29
J1329+227



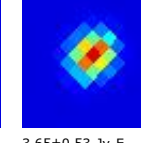
0.91±0.10 Jy

G008.03+21.06
J1649-107



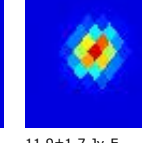
15.6±2.6 Jy E

G008.04+24.06
J1639-089



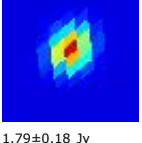
3.65±0.53 Jy E

G008.06+36.40
J1559-017



11.9±1.7 Jy E

G008.12+47.93
J1521+050



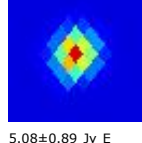
1.79±0.18 Jy

G008.13+00.22
J1803-218



537.8±60.8 Jy E

G008.27+36.00
J1600-018



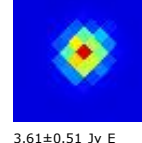
5.08±0.89 Jy E

G008.42-00.28
J1805-218



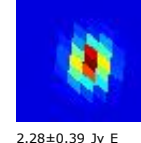
611.2±56.6 Jy E

G008.46+25.07
J1636-080



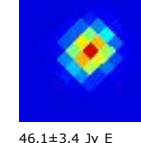
3.61±0.51 Jy E

G008.47-47.01
J2131-357



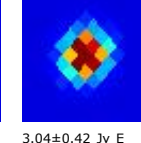
2.28±0.39 Jy E

G008.48+21.83
J1647-099



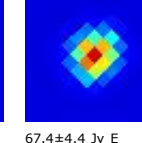
46.1±3.4 Jy E

G008.64-30.40
J2012-331



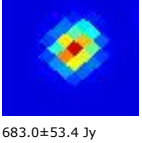
3.04±0.42 Jy E

G008.68+22.14
J1647-095



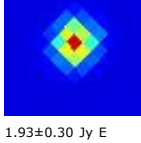
67.4±4.4 Jy E

G008.68-00.36
J1806-216



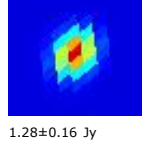
683.0±53.4 Jy

G008.70-24.90
J1947-315



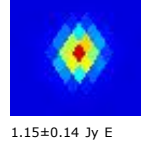
1.93±0.30 Jy E

G008.87+50.95
J1513+072



1.28±0.16 Jy

G009.11-41.34
J2104-348



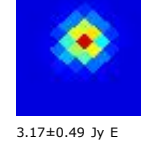
1.15±0.14 Jy E

G009.20+25.58
J1636-072



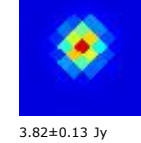
3.57±0.70 Jy E

G009.20-13.18
J1857-269



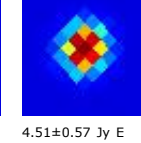
3.17±0.49 Jy E

G009.34-19.61
J1924-292



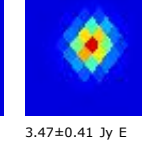
3.82±0.13 Jy

G009.36+26.32
J1634-067



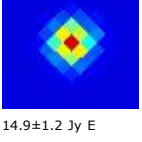
4.51±0.57 Jy E

G009.37+36.18
J1602-010



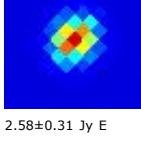
3.47±0.41 Jy E

G009.42+21.90
J1649-091



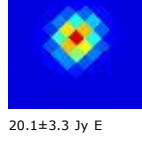
14.9±1.2 Jy E

G009.43-26.98
J1957-315



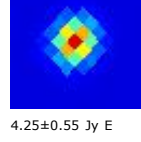
2.58±0.31 Jy E

G009.57+21.23
J1652-094



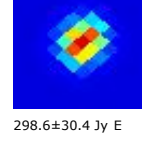
20.1±3.3 Jy E

G009.65-28.60
J2004-318



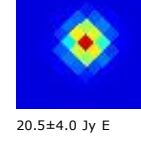
4.25±0.55 Jy E

G009.77+00.86
J1804-200



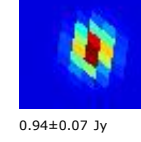
298.6±30.4 Jy E

G009.80+21.60
J1651-090



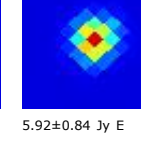
20.5±4.0 Jy E

G009.94-50.36
J2148-349



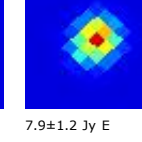
0.94±0.07 Jy

G010.02-11.32
J1851-254



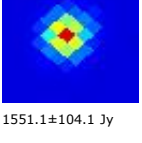
5.92±0.84 Jy E

G010.11+12.76
J1722-136



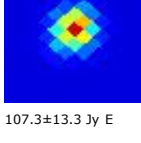
7.9±1.2 Jy E

G010.18-00.35
J1809-202



1551.1±104.1 Jy

G010.19+02.39
J1759-189



107.3±13.3 Jy E

G010.30-00.13
J1808-200



1014.8±86.6 Jy E

G010.34+02.92
J1757-185



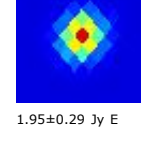
111.5±8.3 Jy E

G010.41+12.78
J1722-133



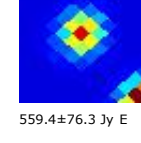
9.9±1.1 Jy E

G010.43-32.35
J2022-321



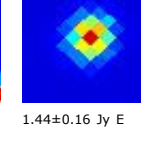
1.95±0.29 Jy E

G010.46+00.03
J1808-198



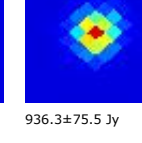
559.4±76.3 Jy E

G010.59-18.37
J1921-276



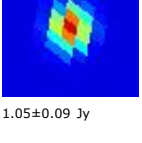
1.44±0.16 Jy E

G010.61-00.37
J1810-199



936.3±75.5 Jy

G010.79-64.76
J2258-337



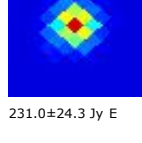
1.05±0.09 Jy

G010.84-34.89
J2034-323



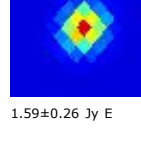
1.78±0.30 Jy E

G010.84-02.60
J1819-207



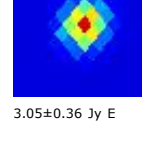
231.0±24.3 Jy E

G010.86-32.37
J2023-317



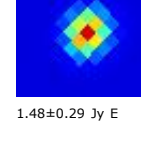
1.59±0.26 Jy E

G010.88-34.14
J2031-321



3.05±0.36 Jy E

G010.90-25.54
J1952-298



1.48±0.29 Jy E

G010.95-35.10
J2035-323



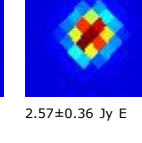
2.02±0.26 Jy E

G011.00+16.97
J1709-106

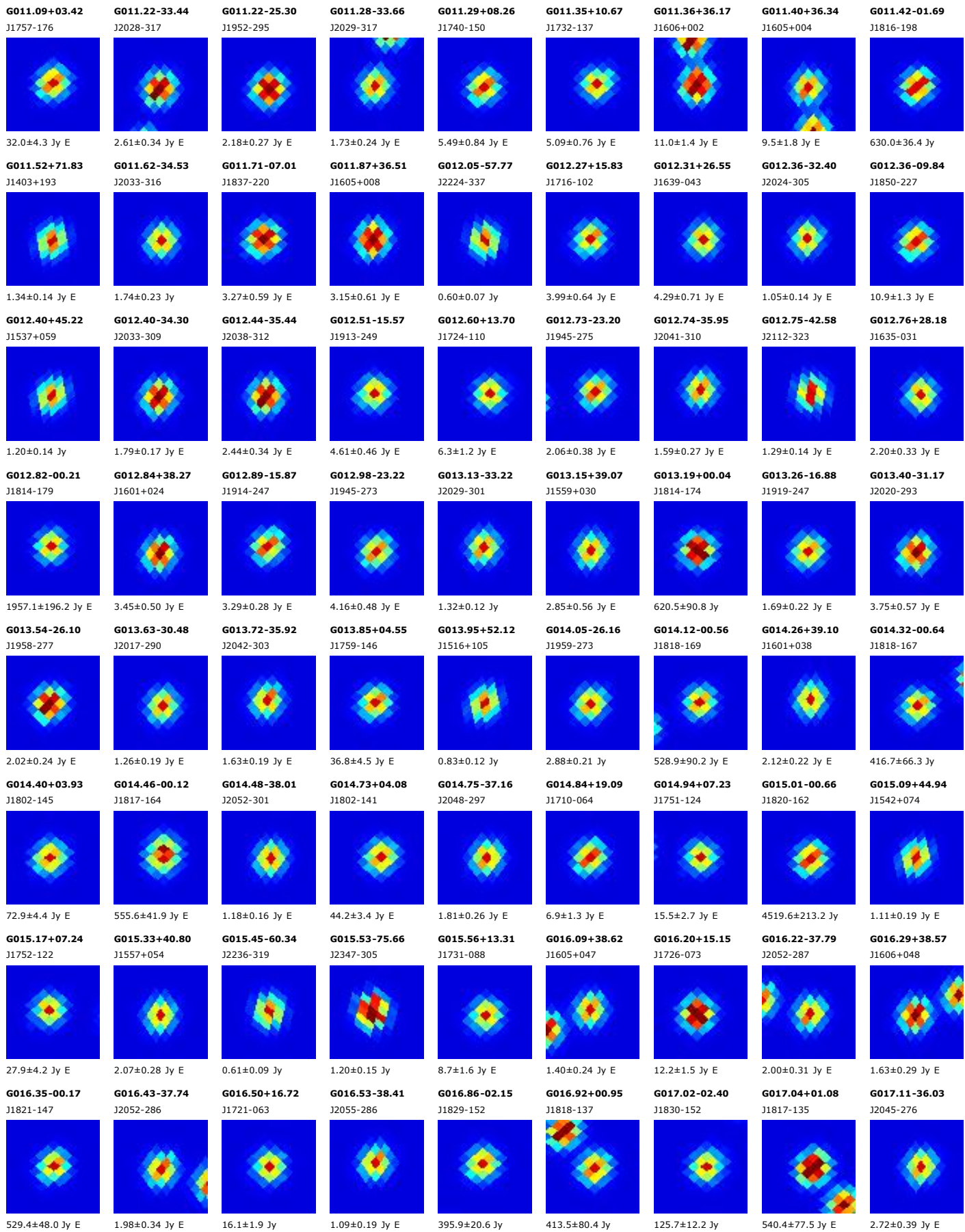


7.3±1.1 Jy E

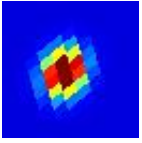
G011.08-29.08
J2008-307



2.57±0.36 Jy E

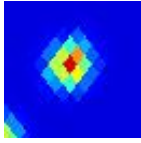


G017.14+70.95
J1409+206



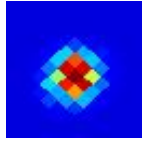
1.58±0.14 Jy

G017.17-36.55
J2047-277



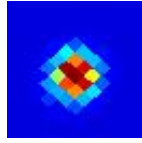
2.34±0.32 Jy

G017.18-16.25
J1923-210



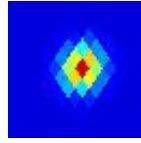
1.12±0.16 Jy

G017.35+12.51
J1737-077



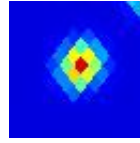
10.4±1.7 Jy E

G017.37-40.94
J2107-286



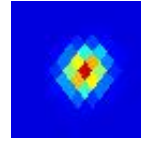
2.15±0.25 Jy E

G017.41-36.73
J2048-276



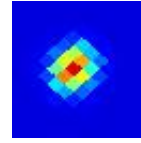
2.11±0.23 Jy E

G017.41-35.70
J2044-273



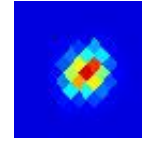
2.33±0.25 Jy E

G017.53+10.53
J1745-085



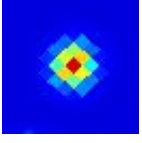
8.95±0.81 Jy E

G017.65-29.64
J2018-254



1.86±0.26 Jy E

G017.84+12.76
J1738-071



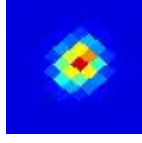
14.7±1.6 Jy E

G017.93+12.52
J1739-072



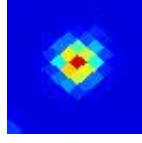
21.0±2.3 Jy E

G018.11+02.81
J1813-118



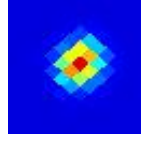
110.1±13.8 Jy

G018.13+01.96
J1816-122



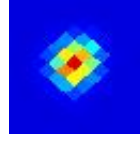
462.4±26.1 Jy

G018.13-00.30
J1825-132



600.3±87.9 Jy E

G018.16-07.52
J1851-165



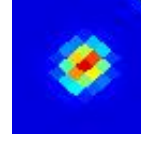
5.07±0.70 Jy E

G018.20+24.91
J1656-007



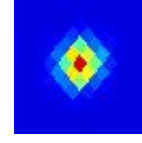
4.23±0.75 Jy E

G018.33+01.77
J1817-121



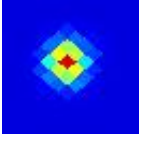
175.2±28.3 Jy

G018.58-34.30
J2039-260



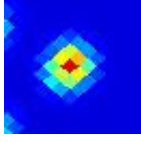
1.43±0.17 Jy E

G018.62+08.88
J1753-084



30.7±2.1 Jy

G018.66+01.96
J1817-117



254.3±11.8 Jy

G018.85-30.82
J2025-248



2.59±0.09 Jy

G018.85-00.48
J1827-127



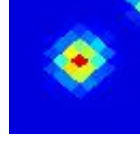
779.1±44.4 Jy

G018.87+20.92
J1711-022



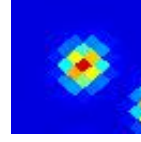
6.07±0.58 Jy E

G018.88+01.78
J1818-116



178.8±9.4 Jy E

G018.88+02.05
J1817-115



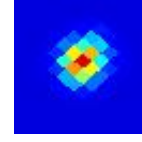
143.9±9.5 Jy

G018.98-00.04
J1825-124



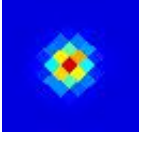
527.6±36.7 Jy E

G019.07+08.50
J1755-082



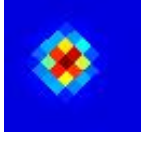
14.6±2.2 Jy E

G019.61+14.86
J1734-046



12.4±1.4 Jy E

G019.84+20.40
J1715-017



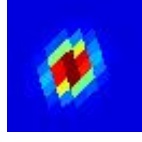
18.5±1.3 Jy

G019.88+07.79
J1759-078



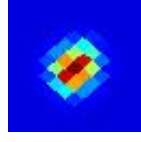
12.4±1.2 Jy E

G020.06+50.37
J1530+129



1.07±0.09 Jy

G020.14+06.78
J1803-081



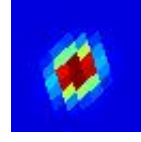
9.4±1.3 Jy E

G020.14+06.05
J1806-085



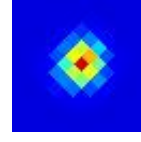
11.9±2.1 Jy E

G020.40+48.16
J1538+121



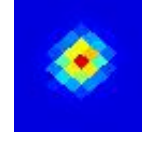
0.93±0.11 Jy

G020.52+20.96
J1714-008



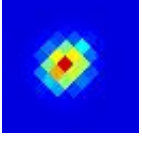
7.44±0.72 Jy E

G020.60+05.65
J1808-082



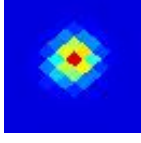
14.7±1.7 Jy E

G020.70+23.44
J1706+004



6.6±1.2 Jy E

G020.74-00.06
J1829-108



475.4±30.1 Jy E

G020.98+04.53
J1813-084



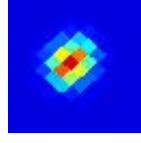
18.7±3.0 Jy E

G021.09+09.97
J1754-057



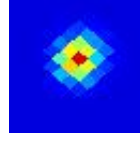
23.3±2.2 Jy E

G021.18+10.27
J1753-055



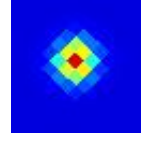
6.8±1.2 Jy E

G021.20+04.95
J1812-080



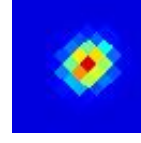
39.3±1.7 Jy

G021.23+20.81
J1716-003



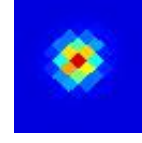
13.6±2.2 Jy E

G021.24+20.48
J1717-005



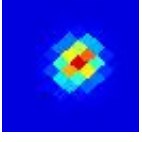
8.0±1.3 Jy E

G021.25+12.11
J1746-046



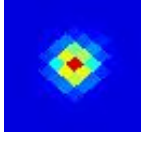
43.7±3.9 Jy E

G021.31+06.05
J1808-074



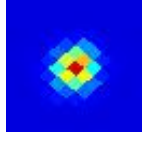
14.6±1.4 Jy E

G021.64+03.77
J1817-082



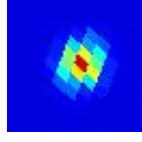
90.5±6.9 Jy E

G021.68+09.07
J1758-057



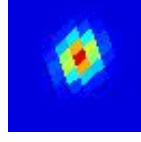
26.5±4.0 Jy E

G021.76-86.13
J0034-278



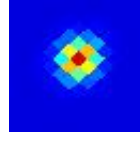
1.50±0.12 Jy

G021.81+58.61
J1500+174



1.38±0.15 Jy E

G021.97+06.92
J1806-064



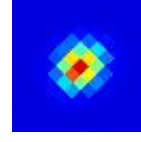
15.2±2.1 Jy E

G022.23+10.88
J1753-043



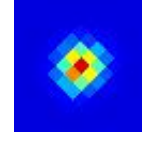
10.6±1.3 Jy E

G022.67+22.45
J1713+015



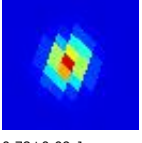
6.44±0.44 Jy E

G023.04+22.91
J1712+021



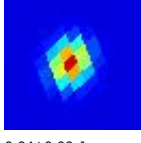
5.35±0.42 Jy E

G023.13-55.32
J2214-274



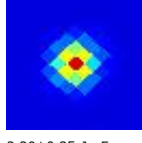
0.78±0.09 Jy

G023.18+60.83
J1453+189



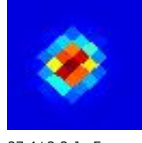
0.94±0.09 Jy

G023.27-13.01
J1921-143



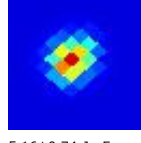
2.20±0.35 Jy E

G023.32+11.82
J1751-029



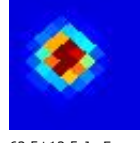
27.4±2.2 Jy E

G023.34-08.99
J1906-125



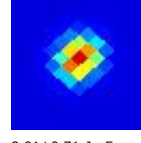
5.16±0.74 Jy E

G023.38+08.19
J1804-046



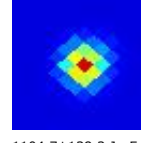
63.5±12.5 Jy E

G023.39-07.15
J1859-117



8.91±0.71 Jy E

G023.41-00.21
J1834-085



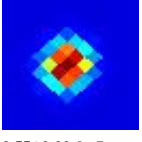
1104.7±138.3 Jy E

G023.54+01.58
J1828-076



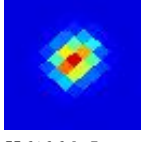
193.2±18.0 Jy E

G023.59-07.53
J1901-117



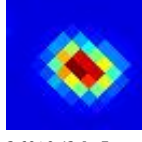
8.55±0.90 Jy E

G023.66+07.55
J1807-047



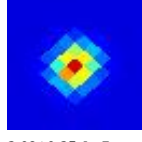
55.6±6.6 Jy E

G023.72+22.73
J1714+025



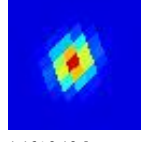
3.60±0.42 Jy E

G023.88-12.47
J1920-136



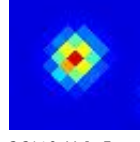
2.08±0.25 Jy E

G023.91+50.33
J1534+151



1.16±0.10 Jy

G023.98+22.80
J1714+028



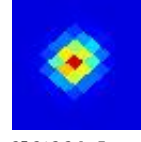
3.21±0.44 Jy E

G023.99+23.72
J1711+032



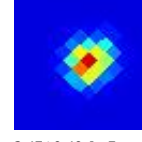
1.95±0.26 Jy E

G024.00+07.29
J1809-045

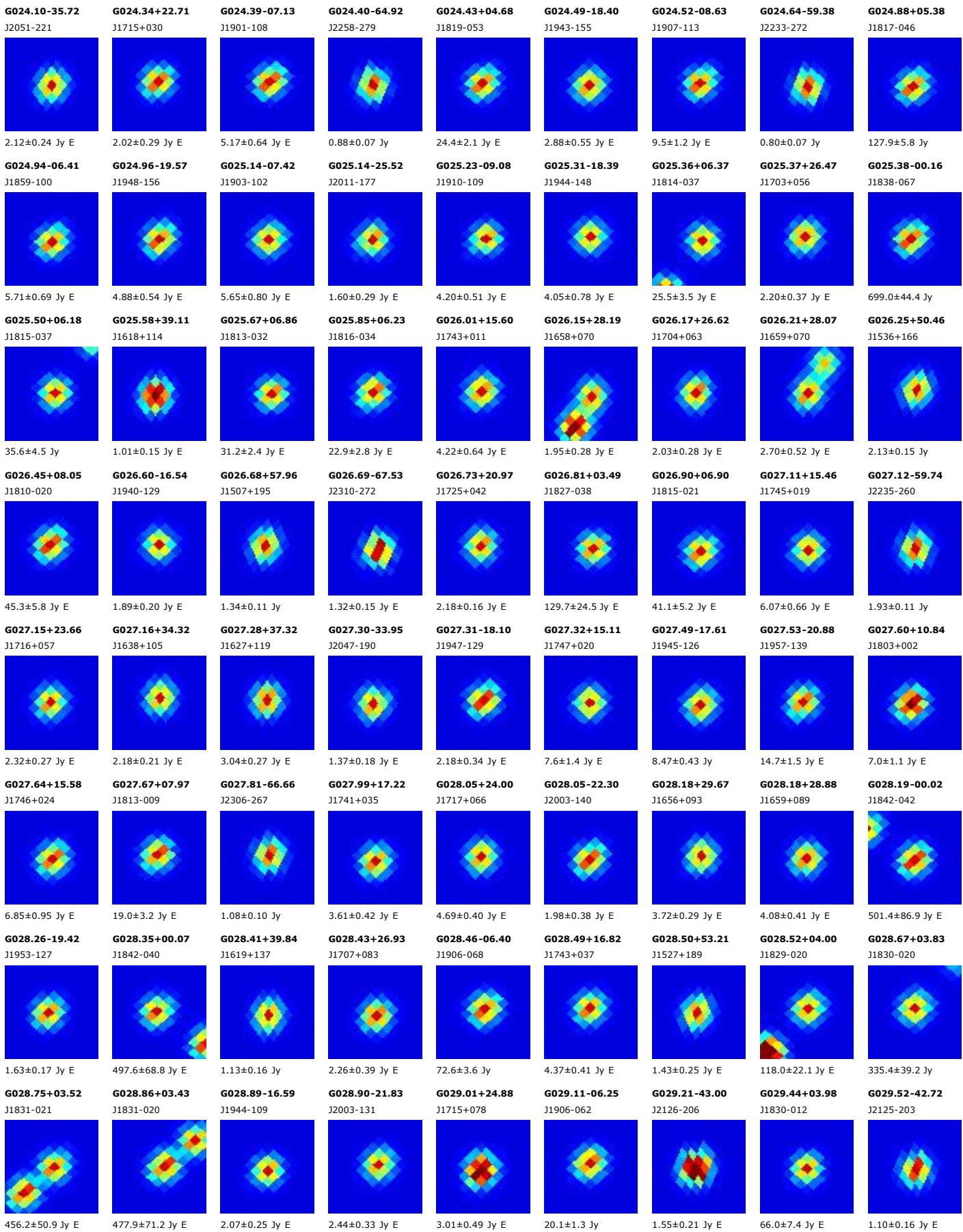


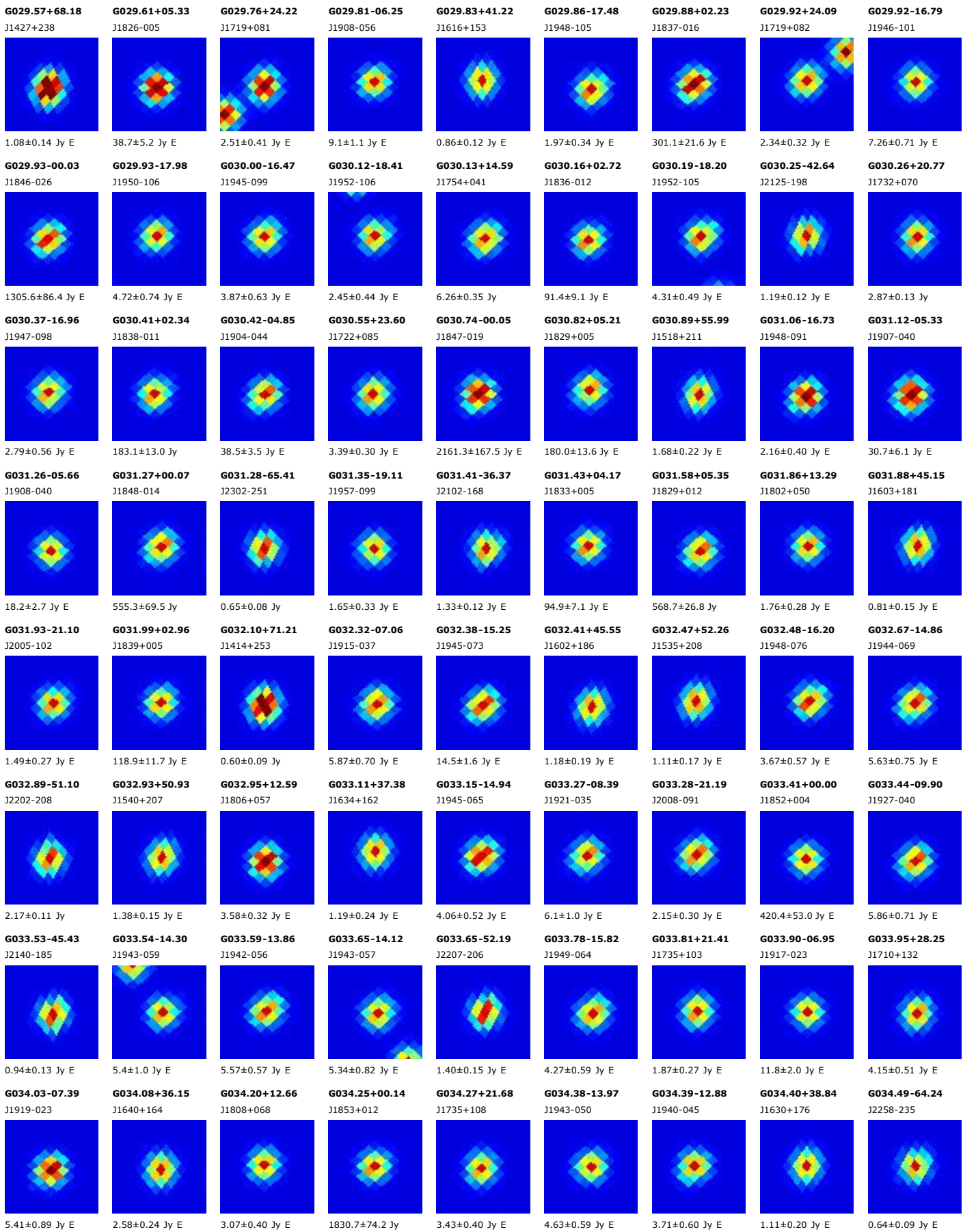
25.2±3.3 Jy E

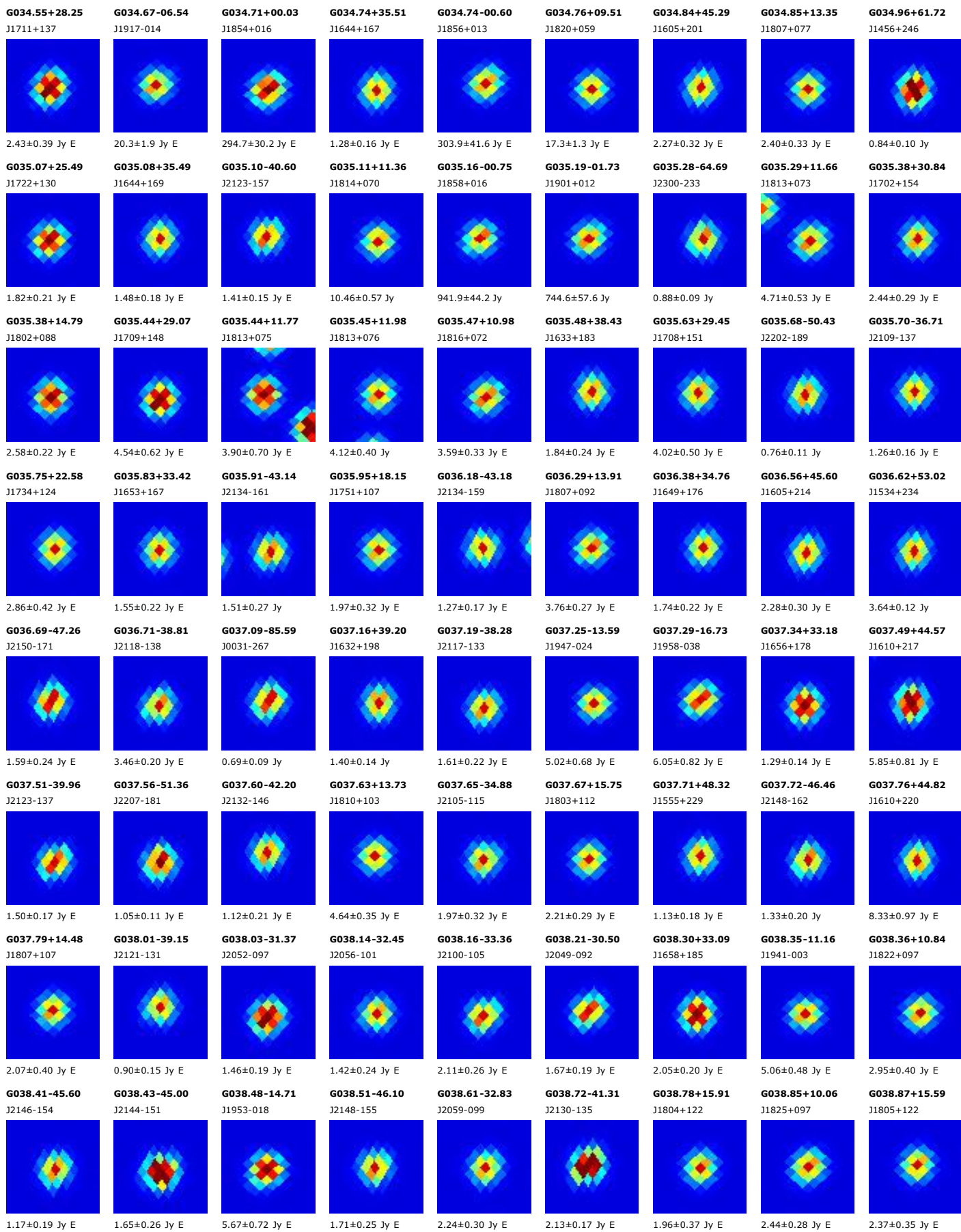
G024.03-19.90
J1948-165

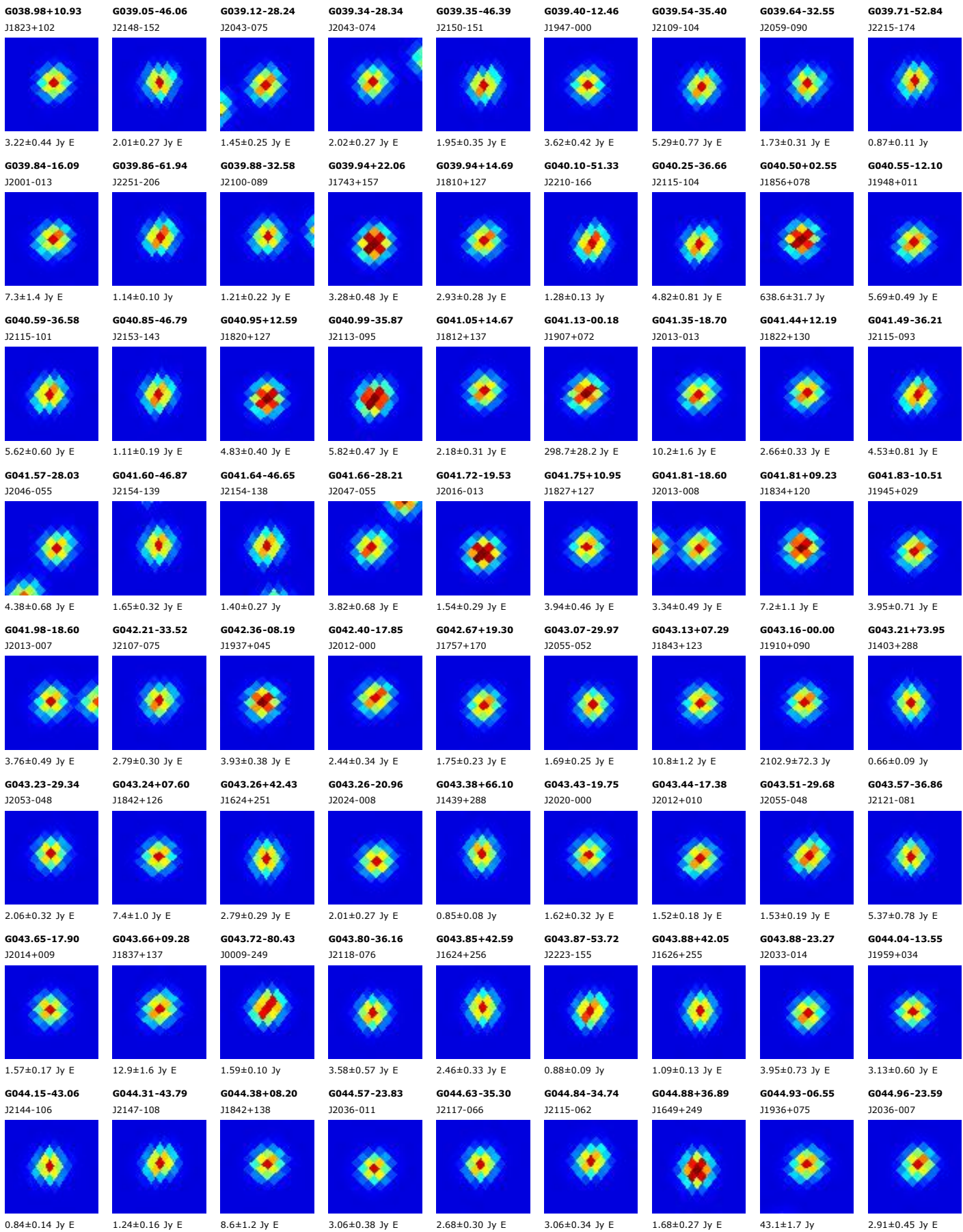


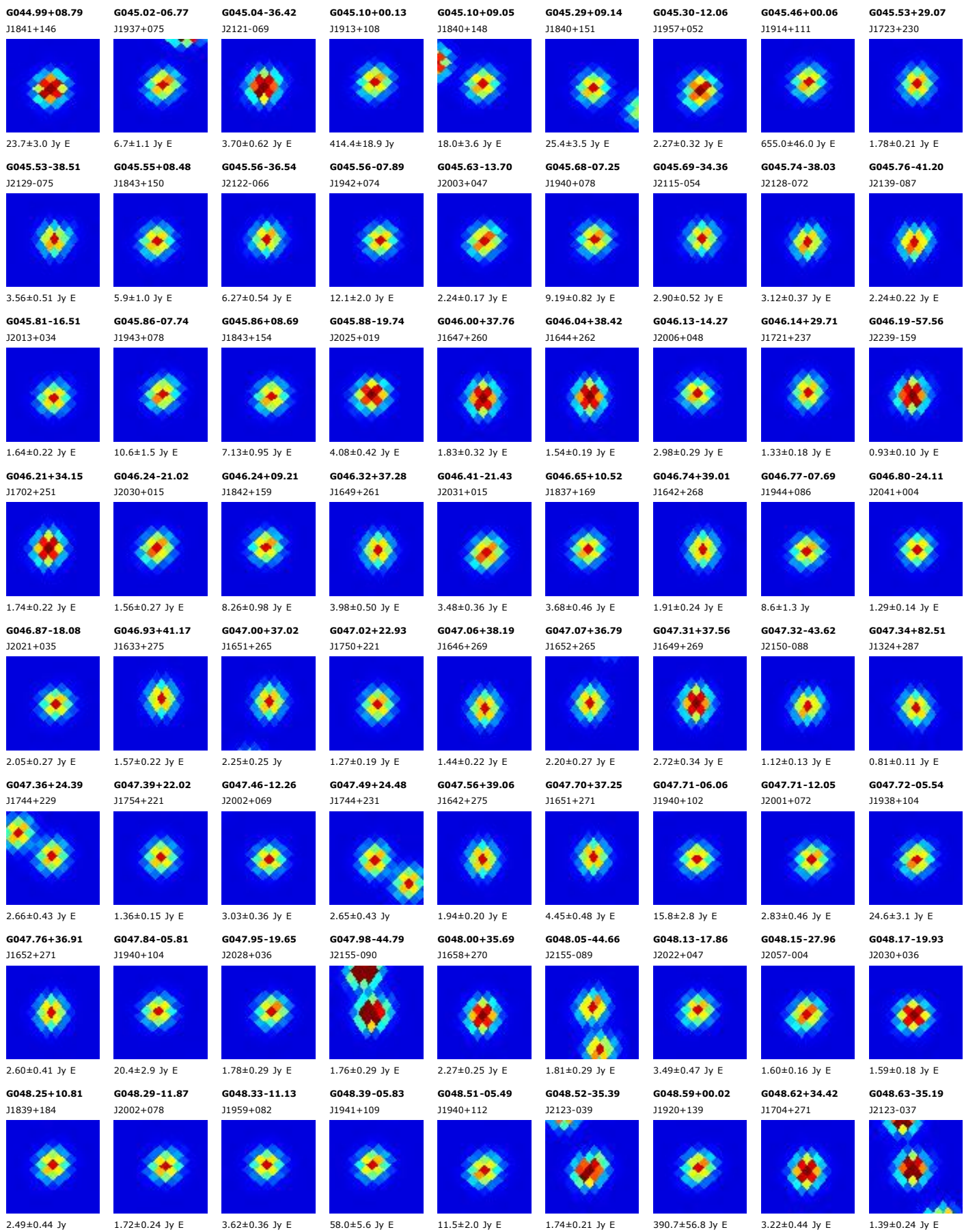
2.47±0.40 Jy E



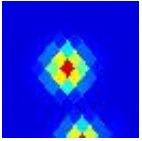






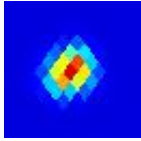


G048.68-35.02
J2122-036



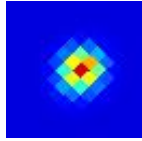
1.40±0.21 Jy E

G048.74-38.53
J2134-054



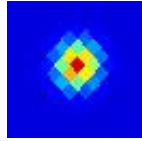
1.12±0.16 Jy E

G048.75-20.16
J2031+040



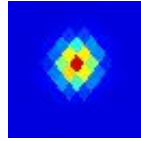
1.66±0.18 Jy E

G048.87+30.61
J1720+262



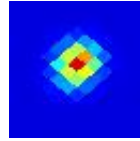
2.85±0.23 Jy E

G048.88+35.57
J1659+276



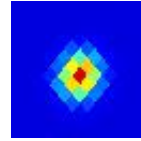
1.57±0.20 Jy E

G048.95-00.29
J1922+140



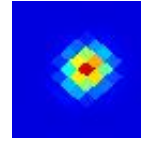
707.6±82.7 Jy E

G049.02+34.10
J1705+273



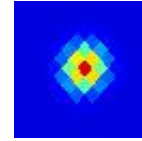
2.13±0.33 Jy E

G049.10-07.31
J1947+108



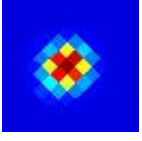
18.9±2.1 Jy E

G049.20+30.86
J1720+266



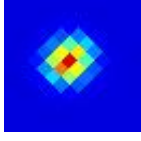
1.03±0.13 Jy E

G049.20-20.59
J2034+041



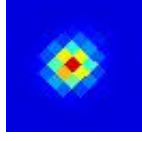
1.67±0.20 Jy E

G049.27-23.12
J2043+029



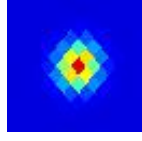
2.22±0.20 Jy E

G049.27-21.37
J2037+038



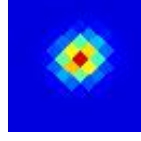
1.57±0.15 Jy E

G049.31+33.80
J1707+275



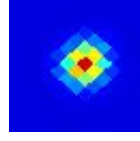
2.20±0.38 Jy E

G049.33-19.64
J2031+047



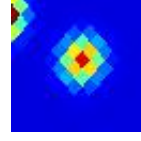
2.02±0.17 Jy E

G049.34-08.61
J1952+103



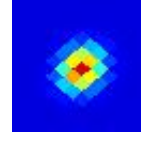
12.41±0.86 Jy E

G049.38+31.64
J1716+269



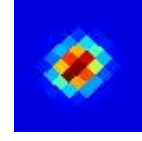
1.24±0.20 Jy E

G049.48-00.37
J1923+145



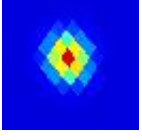
4536.7±220.0 Jy

G049.53-16.28
J2020+066



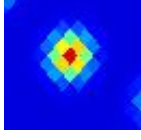
4.89±0.61 Jy E

G049.56+68.11
J1430+312



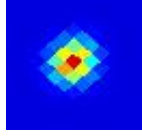
1.33±0.09 Jy

G049.60+31.74
J1716+271



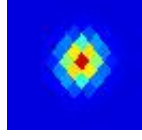
3.46±0.24 Jy E

G049.67-07.59
J1949+111



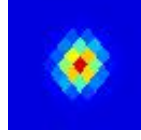
9.2±1.0 Jy E

G049.69+34.90
J1703+281



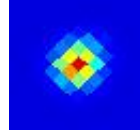
2.21±0.27 Jy E

G049.75+33.81
J1707+278



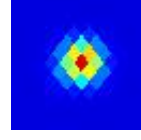
3.10±0.39 Jy E

G049.79-15.29
J2017+073



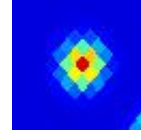
2.63±0.39 Jy E

G049.81-34.81
J2123-027



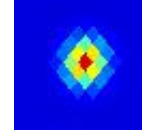
1.66±0.24 Jy E

G049.84+31.94
J1716+274



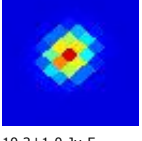
2.67±0.20 Jy E

G049.90+34.45
J1705+281



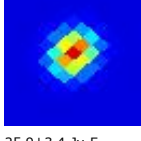
1.87±0.31 Jy E

G049.91-05.92
J1944+122



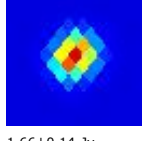
10.2±1.0 Jy E

G049.92-07.13
J1948+116



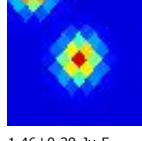
25.9±3.4 Jy E

G050.18-35.11
J2125-026



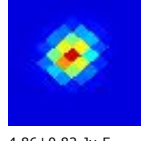
1.66±0.14 Jy

G050.30+33.06
J1711+281



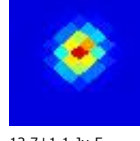
1.46±0.29 Jy E

G050.32-08.57
J1954+112



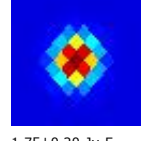
4.86±0.82 Jy E

G050.36+05.87
J1902+181



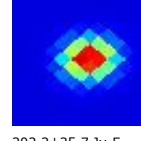
12.7±1.1 Jy E

G050.37+32.18
J1715+279



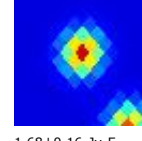
1.75±0.20 Jy E

G050.38-00.40
J1925+152



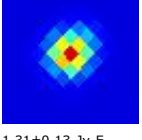
202.2±25.7 Jy E

G050.42+33.23
J1711+282



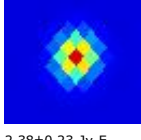
1.68±0.16 Jy E

G050.47-26.07
J2055+023



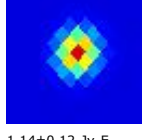
1.31±0.13 Jy E

G050.47+32.53
J1714+281



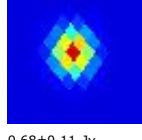
2.38±0.23 Jy E

G050.50+31.88
J1717+279



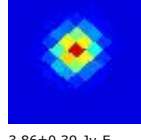
1.14±0.12 Jy E

G050.56+61.67
J1500+319



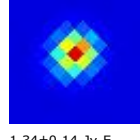
0.68±0.11 Jy

G050.57+09.63
J1848+200



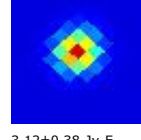
3.86±0.39 Jy E

G050.85-23.15
J2046+041



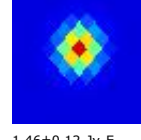
1.34±0.14 Jy E

G050.99-12.56
J2010+097



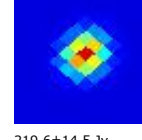
3.12±0.38 Jy E

G051.21+32.56
J1714+287



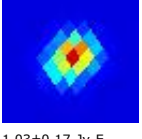
1.46±0.12 Jy E

G051.38-00.02
J1926+163



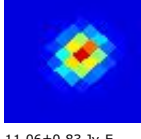
219.6±14.5 Jy

G051.47-72.56
J2340-205



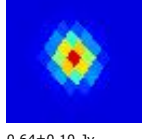
1.03±0.17 Jy E

G051.63-09.66
J2001+118



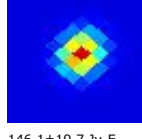
11.06±0.83 Jy E

G051.63+70.59
J1418+316



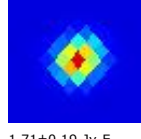
0.64±0.10 Jy

G051.69+00.72
J1923+169



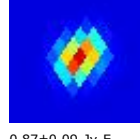
146.1±19.7 Jy E

G051.70-30.85
J2113+006



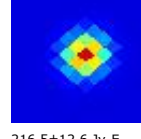
1.71±0.19 Jy E

G051.70-41.20
J2148-048



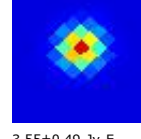
0.87±0.09 Jy E

G052.22+00.72
J1925+174



216.5±12.6 Jy E

G052.34-15.05
J2021+096



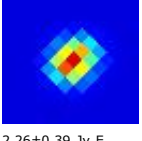
3.55±0.49 Jy E

G052.41+39.03
J1646+311



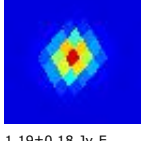
0.72±0.09 Jy E

G052.47-22.39
J2046+058



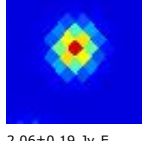
2.26±0.39 Jy E

G052.78-55.12
J2238-116



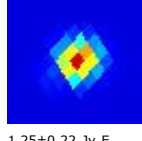
1.19±0.18 Jy E

G052.84+30.19
J1727+294



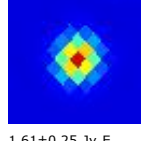
2.06±0.19 Jy E

G052.96-70.38
J2333-190



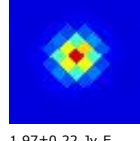
1.25±0.22 Jy E

G052.97+29.96
J1728+294



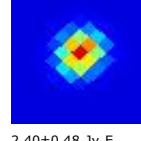
1.61±0.25 Jy E

G053.14-17.65
J2032+089



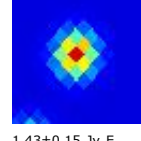
1.97±0.22 Jy E

G053.17-14.54
J2021+105



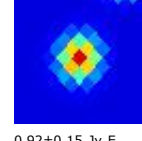
2.40±0.48 Jy E

G053.27+31.51
J1721+301



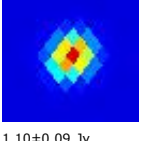
1.43±0.15 Jy E

G053.40+31.30
J1722+301



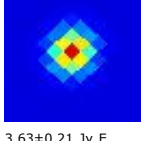
0.92±0.15 Jy E

G053.44-36.25
J2135-010



1.10±0.09 Jy

G053.50+15.24
J1831+249



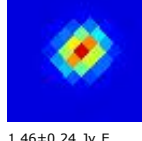
3.63±0.21 Jy E

G053.60+00.03
J1930+183



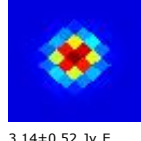
272.9±19.5 Jy E

G053.67-26.55
J2103+044



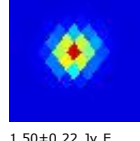
1.46±0.24 Jy E

G053.95-08.20
J2000+145



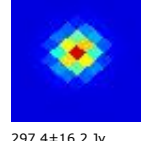
3.14±0.52 Jy E

G053.97-36.79
J2137-009



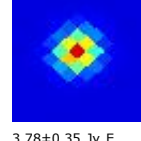
1.50±0.22 Jy E

G054.11-00.07
J1931+187



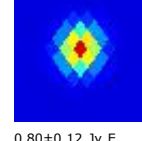
297.4±16.2 Jy

G054.37-08.80
J2003+145



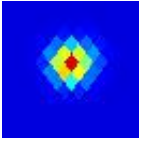
3.78±0.35 Jy E

G054.46+38.14
J1652+325



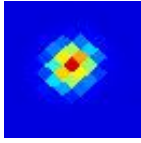
0.80±0.12 Jy E

G054.58-36.04
J2136-001



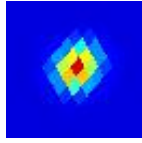
1.36±0.21 Jy E

G054.86-11.38
J2014+136



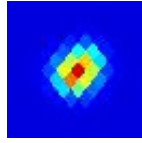
3.33±0.24 Jy E

G054.88-54.77
J2239-104



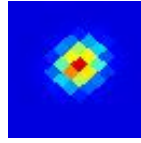
1.44±0.17 Jy E

G054.93-35.75
J2136+002



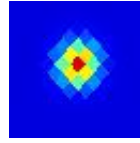
1.64±0.19 Jy E

G054.96-07.08
J1959+159



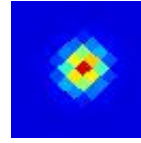
3.80±0.55 Jy E

G055.04+30.93
J1726+314



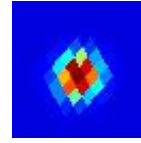
0.78±0.11 Jy

G055.09+15.13
J1834+263



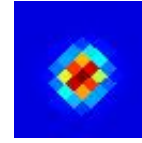
1.82±0.26 Jy E

G055.14-53.84
J2236-097



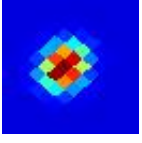
1.12±0.10 Jy E

G055.19+18.12
J1822+275



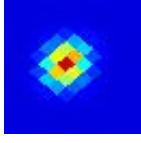
1.57±0.22 Jy E

G055.26-06.78
J1958+163



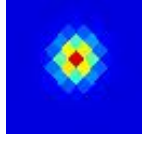
5.70±0.36 Jy

G055.35+00.20
J1933+199



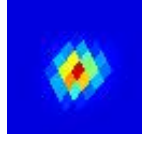
103.1±11.8 Jy E

G055.46+30.17
J1729+316



1.32±0.09 Jy E

G055.53-42.12
J2158-029



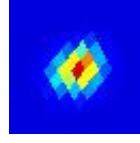
5.33±0.62 Jy E

G055.59-27.63
J2110+052



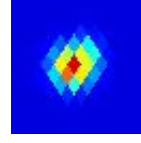
3.55±0.60 Jy E

G055.75-47.44
J2216-058



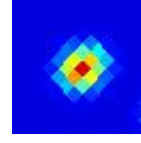
1.71±0.20 Jy E

G055.81-41.61
J2157-025



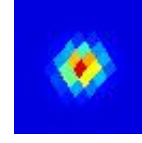
4.01±0.64 Jy E

G055.83-27.52
J2110+055



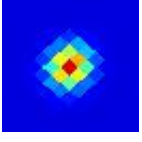
5.60±0.57 Jy E

G055.88-80.66
J0014-231



1.81±0.12 Jy

G056.02+07.05
J1908+237



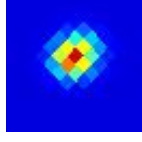
8.6±1.3 Jy E

G056.07-34.65
J2134+016



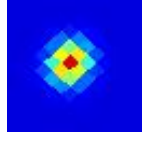
2.24±0.32 Jy E

G056.18-27.42
J2111+058



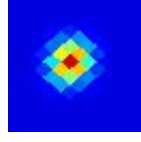
3.14±0.50 Jy E

G056.34+14.24
J1840+270



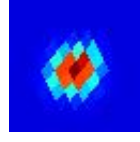
3.14±0.27 Jy E

G056.38+06.83
J1910+239



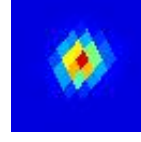
10.3±1.4 Jy E

G056.55-44.03
J2206-034



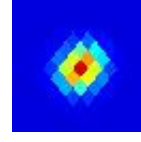
5.16±0.89 Jy E

G056.60-45.66
J2211-043



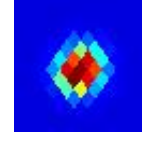
1.43±0.25 Jy E

G056.62-34.57
J2135+020



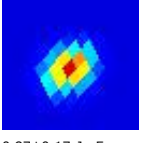
3.46±0.53 Jy E

G056.72-38.88
J2149-003



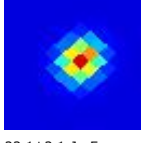
2.23±0.23 Jy E

G056.80-57.42
J2251-109



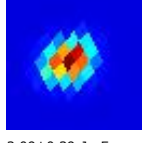
0.87±0.17 Jy E

G056.86+04.81
J1918+234



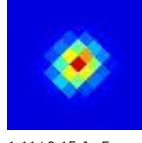
22.1±3.1 Jy E

G056.95-44.79
J2209-036



3.09±0.39 Jy E

G056.95-23.57
J2100+086



1.11±0.15 Jy E

G057.09+02.84
J1926+227



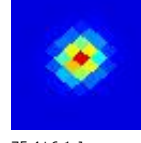
39.9±4.2 Jy E

G057.09-16.40
J2036+127



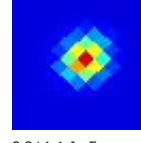
1.52±0.16 Jy E

G057.11+03.65
J1923+231



75.4±6.1 Jy

G057.20-14.05
J2028+141



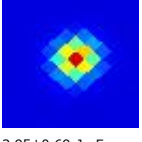
8.2±1.1 Jy E

G057.23-26.62
J2110+070



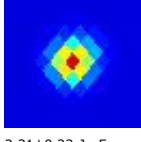
2.41±0.34 Jy

G057.27-09.00
J2010+169



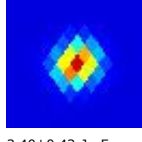
3.95±0.69 Jy E

G057.30-33.70
J2133+030



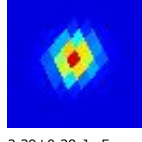
2.31±0.22 Jy E

G057.44-38.79
J2150+001



3.40±0.43 Jy E

G057.46-44.74
J2210-033



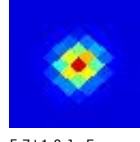
2.39±0.38 Jy E

G057.47-27.22
J2113+068



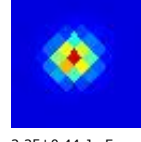
1.97±0.25 Jy E

G057.54-06.56
J2002+184



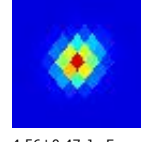
5.7±1.0 Jy E

G057.66-26.78
J2112+072



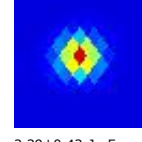
2.25±0.44 Jy E

G057.66-35.03
J2139+024



4.56±0.47 Jy E

G057.67-37.78
J2147+008



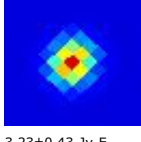
2.39±0.43 Jy E

G057.74-37.42
J2146+011



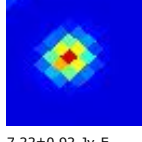
2.27±0.21 Jy E

G057.85+16.38
J1833+292



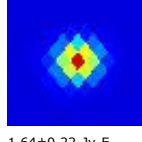
3.23±0.43 Jy E

G057.86-12.61
J2024+154



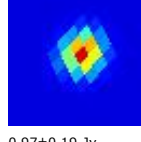
7.22±0.92 Jy E

G057.92-34.60
J2138+028



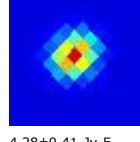
1.64±0.22 Jy E

G057.94-49.05
J2224-056



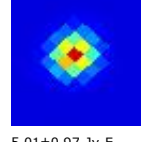
0.97±0.19 Jy

G057.97-26.65
J2112+075



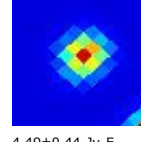
4.28±0.41 Jy E

G057.99-12.96
J2026+153



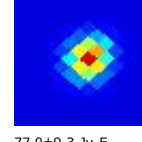
5.01±0.97 Jy E

G058.05-12.42
J2024+157



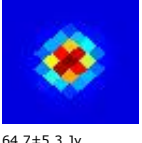
4.49±0.44 Jy E

G058.10+00.17
J1939+223



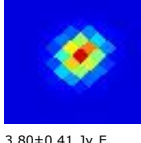
77.0±9.3 Jy E

G058.13+03.50
J1926+239



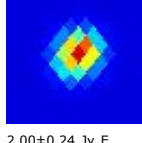
64.7±5.3 Jy

G058.17-11.68
J2022+162



3.80±0.41 Jy E

G058.25-35.23
J2140+027



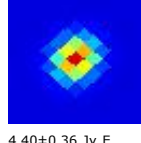
2.00±0.24 Jy E

G058.48+00.43
J1938+227



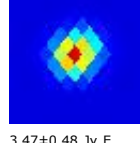
121.2±9.6 Jy

G058.48+10.26
J1900+273



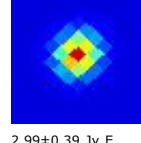
4.40±0.36 Jy E

G058.54-36.19
J2144+023



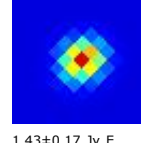
3.47±0.48 Jy E

G058.57+14.26
J1844+290



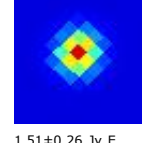
2.99±0.39 Jy E

G058.60-22.37
J2059+105



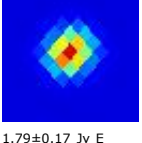
1.43±0.17 Jy E

G058.61+19.76
J1820+311



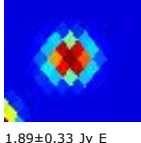
1.51±0.26 Jy E

G058.70-31.54
J2129+052



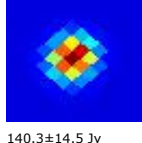
1.79±0.17 Jy E

G058.72-35.53
J2142+028



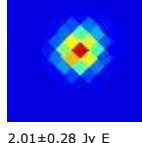
1.89±0.33 Jy E

G058.76+00.64
J1938+231



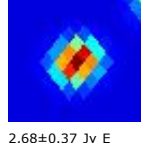
140.3±14.5 Jy

G058.81-24.77
J2107+092



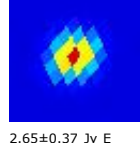
2.01±0.28 Jy E

G058.97-35.68
J2143+029



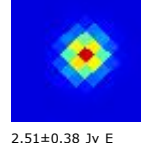
2.68±0.37 Jy E

G058.99-43.37
J2208-016



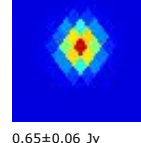
2.65±0.37 Jy E

G059.05+19.43
J1822+314



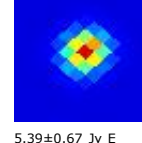
2.51±0.38 Jy E

G059.10+37.45
J1658+360

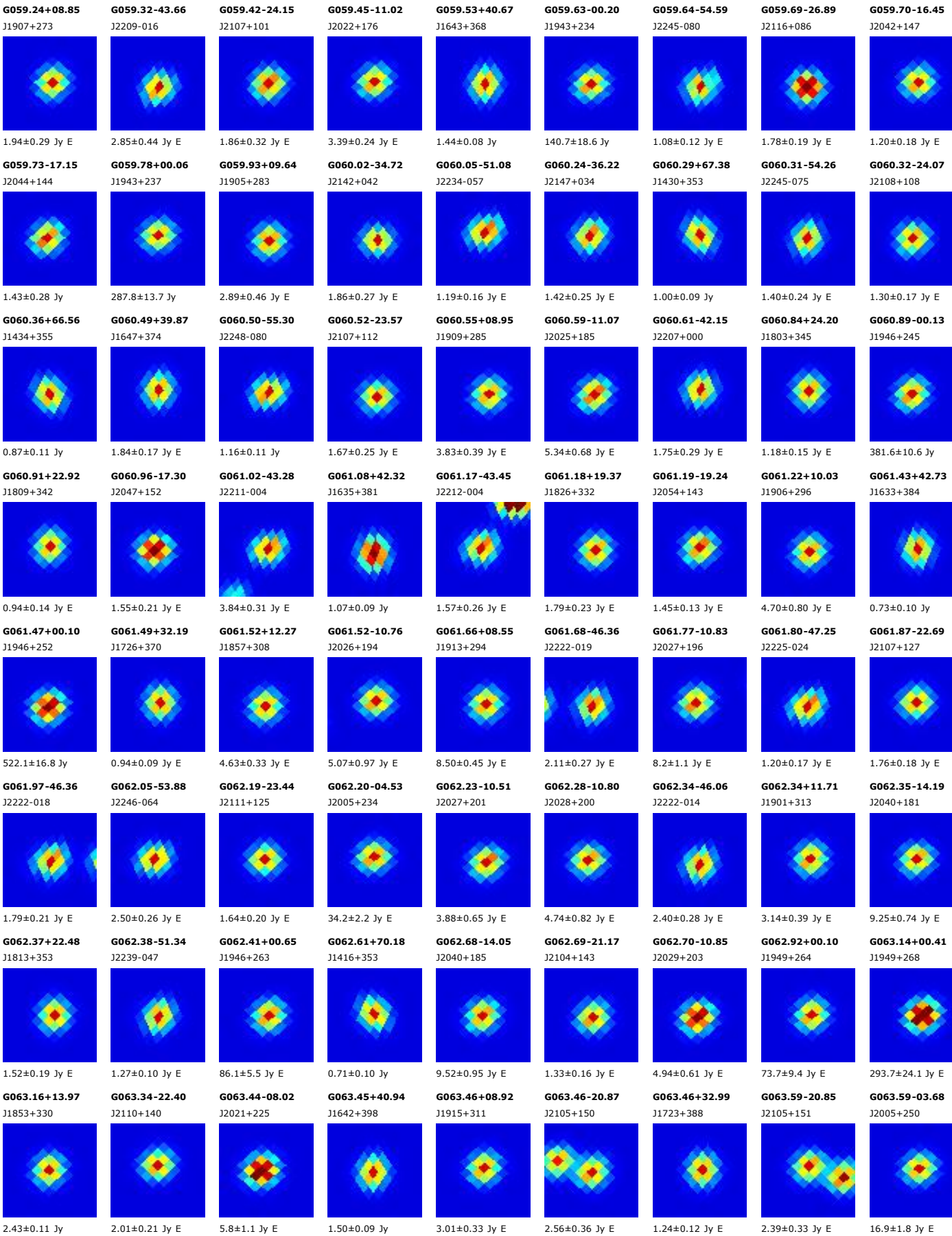


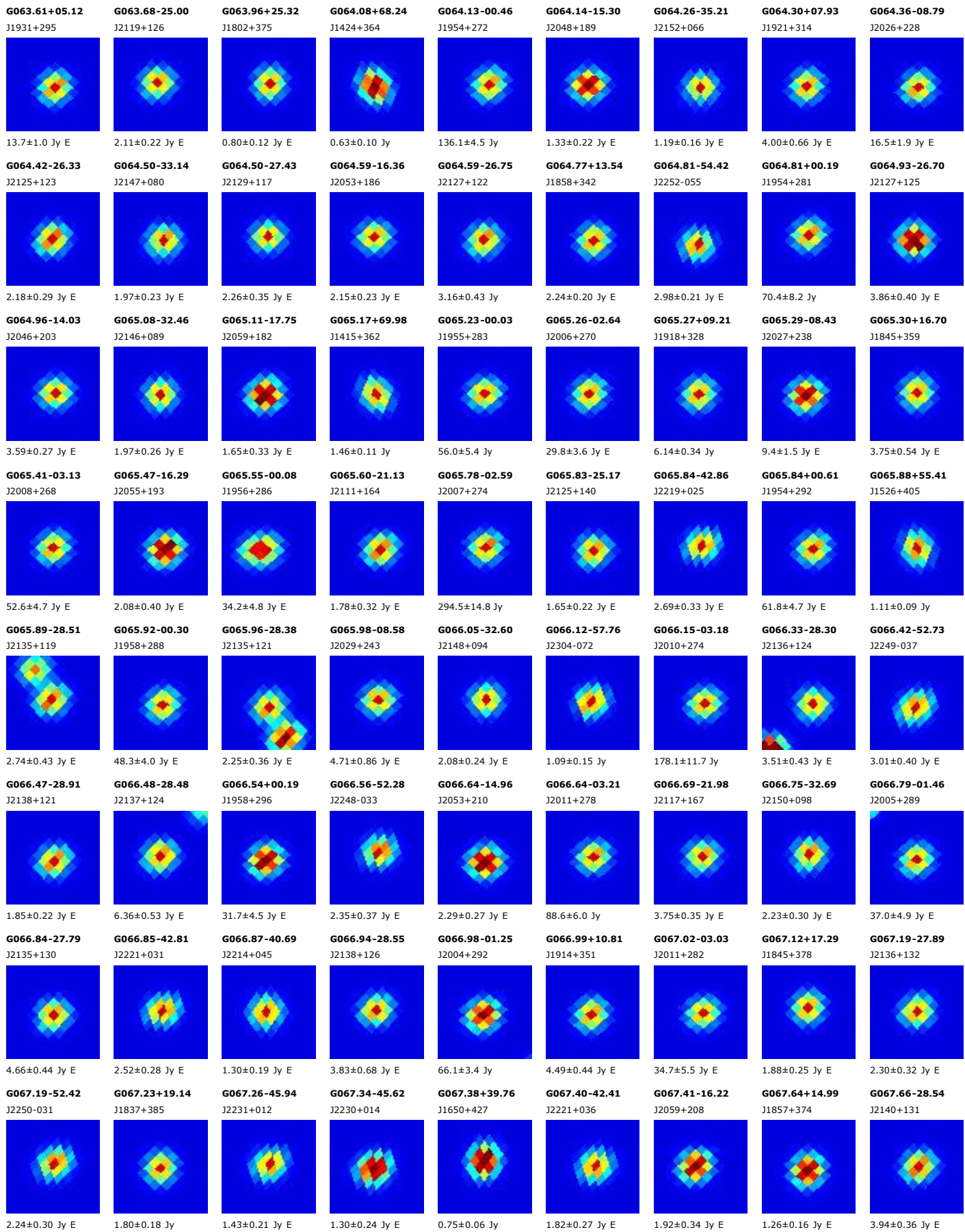
0.65±0.06 Jy

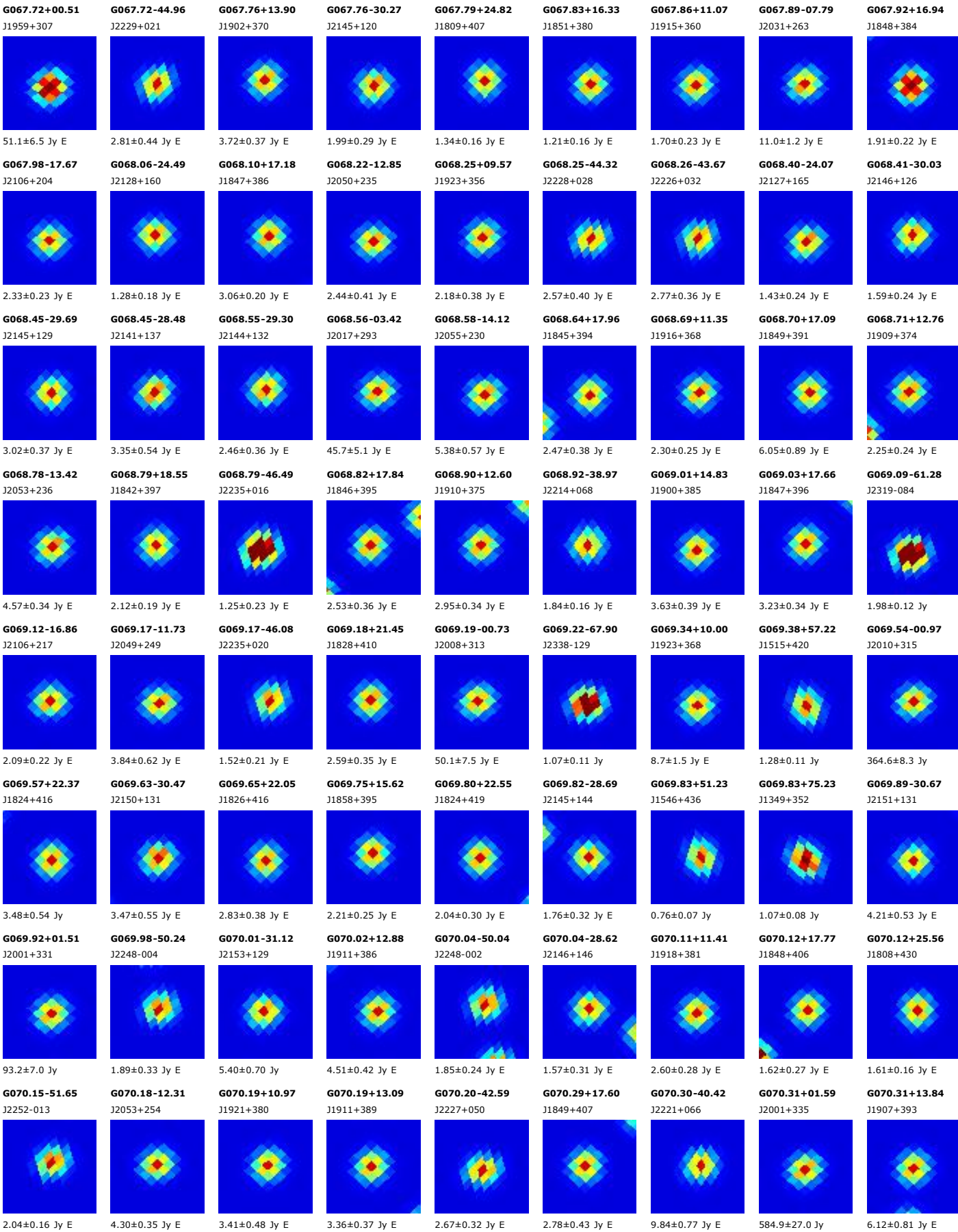
G059.22-06.24
J2005+200

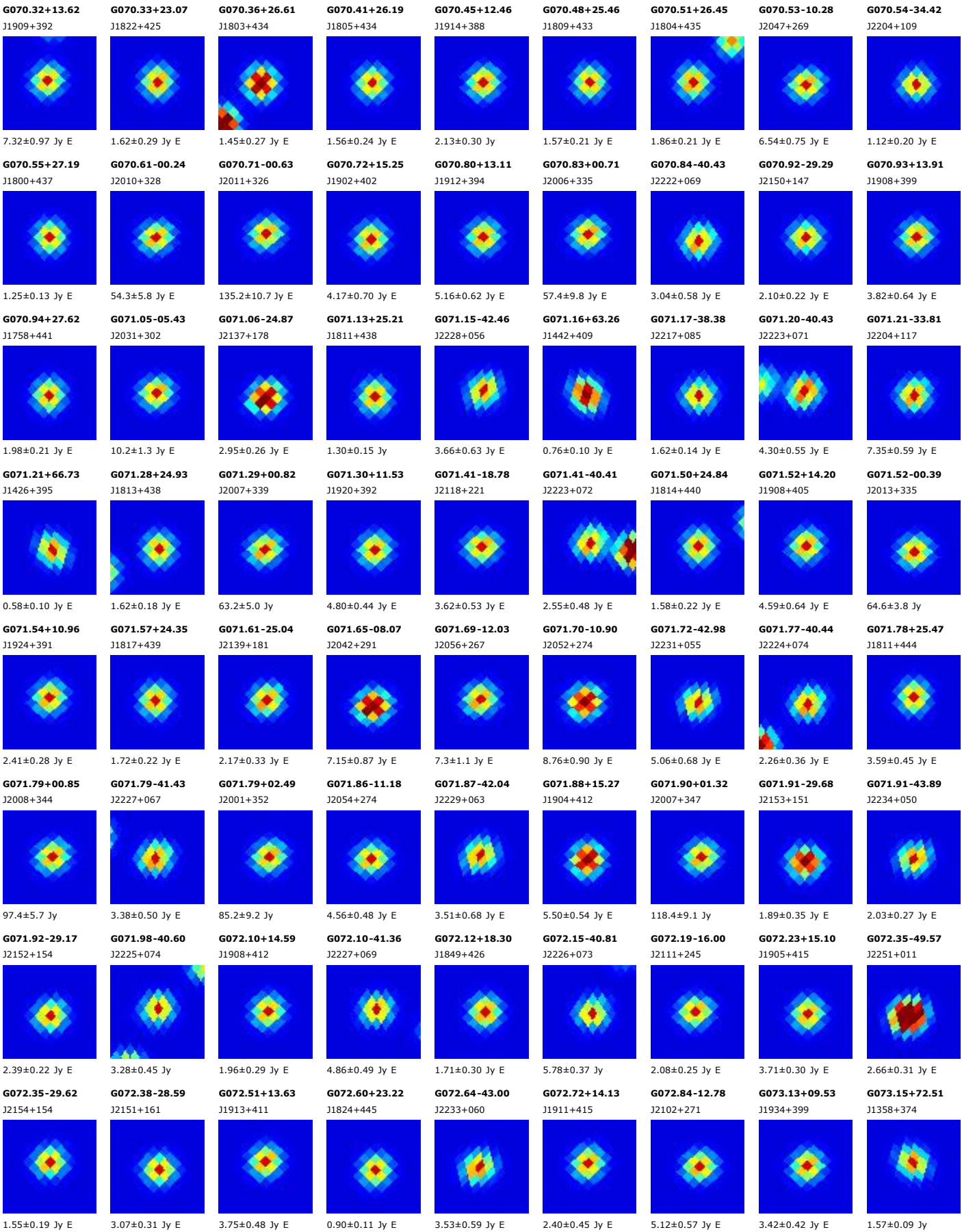


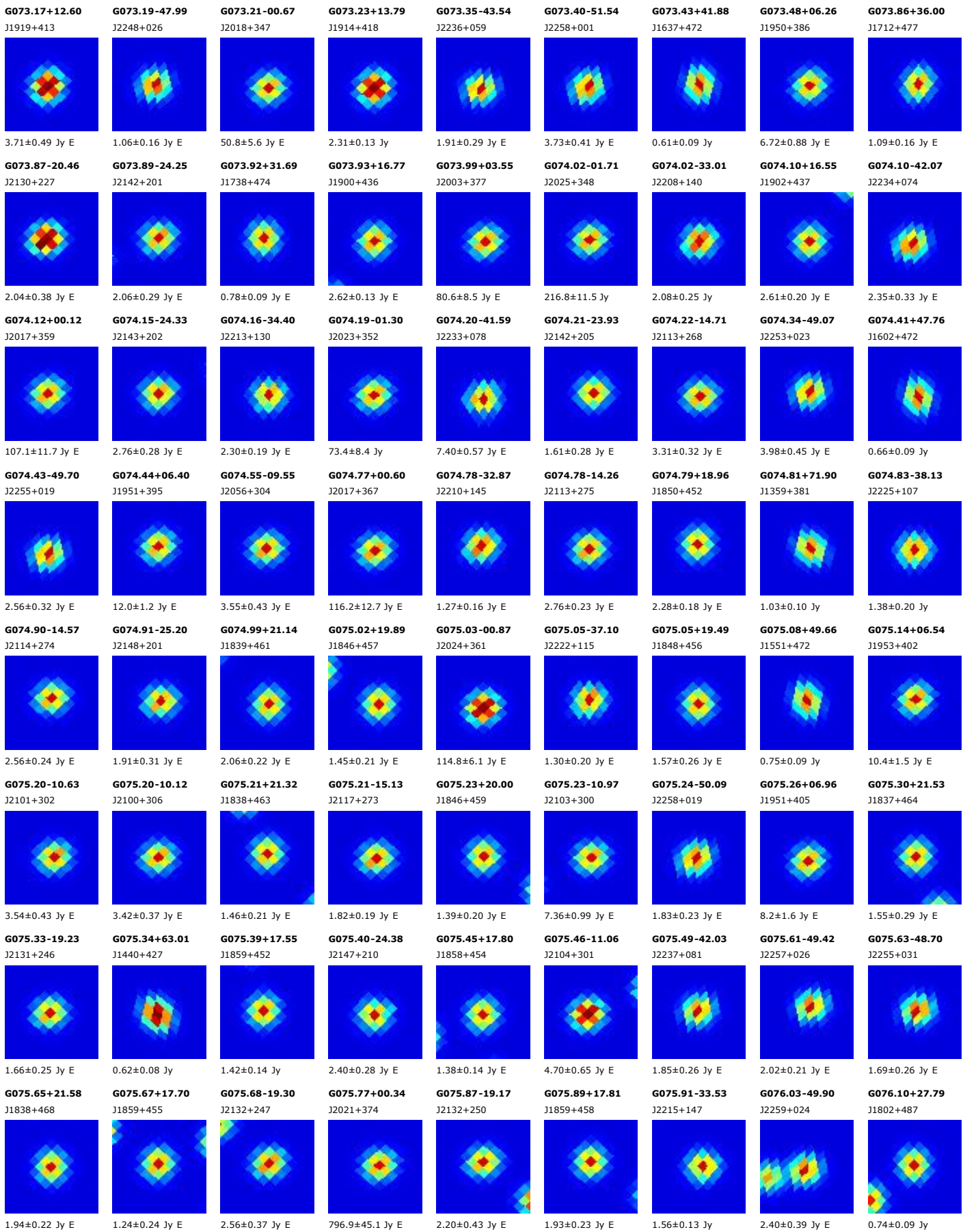
5.39±0.67 Jy E

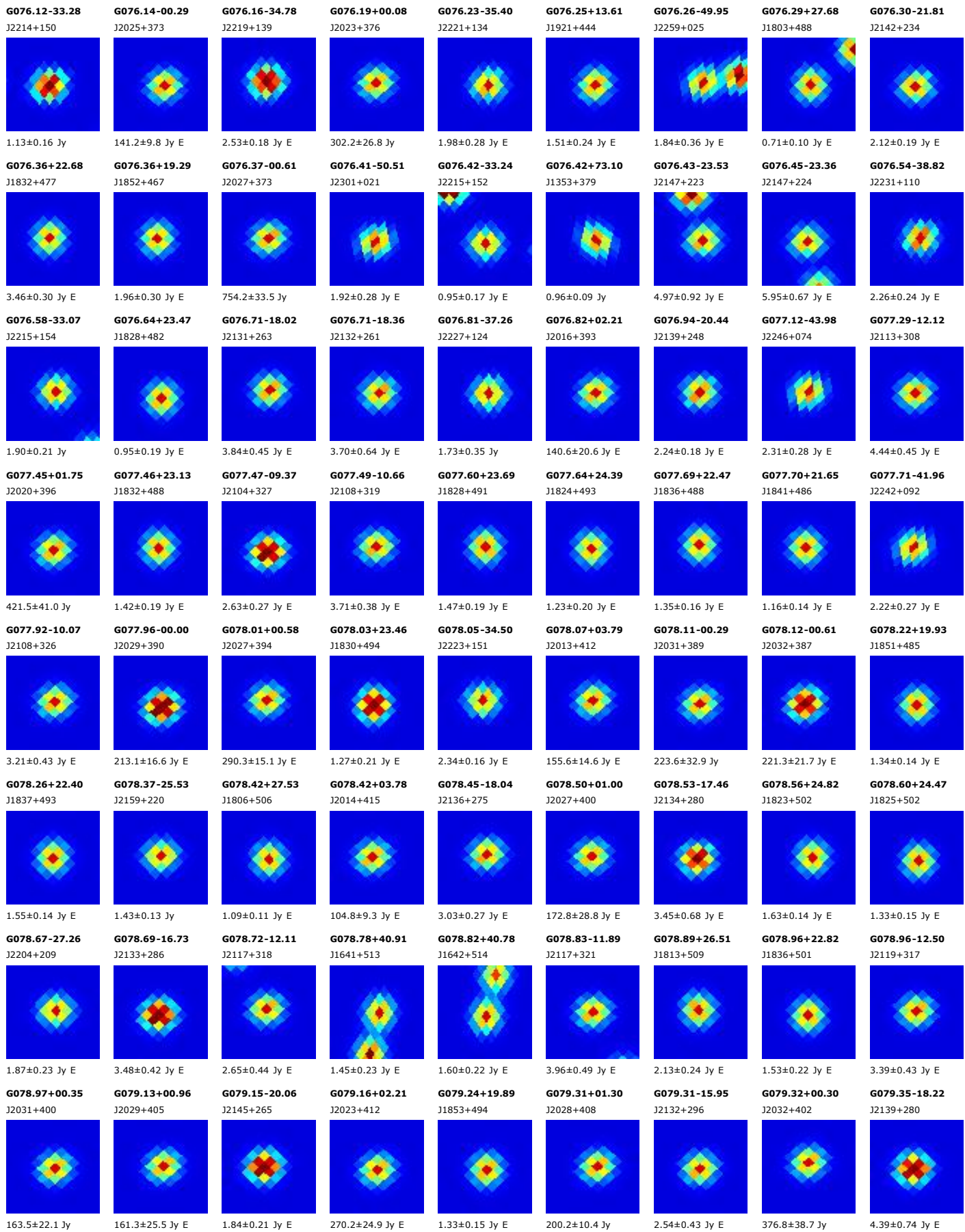




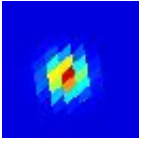






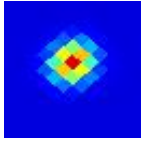


G079.37-44.33
J2251+081



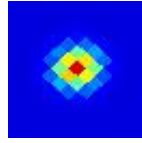
1.60±0.17 Jy

G079.47+03.45
J2019+422



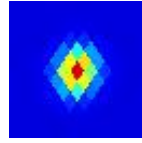
127.6±18.0 Jy E

G079.49-12.12
J2120+324



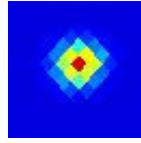
2.87±0.52 Jy E

G079.58+40.79
J1641+519



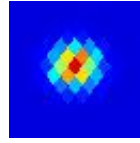
1.56±0.29 Jy E

G079.59-30.25
J2215+192



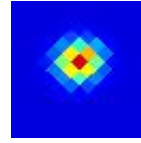
1.76±0.12 Jy

G079.62-37.24
J2234+138



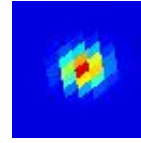
2.02±0.24 Jy E

G079.69-20.60
J2148+265



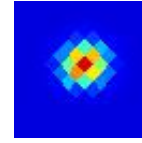
1.72±0.15 Jy E

G079.70-63.11
J2338-065



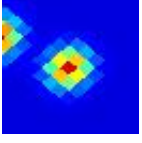
2.08±0.13 Jy

G079.72-26.68
J2206+220



1.58±0.17 Jy E

G079.99+02.69
J2024+422



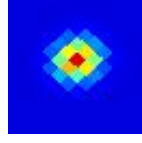
160.5±21.0 Jy E

G080.02-31.43
J2220+185



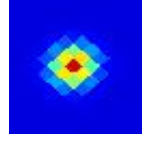
0.94±0.12 Jy

G080.11-12.74
J2124+324



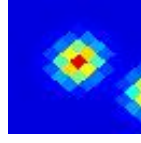
1.70±0.25 Jy E

G080.16-06.50
J2102+366



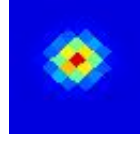
19.39±0.55 Jy

G080.18+02.75
J2024+424



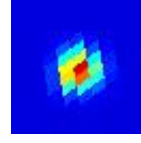
178.7±23.8 Jy E

G080.44-12.76
J2125+326



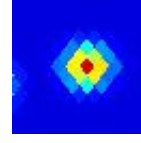
3.31±0.39 Jy E

G080.52-77.72
J0016-178



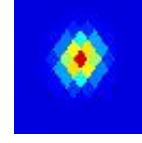
1.22±0.16 Jy E

G080.70-36.07
J2234+153



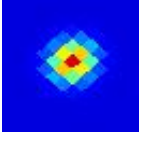
1.89±0.26 Jy E

G080.85+39.55
J1648+531



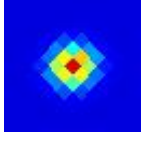
1.17±0.13 Jy E

G080.86+00.38
J2037+415



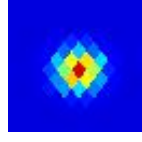
449.1±38.2 Jy E

G080.96-26.10
J2208+231



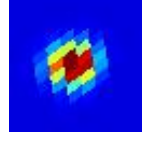
1.11±0.18 Jy E

G080.99-36.10
J2235+154



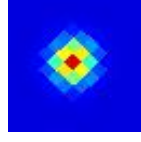
3.17±0.44 Jy

G081.08-78.68
J0019-184



0.79±0.11 Jy E

G081.09+17.97
J1908+504



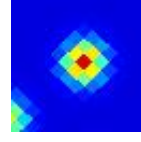
2.81±0.17 Jy

G081.14-00.12
J2040+414



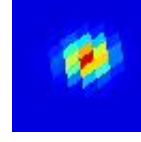
267.6±31.5 Jy E

G081.26+19.01
J1903+509



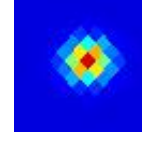
1.83±0.20 Jy E

G081.28-78.17
J0018-180



0.81±0.12 Jy

G081.29-30.00
J2219+203



1.33±0.13 Jy E

G081.45+18.89
J1904+511



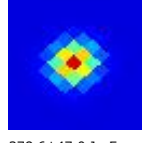
1.24±0.21 Jy E

G081.45-36.64
J2237+152



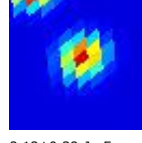
1.62±0.22 Jy E

G081.46+00.02
J2040+418



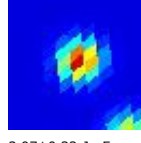
378.6±47.0 Jy E

G081.53-45.86
J2300+079



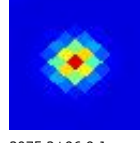
2.13±0.38 Jy E

G081.70-45.68
J2300+081



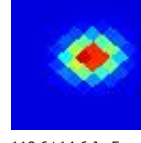
3.07±0.32 Jy E

G081.71+00.56
J2039+423



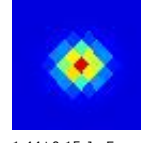
2075.2±96.9 Jy

G081.79-01.70
J2048+410



118.6±14.6 Jy E

G081.82-26.24
J2211+235



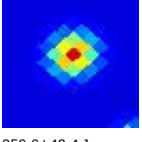
1.44±0.15 Jy E

G081.84-19.18
J2150+289



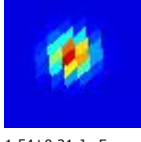
1.39±0.14 Jy E

G081.87+00.79
J2038+426



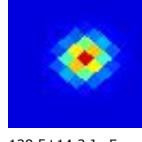
859.0±48.4 Jy

G082.00-44.08
J2257+095



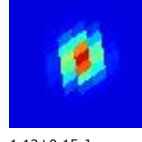
1.54±0.21 Jy E

G082.02+02.33
J2032+436



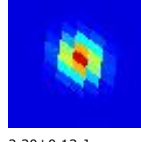
138.5±14.2 Jy E

G082.08-77.71
J0017-175



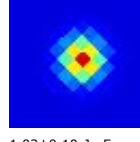
1.12±0.15 Jy

G082.16+71.20
J1355+404



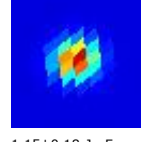
2.30±0.13 Jy

G082.19+21.72
J1848+526



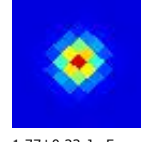
1.03±0.10 Jy E

G082.23-52.10
J2316+031



1.15±0.18 Jy E

G082.23+15.17
J1927+504



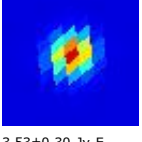
1.77±0.23 Jy E

G082.29+17.67
J1913+514



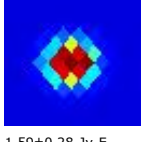
1.94±0.19 Jy E

G082.30-42.61
J2254+108



3.53±0.30 Jy E

G082.30-32.36
J2229+190



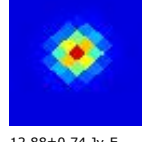
1.59±0.28 Jy E

G082.30-41.00
J2250+121



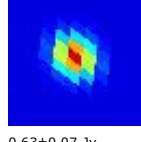
3.62±0.43 Jy E

G082.37+09.77
J1957+480



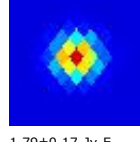
12.88±0.74 Jy E

G082.39+61.70
J1437+462



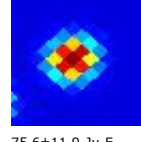
0.63±0.07 Jy

G082.41-36.51
J2239+158



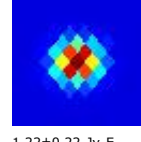
1.79±0.17 Jy E

G082.42-01.84
J2051+414



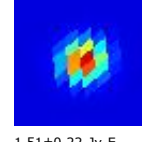
75.6±11.9 Jy E

G082.49-33.49
J2232+182



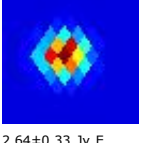
1.22±0.22 Jy E

G082.55-45.21
J2301+088



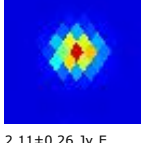
1.51±0.22 Jy E

G082.64-40.54
J2250+126



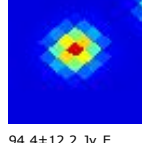
2.64±0.33 Jy E

G082.65-40.28
J2249+128



2.11±0.26 Jy E

G082.65-01.97
J2052+415



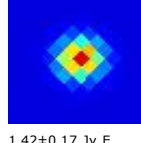
94.4±12.2 Jy E

G082.69-36.76
J2241+157



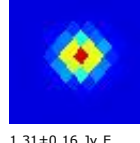
2.37±0.39 Jy E

G082.69-25.06
J2210+249



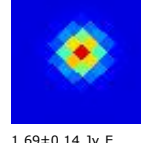
1.42±0.17 Jy E

G082.69-32.17
J2229+194



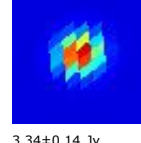
1.31±0.16 Jy E

G082.84+20.63
J1856+529



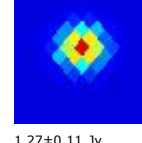
1.69±0.14 Jy E

G082.84-50.66
J2314+045



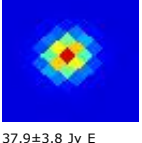
3.34±0.14 Jy

G082.85-32.63
J2231+191



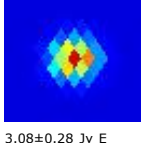
1.27±0.11 Jy

G082.91+05.74
J2019+463



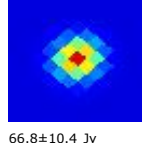
37.9±3.8 Jy E

G083.06-41.02
J2252+124



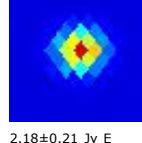
3.08±0.28 Jy E

G083.08-01.96
J2054+418



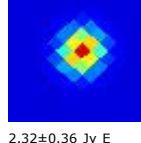
66.8±10.4 Jy

G083.24-36.73
J2242+160



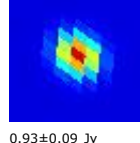
2.18±0.21 Jy E

G083.26+15.63
J1927+515



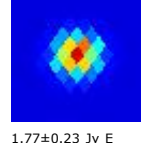
2.32±0.36 Jy E

G083.39+72.36
J1349+399



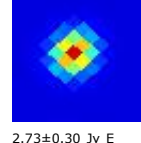
0.93±0.09 Jy

G083.44-37.42
J2244+155



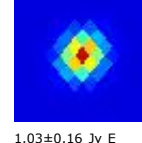
1.77±0.23 Jy E

G083.45+12.09
J1948+501

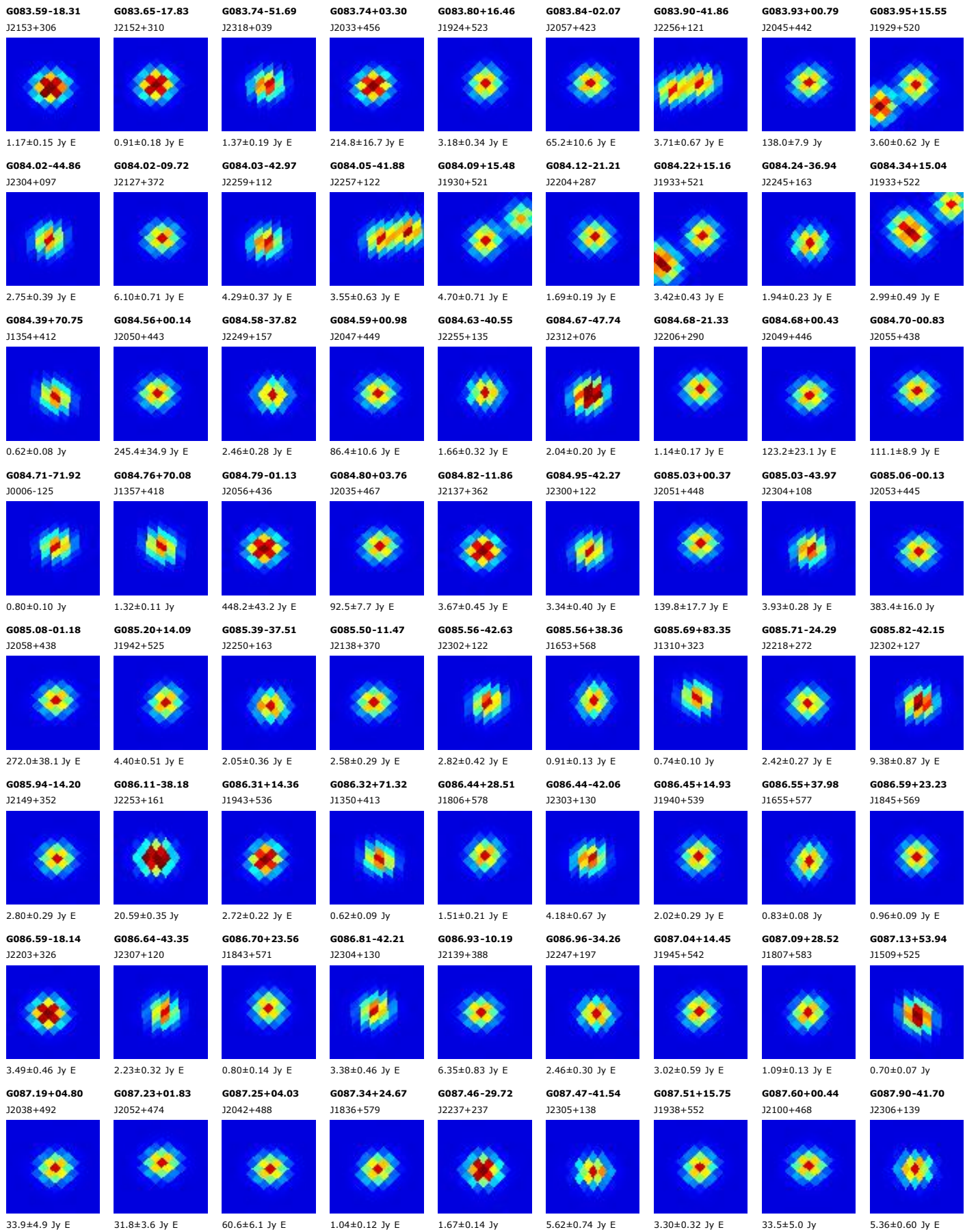


2.73±0.30 Jy E

G083.53+33.00
J1733+556

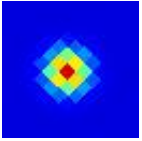


1.03±0.16 Jy E



G087.97+21.04

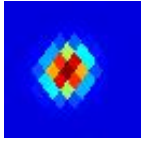
J1903+576



1.11±0.11 Jy E

G088.00+37.43

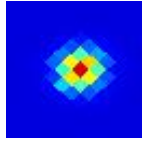
J1658+589



1.39±0.07 Jy

G088.05+10.92

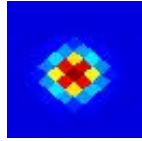
J2009+534



9.8±1.1 Jy E

G088.10+00.44

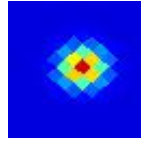
J2102+472



48.5±4.9 Jy E

G088.14-09.67

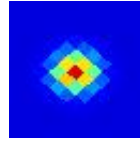
J2142+400



4.05±0.70 Jy E

G088.14-10.02

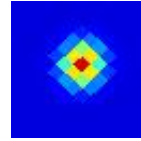
J2143+398



5.27±0.51 Jy E

G088.22+16.75

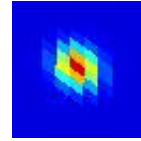
J1934+563



2.81±0.24 Jy E

G088.32+56.77

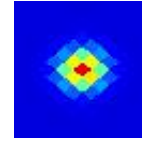
J1451+515



0.74±0.10 Jy E

G088.46-06.52

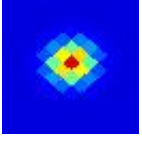
J2132+426



14.3±1.7 Jy E

G088.55+00.79

J2102+477



47.2±3.4 Jy E

G088.55-41.45

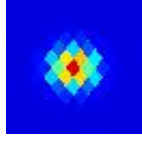
J2307+143



4.73±0.94 Jy E

G088.56-36.51

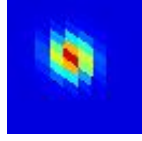
J2257+186



2.84±0.27 Jy E

G088.67+60.39

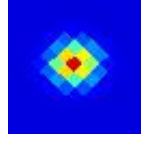
J1432+494



2.80±0.12 Jy

G088.78-18.56

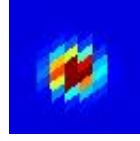
J2212+335



1.73±0.30 Jy E

G088.93-54.72

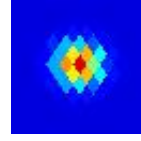
J2335+030



1.54±0.19 Jy E

G089.03-41.28

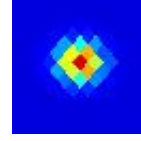
J2308+147



12.9±1.7 Jy E

G089.07-31.68

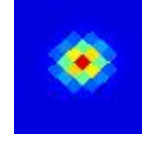
J2247+229



2.59±0.39 Jy E

G089.16+11.50

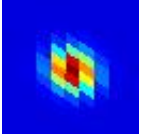
J2009+546



7.90±0.82 Jy E

G089.28+71.72

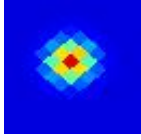
J1345+417



0.57±0.09 Jy

G089.31-00.04

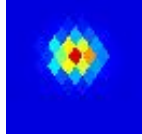
J2109+477



48.2±5.8 Jy E

G089.32-39.95

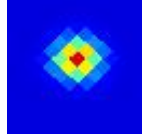
J2306+159



5.91±0.69 Jy E

G089.32-18.46

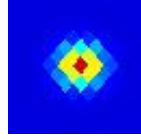
J2214+339



2.09±0.29 Jy E

G089.35-31.93

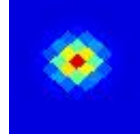
J2248+228



3.12±0.55 Jy E

G089.36-00.68

J2112+473



90.2±6.9 Jy E

G089.44-02.59

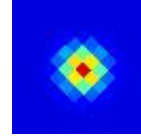
J2120+461



18.4±3.5 Jy E

G089.47+22.01

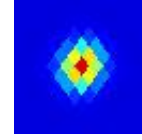
J1859+592



1.29±0.23 Jy E

G089.49+38.39

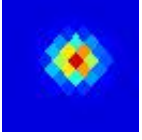
J1649+599



9.67±0.73 Jy E

G089.53-31.06

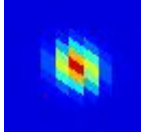
J2247+236



3.08±0.45 Jy E

G089.55+60.65

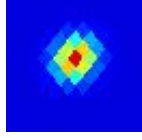
J1429+496



0.96±0.11 Jy

G089.64+34.69

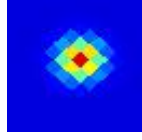
J1718+606



0.95±0.10 Jy

G089.65-06.60

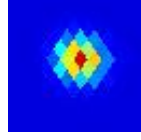
J2137+433



26.6±4.1 Jy

G089.66-41.09

J2310+151



7.43±0.82 Jy E

G089.71-32.37

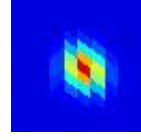
J2251+226



3.75±0.41 Jy E

G089.94+48.88

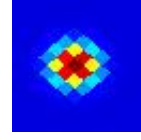
J1533+565



0.64±0.11 Jy E

G089.94-01.95

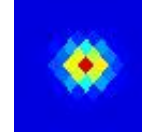
J2120+469



65.6±6.6 Jy

G089.94-31.90

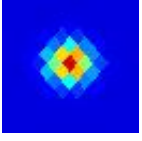
J2250+231



3.32±0.61 Jy E

G089.95-31.54

J2249+234



3.94±0.64 Jy E

G089.95-33.42

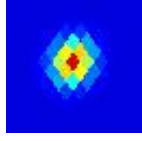
J2254+218



3.89±0.57 Jy E

G089.99+38.94

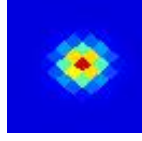
J1644+601



5.71±0.55 Jy E

G090.01-04.87

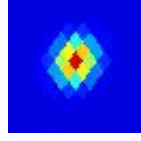
J2132+448



24.8±3.7 Jy E

G090.03+38.60

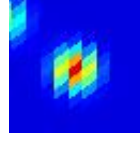
J1647+602



8.02±0.90 Jy E

G090.23+51.48

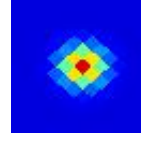
J1516+554



1.42±0.06 Jy

G090.25-05.89

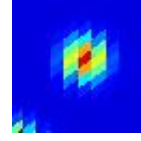
J2136+442



7.6±1.5 Jy E

G090.26+51.80

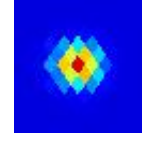
J1514+552



0.55±0.06 Jy

G090.27-39.88

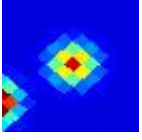
J2309+164



4.60±0.51 Jy E

G090.31+02.37

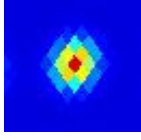
J2102+501



77.3±14.7 Jy E

G090.37+39.25

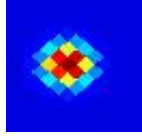
J1641+603



4.18±0.35 Jy E

G090.39-05.56

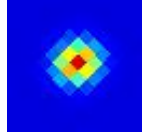
J2136+446



12.7±1.9 Jy E

G090.40+24.39

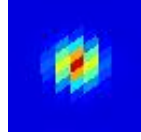
J1843+606



0.89±0.10 Jy

G090.47+52.92

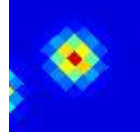
J1507+547



0.59±0.08 Jy

G090.49+20.09

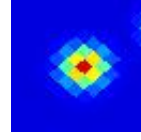
J1916+595



1.14±0.19 Jy E

G090.51+02.28

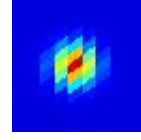
J2103+502



155.8±21.1 Jy E

G090.52+53.74

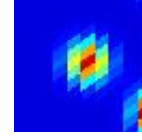
J1503+542



0.64±0.07 Jy E

G090.54+51.59

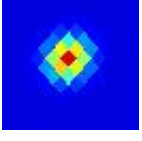
J1515+555



0.82±0.07 Jy

G090.60+32.01

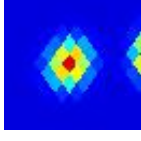
J1740+615



0.98±0.16 Jy E

G090.64+39.23

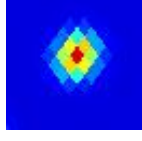
J1641+605



1.54±0.18 Jy E

G090.66+37.97

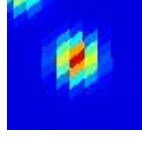
J1651+609



5.00±0.38 Jy E

G090.70+49.45

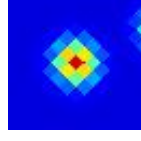
J1528+567



0.65±0.05 Jy E

G090.72+20.02

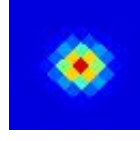
J1917+597



1.68±0.21 Jy E

G090.82-18.98

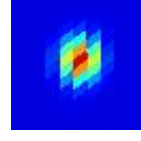
J2221+343



1.68±0.16 Jy E

G090.84+46.34

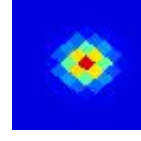
J1548+582



0.61±0.07 Jy E

G090.84-05.50

J2137+449

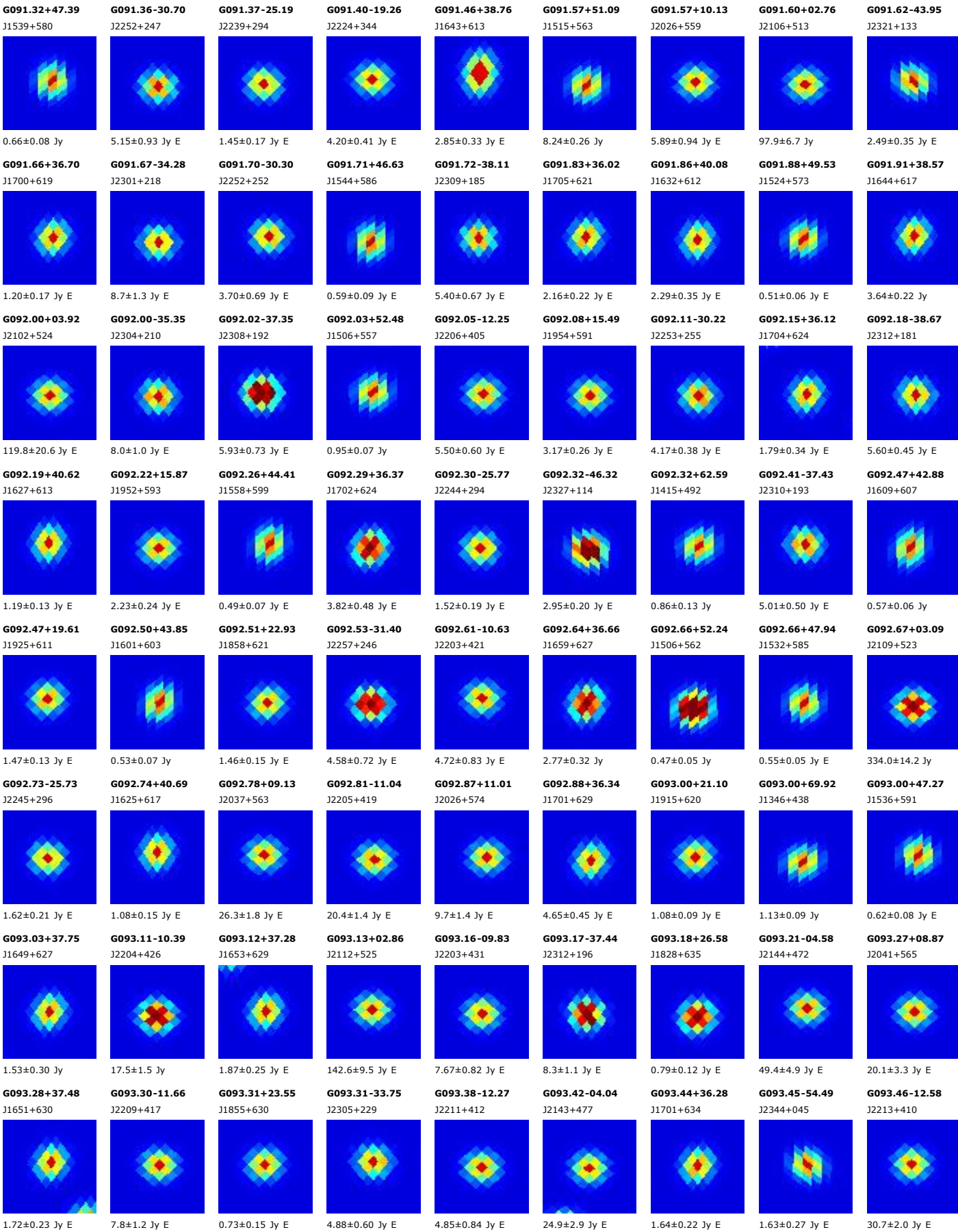


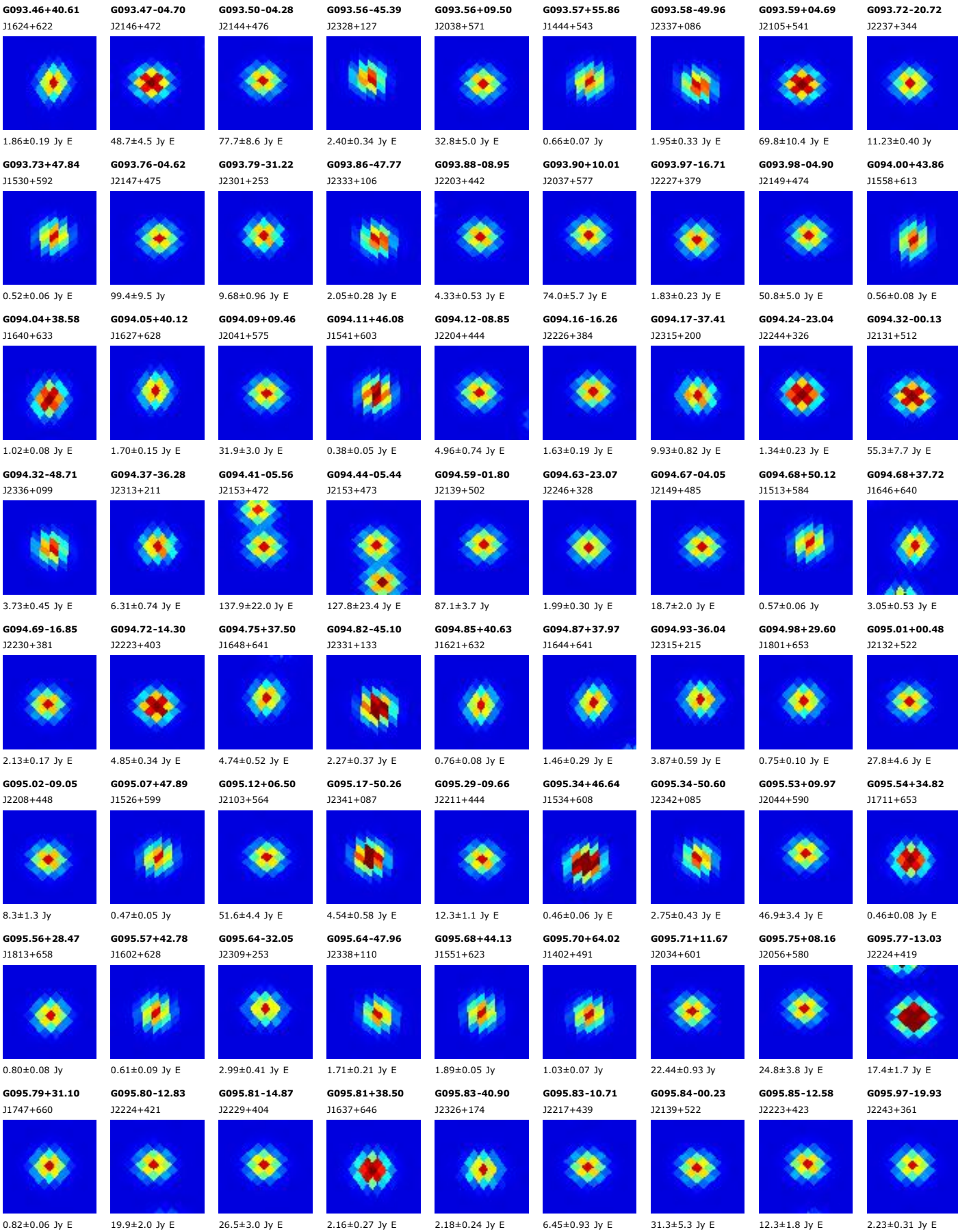
9.3±1.5 Jy E

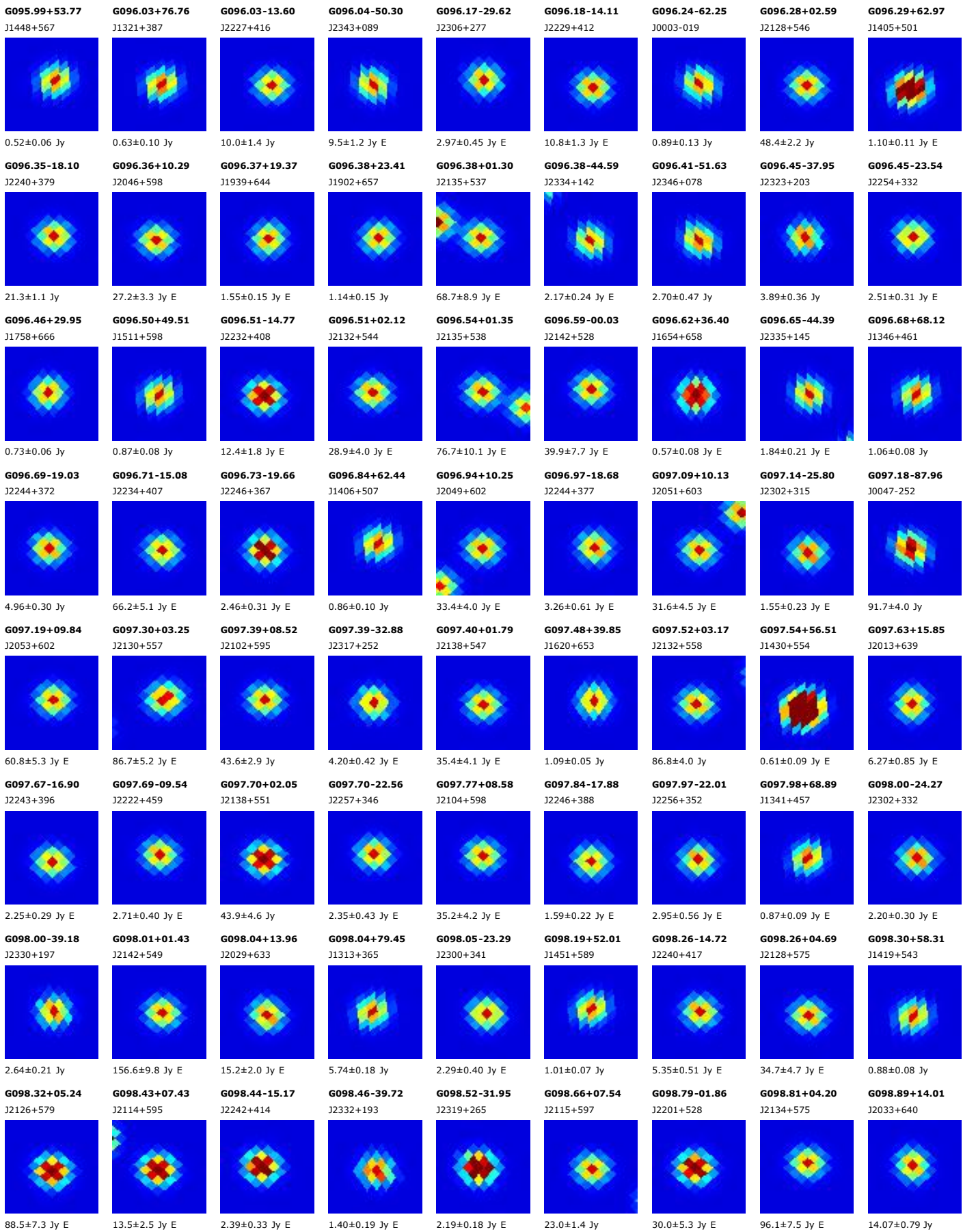
G090.92+01.49

J2109+500

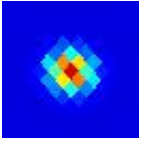
</





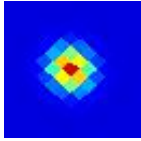


G098.92-31.27
J2319+272



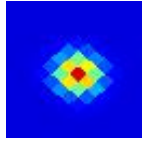
4.48±0.66 Jy E

G098.95+13.68
J2036+638



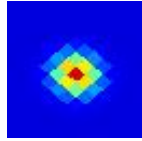
33.0±1.5 Jy

G099.08+07.41
J2118+600



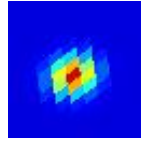
58.1±3.7 Jy E

G099.09+03.95
J2136+575



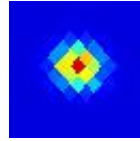
105.4±9.0 Jy

G099.15+67.80
J1342+468



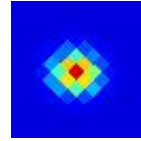
1.09±0.16 Jy E

G099.27-30.50
J2319+280



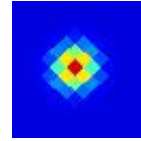
2.06±0.33 Jy E

G099.41-20.25
J2258+374



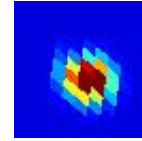
1.74±0.31 Jy E

G099.43+17.98
J2003+665



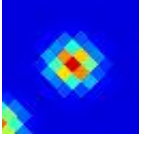
4.66±0.65 Jy E

G099.48-49.31
J2350+107



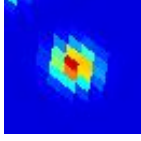
1.53±0.23 Jy E

G099.49-24.35
J2308+337



2.45±0.25 Jy E

G099.50-60.84
J0006-000



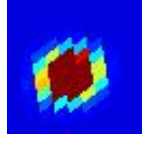
1.44±0.24 Jy E

G099.52-37.52
J2332+217



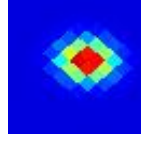
1.73±0.26 Jy E

G099.53+67.42
J1343+472



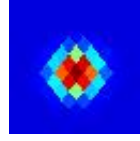
1.26±0.18 Jy E

G099.53+07.63
J2119+604



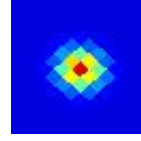
15.2±1.4 Jy E

G099.55+35.19
J1700+684



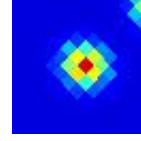
1.20±0.13 Jy

G099.69-11.29
J2237+454



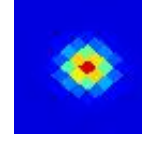
2.29±0.30 Jy E

G099.70-24.50
J2309+337



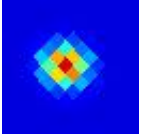
1.94±0.22 Jy E

G099.72+04.80
J2136+585



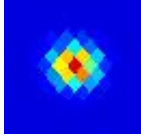
29.3±3.9 Jy E

G099.76-26.85
J2314+315



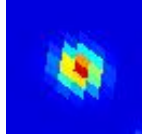
1.63±0.19 Jy E

G099.84-33.39
J2326+256



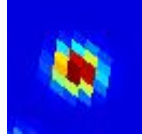
2.01±0.21 Jy E

G099.89-60.61
J0007+002



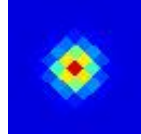
2.12±0.31 Jy E

G099.94-61.30
J0008-003



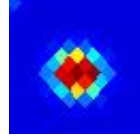
2.28±0.25 Jy

G099.97+17.25
J2012+666



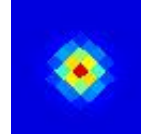
6.6±1.2 Jy E

G099.97-28.71
J2318+299



2.73±0.50 Jy E

G099.97+14.78
J2032+653



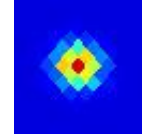
21.8±2.3 Jy E

G099.98+04.18
J2140+582



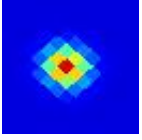
170.5±8.5 Jy

G100.00-31.27
J2323+276



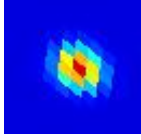
1.97±0.28 Jy E

G100.00+08.86
J2114+616



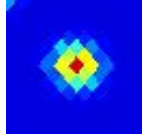
38.2±4.7 Jy E

G100.03-50.08
J2352+101



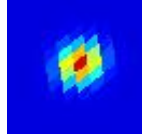
2.14±0.34 Jy E

G100.04-32.35
J2325+266



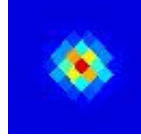
2.28±0.24 Jy E

G100.05+54.50
J1432+579



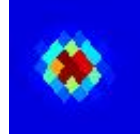
1.82±0.07 Jy

G100.07-29.84
J2320+289



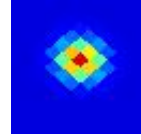
2.19±0.24 Jy E

G100.13-32.85
J2326+262



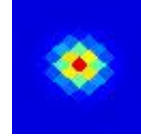
2.58±0.37 Jy E

G100.15-03.95
J2216+519



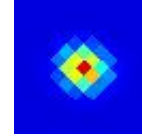
25.7±4.1 Jy E

G100.19+02.03
J2152+567



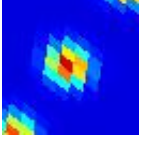
91.1±5.9 Jy

G100.19-18.73
J2258+391



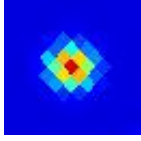
2.58±0.26 Jy E

G100.22-61.52
J0009-005



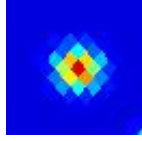
1.24±0.15 Jy E

G100.23-28.52
J2319+302



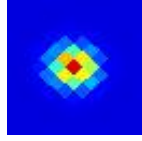
3.68±0.40 Jy E

G100.29-32.14
J2325+269



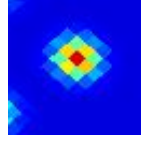
2.02±0.23 Jy E

G100.34-16.09
J2253+415



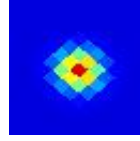
3.04±0.54 Jy E

G100.34-03.60
J2216+523



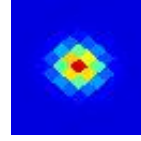
51.6±4.6 Jy E

G100.35+03.85
J2144+582



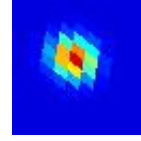
47.9±3.9 Jy E

G100.37+03.45
J2146+579



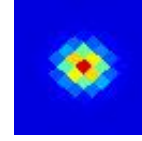
45.6±6.5 Jy E

G100.41-60.82
J0008+001



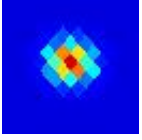
1.47±0.16 Jy E

G100.41+08.82
J2117+619



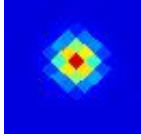
84.4±6.4 Jy E

G100.43-31.70
J2325+273



2.20±0.32 Jy E

G100.46+14.98
J2033+658



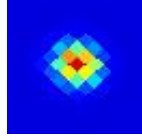
9.6±1.7 Jy E

G100.48+18.57
J2002+676



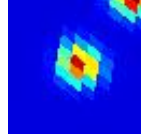
15.6±1.5 Jy E

G100.48-15.13
J2251+424



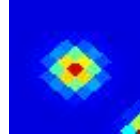
4.20±0.59 Jy E

G100.53-61.69
J0009-006



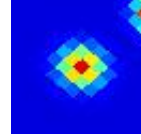
1.03±0.19 Jy

G100.54-03.40
J2216+525



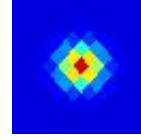
21.2±3.1 Jy E

G100.55-03.71
J2217+523



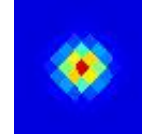
24.9±2.8 Jy

G100.57+30.64
J1749+701



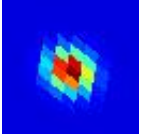
3.59±0.13 Jy

G100.69+27.32
J1828+702



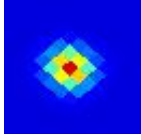
1.09±0.13 Jy E

G100.71-62.13
J0010-010



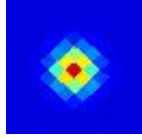
1.24±0.15 Jy E

G100.75+05.21
J2139+595



21.1±3.6 Jy E

G100.78+16.38
J2023+668



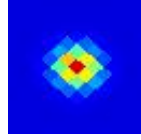
9.2±1.6 Jy E

G100.79-16.62
J2256+412



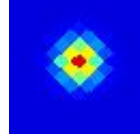
14.5±1.8 Jy E

G100.81-09.19
J2236+478



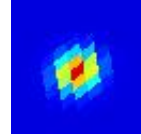
2.30±0.21 Jy E

G100.83+18.08
J2008+677



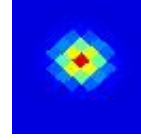
13.5±1.7 Jy E

G100.83+60.21
J1404+536



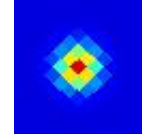
1.31±0.08 Jy

G100.85-12.62
J2246+448



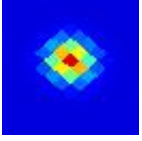
5.34±0.96 Jy E

G100.95+16.72
J2021+671



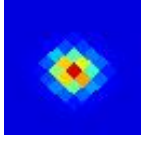
6.8±1.1 Jy E

G100.96+07.65
J2127+614



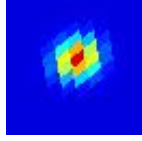
13.0±1.1 Jy E

G100.96-15.58
J2254+422



25.2±2.9 Jy E

G100.99+56.47
J1419+567



0.96±0.09 Jy

G101.00+02.58
J2154+577



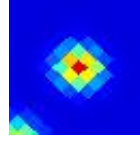
43.7±4.0 Jy

G101.02-16.02
J2256+418



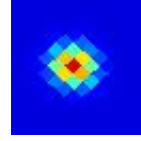
4.85±0.35 Jy

G101.14-15.28
J2255+426



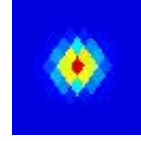
17.1±1.3 Jy E

G101.14-12.88
J2248+447



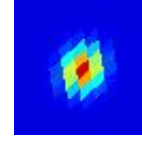
3.60±0.43 Jy E

G101.19+39.42
J1612+681



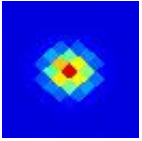
0.55±0.07 Jy E

G101.24+42.49
J1544+666



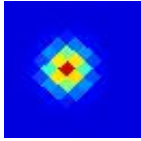
0.55±0.11 Jy E

G101.24-08.92
J2238+482



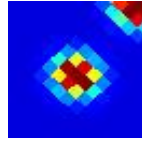
1.79±0.29 Jy E

G101.25+17.62
J2015+678



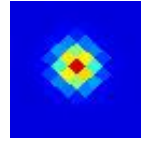
9.1±1.1 Jy E

G101.29-15.44
J2256+425



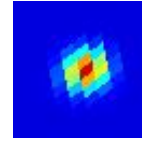
11.7±1.4 Jy E

G101.33+14.79
J2040+664



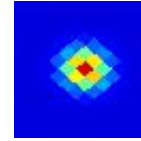
7.88±0.81 Jy E

G101.42+88.06
J1254+289



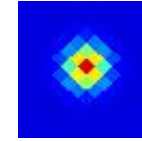
1.51±0.10 Jy

G101.43-02.66
J2218+536



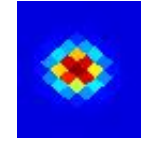
12.9±1.5 Jy E

G101.49+16.79
J2023+676



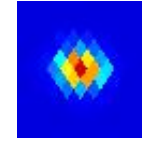
18.1±1.7 Jy E

G101.49+03.86
J2151+590



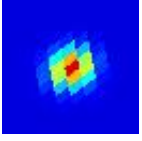
34.0±2.9 Jy E

G101.54-41.48
J2344+185



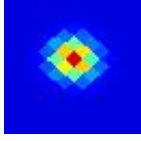
2.81±0.27 Jy E

G101.60+79.25
J1310+370



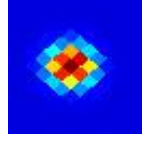
4.75±0.12 Jy

G101.62+08.25
J2127+623



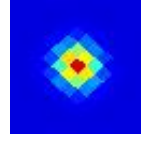
11.1±1.7 Jy E

G101.63+03.19
J2155+585



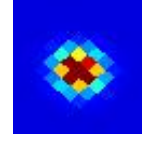
44.7±3.0 Jy E

G101.70+14.01
J2048+662



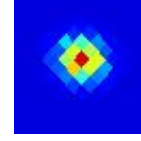
8.93±0.82 Jy E

G101.74-10.07
J2244+475



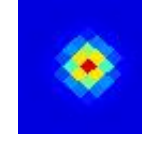
3.06±0.30 Jy E

G101.75-27.33
J2322+318



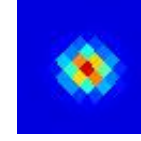
3.81±0.36 Jy E

G101.75+16.56
J2027+677



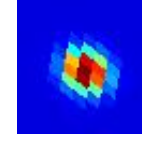
17.0±2.3 Jy E

G101.76-26.80
J2321+323



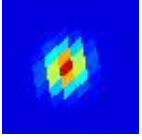
4.39±0.46 Jy E

G101.81-61.97
J0012-007



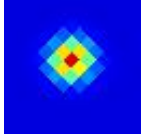
2.26±0.44 Jy E

G101.82+42.19
J1544+671



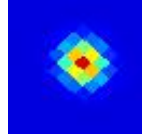
0.50±0.05 Jy E

G101.83+23.10
J1920+705



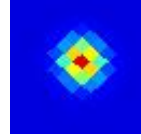
2.54±0.25 Jy E

G101.85+11.40
J2108+647



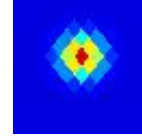
15.6±2.8 Jy E

G101.87+15.18
J2039+670



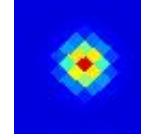
27.4±4.7 Jy E

G101.97+35.11
J1654+704



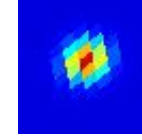
0.89±0.09 Jy E

G101.98+15.59
J2036+673



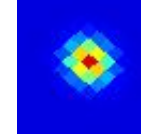
15.9±2.4 Jy E

G102.01+59.78
J1403+543



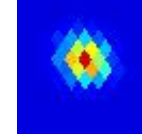
10.62±0.73 Jy E

G102.02+10.34
J2117+641



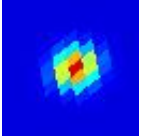
16.0±1.7 Jy E

G102.08-41.15
J2345+190



3.30±0.40 Jy E

G102.12+72.48
J1325+432



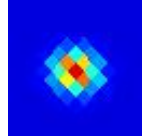
0.70±0.07 Jy

G102.17-27.11
J2323+321



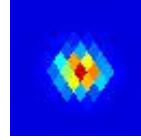
7.99±0.68 Jy E

G102.23-27.68
J2325+316



2.74±0.44 Jy E

G102.24-41.69
J2346+185



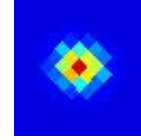
2.12±0.35 Jy E

G102.26-40.58
J2345+196



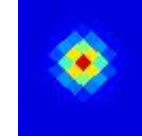
2.48±0.32 Jy E

G102.29-25.01
J2320+341



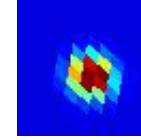
5.65±0.44 Jy E

G102.36+15.97
J2035+679



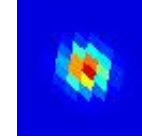
38.9±2.5 Jy

G102.38-45.96
J2353+145



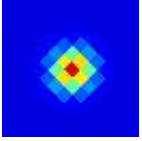
1.24±0.11 Jy

G102.40-50.29
J2358+104



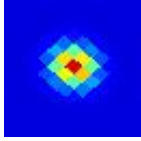
1.56±0.26 Jy E

G102.41+22.71
J1926+709



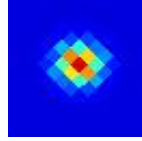
1.69±0.24 Jy E

G102.48+08.58
J2131+632



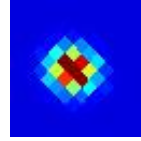
23.6±4.2 Jy E

G102.48-21.65
J2315+373



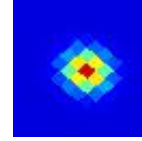
2.54±0.35 Jy E

G102.50-25.50
J2322+338



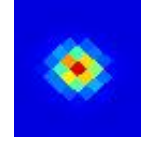
5.80±0.32 Jy

G102.58+02.97
J2201+589



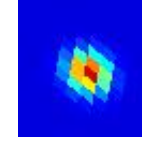
39.9±4.8 Jy

G102.60-14.91
J2301+435



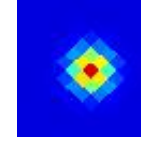
3.69±0.57 Jy E

G102.60-62.02
J0013-006



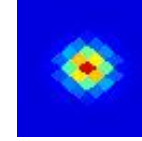
2.15±0.35 Jy E

G102.64+15.79
J2039+680



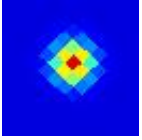
45.0±2.9 Jy

G102.66-00.57
J2217+561



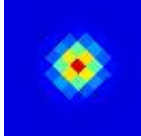
97.9±12.9 Jy E

G102.66+16.42
J2033+683



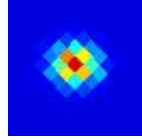
9.7±1.8 Jy E

G102.66+22.16
J1934+709



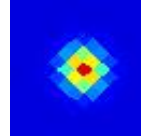
1.71±0.34 Jy E

G102.71-25.99
J2324+334



17.1±1.6 Jy E

G102.73+15.37
J2043+678



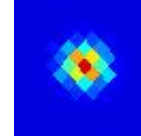
52.9±4.7 Jy E

G102.76-26.43
J2325+330



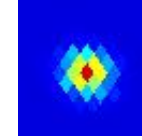
3.23±0.54 Jy E

G102.77-28.72
J2328+309



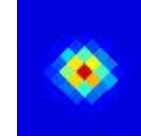
2.69±0.31 Jy E

G102.78-40.43
J2346+198



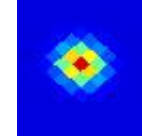
2.22±0.24 Jy E

G102.80-22.49
J2318+366



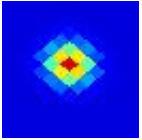
2.52±0.27 Jy E

G102.82+07.34
J2140+625



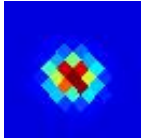
12.57±0.84 Jy E

G102.82+02.05
J2207+583



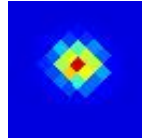
38.9±5.0 Jy E

G102.87-28.37
J2328+312



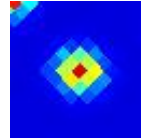
4.61±0.51 Jy E

G102.96-24.00
J2321+353



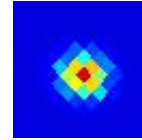
2.00±0.33 Jy E

G103.03-26.06
J2325+334



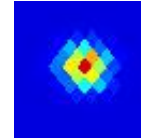
5.37±0.84 Jy E

G103.12-27.30
J2327+323



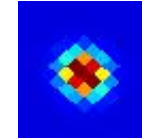
4.55±0.54 Jy E

G103.14-35.53
J2340+246



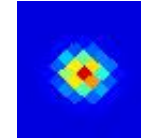
1.64±0.28 Jy E

G103.15+08.81
J2134+638



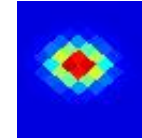
14.8±1.5 Jy E

G103.17-15.22
J2304+435



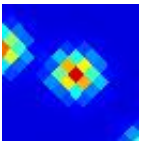
12.3±1.8 Jy E

G103.18-00.51
J2220+564



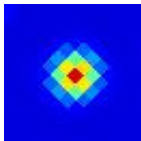
48.2±8.6 Jy E

G103.24-25.87
J2325+337



6.80±0.99 Jy E

G103.25+22.67
J1930+716



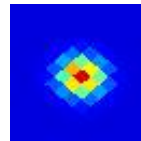
9.13±0.71 Jy E

G103.29-23.94
J2322+355



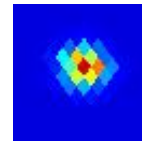
2.84±0.37 Jy E

G103.29-02.52
J2228+548



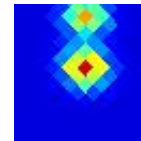
26.6±3.5 Jy E

G103.32-38.95
J2346+214



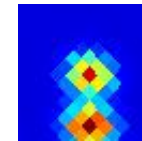
3.54±0.45 Jy E

G103.34-26.53
J2327+331



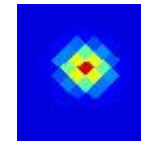
10.4±1.6 Jy E

G103.34-26.39
J2327+332



7.9±1.4 Jy E

G103.35-17.10
J2309+418

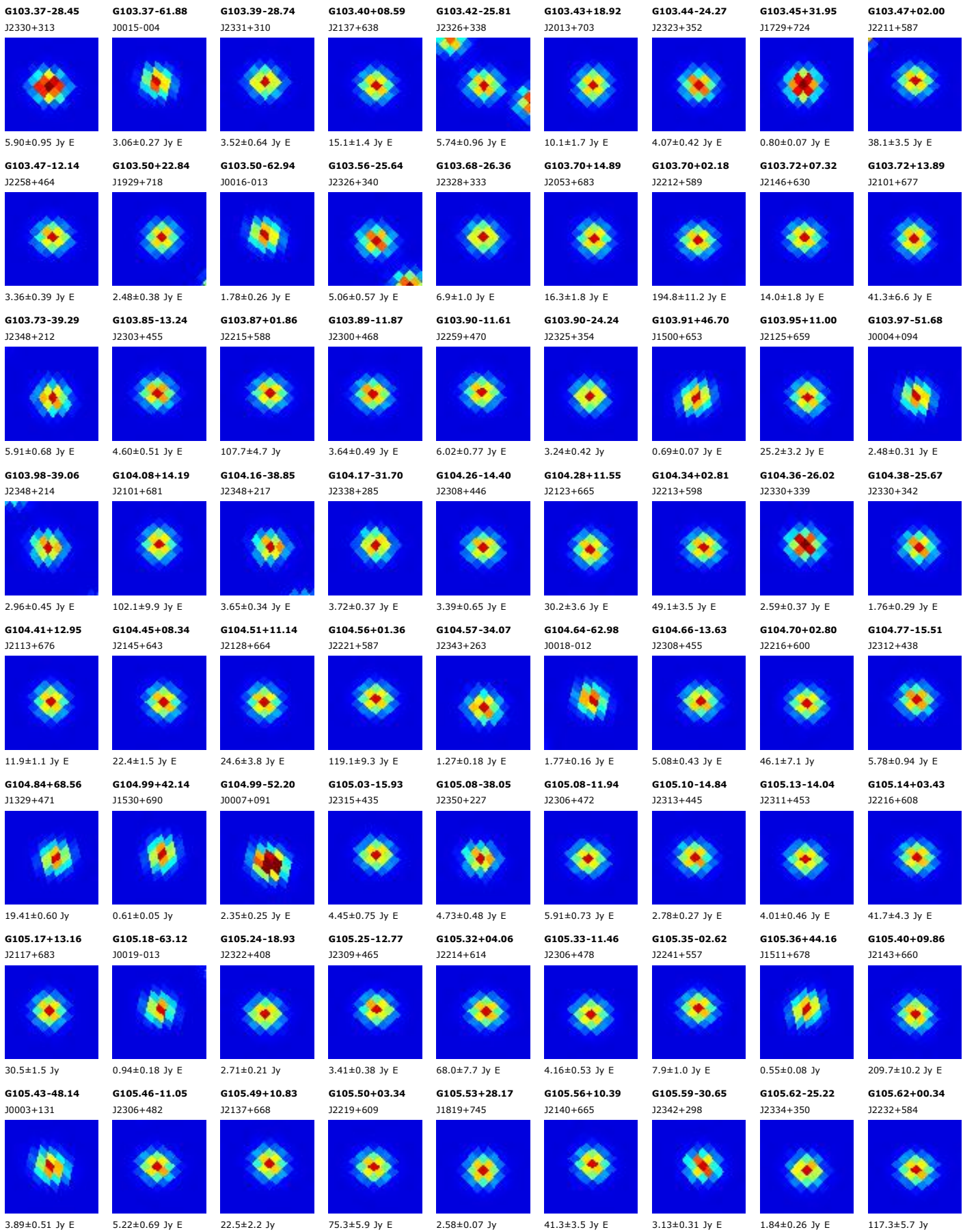


24.9±2.9 Jy E

G103.36-12.54
J2259+460

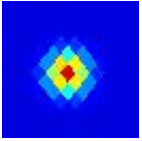


4.41±0.38 Jy E



G105.63+35.35

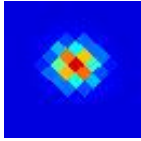
J1637+731



0.95±0.10 Jy

G105.73-18.20

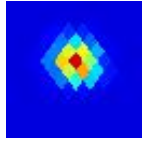
J2323+417



3.73±0.55 Jy E

G105.75-38.36

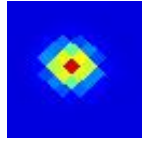
J2353+225



4.48±0.81 Jy

G105.80-20.05

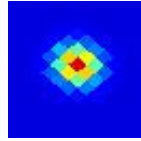
J2326+399



1.84±0.31 Jy E

G105.82+03.88

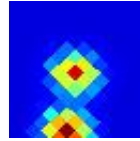
J2219+615



57.8±7.1 Jy E

G105.83-20.97

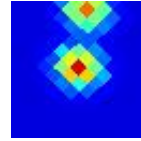
J2328+391



2.41±0.45 Jy E

G105.86-21.12

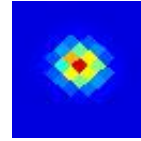
J2328+389



2.87±0.43 Jy E

G105.92-11.00

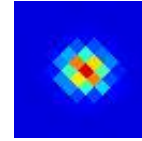
J2308+484



6.06±0.57 Jy E

G105.96-22.24

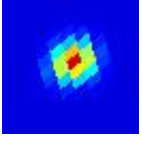
J2331+379



2.23±0.39 Jy E

G105.99+74.29

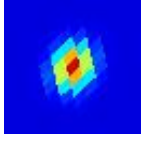
J1315+420



15.71±0.49 Jy

G106.06+43.48

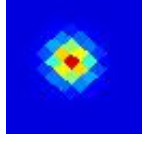
J1513+687



0.46±0.05 Jy

G106.09+11.32

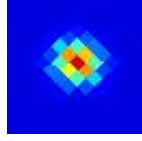
J2138+676



26.2±2.1 Jy E

G106.10-17.35

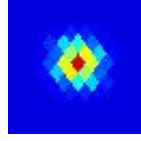
J2323+426



3.17±0.54 Jy E

G106.10-38.40

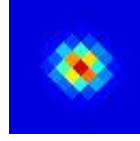
J2354+226



4.68±0.55 Jy

G106.15-22.62

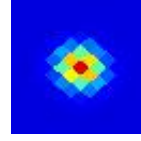
J2332+376



2.91±0.42 Jy E

G106.23+00.97

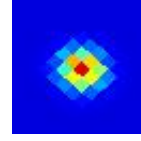
J2234+593



43.0±5.3 Jy E

G106.28-10.37

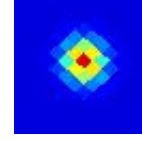
J2309+491



9.64±0.81 Jy

G106.30+13.56

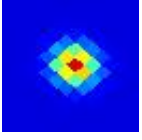
J2122+693



43.5±4.4 Jy

G106.35+00.47

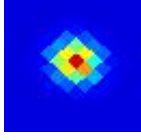
J2237+589



28.5±3.0 Jy E

G106.42-10.77

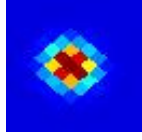
J2311+488



11.9±1.1 Jy E

G106.44+03.10

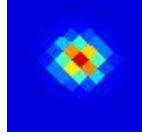
J2226+612



85.1±4.6 Jy

G106.46-20.19

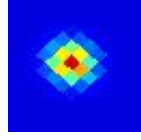
J2330+400



2.85±0.51 Jy E

G106.53-07.06

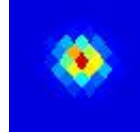
J2302+522



4.00±0.44 Jy E

G106.55-31.52

J2347+293



3.49±0.39 Jy E

G106.64-17.04

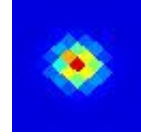
J2325+430



4.56±0.51 Jy E

G106.64-10.51

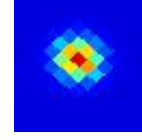
J2311+491



6.8±1.3 Jy E

G106.66-10.09

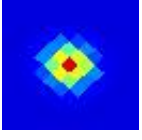
J2310+495



6.50±0.96 Jy E

G106.69-14.79

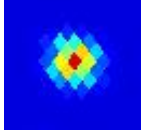
J2321+452



3.43±0.50 Jy E

G106.70-36.53

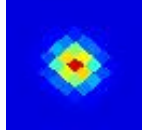
J2354+245



6.44±0.70 Jy E

G106.80+05.31

J2219+633



782.7±51.5 Jy

G106.80-36.79

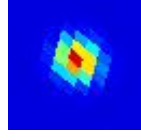
J2354+242



3.88±0.38 Jy E

G106.83-63.71

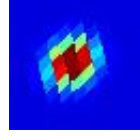
J0023-017



1.39±0.18 Jy

G106.95+45.22

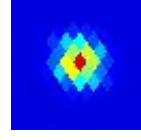
J1455+678



0.53±0.07 Jy E

G107.00-40.83

J0000+204



1.52±0.22 Jy E

G107.02-37.83

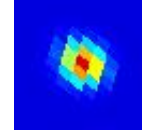
J2356+233



4.43±0.34 Jy E

G107.10-83.32

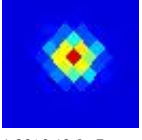
J0043-206



0.83±0.15 Jy E

G107.12-28.67

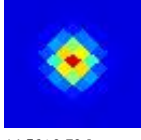
J2345+321



1.86±0.19 Jy E

G107.16+14.98

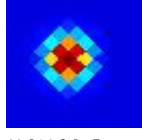
J2117+709



14.56±0.79 Jy

G107.18+19.27

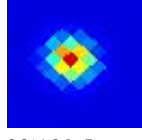
J2032+735



11.9±1.8 Jy E

G107.19-09.82

J2313+500



8.3±1.3 Jy E

G107.22-19.71

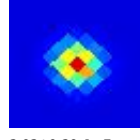
J2332+407



5.84±0.62 Jy E

G107.22-08.12

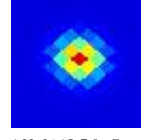
J2309+515



3.93±0.29 Jy E

G107.22-00.91

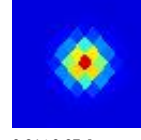
J2248+581



160.6±12.5 Jy E

G107.23+31.24

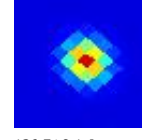
J1729+757



0.91±0.07 Jy

G107.30+05.64

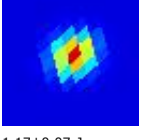
J2221+638



136.7±8.1 Jy

G107.30+55.65

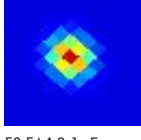
J1400+593



1.17±0.07 Jy

G107.30+07.42

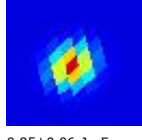
J2212+653



50.5±4.9 Jy E

G107.42+49.62

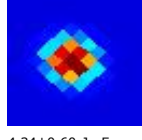
J1426+645



0.85±0.06 Jy E

G107.47-14.18

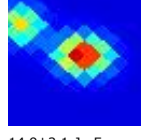
J2324+460



4.34±0.60 Jy E

G107.50-09.37

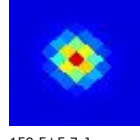
J2313+505



14.9±2.1 Jy E

G107.50+04.48

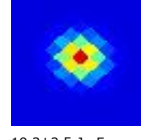
J2228+629



159.5±5.7 Jy

G107.51-02.64

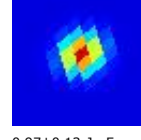
J2255+567



19.3±2.5 Jy E

G107.61+73.76

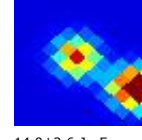
J1314+426



0.97±0.13 Jy E

G107.63-09.29

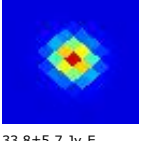
J2314+506



14.0±2.6 Jy E

G107.71+03.12

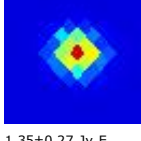
J2236+619



33.8±5.7 Jy E

G107.83-29.74

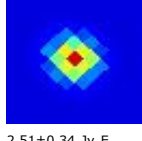
J2350+313



1.35±0.27 Jy E

G107.86-17.06

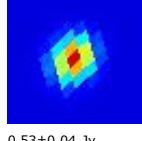
J2331+434



2.51±0.34 Jy E

G107.86+44.35

J1456+689



0.53±0.04 Jy

G107.97-18.28

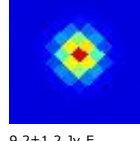
J2334+423



1.45±0.27 Jy E

G108.02+17.87

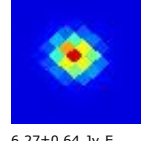
J2054+734



9.2±1.2 Jy E

G108.09-09.08

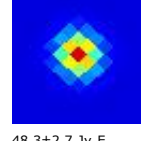
J2316+510



6.27±0.64 Jy E

G108.10+13.18

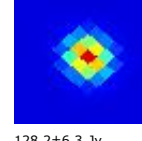
J2140+703



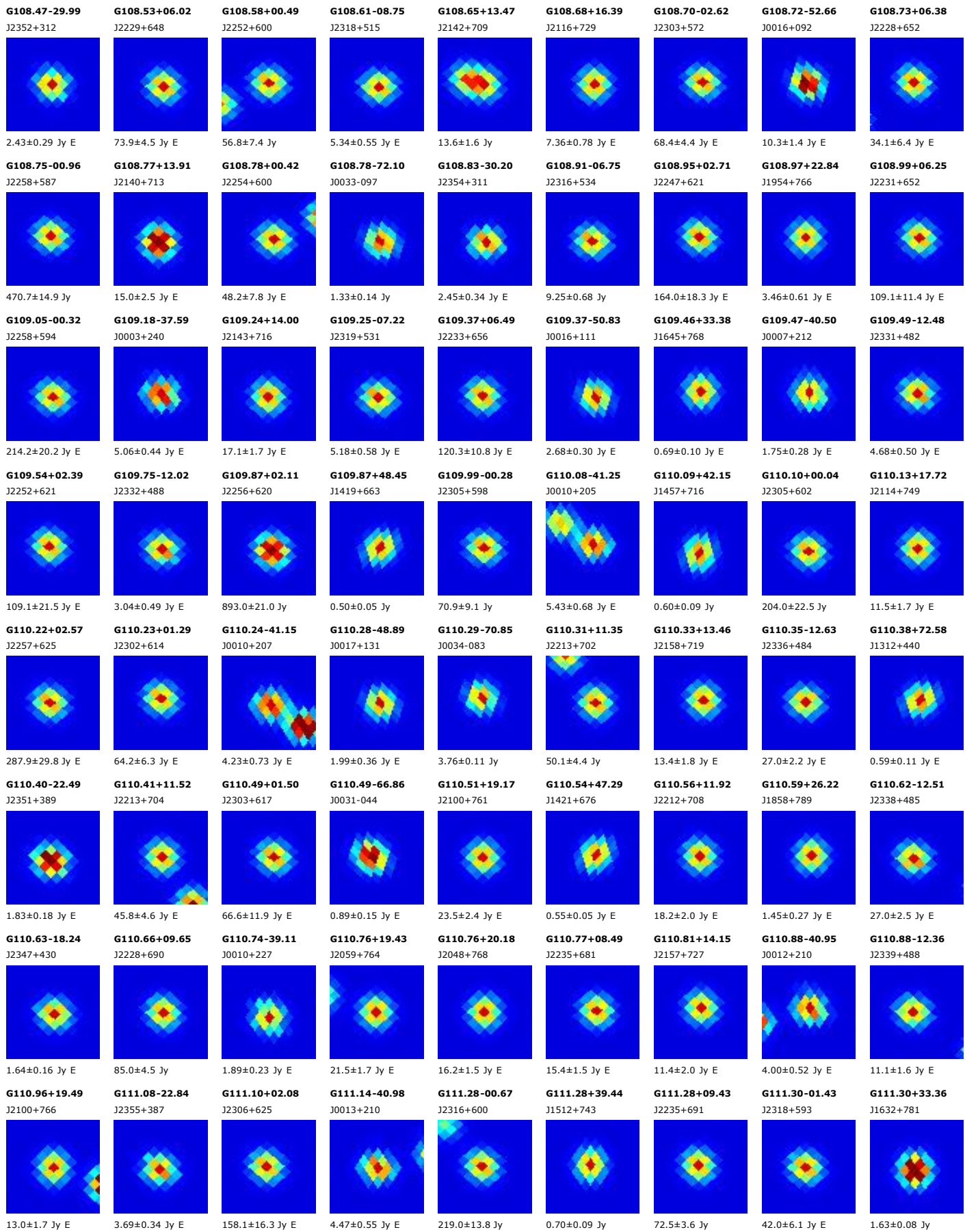
48.3±2.7 Jy E

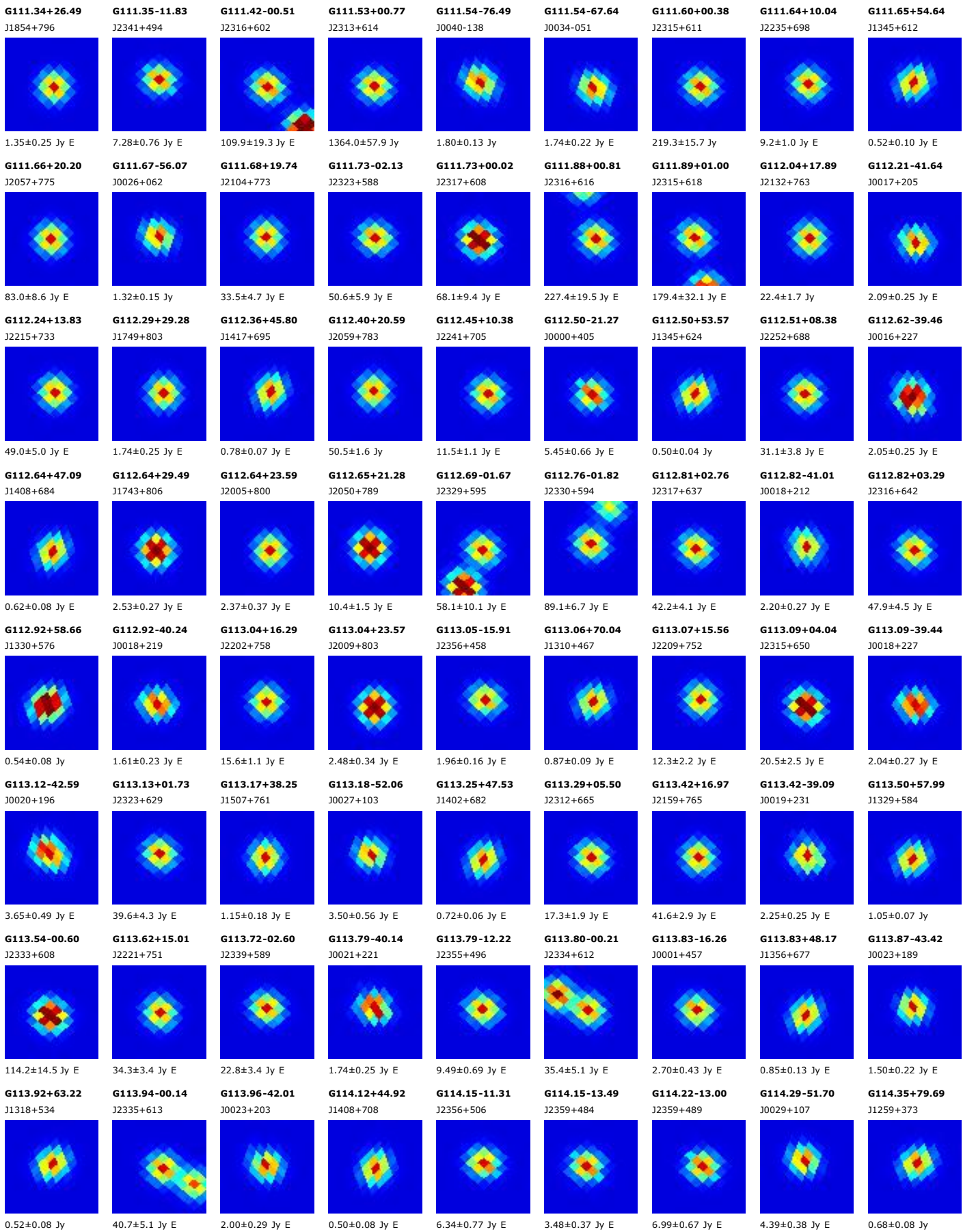
G108.18+05.53

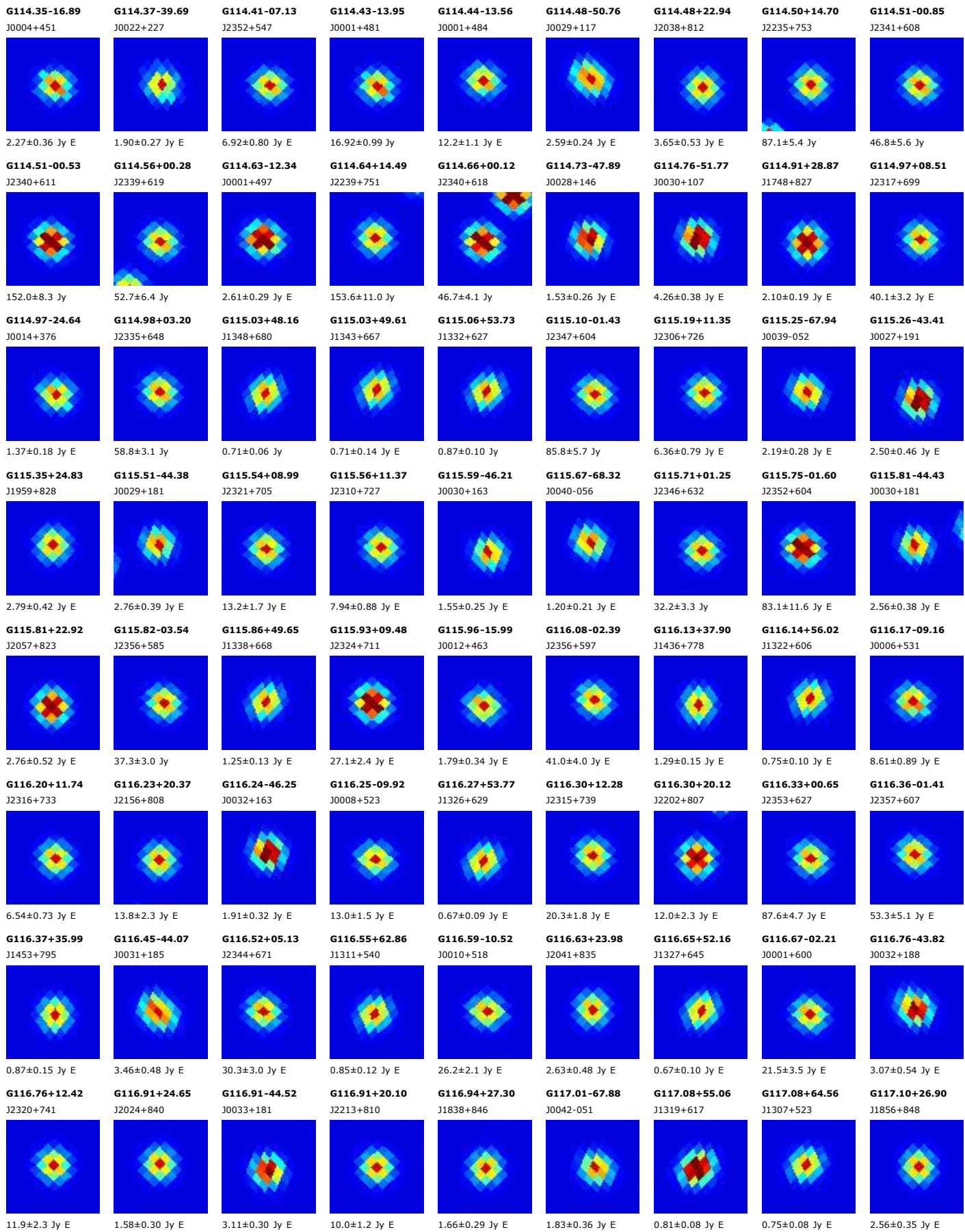
J2228+642

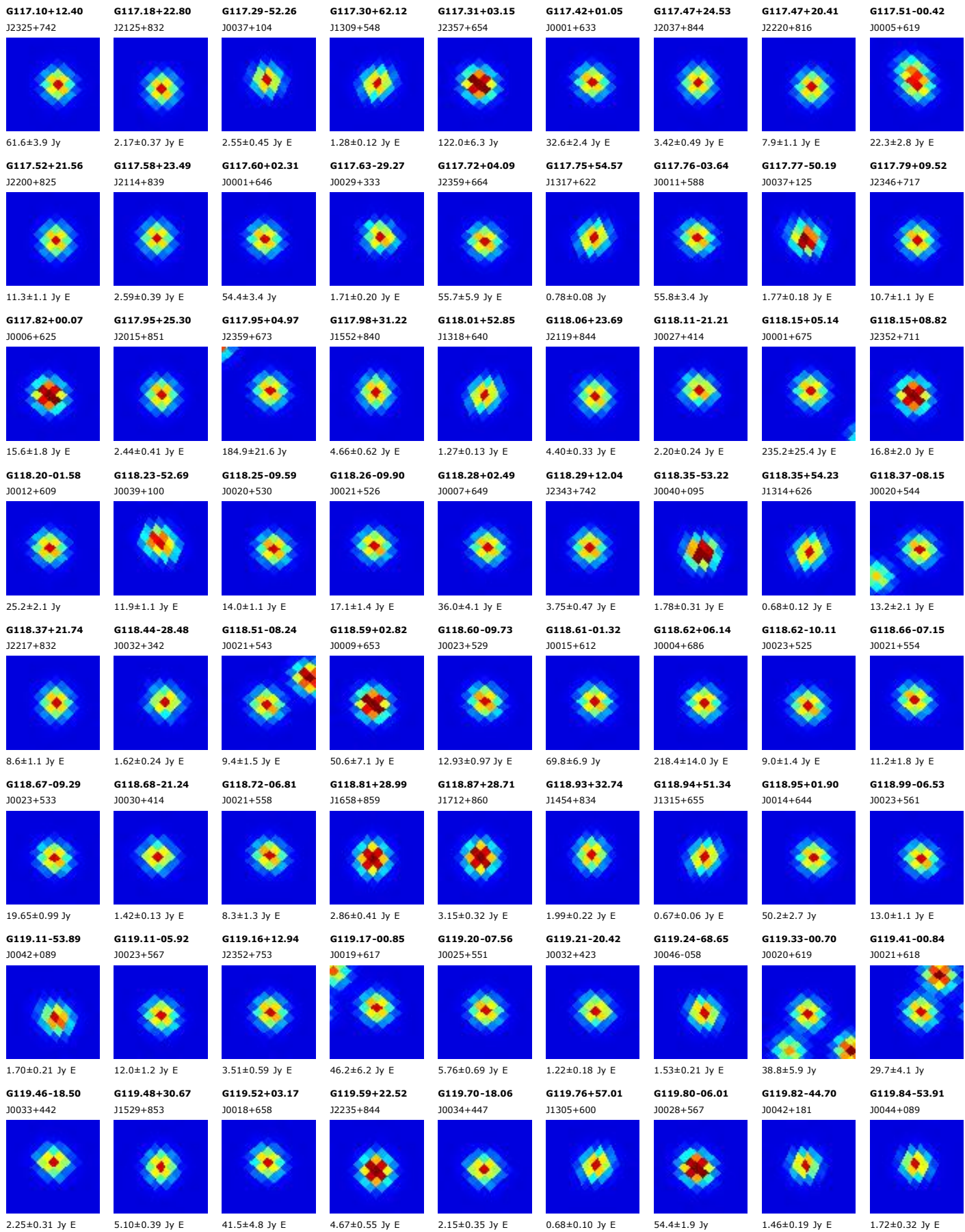


128.2±6.3 Jy

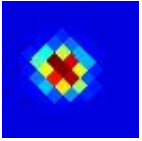






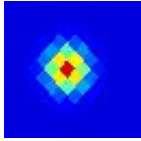


G119.86-23.05
J0036+397



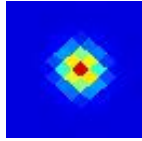
1.87±0.24 Jy E

G119.86+30.79
J1513+854



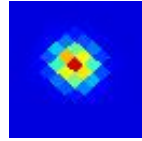
2.65±0.39 Jy E

G119.96+12.55
J0005+751



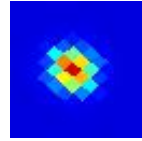
3.94±0.50 Jy E

G120.00-11.71
J0033+510



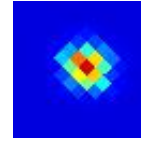
6.61±0.71 Jy E

G120.08-13.07
J0034+497



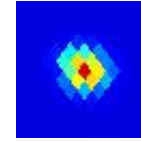
2.78±0.34 Jy E

G120.09-22.43
J0037+403



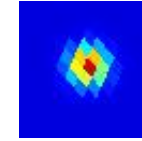
1.50±0.29 Jy E

G120.10-37.32
J0041+254



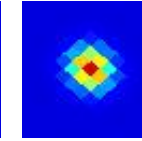
1.10±0.15 Jy

G120.13-44.42
J0043+183



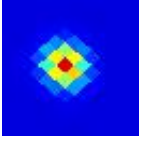
2.54±0.26 Jy E

G120.14+03.41
J0023+661



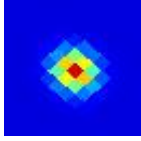
76.2±5.5 Jy

G120.15+03.09
J0024+658



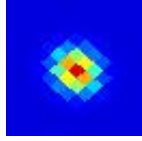
136.1±13.8 Jy E

G120.19-06.40
J0031+563



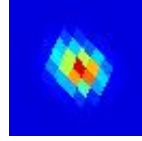
19.9±2.1 Jy E

G120.21-11.97
J0034+508



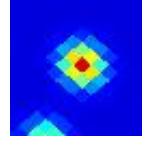
4.13±0.34 Jy E

G120.23-46.35
J0043+164



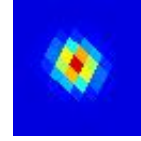
2.05±0.31 Jy E

G120.26+02.15
J0026+648



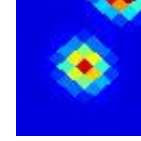
88.4±5.8 Jy

G120.33-68.66
J0047-058



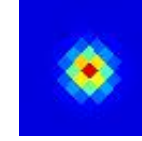
1.78±0.25 Jy E

G120.34+01.97
J0027+647



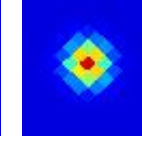
55.2±7.8 Jy

G120.37+25.14
J2132+869



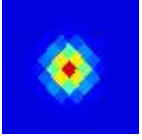
4.33±0.58 Jy E

G120.40+17.16
J2356+797



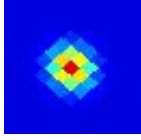
3.47±0.35 Jy E

G120.44+29.85
J1523+865



2.92±0.49 Jy E

G120.53+01.10
J0029+638



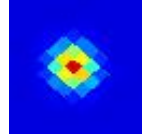
36.2±2.8 Jy E

G120.55-28.04
J0041+347



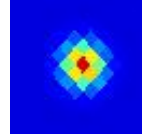
2.70±0.37 Jy E

G120.66+02.67
J0029+654



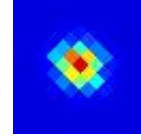
94.4±10.0 Jy E

G120.68+29.59
J1524+868



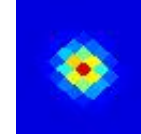
2.47±0.31 Jy E

G120.75-22.20
J0040+406



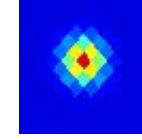
15.6±1.7 Jy E

G120.82-03.75
J0035+590



37.5±5.1 Jy E

G120.83+31.75
J1415+850



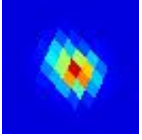
3.69±0.52 Jy E

G120.87+28.32
J1635+878



2.27±0.33 Jy E

G120.92-45.84
J0045+170



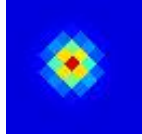
1.92±0.24 Jy E

G121.01+25.40
J2149+875



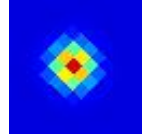
8.6±1.1 Jy E

G121.12+22.94
J2324+855



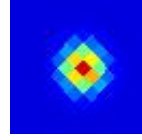
7.91±0.76 Jy E

G121.21+21.78
J2344+844



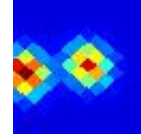
8.2±1.2 Jy E

G121.21+24.57
J2245+870



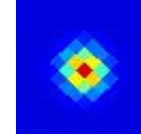
7.88±0.60 Jy E

G121.21-07.72
J0039+551



8.5±1.4 Jy E

G121.22+17.12
J0014+798



2.58±0.36 Jy E

G121.25-09.92
J0040+529



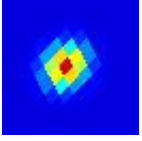
7.2±1.2 Jy E

G121.27-01.02
J0037+618



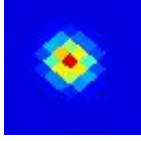
38.7±3.1 Jy E

G121.29+70.58
J1254+465



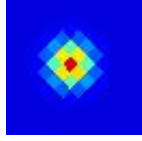
0.88±0.09 Jy

G121.30+00.66
J0036+634



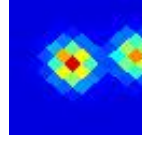
204.7±6.4 Jy

G121.32+25.91
J2129+881



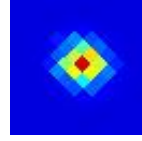
9.9±1.2 Jy E

G121.34-07.75
J0040+550



10.6±1.5 Jy E

G121.34-22.73
J0043+401



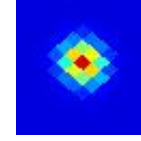
1.24±0.17 Jy E

G121.36+03.42
J0035+662



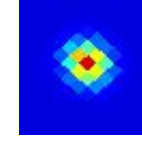
42.5±4.5 Jy

G121.37+01.24
J0037+640



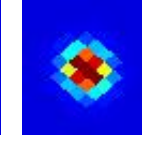
65.0±3.4 Jy

G121.46-08.18
J0041+546



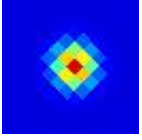
14.5±2.0 Jy E

G121.47+00.27
J0038+631



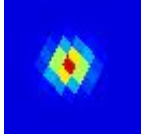
34.7±4.5 Jy E

G121.56+23.38
J2337+860



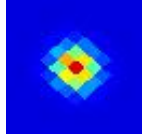
9.1±1.1 Jy E

G121.56-47.67
J0047+151



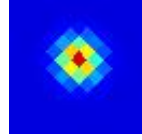
2.09±0.30 Jy E

G121.57-09.28
J0042+535



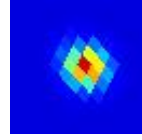
11.3±1.2 Jy E

G121.57+24.56
J2308+871



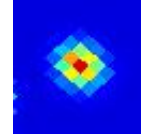
9.8±1.2 Jy E

G121.60-52.80
J0048+100



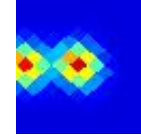
1.57±0.19 Jy E

G121.72-07.01
J0042+558



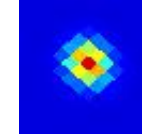
13.0±2.1 Jy E

G121.73-10.42
J0043+524



15.1±2.1 Jy E

G121.75+00.21
J0041+630



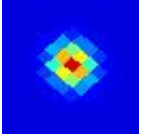
55.4±4.8 Jy

G121.79+01.54
J0040+643



14.9±2.9 Jy E

G121.79+04.06
J0039+669



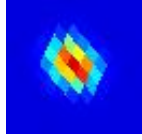
40.9±6.2 Jy E

G121.81+25.77
J2225+883



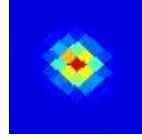
10.6±1.4 Jy E

G121.83-43.08
J0048+197



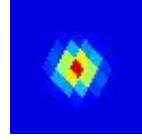
1.41±0.12 Jy

G121.83-09.71
J0044+531



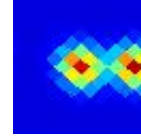
9.5±1.6 Jy E

G121.84-52.43
J0048+104



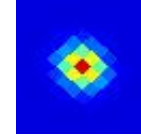
1.75±0.20 Jy E

G121.88-10.42
J0044+524



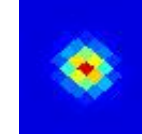
14.7±2.9 Jy E

G121.89-10.06
J0044+527



9.3±1.5 Jy E

G121.92-00.85
J0042+620



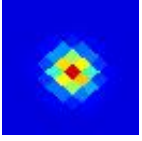
40.2±5.5 Jy E

G121.92-07.65
J0044+552



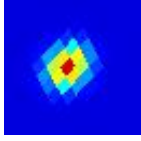
29.8±2.6 Jy E

G121.93-01.74
J0043+611



41.3±6.1 Jy E

G121.94+58.77
J1255+583



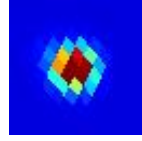
1.19±0.06 Jy

G121.96-20.67
J0046+421



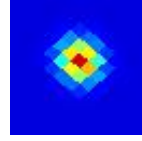
6.83±0.77 Jy E

G121.96-46.03
J0048+168



2.47±0.48 Jy E

G121.97+07.24
J0040+700



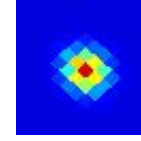
11.1±1.7 Jy E

G121.97+24.23
J2344+869



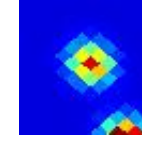
12.7±2.2 Jy E

G121.99-07.07
J0044+557



113.6±5.7 Jy

G122.02-07.48
J0045+553

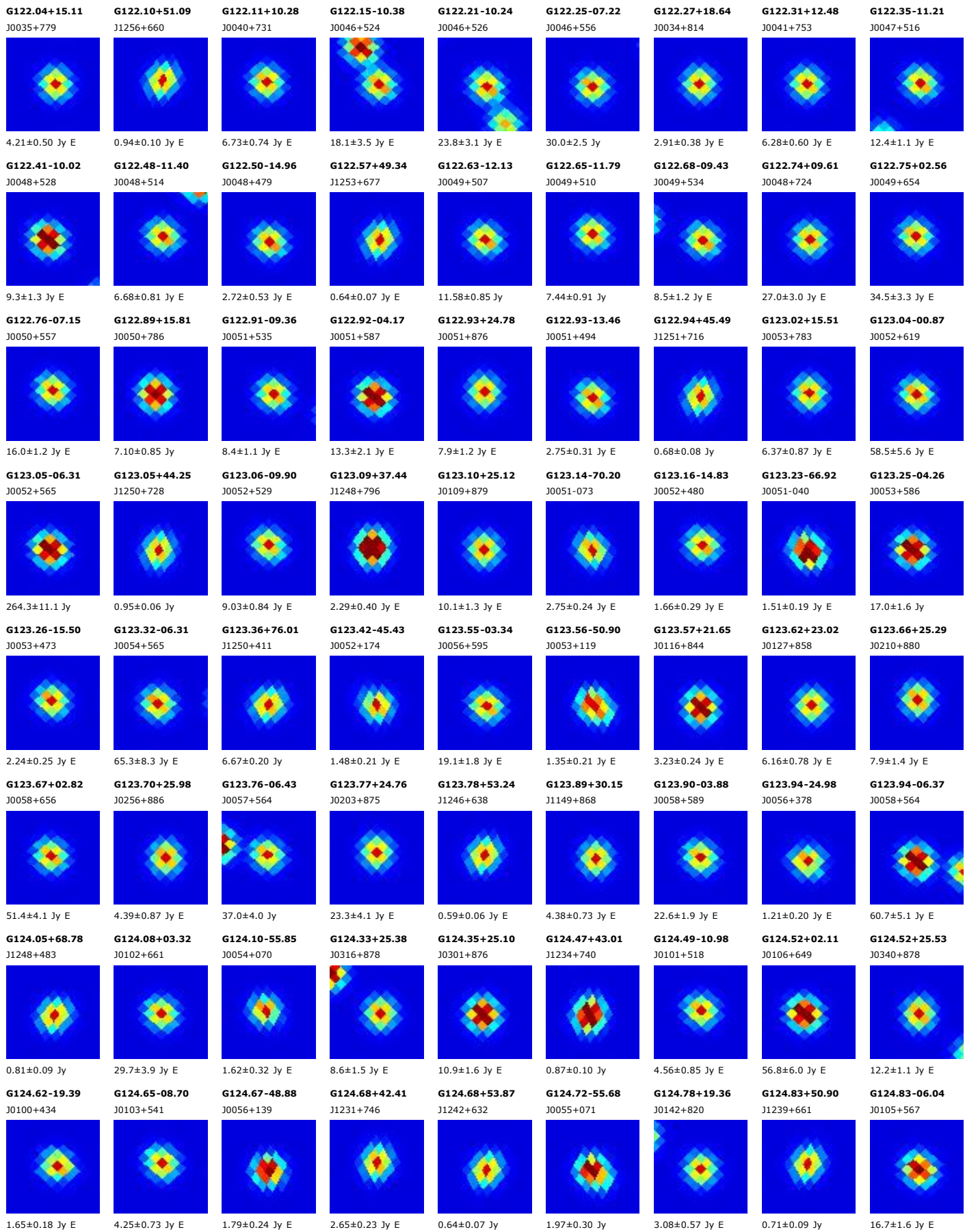


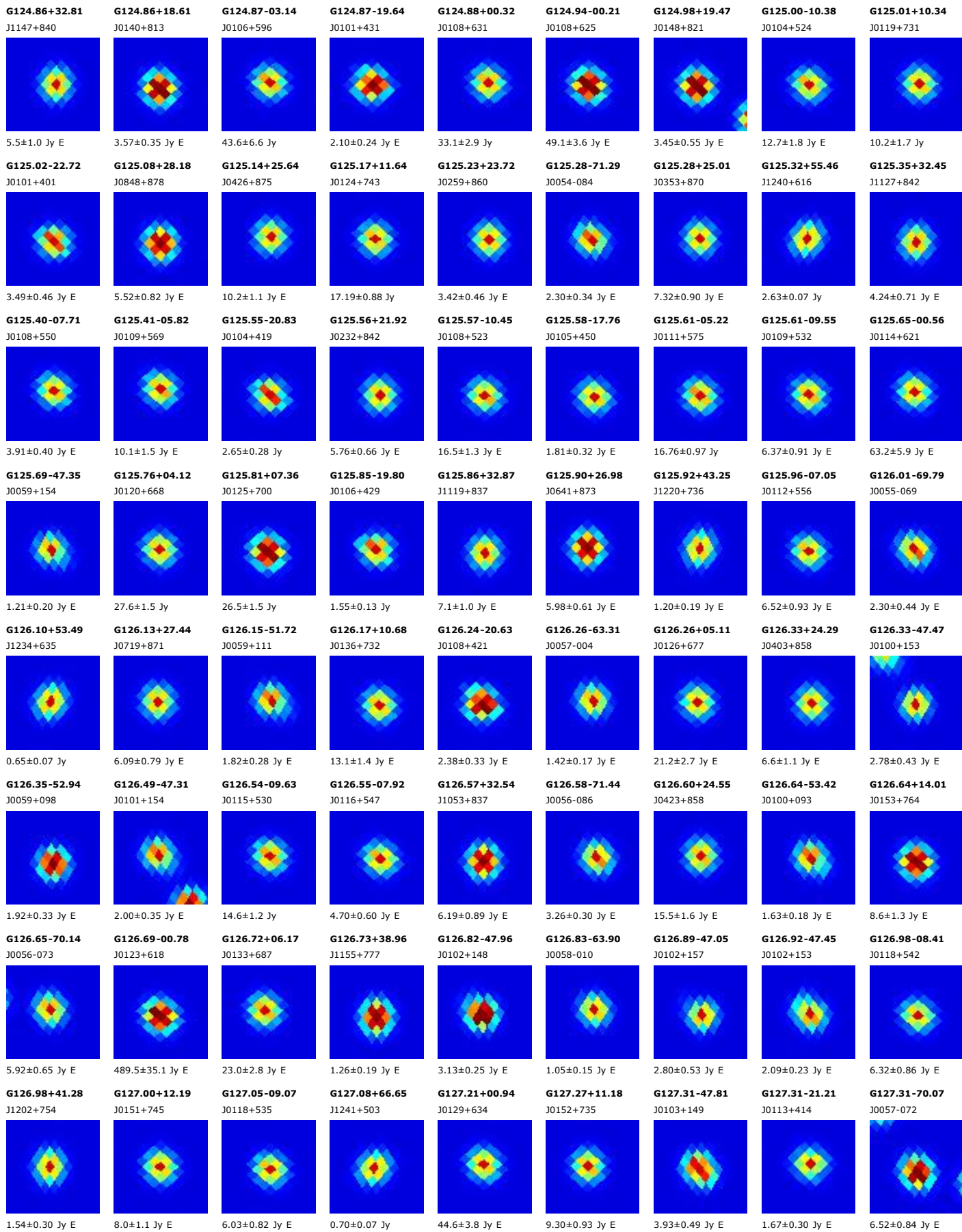
18.9±2.4 Jy E

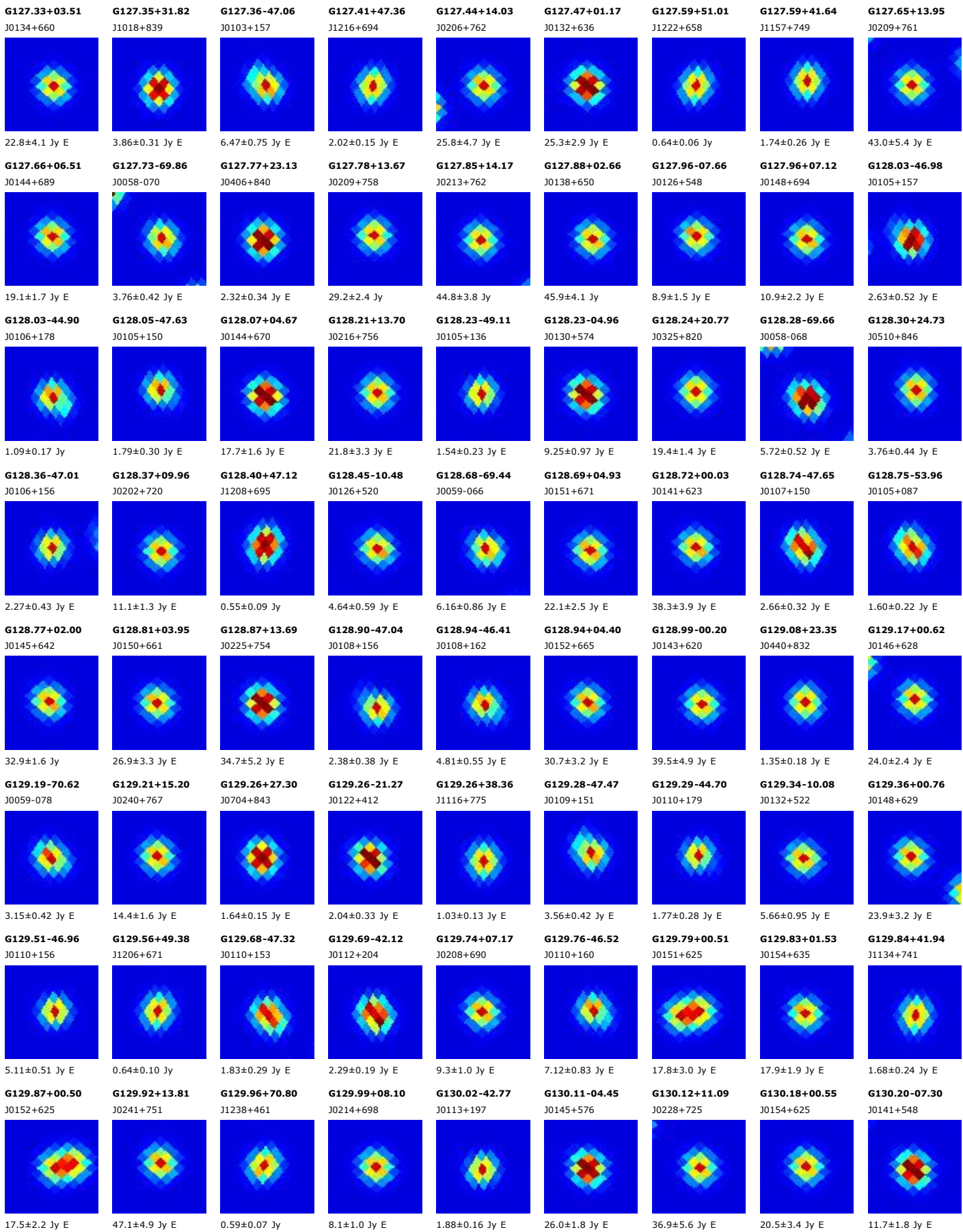
G122.03-10.99
J0045+518

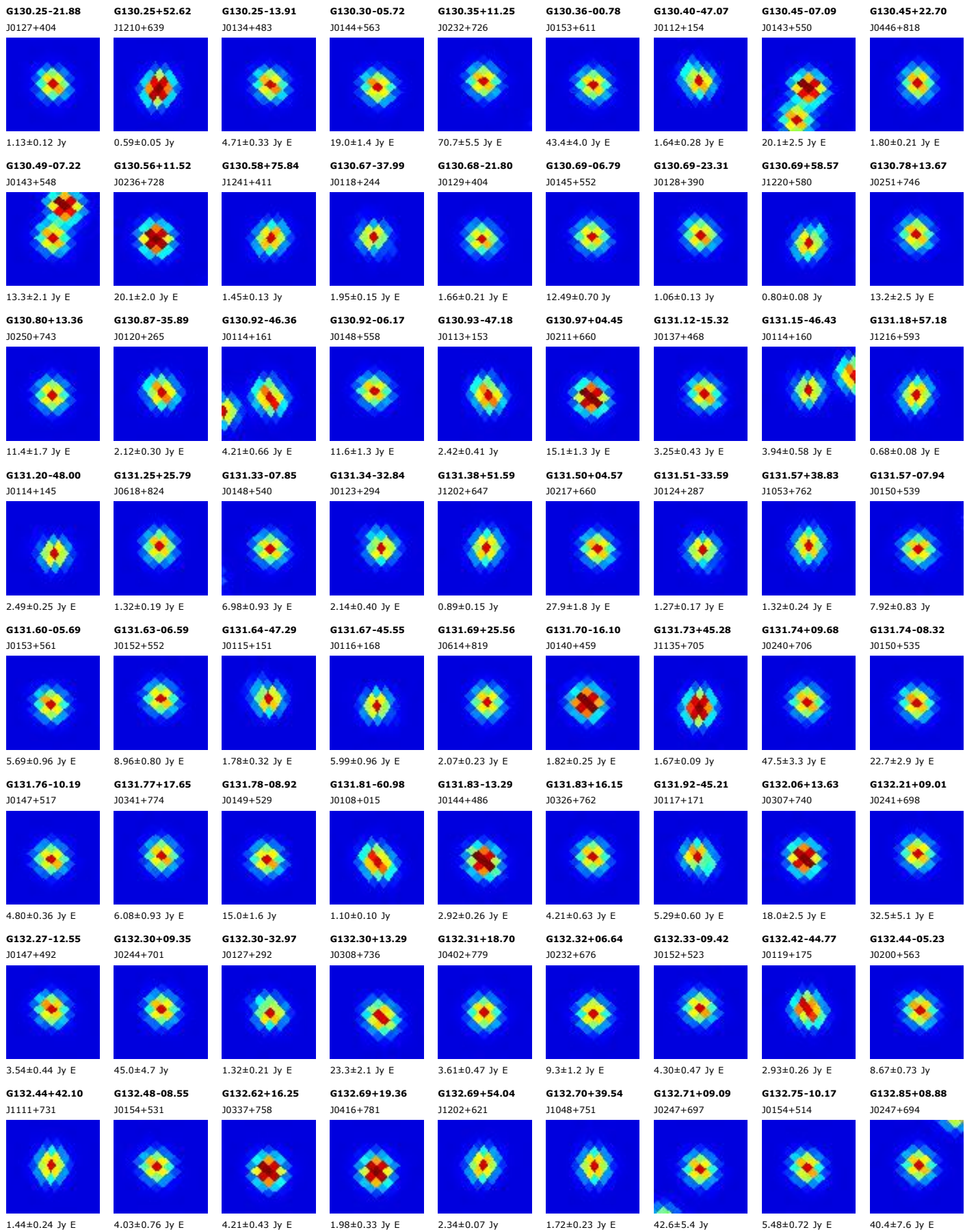


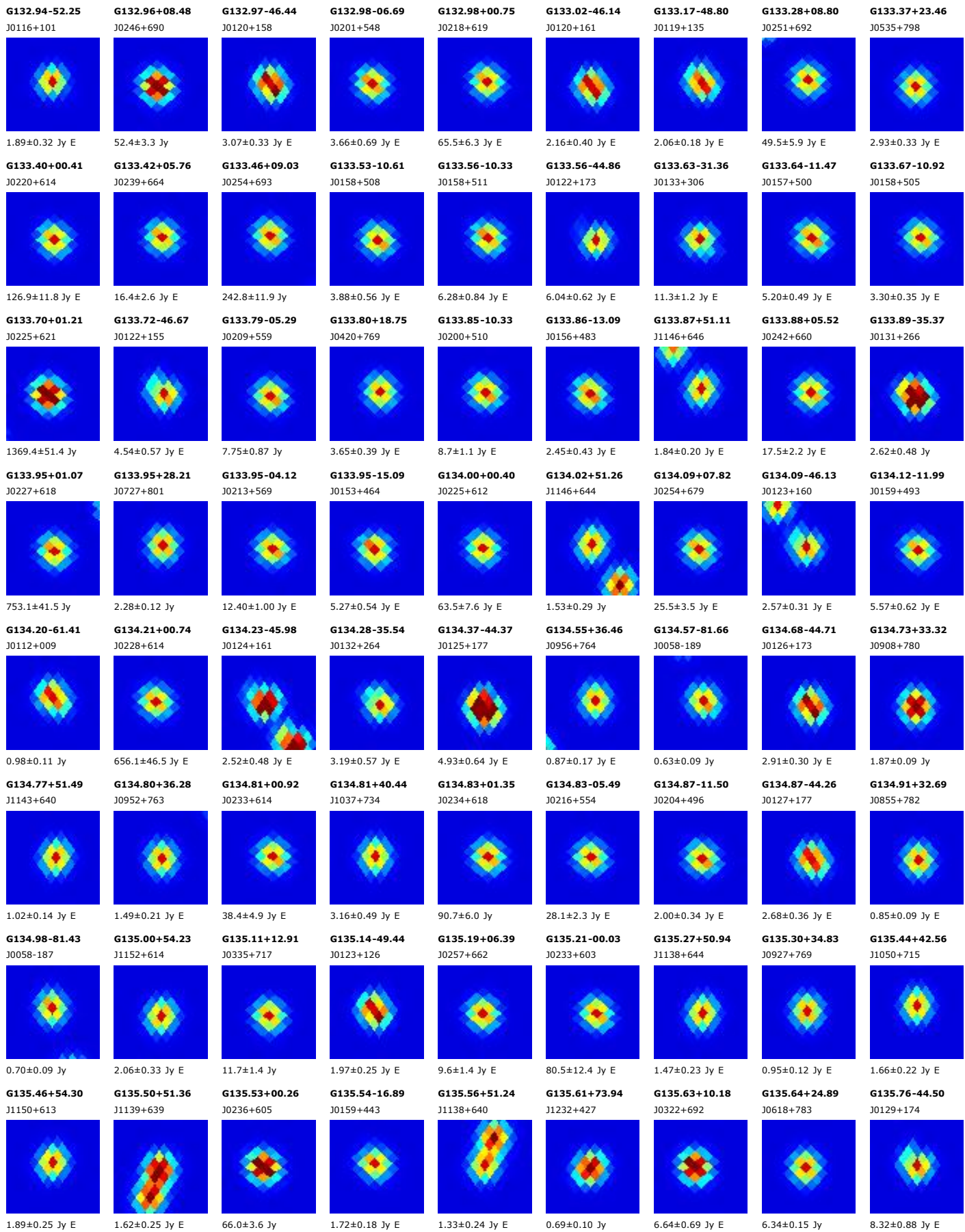
17.5±2.3 Jy E

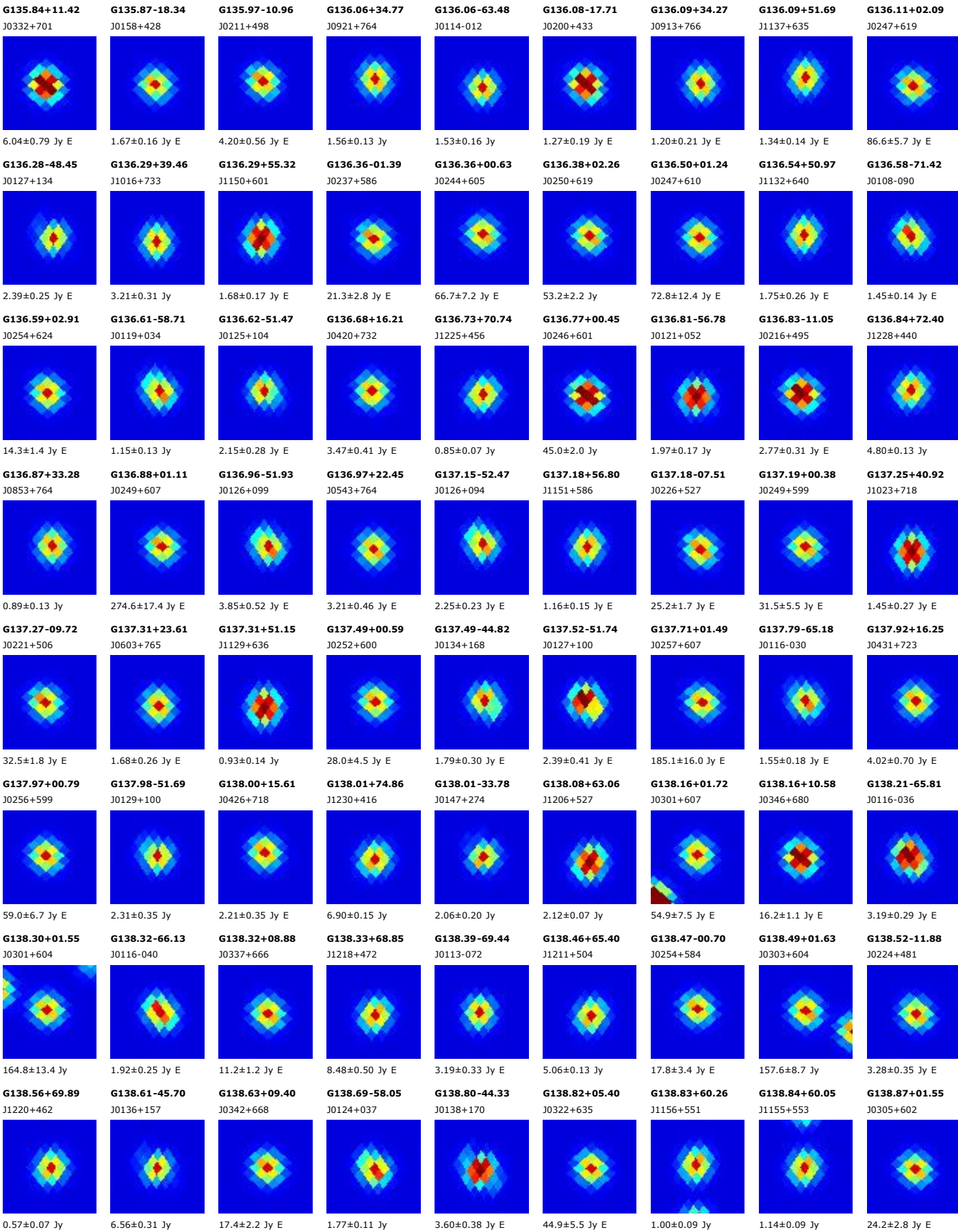


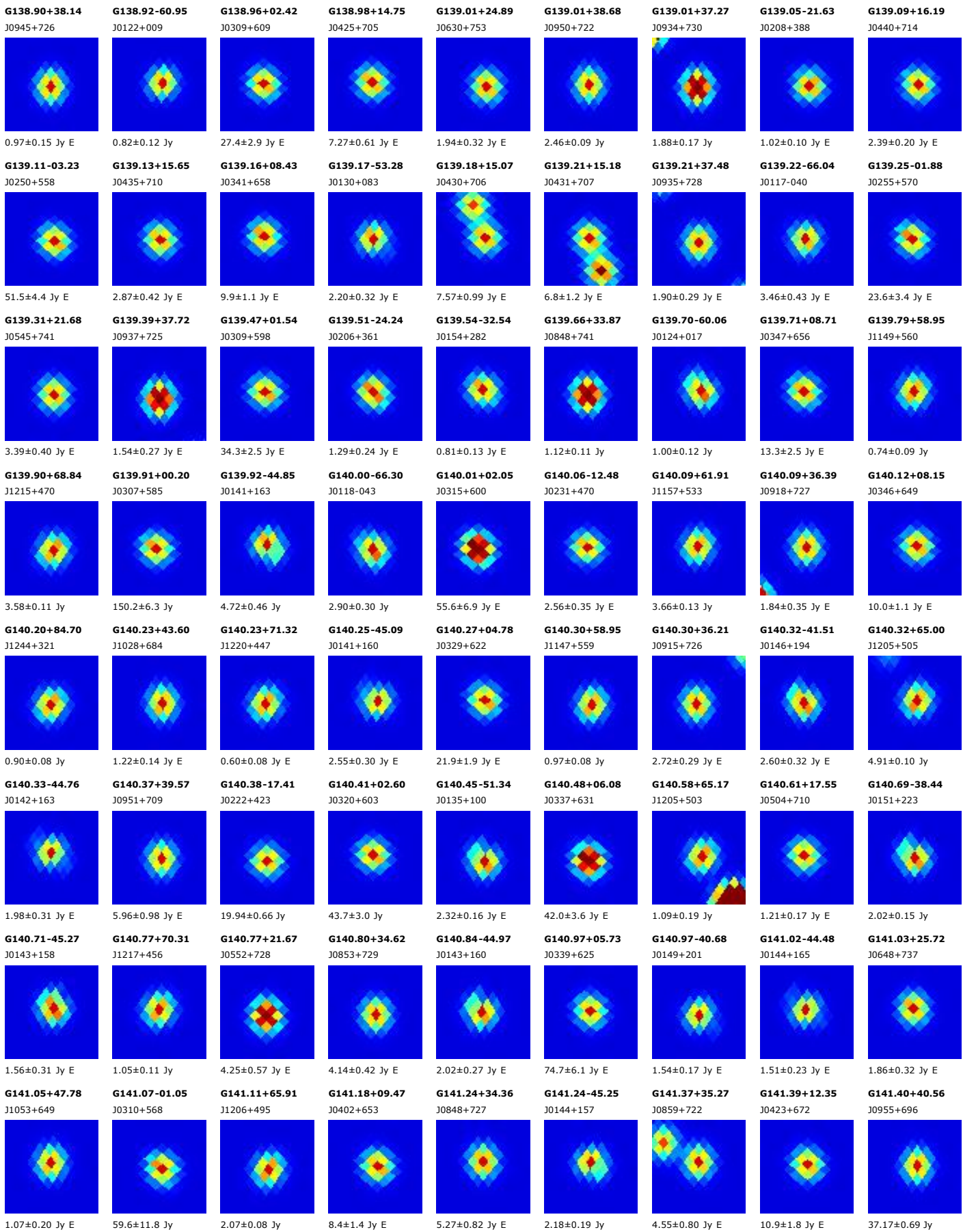


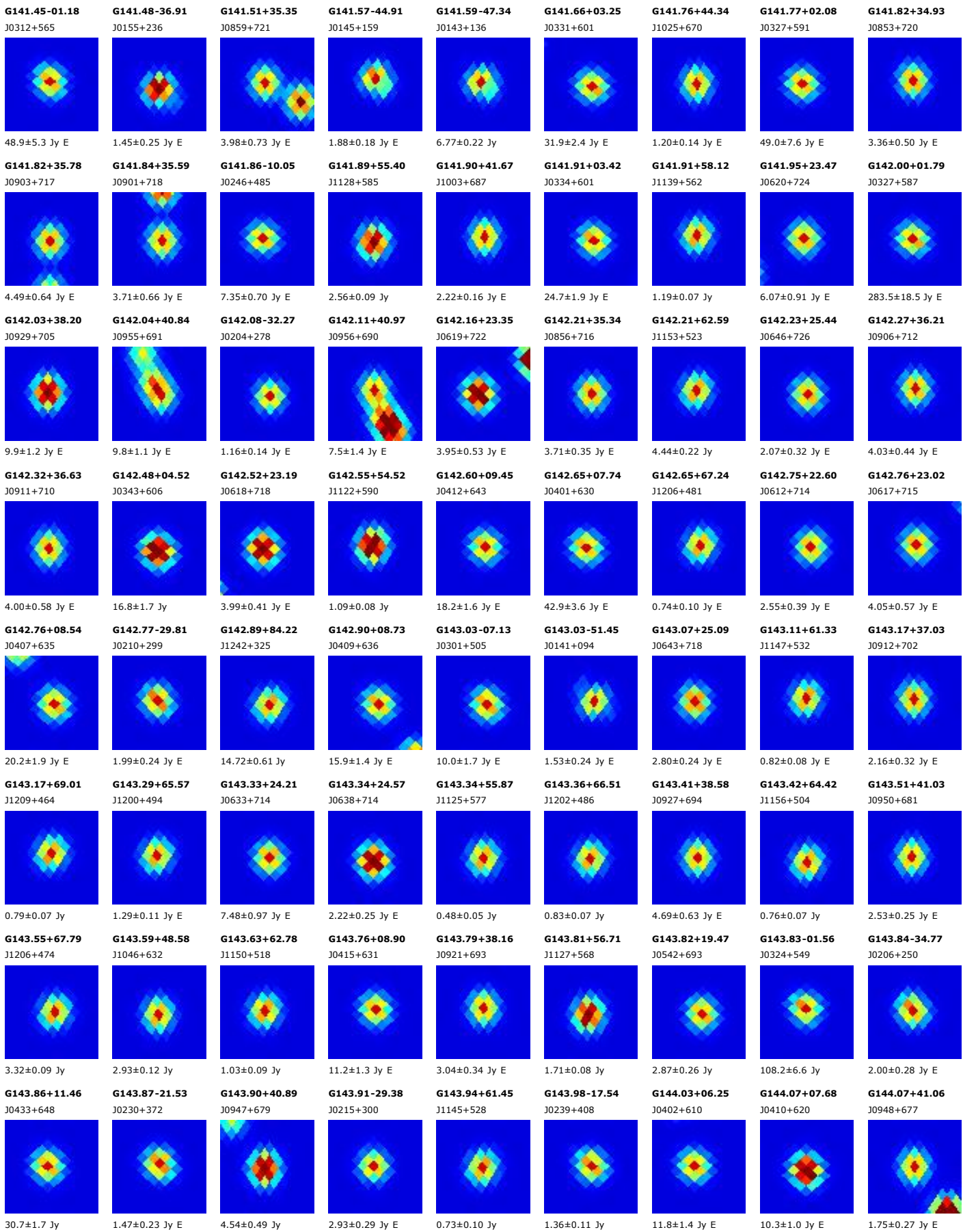


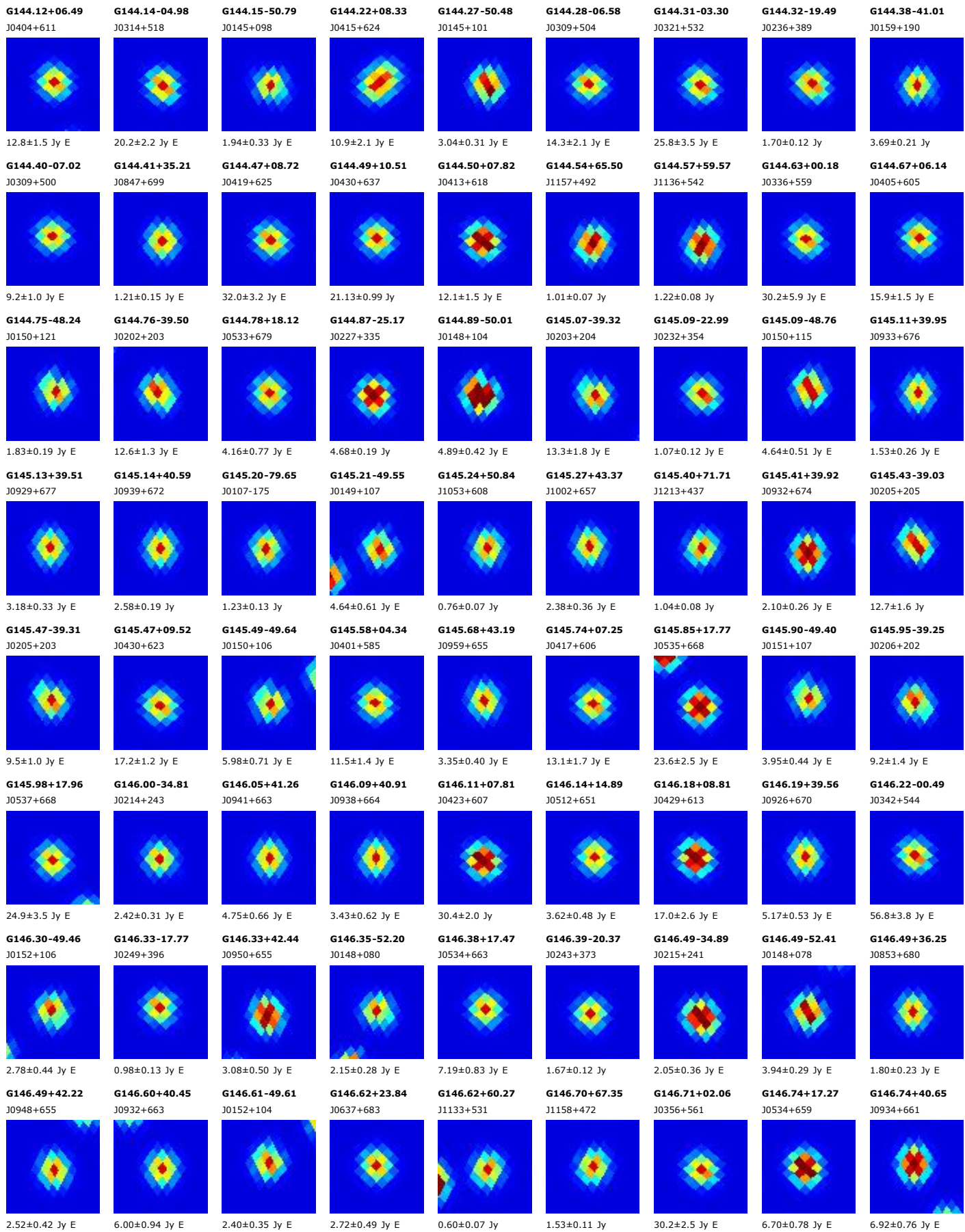


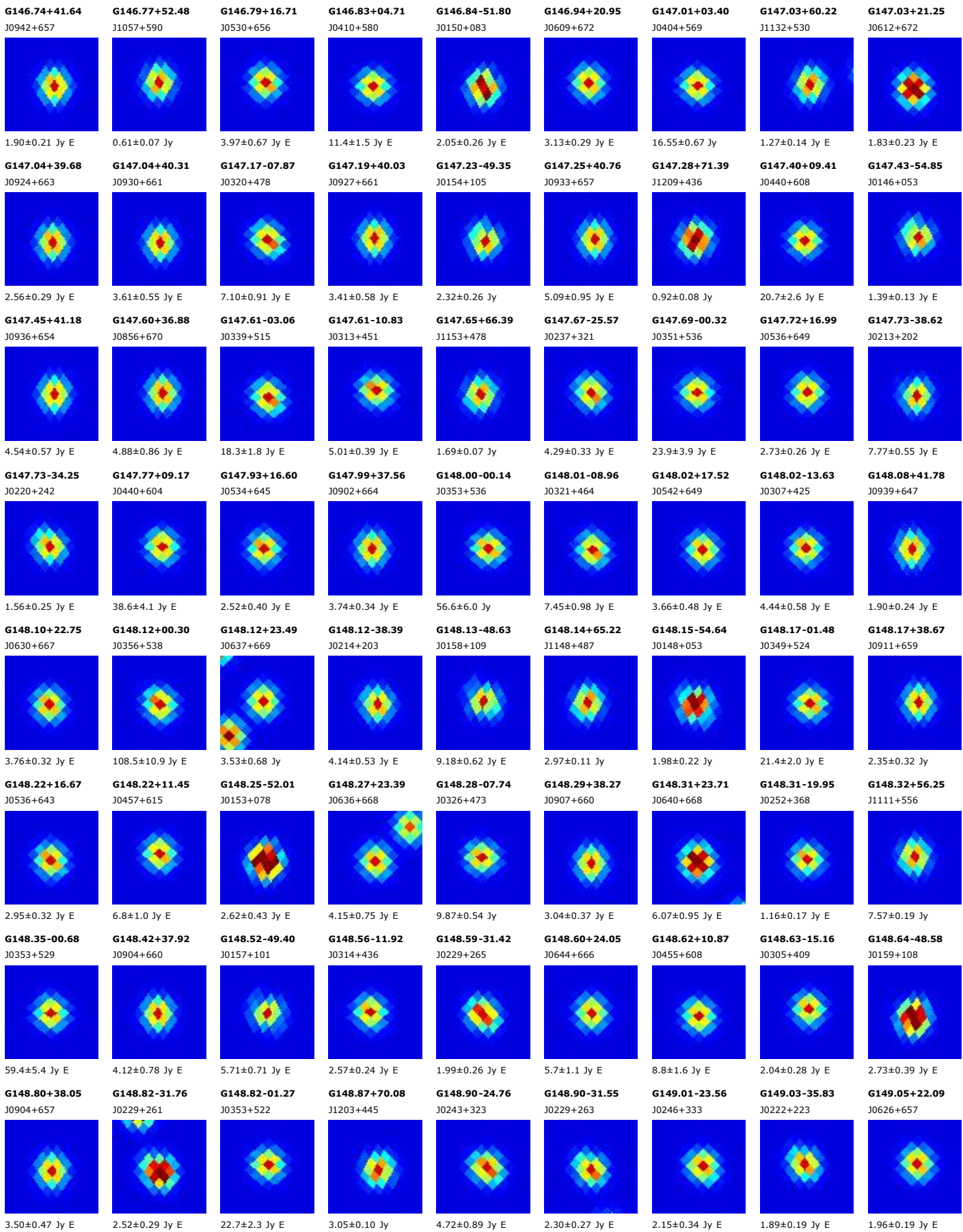


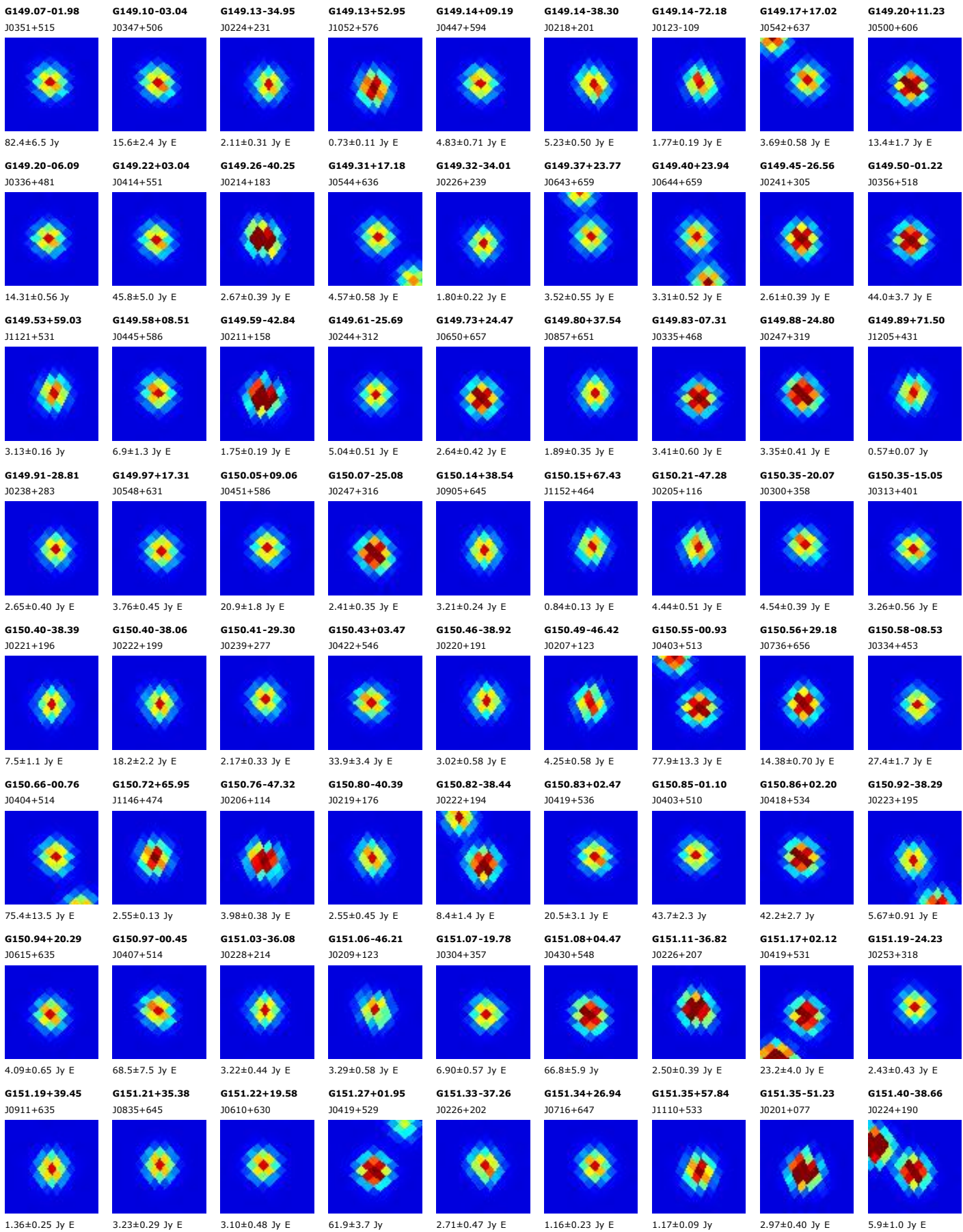




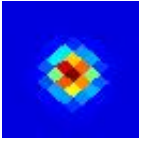






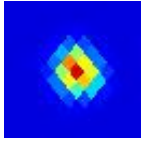


G151.44+03.95
J0429+542



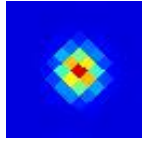
81.2±6.3 Jy E

G151.51-34.44
J0232+227



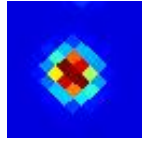
1.74±0.30 Jy E

G151.53+19.45
J0610+627



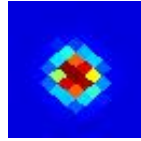
2.81±0.29 Jy E

G151.53+19.20
J0608+626



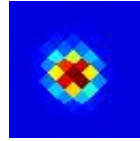
3.63±0.51 Jy E

G151.54+09.04
J0457+574



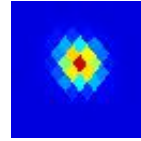
10.1±1.1 Jy E

G151.55-19.16
J0307+360



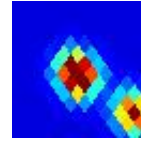
4.12±0.50 Jy E

G151.56-35.72
J0230+215



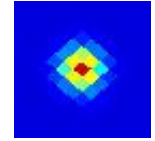
2.04±0.39 Jy E

G151.58-38.57
J0224+190



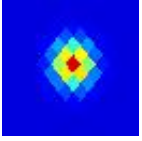
8.4±1.2 Jy E

G151.61-00.24
J0411+511



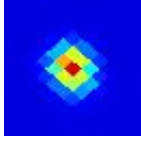
234.5±11.4 Jy

G151.61+34.87
J0830+643



1.55±0.20 Jy E

G151.69-01.02
J0408+505



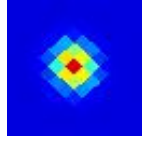
74.1±6.8 Jy E

G151.77-29.36
J0244+271



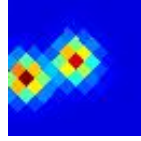
1.99±0.31 Jy E

G151.80+17.03
J0552+614



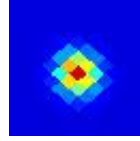
4.53±0.44 Jy E

G151.82-25.35
J0253+305



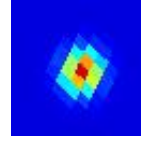
3.75±0.54 Jy E

G151.83+04.96
J0436+546



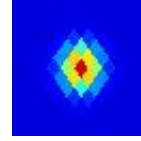
41.8±2.7 Jy

G151.86+70.08
J1158+439



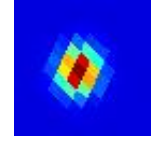
2.52±0.09 Jy

G151.94+39.50
J0909+629



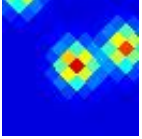
2.63±0.25 Jy E

G151.94+65.28
J1141+477



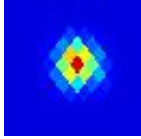
0.71±0.09 Jy

G151.97-25.38
J0253+304



4.22±0.73 Jy E

G152.02-37.52
J0228+198



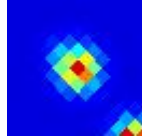
6.69±0.64 Jy E

G152.05-39.07
J0225+184



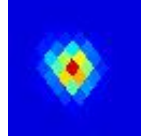
16.0±1.7 Jy E

G152.12-25.19
J0254+305



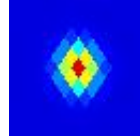
3.09±0.60 Jy E

G152.14-36.60
J0230+205



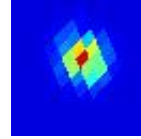
3.13±0.46 Jy E

G152.18+40.99
J0921+622



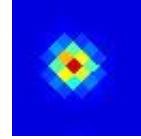
1.23±0.12 Jy E

G152.21-49.11
J0207+094



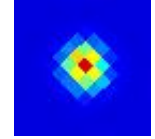
2.76±0.32 Jy

G152.34-21.08
J0305+340



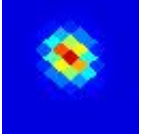
7.1±1.2 Jy E

G152.34-21.34
J0305+337



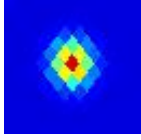
7.49±0.97 Jy E

G152.40+01.49
J0422+518



53.2±2.4 Jy

G152.42+36.32
J0841+634



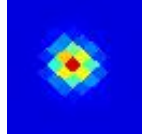
3.32±0.33 Jy E

G152.42+03.89
J0434+535



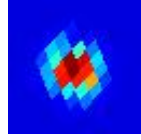
22.8±2.8 Jy E

G152.48-11.20
J0334+421



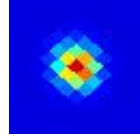
3.34±0.42 Jy E

G152.50-45.52
J0214+125



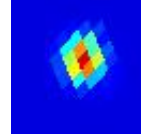
2.30±0.32 Jy E

G152.50-05.90
J0352+463



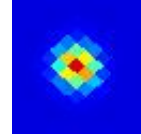
7.3±1.1 Jy E

G152.52-47.34
J0211+108



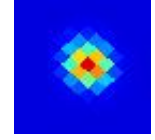
3.13±0.32 Jy E

G152.54+05.30
J0441+543



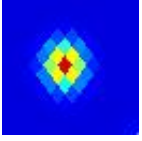
51.4±4.4 Jy E

G152.54-08.89
J0342+439



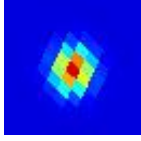
40.0±3.1 Jy E

G152.67+36.56
J0843+631



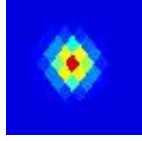
2.68±0.38 Jy E

G152.72+64.74
J1137+478



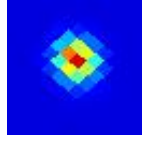
1.05±0.07 Jy

G152.76-37.03
J0231+199



3.78±0.45 Jy E

G152.86+02.89
J0431+524



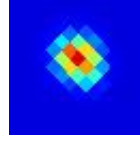
28.9±2.9 Jy E

G152.86-20.81
J0308+339



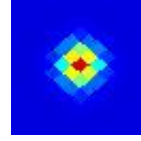
12.1±1.2 Jy E

G152.88-25.36
J0257+300



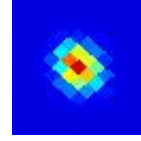
4.43±0.44 Jy E

G152.88-08.55
J0344+439



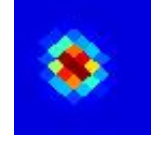
11.3±2.1 Jy E

G152.90-07.85
J0347+445



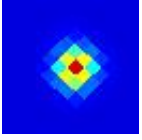
13.0±1.9 Jy

G152.97-06.27
J0353+457



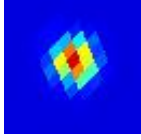
6.3±1.0 Jy E

G153.00-17.81
J0316+364



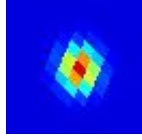
8.81±0.76 Jy E

G153.04-46.95
J0213+110



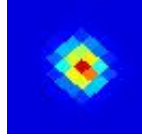
3.50±0.34 Jy E

G153.04+55.45
J1054+543



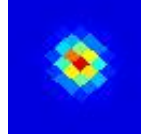
0.86±0.06 Jy

G153.05-08.27
J0346+441



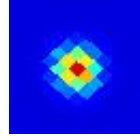
12.2±1.4 Jy E

G153.07+08.43
J0501+559



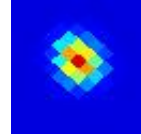
9.1±1.8 Jy E

G153.12+00.60
J0421+507



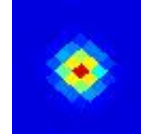
13.3±2.1 Jy E

G153.21-06.89
J0352+450



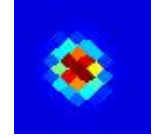
4.81±0.55 Jy E

G153.21+06.44
J0450+545



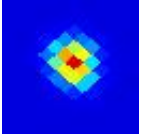
8.3±1.2 Jy E

G153.22+06.71
J0452+547



10.6±1.3 Jy E

G153.24-01.07
J0415+494



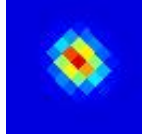
29.8±3.2 Jy E

G153.26-24.99
J0259+302



3.26±0.35 Jy E

G153.29-25.68
J0257+296



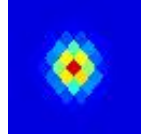
3.24±0.63 Jy E

G153.30+36.50
J0842+626



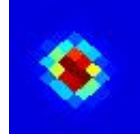
3.46±0.51 Jy E

G153.33+35.78
J0835+627



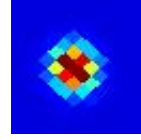
5.01±0.85 Jy E

G153.34-09.05
J0345+433



8.8±1.3 Jy E

G153.35+11.36
J0519+573



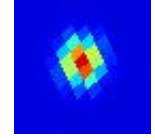
11.7±1.9 Jy E

G153.35-07.99
J0348+441



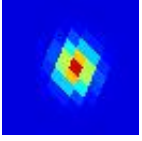
17.6±1.6 Jy E

G153.35-86.87
J0058-244



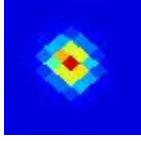
2.16±0.29 Jy E

G153.38+50.02
J1022+573



1.66±0.19 Jy E

G153.49+01.39
J0426+510



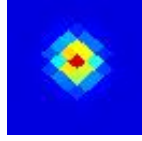
20.8±2.1 Jy E

G153.84-08.79
J0348+432



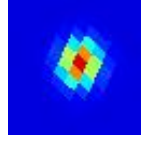
8.6±1.0 Jy E

G153.85+08.80
J0506+555



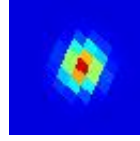
13.7±2.4 Jy E

G153.87+69.32
J1152+441



3.35±0.10 Jy

G153.98+71.09
J1158+427



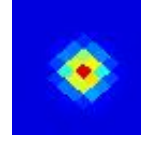
3.02±0.11 Jy

G154.05+02.16
J0432+511



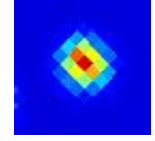
28.7±3.2 Jy E

G154.07+05.22
J0448+531

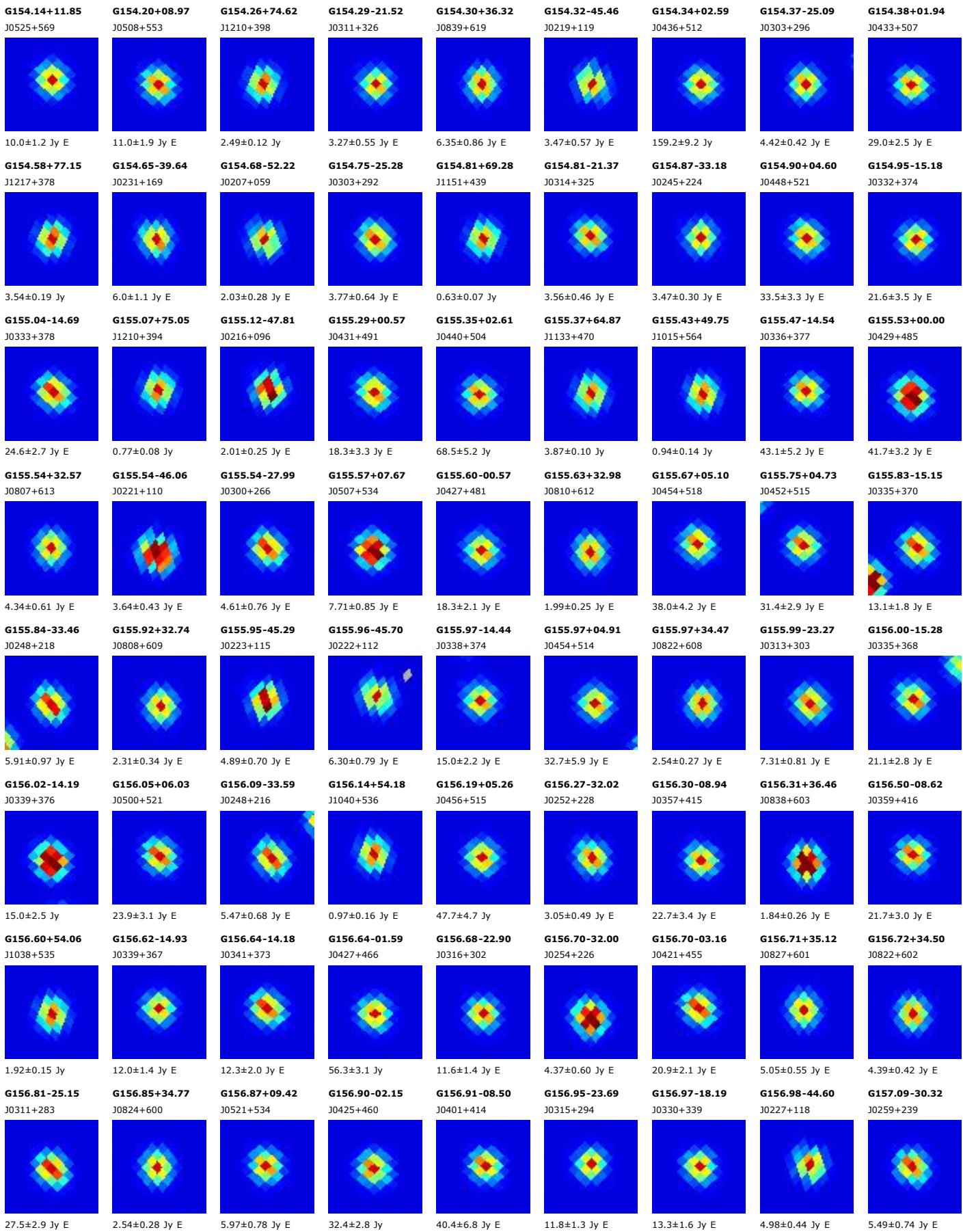


47.7±6.0 Jy

G154.12-25.02
J0302+298

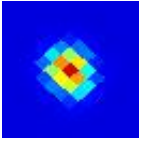


4.08±0.58 Jy E



G157.12-11.56

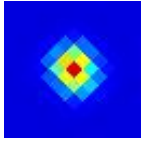
J0351+390



35.6±3.2 Jy

G157.17-22.02

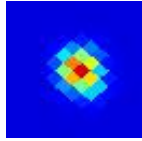
J0320+307



10.9±1.6 Jy E

G157.20-03.89

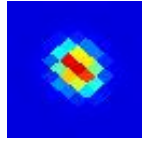
J0420+446



17.1±2.4 Jy E

G157.21-05.79

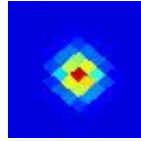
J0412+432



10.47±0.78 Jy E

G157.24-01.01

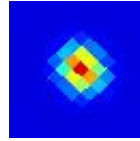
J0432+466



34.6±4.2 Jy E

G157.24-15.26

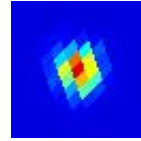
J0340+360



6.4±1.2 Jy E

G157.24-49.33

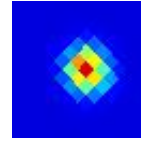
J0218+076



1.80±0.30 Jy E

G157.27-25.65

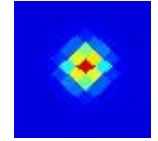
J0311+277



4.18±0.55 Jy E

G157.33-13.69

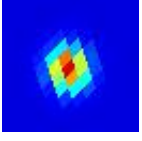
J0345+372



26.5±2.4 Jy E

G157.34-44.36

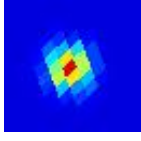
J0228+118



3.97±0.71 Jy E

G157.35-62.14

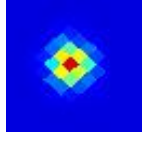
J0152-034



0.91±0.11 Jy

G157.42-10.72

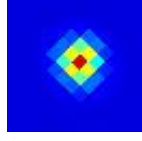
J0355+394



17.1±1.5 Jy E

G157.48-21.42

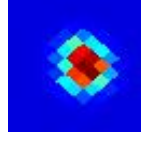
J0323+310



12.4±1.6 Jy E

G157.51-04.04

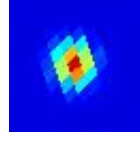
J0420+443



39.6±4.3 Jy E

G157.52-45.06

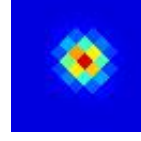
J0227+112



2.53±0.20 Jy E

G157.53-22.79

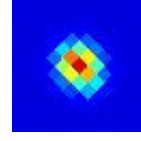
J0320+299



14.9±1.7 Jy E

G157.54-24.02

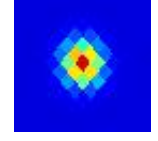
J0316+289



16.2±1.6 Jy E

G157.58+32.64

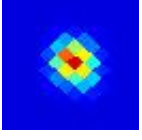
J0807+595



3.14±0.56 Jy

G157.59-08.89

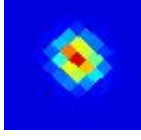
J0402+407



35.7±3.9 Jy E

G157.62-12.18

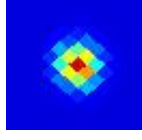
J0351+382



35.9±2.5 Jy E

G157.63+00.54

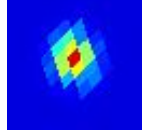
J0440+473



47.5±3.1 Jy

G157.67-47.04

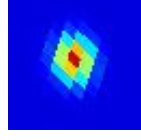
J0224+094



3.64±0.44 Jy E

G157.80+48.35

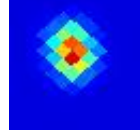
J1001+556



6.38±0.14 Jy

G157.83-08.63

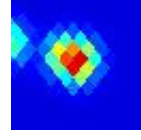
J0404+407



34.0±3.7 Jy E

G157.85-35.11

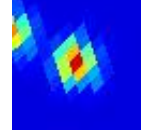
J0250+195



8.4±1.3 Jy E

G157.86-46.44

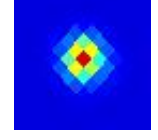
J0225+099



2.20±0.43 Jy E

G157.89-28.95

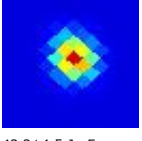
J0305+246



2.76±0.35 Jy E

G157.92-08.23

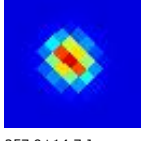
J0406+410



43.3±4.5 Jy E

G158.04-21.41

J0325+307



257.9±14.7 Jy

G158.04-16.35

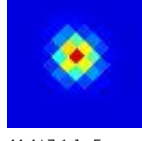
J0340+347



6.51±0.77 Jy E

G158.07-21.84

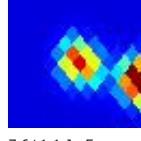
J0324+303



44.4±7.1 Jy E

G158.07-35.05

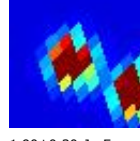
J0251+194



7.6±1.1 Jy E

G158.08-46.36

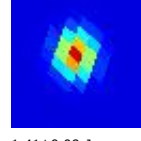
J0226+099



1.90±0.30 Jy E

G158.12+61.62

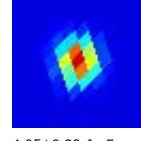
J1114+483



1.41±0.09 Jy

G158.14-44.02

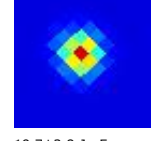
J0231+118



4.05±0.38 Jy E

G158.17-19.84

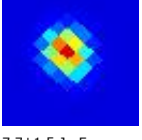
J0330+319



19.7±3.8 Jy E

G158.28-14.81

J0345+358



7.7±1.5 Jy E

G158.32-20.52

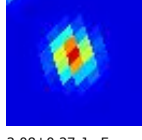
J0329+313



375.7±40.4 Jy E

G158.37-44.35

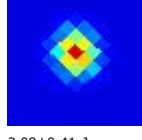
J0231+115



2.08±0.27 Jy E

G158.37+16.84

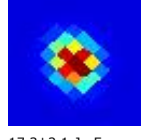
J0611+556



3.08±0.41 Jy

G158.41-12.06

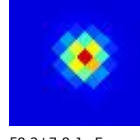
J0355+378



17.3±2.1 Jy E

G158.41-21.86

J0325+301



58.2±7.8 Jy E

G158.44-33.18

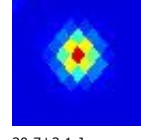
J0256+208



14.3±2.4 Jy E

G158.50-33.98

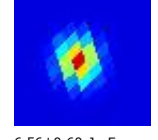
J0255+202



20.7±2.1 Jy

G158.58-45.40

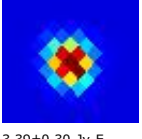
J0229+105



6.56±0.60 Jy E

G158.64-27.49

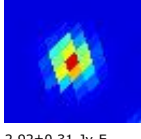
J0311+255



3.39±0.30 Jy E

G158.64-44.13

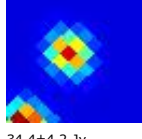
J0232+116



2.92±0.31 Jy E

G158.64-20.98

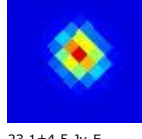
J0328+307



34.4±4.2 Jy

G158.65-24.35

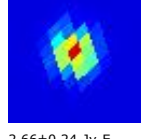
J0319+280



23.1±4.5 Jy E

G158.69-46.43

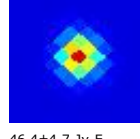
J0227+096



2.66±0.24 Jy E

G158.71-12.47

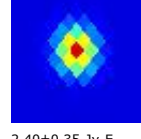
J0354+373



46.4±4.7 Jy E

G158.72+35.33

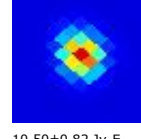
J0827+585



2.40±0.35 Jy E

G158.75-05.30

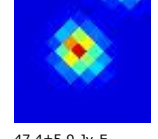
J0420+425



10.50±0.82 Jy E

G158.76-21.16

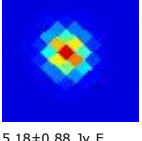
J0328+305



47.4±5.9 Jy E

G158.78+10.87

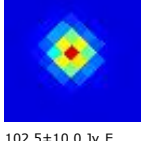
J0536+526



5.18±0.88 Jy E

G158.79-21.58

J0327+301



102.5±10.0 Jy E

G158.79-33.80

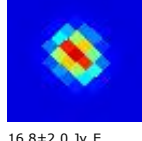
J0256+202



24.2±2.5 Jy E

G158.84-17.89

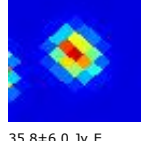
J0338+330



16.8±2.0 Jy E

G158.85-08.44

J0409+402



35.8±6.0 Jy E

G158.89-34.19

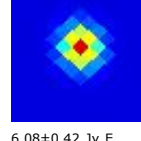
J0255+198



33.2±5.7 Jy E

G158.90+12.52

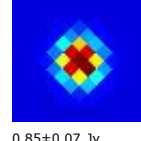
J0546+533



6.08±0.42 Jy E

G158.92+22.76

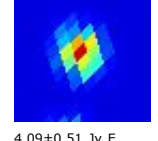
J0653+571



0.85±0.07 Jy

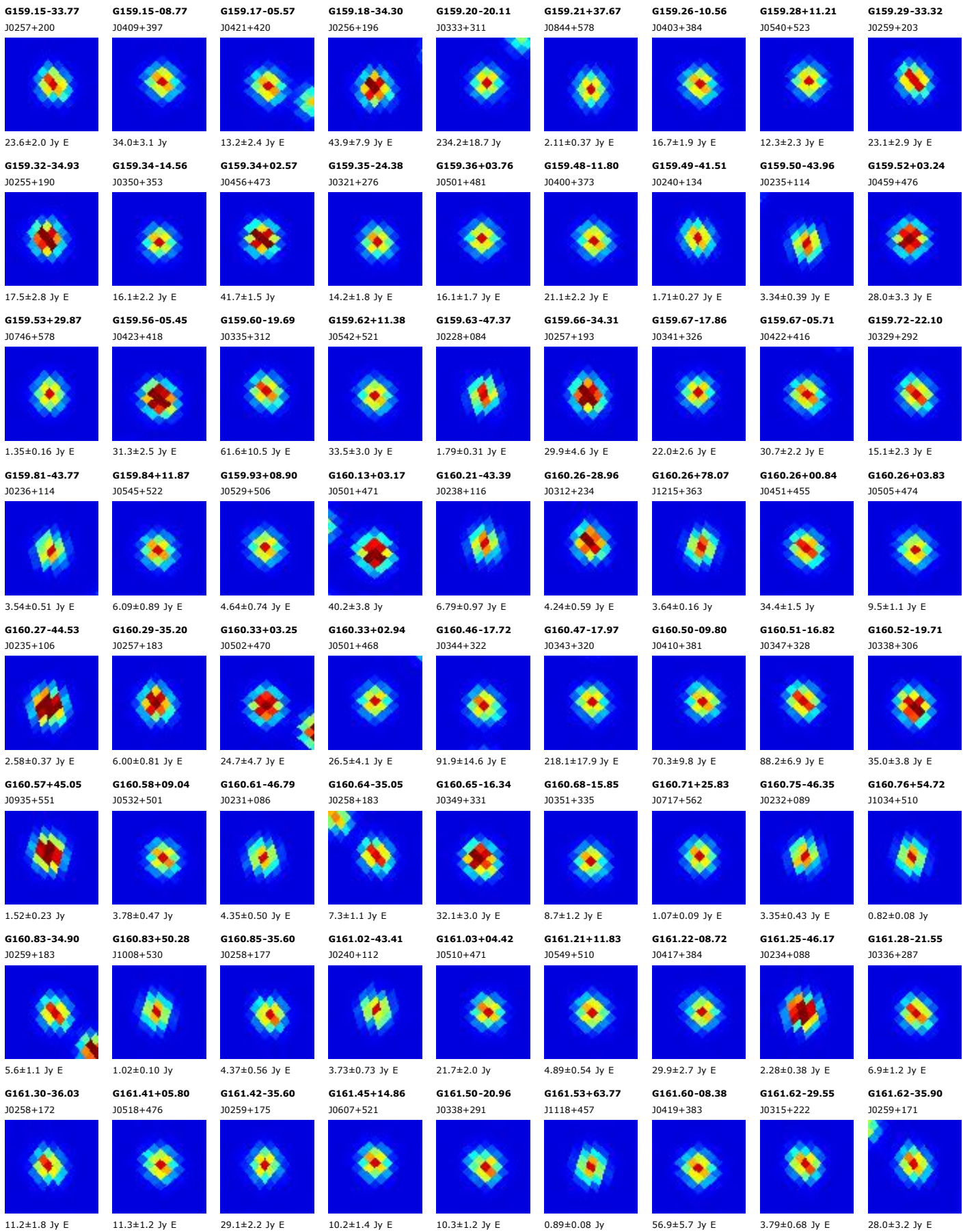
G158.94-43.68

J0234+118

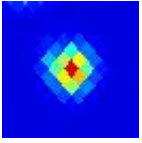


4.09±0.51 Jy E

G

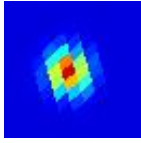


G161.72-31.80
J0309+204



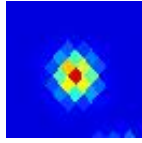
10.14±0.85 Jy E

G161.74-47.62
J0232+075



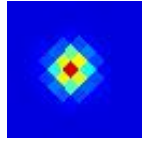
2.88±0.46 Jy E

G161.85-31.56
J0310+205



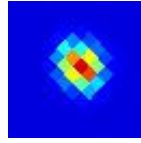
6.87±0.89 Jy E

G161.85-25.15
J0327+256



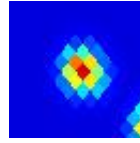
2.88±0.43 Jy E

G161.86-27.39
J0321+238



4.67±0.72 Jy E

G161.86-35.74
J0300+171



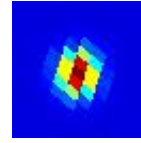
22.6±2.3 Jy

G162.01+13.15
J0559+509



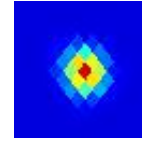
5.68±0.85 Jy E

G162.08+81.55
J1225+335



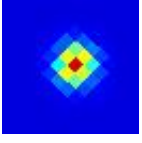
2.87±0.19 Jy E

G162.16-36.07
J0300+167



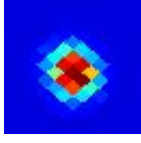
5.73±0.69 Jy E

G162.25-20.00
J0343+293



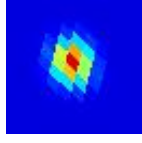
15.2±1.7 Jy E

G162.29-02.27
J0445+420



35.1±3.3 Jy E

G162.36+43.64
J0923+543



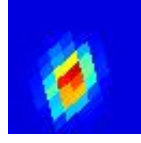
1.11±0.12 Jy E

G162.38-32.81
J0309+192



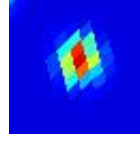
8.09±0.86 Jy E

G162.41-47.04
J0235+077



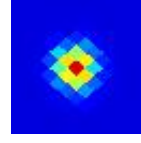
4.00±0.60 Jy E

G162.43-46.58
J0236+080



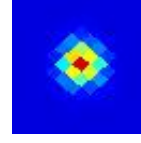
11.85±0.87 Jy E

G162.43+01.53
J0502+443



26.1±4.0 Jy E

G162.44-08.69
J0421+375



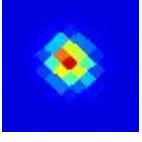
97.7±6.3 Jy E

G162.50-23.69
J0334+264



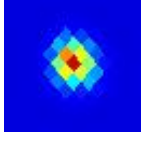
2.78±0.24 Jy

G162.53+13.32
J0601+505



7.77±0.94 Jy E

G162.55-32.02
J0311+198



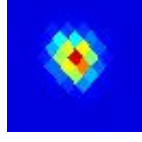
4.96±0.51 Jy E

G162.56-26.72
J0325+240



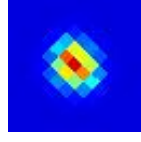
7.51±0.99 Jy E

G162.64-31.68
J0312+200



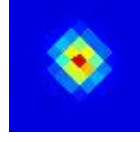
7.4±1.1 Jy E

G162.65-21.93
J0339+276



3.52±0.57 Jy E

G162.66-21.62
J0340+279



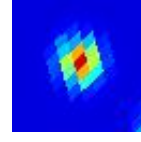
5.16±0.47 Jy E

G162.71+28.47
J0738+549



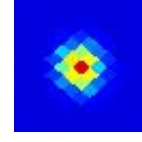
1.38±0.14 Jy E

G162.72-46.40
J0237+081



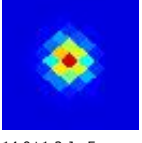
6.01±0.73 Jy E

G162.74+01.35
J0502+439



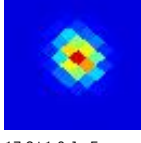
36.1±6.4 Jy E

G162.74+03.84
J0513+454



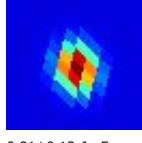
14.0±1.2 Jy E

G162.78-01.74
J0449+419



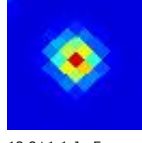
17.8±1.0 Jy E

G162.79+43.15
J0919+541



0.81±0.12 Jy E

G162.83-18.44
J0350+302



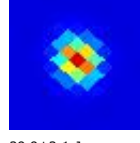
12.8±1.1 Jy E

G162.87-24.02
J0334+259



4.13±0.64 Jy E

G162.88+01.75
J0504+440



29.9±2.1 Jy

G162.88-05.24
J0435+396



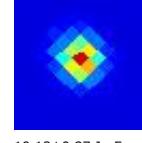
15.4±1.8 Jy E

G162.89+10.51
J0547+489



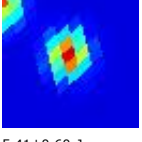
4.94±0.84 Jy E

G162.90-16.59
J0356+315



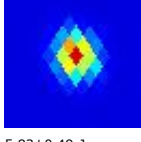
10.12±0.87 Jy E

G162.92-45.86
J0239+084



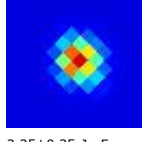
5.41±0.60 Jy

G163.00-41.59
J0249+119



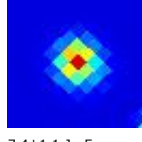
5.83±0.49 Jy

G163.04-23.49
J0336+262



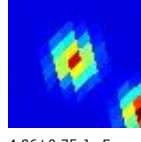
3.35±0.35 Jy E

G163.08-18.26
J0351+302



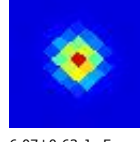
7.4±1.1 Jy E

G163.15-45.73
J0239+084



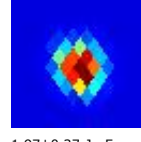
4.86±0.75 Jy E

G163.19+09.74
J0544+482



6.07±0.63 Jy E

G163.21-39.40
J0255+135



1.97±0.37 Jy E

G163.26-16.79
J0357+311



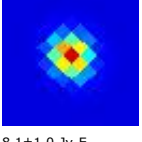
7.14±0.89 Jy E

G163.31-38.63
J0257+141



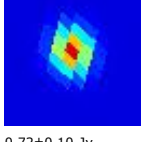
4.43±0.80 Jy E

G163.41-17.43
J0355+306



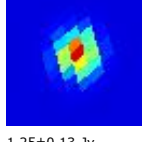
8.1±1.0 Jy E

G163.43+53.43
J1022+502



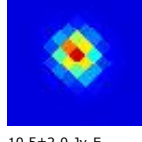
0.72±0.10 Jy

G163.49-63.31
J0159-059



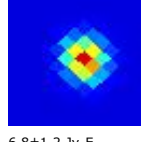
1.25±0.13 Jy

G163.58-18.17
J0353+299



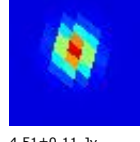
10.5±2.0 Jy E

G163.62+12.23
J0558+491



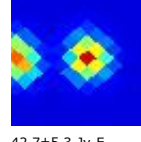
6.8±1.2 Jy E

G163.66+66.19
J1126+435



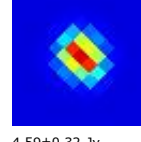
4.51±0.11 Jy

G163.67-08.32
J0427+369



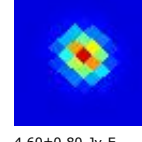
42.7±5.3 Jy E

G163.67-22.26
J0341+268



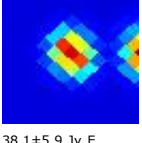
4.59±0.32 Jy

G163.69+11.96
J0557+489



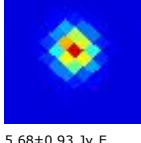
4.60±0.80 Jy E

G163.83-08.33
J0427+368



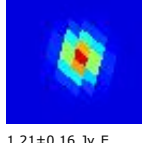
38.1±5.9 Jy E

G163.87+12.49
J0600+490



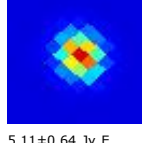
5.68±0.93 Jy E

G163.91+59.73
J1055+470



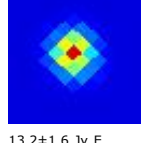
1.21±0.16 Jy E

G163.92+10.52
J0550+480



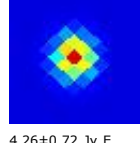
5.11±0.64 Jy E

G163.92-17.35
J0357+303



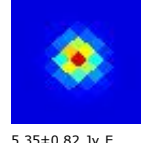
13.2±1.6 Jy E

G163.95+11.59
J0556+485



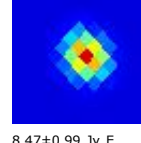
4.26±0.72 Jy E

G163.95-11.53
J0416+345



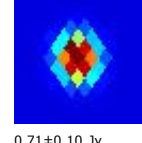
5.35±0.82 Jy E

G163.99-29.74
J0321+208



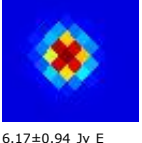
8.47±0.99 Jy E

G164.01+40.23
J0859+537



0.71±0.10 Jy

G164.05-26.64
J0330+232



6.17±0.94 Jy E

G164.10-22.81
J0341+261



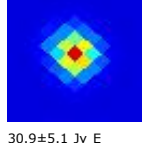
7.91±0.54 Jy E

G164.15+00.56
J0503+423



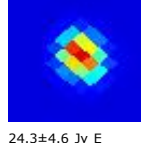
18.3±1.1 Jy E

G164.17-08.85
J0426+362



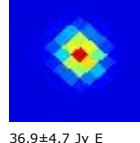
30.9±5.1 Jy E

G164.19-08.02
J0429+367



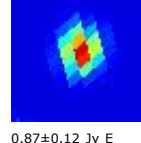
24.3±4.6 Jy E

G164.25-08.38
J0428+364



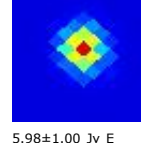
36.9±4.7 Jy E

G164.31-68.19
J0149-101



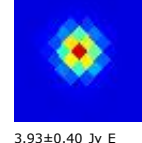
0.87±0.12 Jy E

G164.31+03.81
J0518+441

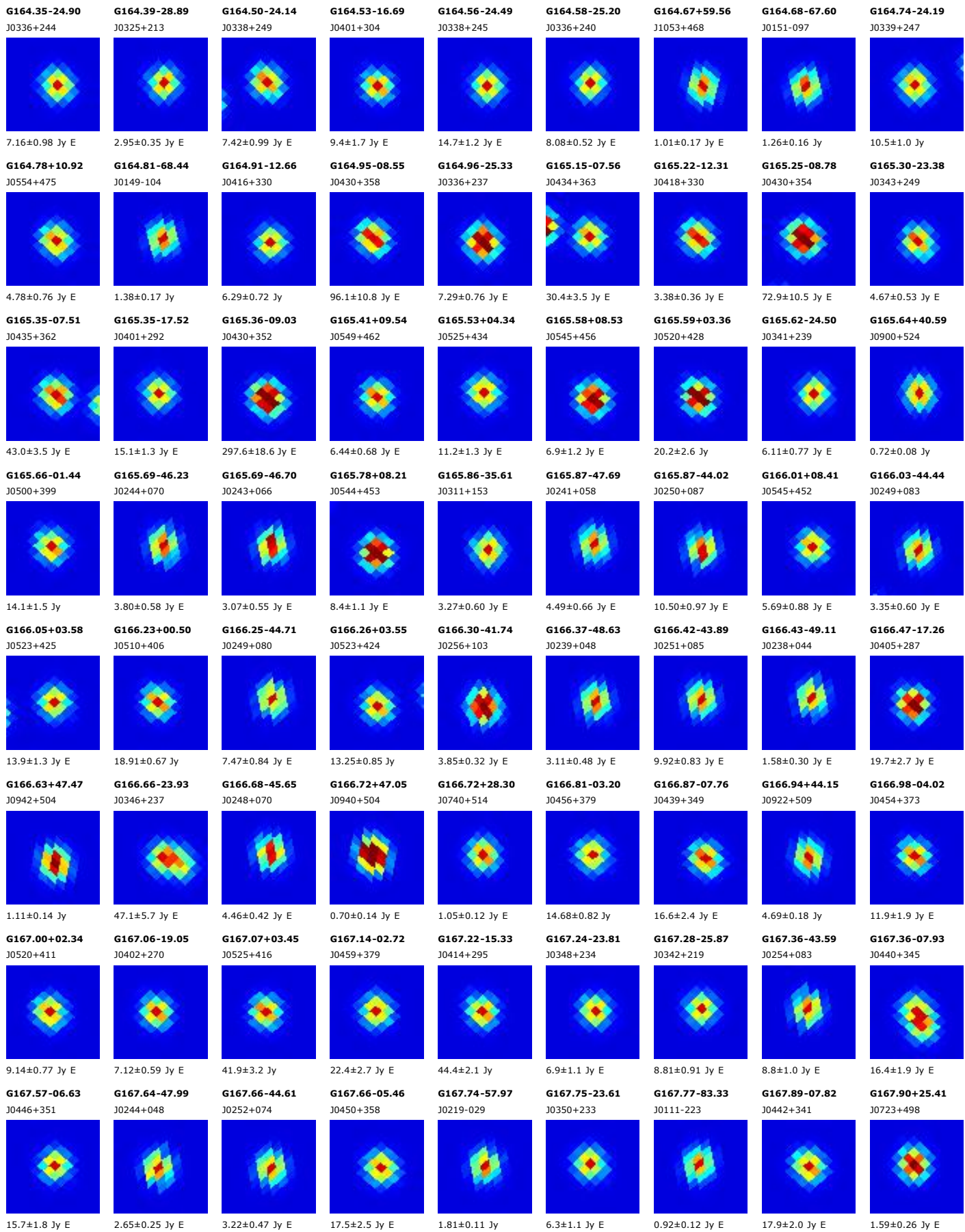


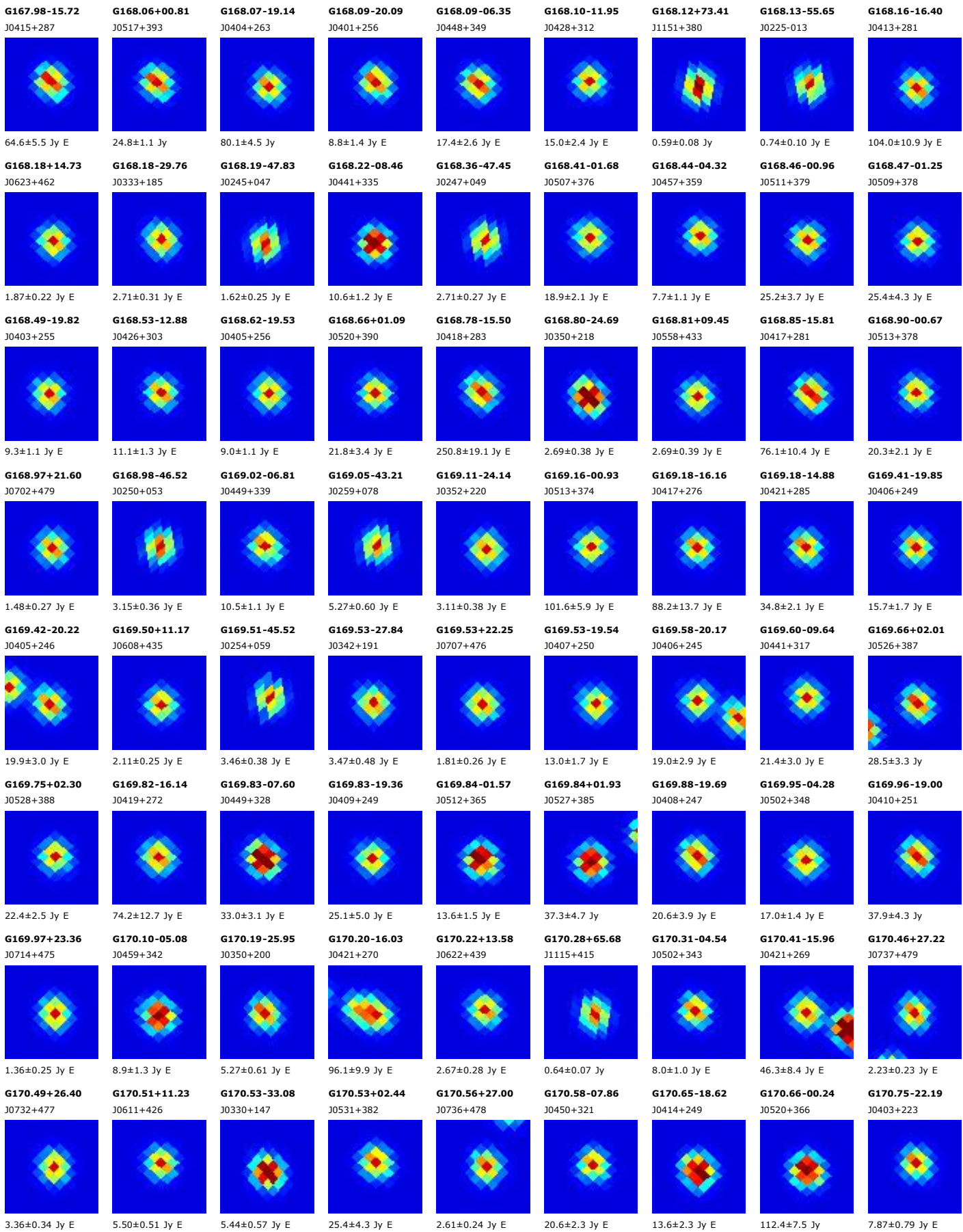
5.98±1.00 Jy E

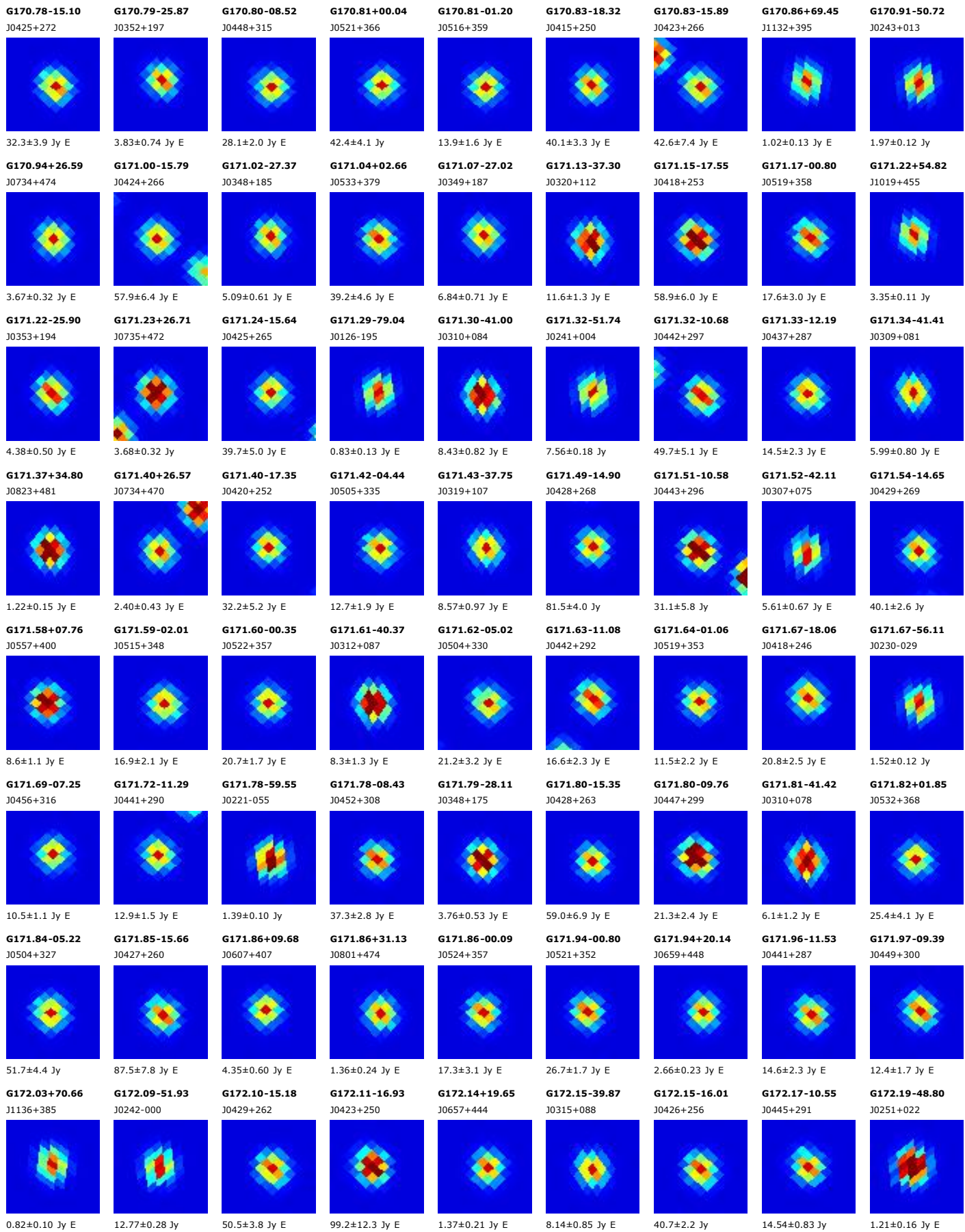
G164.32-28.59
J0325+215

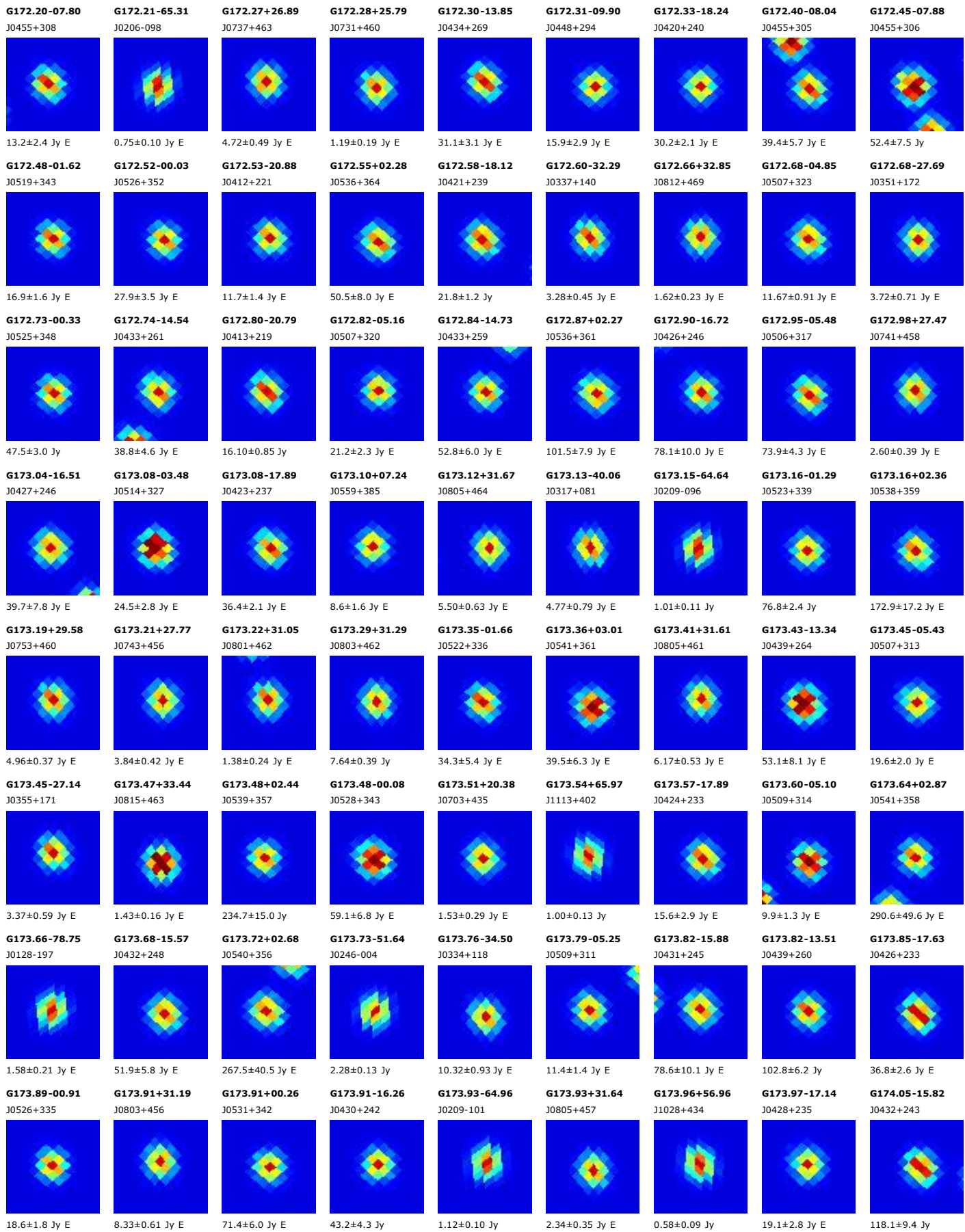


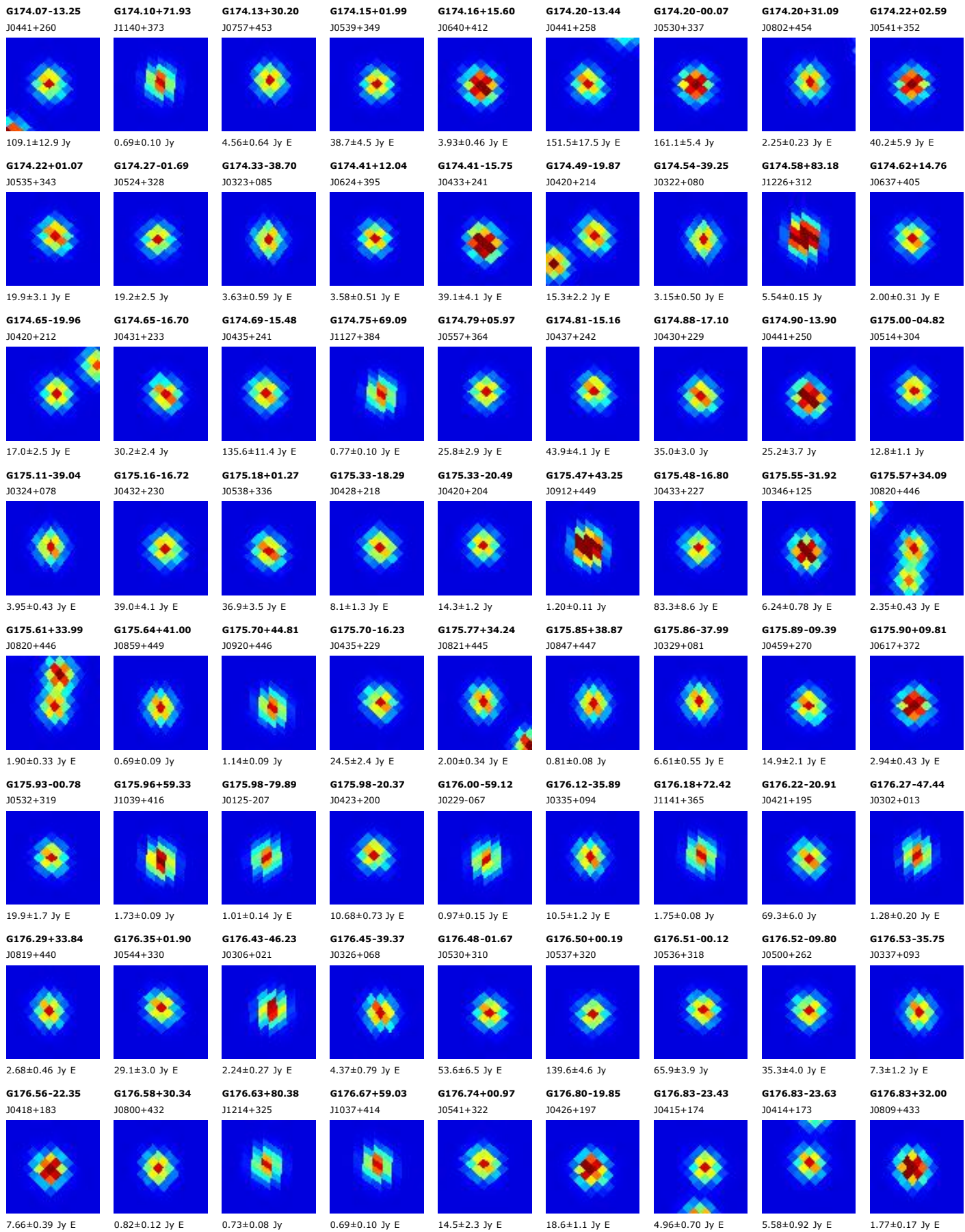
3.93±0.40 Jy E

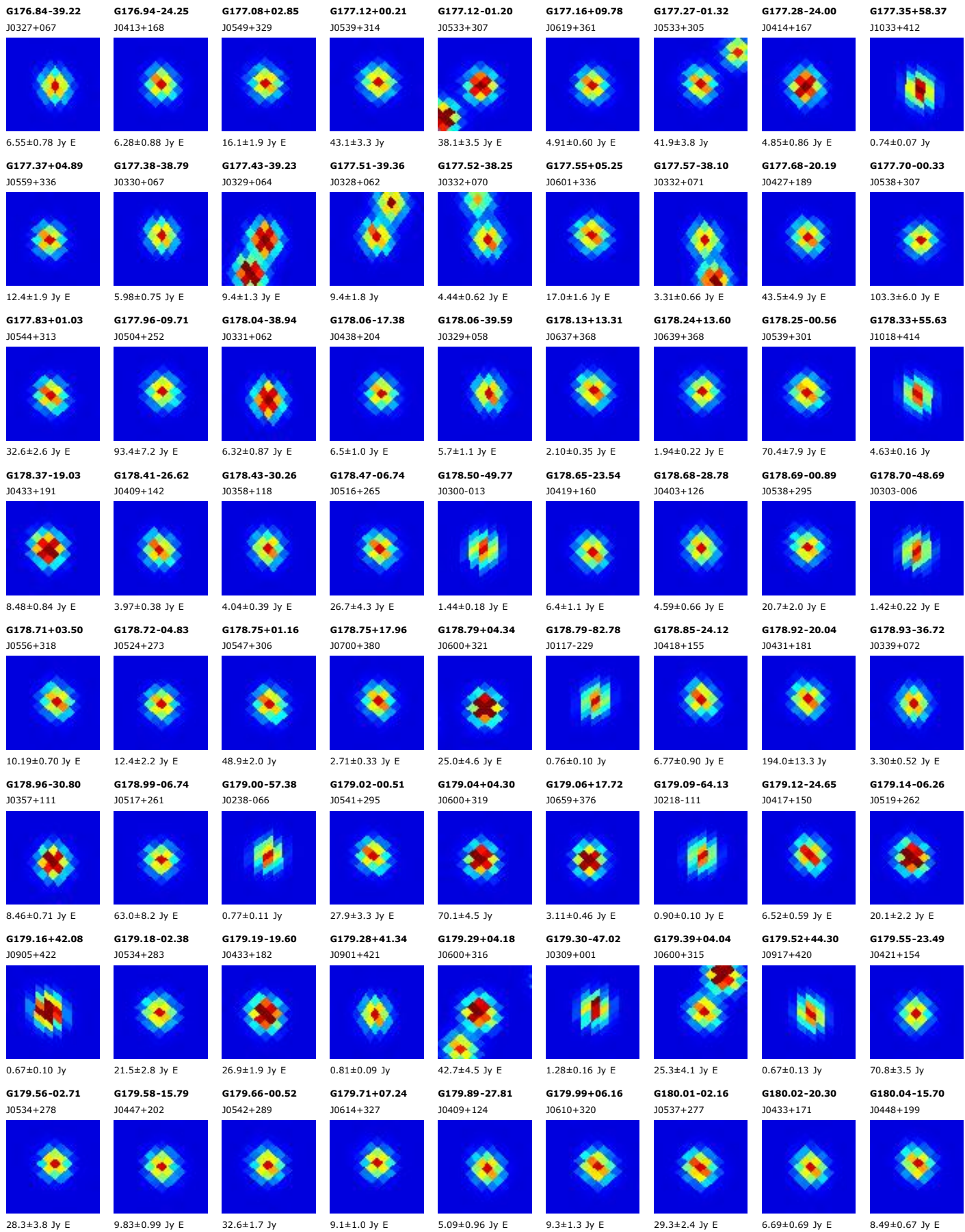


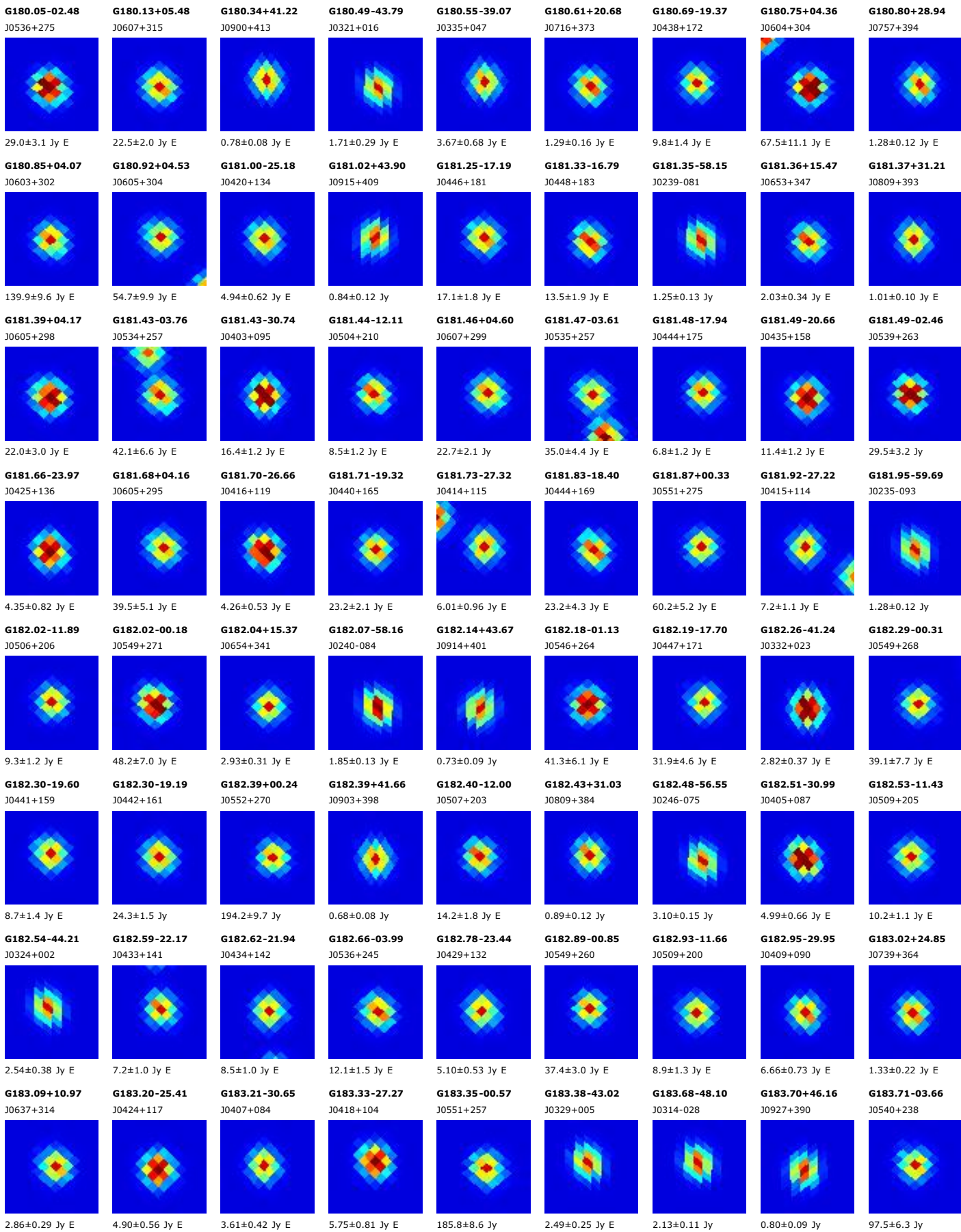




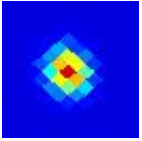






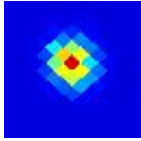


G183.88-11.02
J0514+196



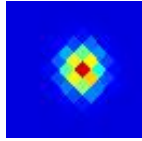
7.53±0.97 Jy E

G183.95-11.52
J0512+193



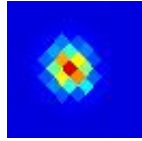
14.0±1.5 Jy E

G183.99-26.31
J0423+105



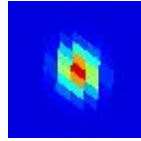
16.5±2.5 Jy E

G184.00+28.45
J0758+365



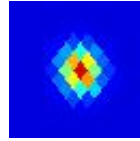
0.99±0.17 Jy E

G184.06-52.05
J0302-054



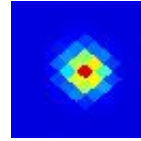
1.18±0.14 Jy

G184.09-36.95
J0349+039



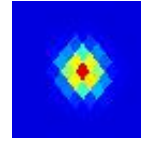
3.90±0.31 Jy E

G184.10-04.19
J0539+232



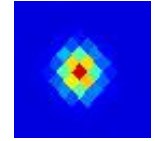
26.9±3.6 Jy E

G184.29-36.00
J0353+044



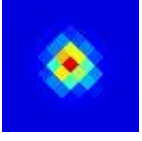
2.42±0.23 Jy E

G184.40-30.72
J0409+076



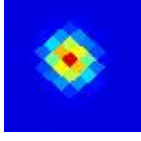
7.57±0.70 Jy E

G184.48-23.13
J0434+121



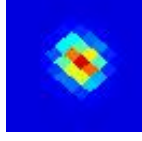
4.59±0.67 Jy E

G184.49+12.54
J0646+308



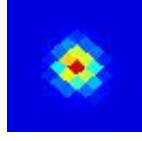
2.99±0.37 Jy E

G184.51+06.68
J0622+282



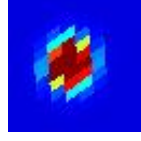
7.44±0.66 Jy E

G184.55-05.78
J0534+220



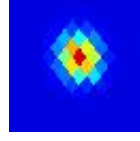
117.7±2.1 Jy

G184.62+59.84
J1036+373



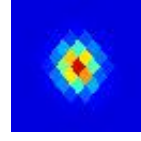
1.71±0.11 Jy

G184.68-35.93
J0354+042



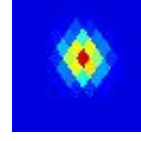
2.71±0.41 Jy E

G184.69-34.74
J0357+049



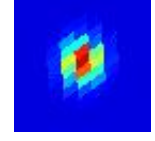
6.54±0.89 Jy E

G184.71-40.70
J0339+012



2.40±0.38 Jy E

G184.75+63.16
J1052+366



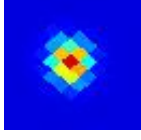
1.83±0.09 Jy

G184.84-35.08
J0357+046



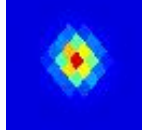
7.8±1.2 Jy E

G184.87-01.73
J0550+238



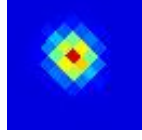
31.0±1.6 Jy

G185.01-34.43
J0359+049



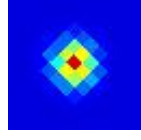
4.65±0.68 Jy E

G185.02+23.26
J0734+342



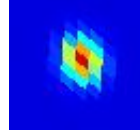
1.58±0.16 Jy E

G185.02+21.98
J0728+338



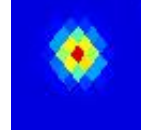
1.75±0.13 Jy

G185.07-43.43
J0331-006



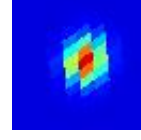
1.86±0.27 Jy E

G185.15-35.24
J0357+043



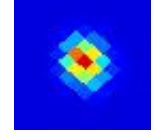
6.65±0.78 Jy E

G185.23+78.65
J1204+319



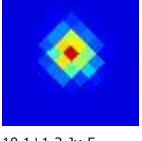
1.76±0.09 Jy

G185.30-02.12
J0549+233



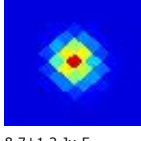
38.8±5.0 Jy E

G185.36-22.01
J0440+121



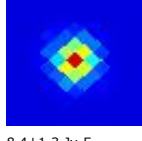
10.1±1.2 Jy E

G185.40-08.95
J0525+195



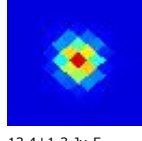
8.7±1.2 Jy E

G185.42-10.15
J0520+189



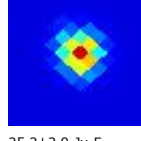
8.4±1.3 Jy E

G185.69+03.85
J0613+259



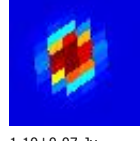
13.4±1.3 Jy E

G185.76-09.13
J0525+191



25.2±2.9 Jy E

G185.81+77.22
J1157+323



1.10±0.07 Jy

G185.84-29.70
J0416+072



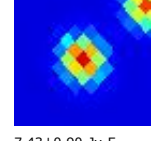
6.33±0.71 Jy E

G185.95-15.88
J0502+152



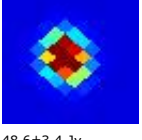
3.79±0.50 Jy E

G186.02-29.84
J0416+070



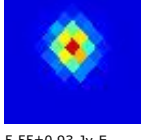
7.43±0.90 Jy E

G186.02+02.43
J0608+249



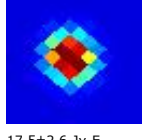
48.6±3.4 Jy

G186.10-31.16
J0412+061



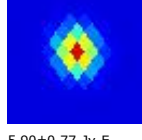
5.55±0.93 Jy E

G186.14+00.88
J0602+240



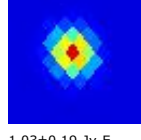
17.5±2.6 Jy E

G186.30-38.73
J0348+014



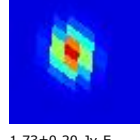
5.90±0.77 Jy E

G186.31+33.52
J0824+357



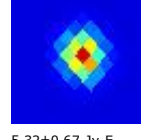
1.03±0.19 Jy E

G186.37-65.58
J0221-145



1.73±0.20 Jy E

G186.42-31.45
J0411+057



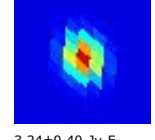
5.32±0.67 Jy E

G186.44-05.35
J0540+206



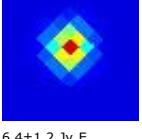
17.9±3.2 Jy E

G186.52-42.15
J0337-007



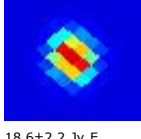
3.24±0.40 Jy E

G186.56-21.15
J0445+117



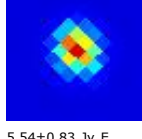
6.4±1.2 Jy E

G186.56+01.24
J0605+238



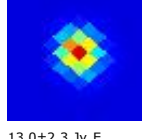
18.6±2.2 Jy E

G186.59-19.93
J0449+124



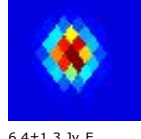
5.54±0.83 Jy E

G186.64-01.17
J0556+226



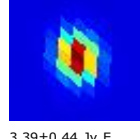
13.0±2.3 Jy E

G186.70-37.98
J0351+016



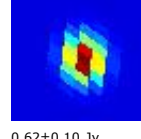
6.4±1.3 Jy E

G186.73-42.72
J0336-011



3.39±0.44 Jy E

G186.79-76.08
J0144-203



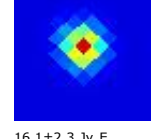
0.62±0.10 Jy

G186.79-05.35
J0541+203



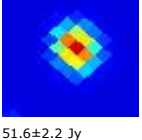
41.7±3.9 Jy E

G186.83-16.42
J0502+142



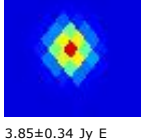
16.1±2.3 Jy E

G186.95-03.82
J0547+210



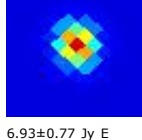
51.6±2.2 Jy

G187.04-35.54
J0359+029



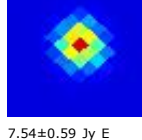
3.85±0.34 Jy E

G187.05-11.95
J0518+165



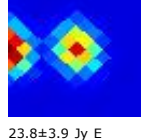
6.93±0.77 Jy E

G187.06-12.79
J0515+161



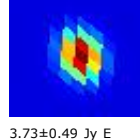
7.54±0.59 Jy E

G187.09-16.68
J0502+139



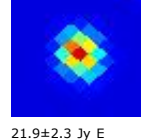
23.8±3.9 Jy E

G187.10-42.36
J0338-011



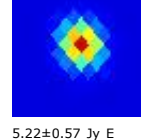
3.73±0.49 Jy E

G187.12-04.03
J0546+207



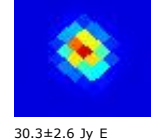
21.9±2.3 Jy E

G187.14-32.76
J0409+045



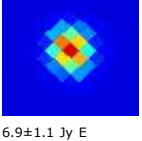
5.22±0.57 Jy E

G187.21-00.04
J0601+226



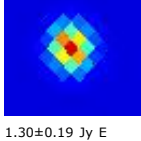
30.3±2.6 Jy E

G187.22-17.45
J0459+133



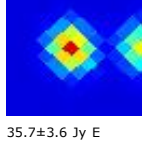
6.9±1.1 Jy E

G187.24+28.31
J0800+337



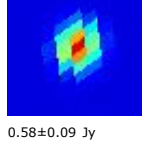
1.30±0.19 Jy E

G187.26-16.68
J0502+137



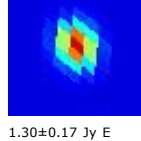
35.7±3.6 Jy E

G187.32+77.15
J1156+320



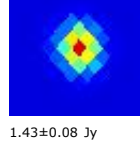
0.58±0.09 Jy

G187.42-52.08
J0307-071



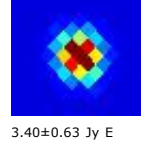
1.30±0.17 Jy E

G187.60+30.23
J0810+339



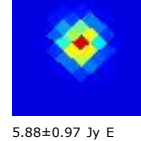
1.43±0.08 Jy

G187.88-27.30
J0428+072



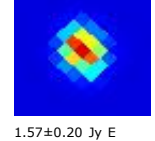
3.40±0.63 Jy E

G187.93-13.79
J0513+148

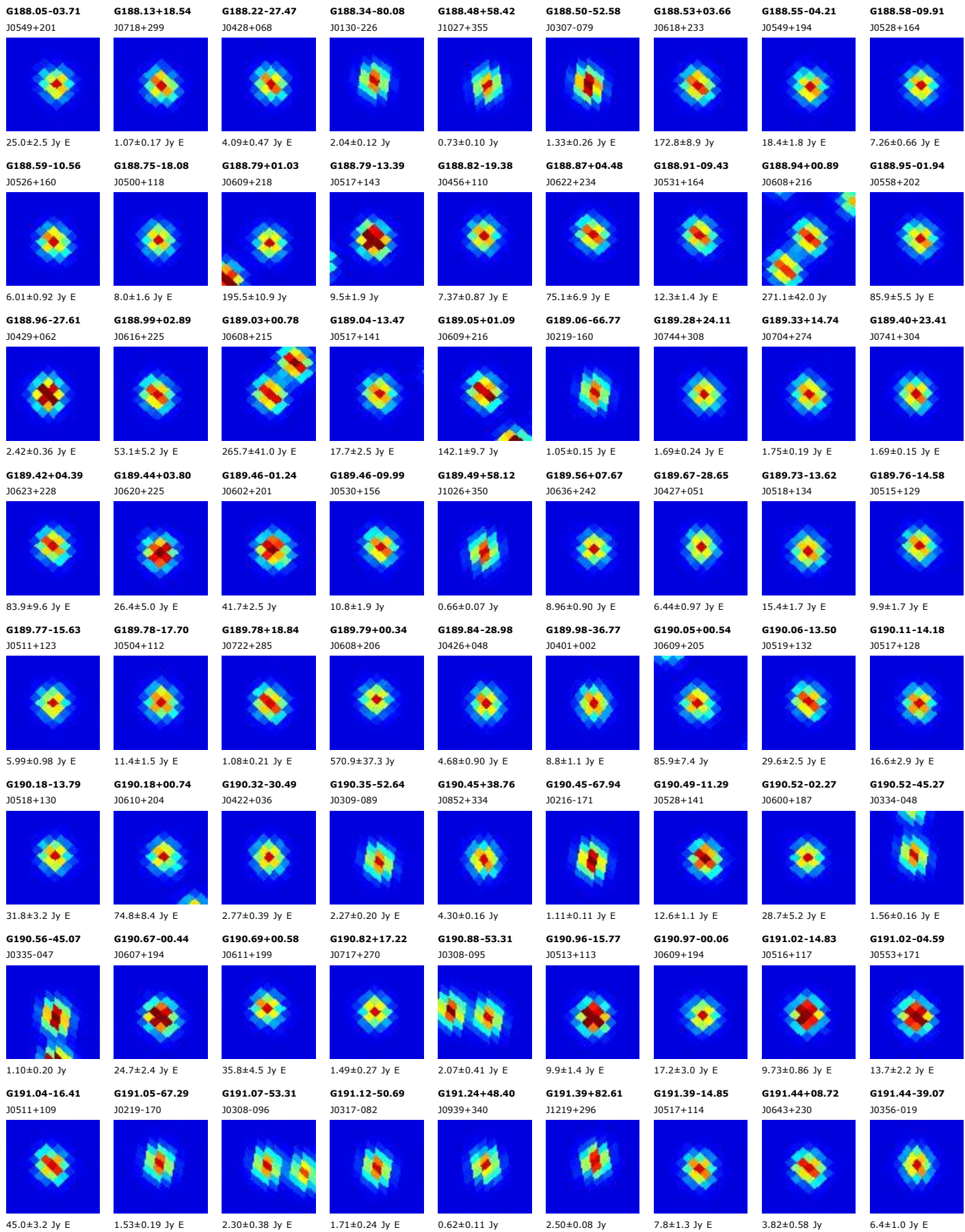


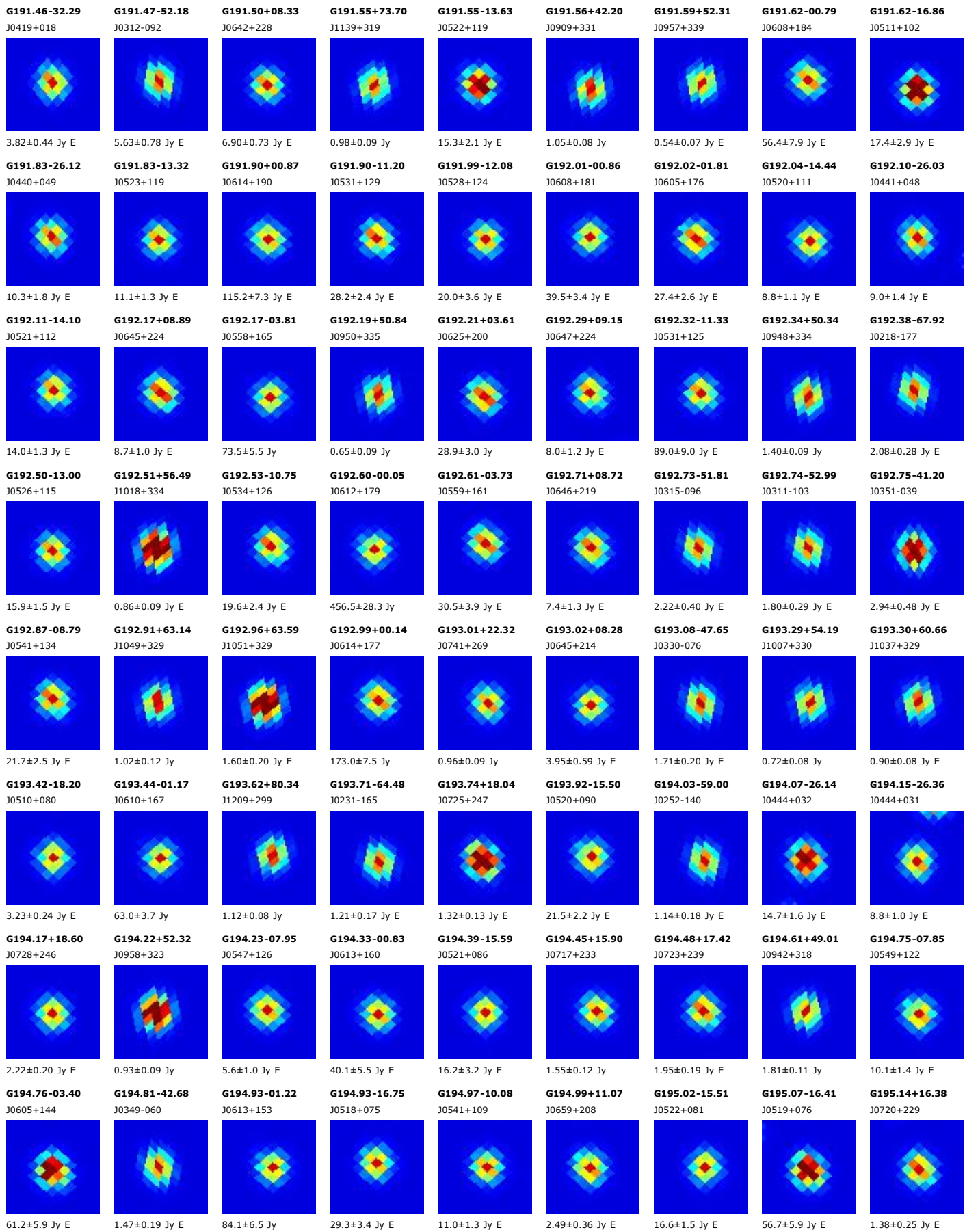
5.88±0.97 Jy E

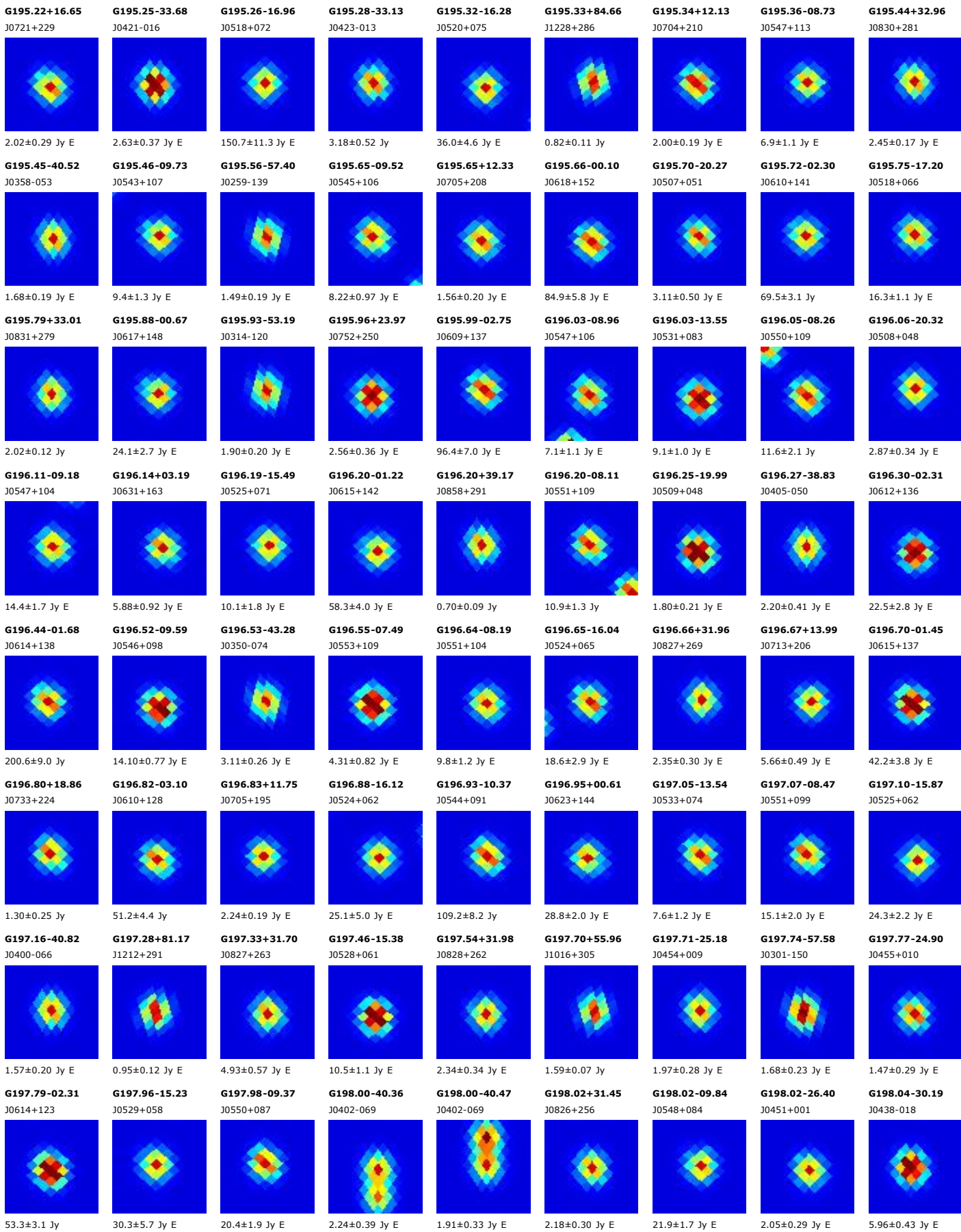
G188.01+13.25
J0655+279

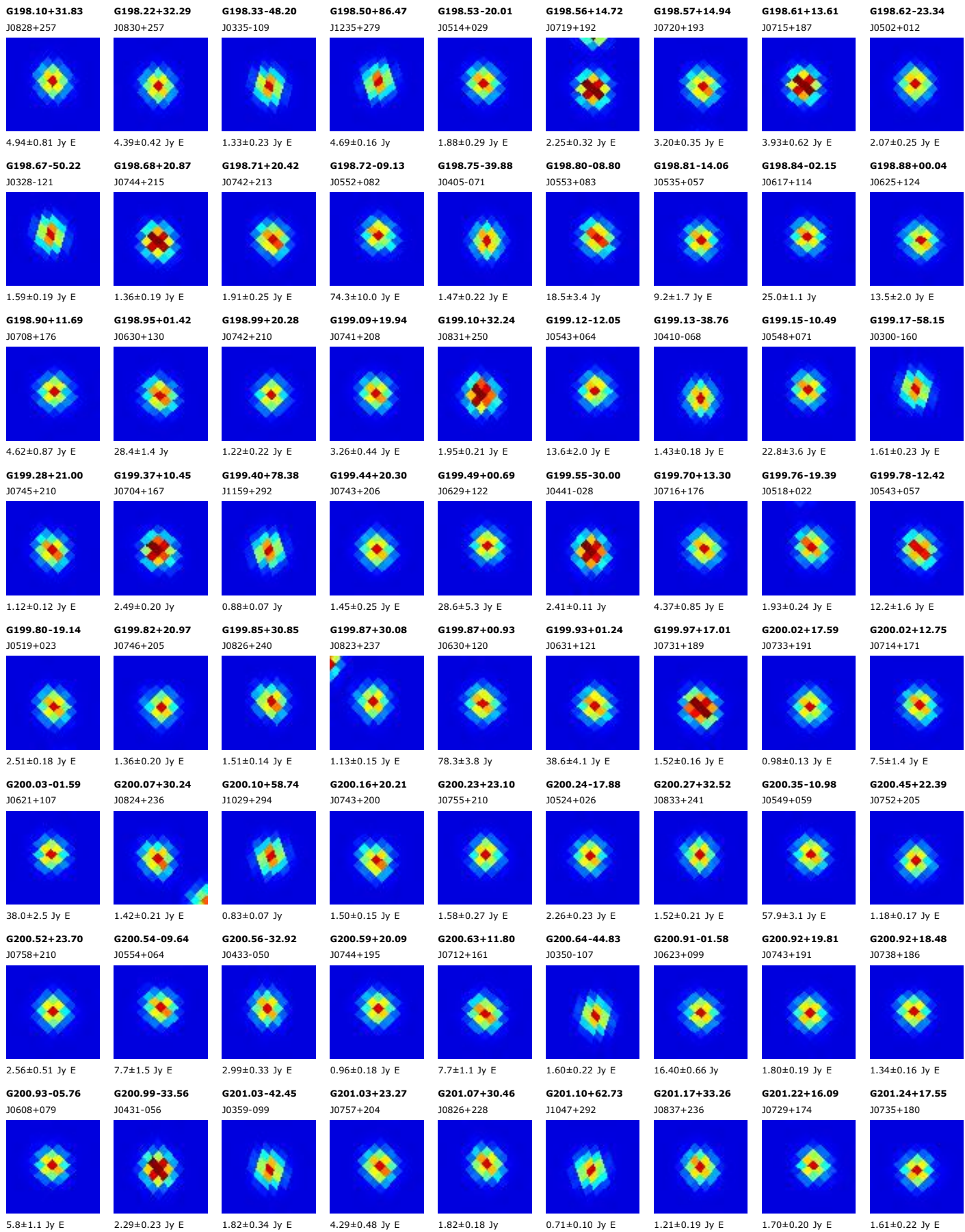


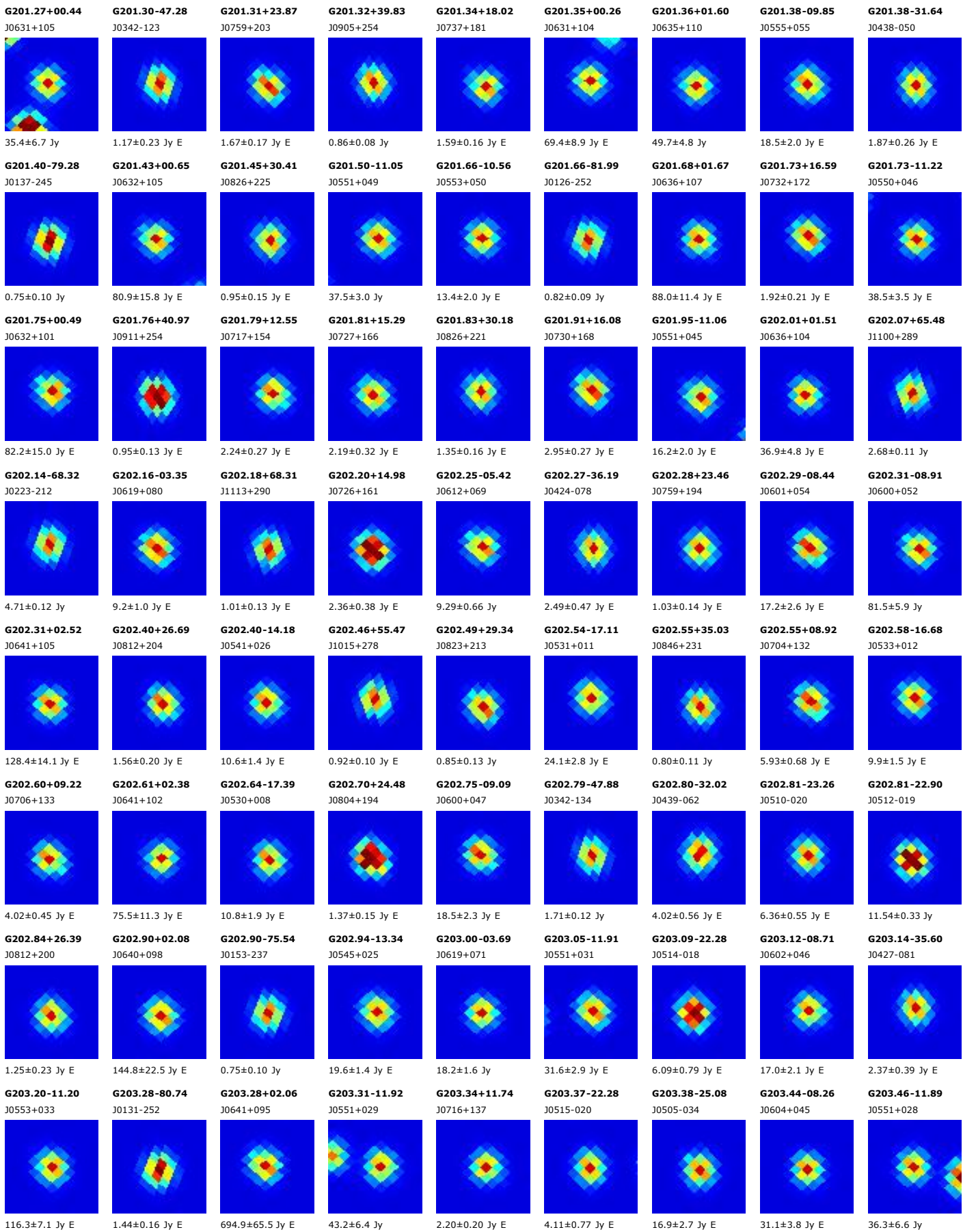
1.57±0.20 Jy E



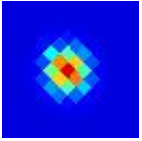






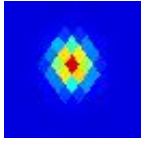


G203.50-24.72
J0506-033



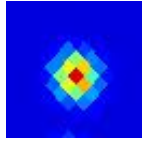
134.8±6.2 Jy E

G203.52-38.98
J0416-100



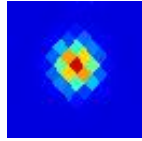
1.78±0.19 Jy E

G203.55-29.83
J0448-058



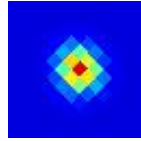
19.7±3.0 Jy E

G203.57-30.09
J0447-059



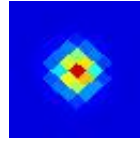
38.4±2.7 Jy E

G203.60-25.42
J0504-037



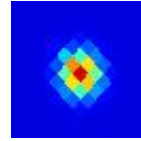
4.49±0.69 Jy E

G203.70-11.64
J0553+027



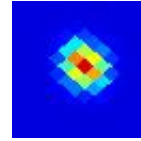
30.8±3.6 Jy E

G203.71-30.50
J0446-062



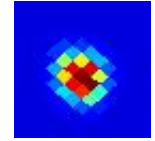
6.8±1.1 Jy E

G203.71+02.11
J0642+091



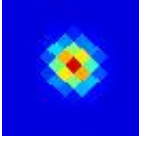
70.9±7.8 Jy E

G203.75-08.48
J0604+041



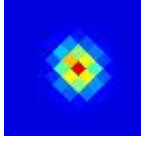
20.8±3.4 Jy E

G203.76-17.08
J0534+000



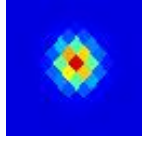
13.0±1.3 Jy E

G203.76-21.29
J0519-019



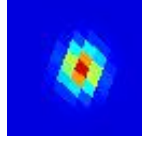
5.15±0.71 Jy E

G203.79-31.79
J0442-069



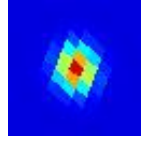
2.25±0.21 Jy E

G203.83-58.56
J0302-184



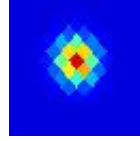
1.60±0.13 Jy E

G203.83-58.15
J0304-182



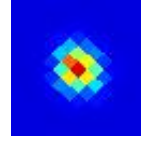
1.79±0.22 Jy E

G203.90-32.65
J0439-073



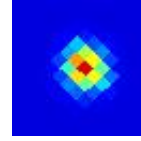
2.02±0.34 Jy E

G203.94-15.34
J0540+007



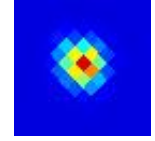
13.0±1.2 Jy E

G203.96-18.89
J0528-009



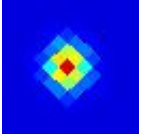
8.6±1.3 Jy E

G203.99+25.04
J0808+185



2.45±0.22 Jy E

G204.05-17.61
J0532-004



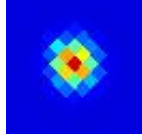
10.1±1.7 Jy E

G204.06-11.55
J0554+024



19.7±2.8 Jy E

G204.14-25.65
J0504-042



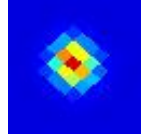
10.61±0.57 Jy E

G204.17-36.26
J0426-092



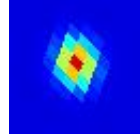
2.07±0.38 Jy E

G204.20+09.76
J0710+121



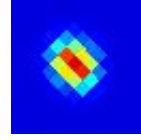
3.48±0.47 Jy E

G204.22-46.87
J0347-139



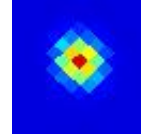
1.49±0.26 Jy E

G204.26+24.57
J0807+181



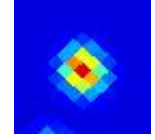
2.05±0.33 Jy E

G204.29-18.04
J0531-008



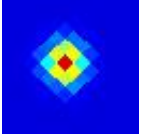
35.6±4.6 Jy E

G204.36+10.59
J0714+123



3.70±0.28 Jy E

G204.37-18.35
J0530-010



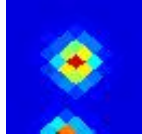
15.7±2.8 Jy E

G204.40-16.75
J0536-002



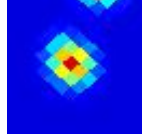
22.2±2.0 Jy E

G204.41-00.56
J0633+073



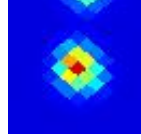
10.9±2.0 Jy E

G204.42+10.36
J0713+122



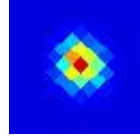
2.42±0.41 Jy E

G204.43-00.75
J0633+072



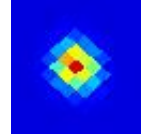
14.4±2.5 Jy E

G204.46-15.83
J0539+000



15.5±1.6 Jy E

G204.49-11.33
J0555+022



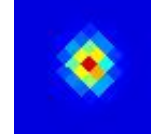
47.1±4.4 Jy E

G204.50+26.21
J0813+185



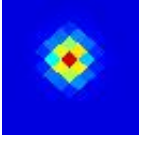
1.01±0.14 Jy E

G204.53-21.92
J0518-028



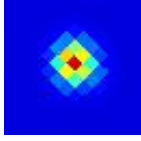
7.63±0.69 Jy E

G204.56-11.03
J0556+022



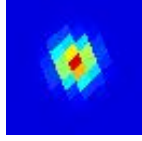
28.4±4.0 Jy E

G204.57+19.96
J0749+160



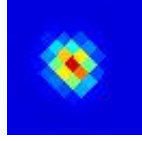
1.16±0.15 Jy E

G204.59+66.03
J1103+279



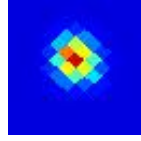
1.58±0.10 Jy E

G204.60+24.23
J0806+177



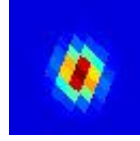
1.61±0.29 Jy E

G204.67-11.77
J0554+018



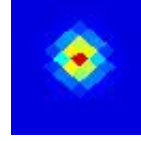
114.9±18.4 Jy E

G204.68-58.80
J0302-188



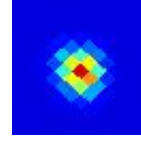
1.36±0.12 Jy E

G204.71-08.06
J0607+035



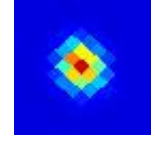
12.6±1.1 Jy E

G204.82+11.86
J0719+125



1.94±0.38 Jy E

G204.84-13.17
J0549+010



20.0±2.5 Jy E

G204.86+00.48
J0638+073



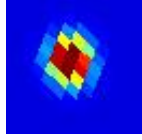
20.9±1.9 Jy E

G204.89-13.84
J0547+006



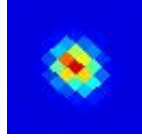
118.2±10.8 Jy E

G204.91-57.98
J0306-187



1.03±0.17 Jy E

G204.93+13.82
J0727+132



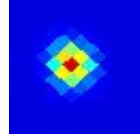
2.59±0.31 Jy E

G204.99+24.07
J0806+173



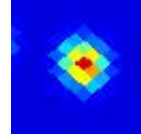
3.36±0.43 Jy E

G205.01+09.70
J0712+114



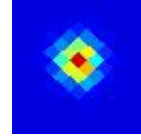
2.52±0.34 Jy E

G205.05-06.04
J0615+041



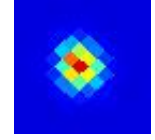
24.9±3.2 Jy E

G205.10-14.10
J0547+003



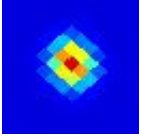
461.0±37.3 Jy E

G205.15-16.13
J0539-006



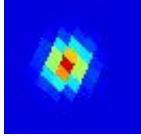
62.7±3.1 Jy E

G205.18-06.52
J0614+038



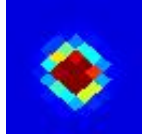
12.2±2.1 Jy E

G205.20-80.60
J0132-254



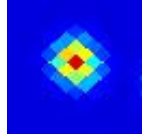
1.47±0.24 Jy E

G205.20+08.85
J0709+108



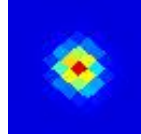
2.19±0.43 Jy E

G205.29-05.98
J0616+040



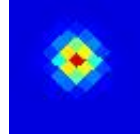
21.9±3.5 Jy E

G205.31-02.73
J0627+055



54.0±2.2 Jy E

G205.33+15.66
J0734+136



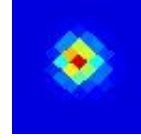
1.90±0.27 Jy E

G205.33+25.86
J0813+177



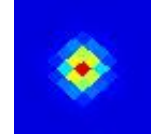
1.37±0.23 Jy E

G205.35+12.72
J0723+124



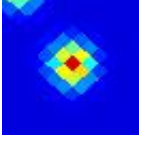
1.48±0.25 Jy E

G205.40-08.66
J0606+026



14.2±1.5 Jy E

G205.40-08.14
J0608+029



27.5±5.5 Jy E

G205.45-36.88
J0426-104



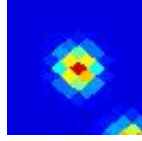
2.37±0.34 Jy E

G205.50-14.58
J0546-002



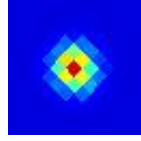
230.8±25.1 Jy E

G205.53-07.94
J0609+028



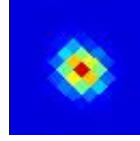
22.8±4.2 Jy E

G205.65+25.30
J0811+172



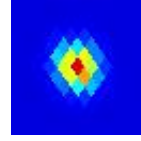
2.22±0.28 Jy E

G205.67+20.41
J0753+153



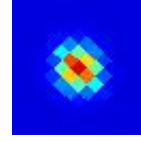
1.82±0.22 Jy E

G205.68+40.18
J0911+223



0.90±0.12 Jy E

G205.68-19.42
J0529-026



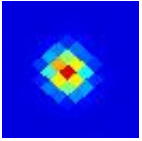
48.2±4.7 Jy E

G205.71-02.14
J0630+054



44.9±7.0 Jy E

G205.74-08.66
J0607+023



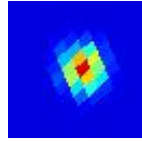
17.0±2.9 Jy E

G205.75-40.32
J0414-121



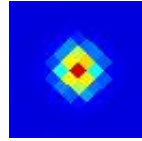
1.27±0.14 Jy E

G205.77+67.44
J1109+276



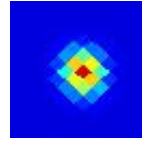
0.75±0.08 Jy

G205.79-21.51
J0522-036



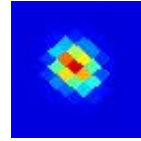
43.7±2.0 Jy

G205.85-16.19
J0541-012



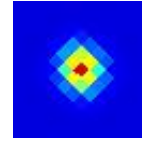
85.3±12.7 Jy E

G205.91+00.16
J0639+063



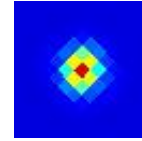
18.3±1.8 Jy E

G205.97-22.04
J0520-040



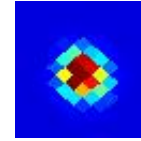
10.1±1.2 Jy E

G205.99+24.29
J0808+165



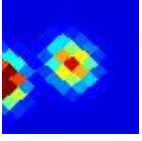
1.83±0.24 Jy E

G206.01-00.41
J0637+059



34.4±1.9 Jy

G206.04-08.35
J0609+022



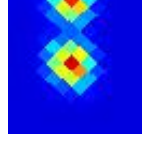
20.7±3.7 Jy E

G206.07-07.95
J0610+024



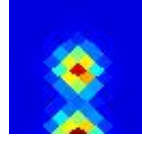
16.5±1.8 Jy E

G206.11-15.91
J0542-013



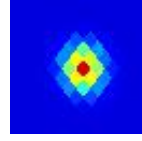
141.2±21.0 Jy E

G206.12-15.74
J0543-012



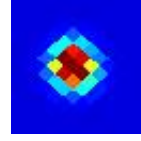
131.6±19.9 Jy E

G206.13-37.44
J0425-111



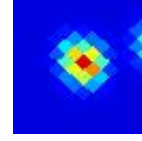
1.37±0.22 Jy E

G206.17+10.18
J0715+105



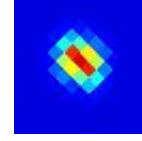
2.60±0.26 Jy E

G206.21-08.39
J0609+020



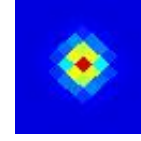
43.0±3.1 Jy E

G206.25+24.53
J0809+164



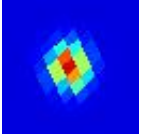
2.43±0.43 Jy E

G206.25-14.71
J0547-009



57.9±6.7 Jy E

G206.30+78.15
J1158+278



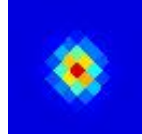
0.62±0.08 Jy

G206.30-40.69
J0413-126



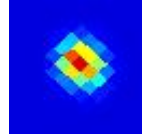
1.05±0.13 Jy E

G206.36-25.95
J0507-062



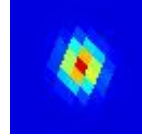
66.4±7.1 Jy E

G206.39+11.29
J0720+108



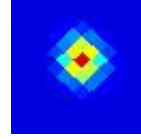
1.99±0.21 Jy E

G206.45-49.72
J0339-164



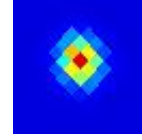
1.97±0.36 Jy E

G206.46-15.58
J0544-014



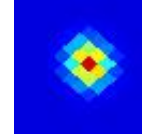
58.5±5.5 Jy E

G206.47-26.87
J0504-067



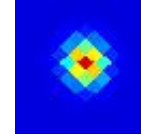
4.31±0.57 Jy E

G206.51-02.70
J0630+044



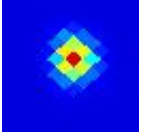
67.1±11.7 Jy E

G206.54-16.35
J0541-019



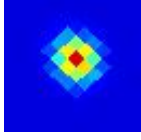
1535.9±66.1 Jy

G206.57-04.37
J0624+036



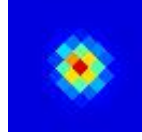
22.2±3.9 Jy E

G206.57-14.44
J0548-010



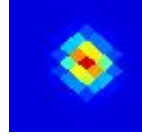
74.3±6.9 Jy E

G206.57-22.09
J0521-045



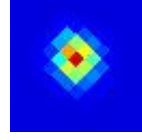
14.1±1.1 Jy E

G206.60-07.87
J0611+019



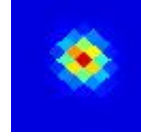
10.1±1.1 Jy E

G206.64-21.19
J0524-042



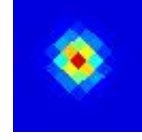
10.4±1.1 Jy E

G206.66-01.79
J0633+047



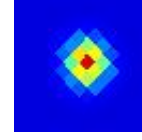
84.7±16.1 Jy E

G206.73-19.43
J0531-035



16.2±2.4 Jy E

G206.79-26.48
J0506-067



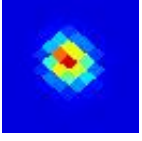
26.5±3.0 Jy E

G206.81+35.82
J0854+201



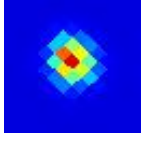
3.62±0.10 Jy

G206.84-02.37
J0631+043



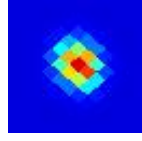
122.3±16.1 Jy E

G206.87-16.57
J0541-022



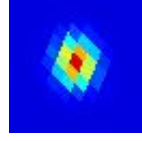
519.3±30.0 Jy E

G206.87-04.36
J0624+033



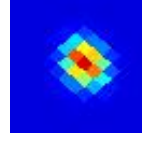
28.2±2.8 Jy E

G206.99-50.26
J0338-169



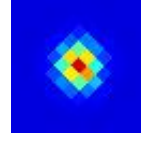
2.45±0.32 Jy E

G207.06-01.82
J0634+043



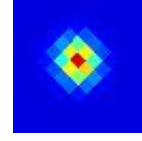
228.4±26.4 Jy E

G207.06-22.92
J0519-053



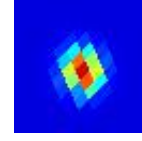
5.80±0.91 Jy

G207.10+24.59
J0811+157



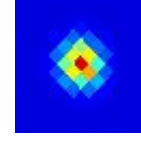
3.53±0.42 Jy E

G207.11+55.17
J1015+252



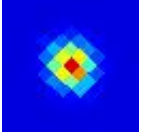
1.54±0.21 Jy E

G207.15-27.13
J0504-073



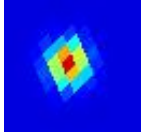
7.4±1.2 Jy E

G207.16-18.77
J0534-035



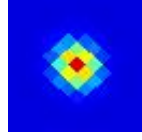
27.8±4.1 Jy E

G207.20+54.82
J1014+250



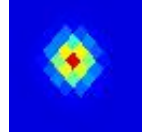
1.56±0.27 Jy

G207.22-19.19
J0532-038



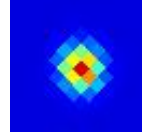
19.7±3.7 Jy E

G207.23-33.18
J0442-101



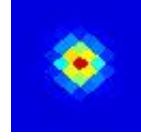
2.55±0.33 Jy

G207.25-26.53
J0506-071



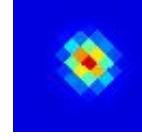
10.7±1.1 Jy E

G207.31-02.16
J0633+040



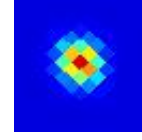
120.4±9.6 Jy

G207.33-19.82
J0530-041



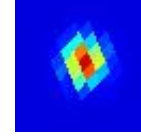
87.8±10.7 Jy E

G207.35-15.98
J0544-024



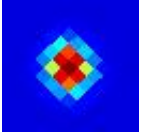
34.0±6.6 Jy E

G207.47+46.56
J0939+229



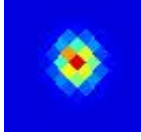
0.93±0.11 Jy

G207.48-20.29
J0529-045



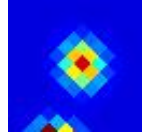
44.7±2.8 Jy E

G207.49-27.19
J0504-076



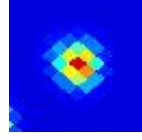
4.13±0.73 Jy E

G207.52-22.80
J0520-057



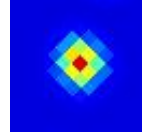
23.2±3.0 Jy E

G207.57-01.71
J0635+039



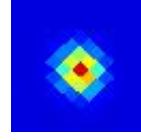
59.5±4.4 Jy

G207.57-23.03
J0519-058



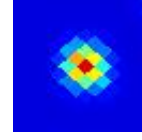
110.4±6.8 Jy

G207.64-16.80
J0542-030



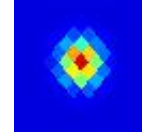
52.4±7.0 Jy E

G207.80-01.85
J0635+037



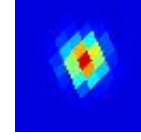
82.4±14.1 Jy E

G207.87-33.20
J0443-106



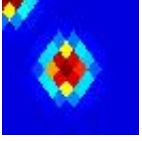
2.57±0.45 Jy E

G207.88+54.98
J1015+247



1.69±0.25 Jy E

G208.02-38.12
J0425-128



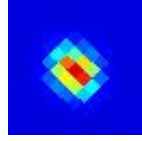
1.80±0.28 Jy E

G208.06-27.43
J0504-082



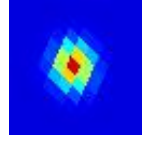
22.2±1.2 Jy E

G208.16+18.75
J0750+125



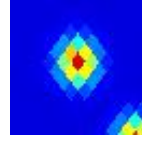
1.22±0.09 Jy

G208.16-55.22
J0319-194



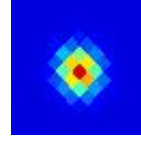
2.59±0.13 Jy

G208.21-37.95
J0426-128



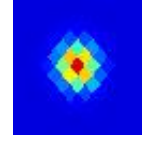
1.90±0.38 Jy E

G208.23-28.06
J0502-086



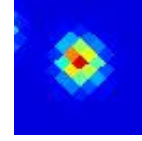
2.35±0.27 Jy E

G208.28-33.08
J0444-108



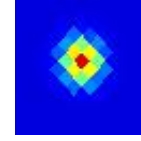
1.70±0.32 Jy E

G208.36-16.73
J0543-036



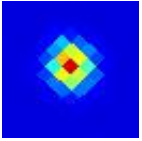
48.2±6.4 Jy E

G208.36-28.38
J0501-088



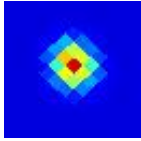
40.4±3.3 Jy E

G208.36-18.53
J0537-044



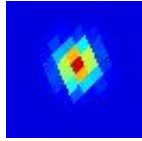
73.3±8.2 Jy E

G208.36-16.34
J0545-034



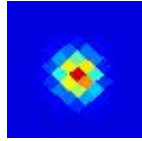
48.5±4.9 Jy E

G208.37+52.76
J1006+239



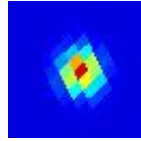
1.60±0.15 Jy E

G208.37-11.47
J0602-012



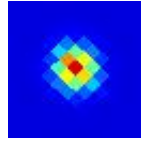
20.65±0.87 Jy E

G208.37+73.59
J1137+272



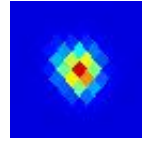
0.51±0.09 Jy

G208.40-19.39
J0534-048



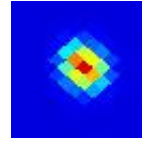
127.8±23.6 Jy E

G208.54+33.28
J0846+178



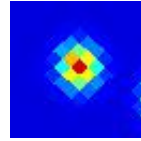
0.95±0.13 Jy

G208.55+02.38
J0651+049



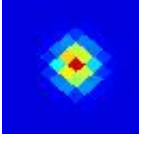
25.2±3.5 Jy

G208.58-16.65
J0544-037



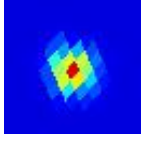
37.6±6.5 Jy E

G208.62-02.89
J0633+025



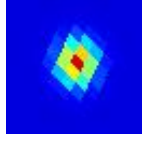
40.7±2.5 Jy

G208.70+44.53
J0932+215



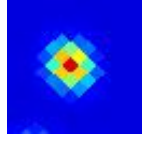
11.68±0.33 Jy

G208.77-57.81
J0309-205



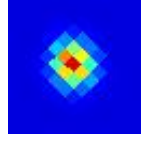
4.39±0.16 Jy

G208.81-16.27
J0546-038



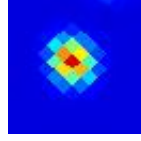
23.8±4.1 Jy E

G208.88-20.02
J0532-055



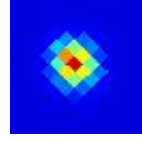
134.5±12.7 Jy E

G208.90-16.51
J0545-039



19.9±2.1 Jy E

G208.99-19.37
J0535-053



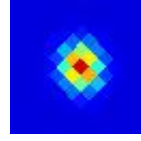
6260.5±221.2 Jy

G209.03-34.06
J0441-118



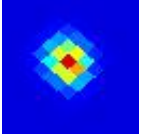
2.79±0.47 Jy E

G209.09-24.51
J0516-077



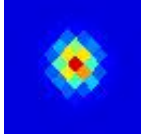
12.23±0.54 Jy

G209.13+02.13
J0652+043



21.9±3.1 Jy E

G209.38-29.23
J0500-100



4.38±0.53 Jy E

G209.47-13.22
J0558-029



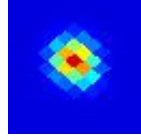
15.1±1.5 Jy E

G209.52-00.12
J0644+029



20.2±2.2 Jy E

G209.56+00.60
J0647+032



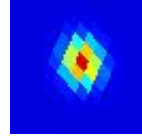
32.3±2.9 Jy E

G209.65-07.40
J0619-004



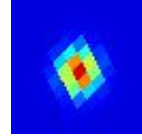
7.68±0.61 Jy E

G209.70-44.70
J0402-165



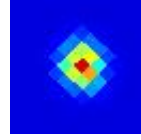
1.08±0.10 Jy E

G209.77+76.13
J1149+270



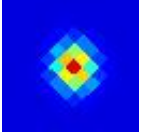
0.84±0.09 Jy

G209.78-19.39
J0536-060



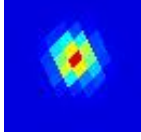
123.3±21.8 Jy E

G209.98-20.11
J0534-065



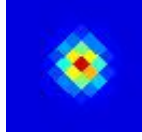
94.5±12.1 Jy E

G210.04+61.25
J1043+249



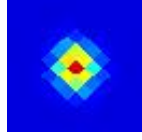
4.37±0.15 Jy

G210.09-19.58
J0536-063



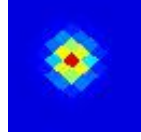
325.6±21.0 Jy

G210.14-17.20
J0545-053



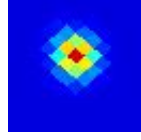
44.3±5.8 Jy E

G210.17+01.39
J0651+030



22.5±2.0 Jy E

G210.21-01.54
J0640+017



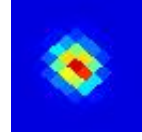
17.7±3.3 Jy E

G210.29-39.84
J0421-151



1.11±0.20 Jy E

G210.31-00.04
J0646+023



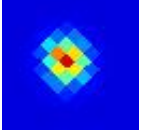
17.4±1.9 Jy E

G210.34-17.68
J0543-057



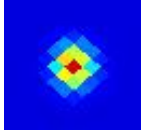
20.9±2.6 Jy E

G210.44-19.76
J0536-067



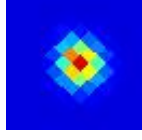
284.9±17.1 Jy

G210.49-02.39
J0638+010



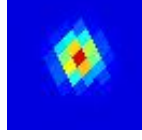
26.8±2.3 Jy E

G210.62-16.87
J0547-056



14.3±1.3 Jy E

G210.64+62.78
J1050+249



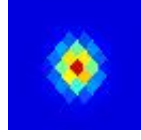
1.23±0.17 Jy E

G210.65-36.79
J0433-141



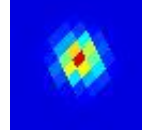
15.2±2.5 Jy E

G210.69-33.31
J0447-127



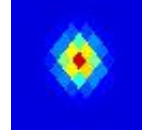
3.40±0.65 Jy E

G210.71+63.06
J1051+249



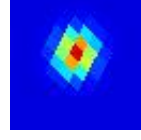
1.80±0.19 Jy E

G210.71-35.93
J0437-138



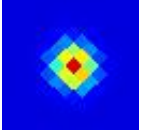
6.51±0.63 Jy E

G210.73-68.46
J0226-243



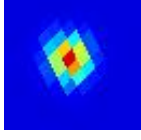
0.76±0.12 Jy

G210.77-19.83
J0536-070



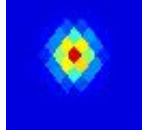
81.5±12.4 Jy E

G210.88+61.18
J1043+245



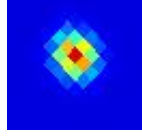
1.22±0.21 Jy E

G210.89-36.55
J0435-142



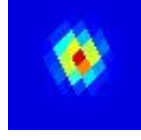
57.4±5.0 Jy E

G210.89+28.25
J0830+141



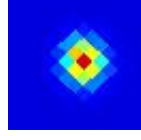
1.60±0.17 Jy E

G210.90+63.36
J1053+249



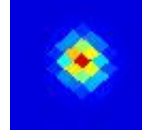
4.35±0.44 Jy E

G210.95-19.33
J0538-070



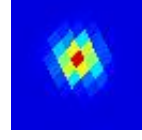
101.5±19.3 Jy

G210.99+05.17
J0706+040



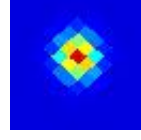
8.7±1.1 Jy E

G211.03+54.07
J1013+227



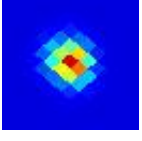
1.08±0.08 Jy

G211.19-12.47
J0603-041



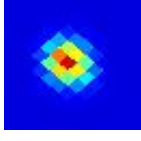
12.4±1.0 Jy E

G211.20-01.02
J0644+010



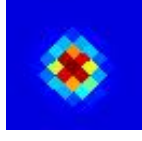
16.0±2.3 Jy E

G211.25-00.40
J0646+013



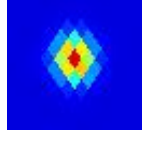
93.4±5.1 Jy

G211.30+19.05
J0757+099



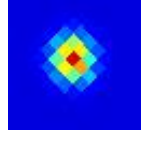
0.58±0.10 Jy E

G211.32-41.24
J0417-163



1.13±0.14 Jy E

G211.36-25.92
J0515-102



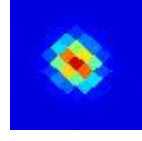
2.38±0.29 Jy E

G211.36-36.55
J0435-146



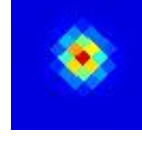
9.8±1.1 Jy E

G211.52-10.84
J0610-036



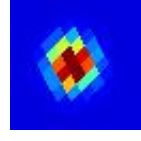
9.04±0.89 Jy E

G211.54-19.28
J0539-074



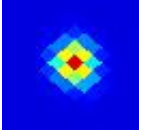
240.3±26.3 Jy E

G211.54+73.84
J1139+263



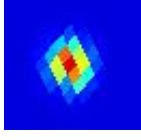
0.55±0.08 Jy

G211.56+01.02
J0652+016



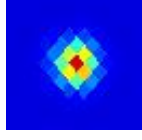
45.1±4.7 Jy E

G211.60+44.65
J0935+195



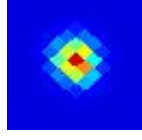
0.98±0.14 Jy E

G211.62+32.22
J0846+150



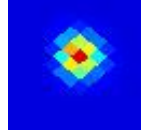
1.20±0.12 Jy

G211.70-12.18
J0605-044



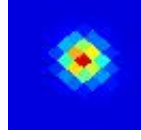
17.4±2.5 Jy E

G211.80-00.42
J0647+008



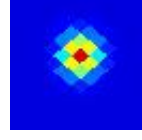
12.3±2.3 Jy E

G211.83+04.34
J0704+029



8.31±0.88 Jy E

G211.84+01.92
J0656+018



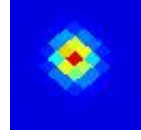
18.3±1.4 Jy E

G211.85-25.50
J0517-104



3.00±0.45 Jy E

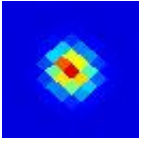
G211.85-01.18
J0645+004



55.3±5.3 Jy

G211.86+07.12

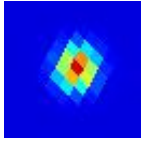
J0714+041



5.96±0.87 Jy E

G211.86-68.86

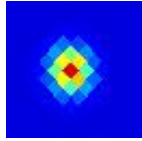
J0225-247



0.67±0.09 Jy

G211.89-30.19

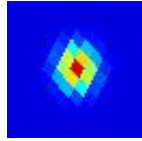
J0500-124



2.83±0.31 Jy E

G212.02-52.92

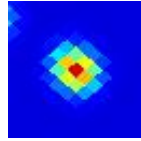
J0332-208



1.02±0.09 Jy

G212.05-00.74

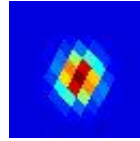
J0647+004



55.4±4.2 Jy

G212.08-60.05

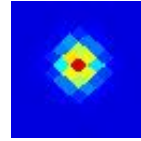
J0302-228



2.72±0.12 Jy

G212.10-11.88

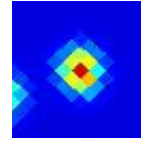
J0607-046



18.4±1.8 Jy E

G212.10-19.15

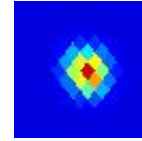
J0541-078



228.5±34.0 Jy E

G212.13+36.03

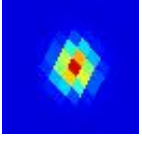
J0902+161



1.06±0.17 Jy E

G212.14-58.20

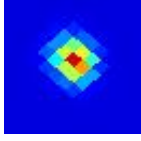
J0310-224



0.71±0.13 Jy

G212.16+05.12

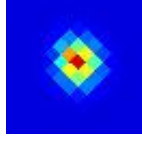
J0708+030



15.9±1.2 Jy E

G212.19-22.51

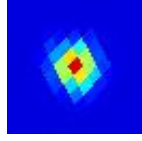
J0529-094



5.13±0.78 Jy E

G212.21+62.97

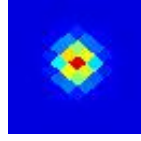
J1051+242



1.34±0.23 Jy E

G212.21+04.56

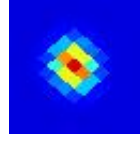
J0706+027



8.4±1.2 Jy E

G212.24-01.10

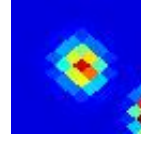
J0646+001



35.7±6.7 Jy

G212.26-00.61

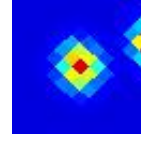
J0648+003



19.0±3.1 Jy E

G212.29-19.21

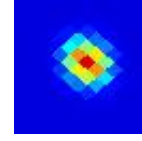
J0541-080



147.5±28.5 Jy E

G212.31-03.31

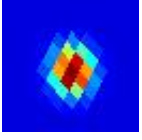
J0638-009



20.8±1.6 Jy E

G212.31-54.84

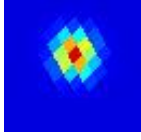
J0324-215



0.99±0.08 Jy

G212.51+74.72

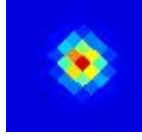
J1143+262



0.57±0.11 Jy

G212.58-15.38

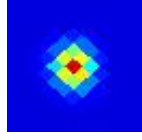
J0555-066



22.9±2.7 Jy E

G212.60+07.99

J0719+039



20.1±2.1 Jy E

G212.63-12.08

J0607-052



88.0±9.8 Jy E

G212.64-28.55

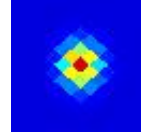
J0507-123



2.55±0.33 Jy E

G212.76-00.33

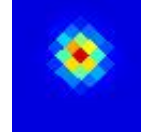
J0649-000



15.2±1.8 Jy E

G212.84-19.44

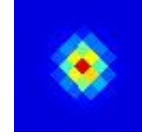
J0541-086



88.7±9.1 Jy E

G212.85-24.69

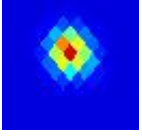
J0522-109



2.30±0.40 Jy E

G212.87+34.41

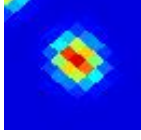
J0856+149



1.72±0.18 Jy E

G212.92-03.75

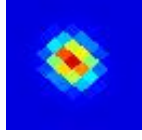
J0638-017



15.5±1.1 Jy

G212.93+01.12

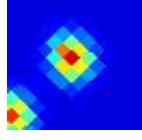
J0655+005



19.2±3.2 Jy E

G212.94-19.10

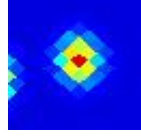
J0542-085



83.8±12.7 Jy E

G212.96-10.75

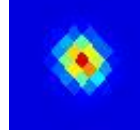
J0613-049



10.6±2.1 Jy E

G212.97+30.14

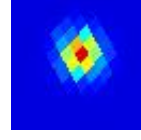
J0840+132



2.80±0.19 Jy E

G213.00+54.82

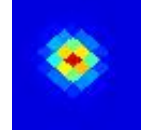
J1018+218



1.52±0.12 Jy

G213.07-02.22

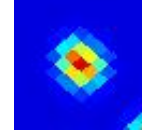
J0643-011



38.4±2.7 Jy

G213.08-03.55

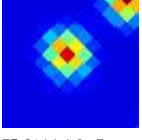
J0639-017



16.1±1.7 Jy

G213.10-19.24

J0542-087



75.6±14.4 Jy E

G213.12+01.59

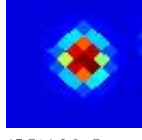
J0657+005



16.7±1.4 Jy E

G213.19-10.78

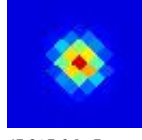
J0613-051



15.7±1.9 Jy E

G213.27-18.65

J0545-086



47.8±7.6 Jy E

G213.42-00.38

J0650-006



12.9±1.6 Jy E

G213.43-22.37

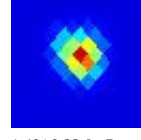
J0531-104



4.22±0.66 Jy E

G213.44+32.05

J0848+136



1.40±0.23 Jy E

G213.45-22.21

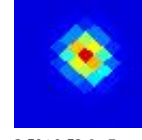
J0532-103



6.02±0.75 Jy

G213.49+09.11

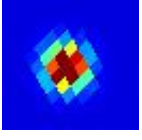
J0724+036



3.59±0.52 Jy E

G213.54+76.11

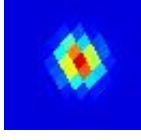
J1149+261



0.54±0.09 Jy

G213.61+61.63

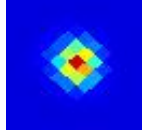
J1046+233



2.31±0.27 Jy E

G213.68+12.02

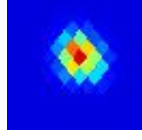
J0735+047



1.98±0.24 Jy E

G213.69+35.44

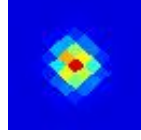
J0901+147



1.33±0.25 Jy E

G213.70-12.60

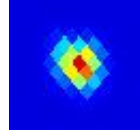
J0607-063



1304.9±37.2 Jy

G213.75+34.61

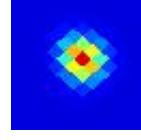
J0858+143



1.26±0.14 Jy

G213.77+00.33

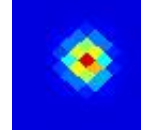
J0654-006



12.3±1.5 Jy E

G213.87-11.83

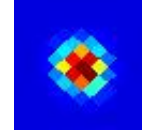
J0610-061



508.3±16.5 Jy

G213.92-13.59

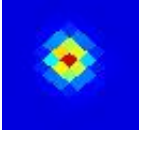
J0604-070



39.5±2.5 Jy E

G213.96+00.76

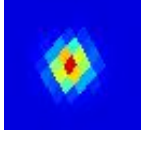
J0656-005



21.1±2.1 Jy E

G213.97+55.71

J1022+215



1.50±0.12 Jy

G213.99-37.37

J0435-168



1.51±0.29 Jy E

G213.99+30.53

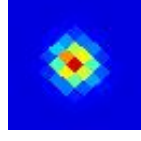
J0843+125



1.60±0.17 Jy

G214.11-11.40

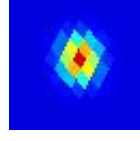
J0612-062



108.4±6.8 Jy

G214.11-47.80

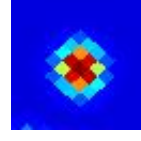
J0354-204



1.49±0.11 Jy

G214.19-12.40

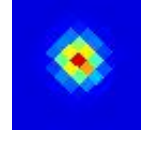
J0609-067

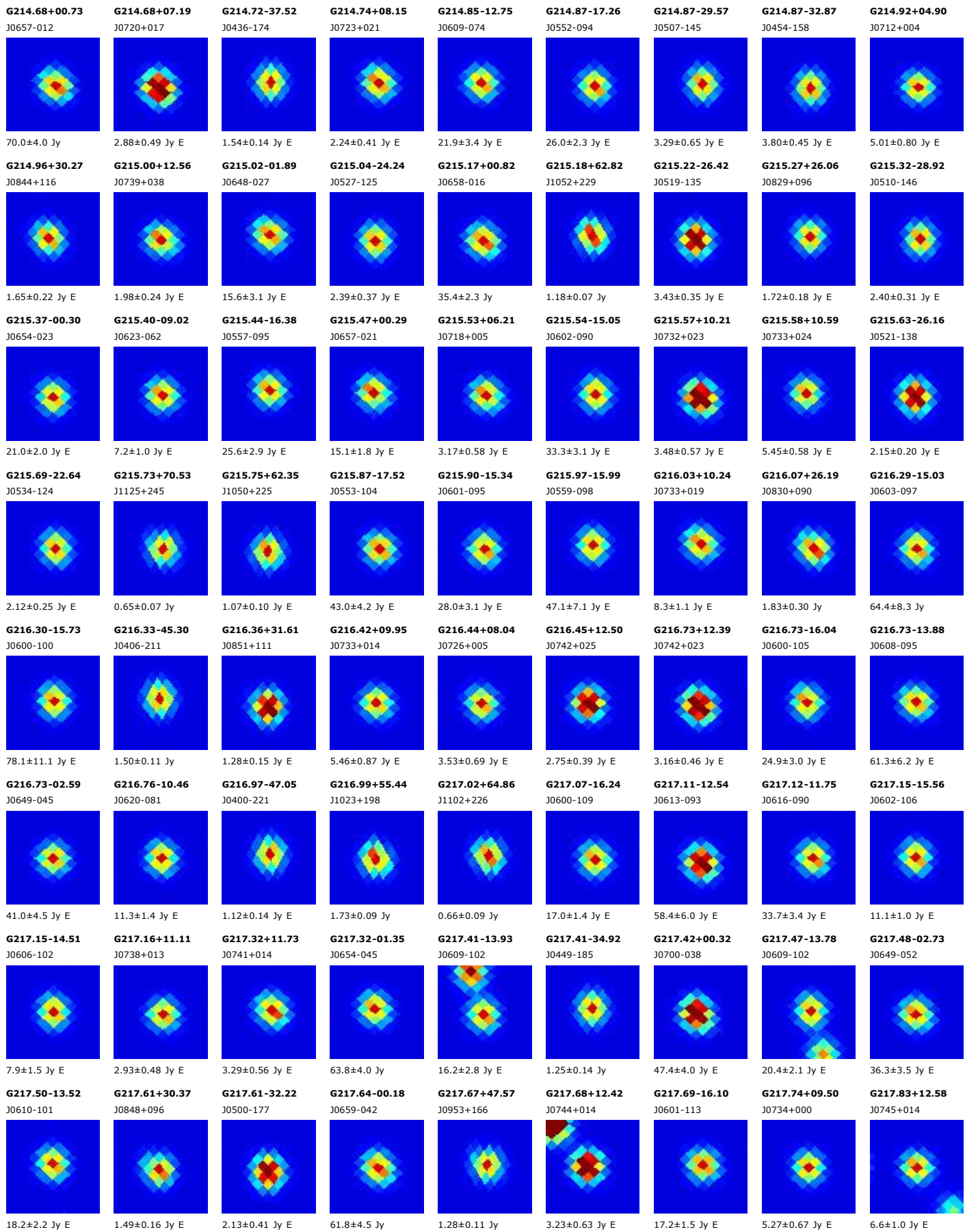


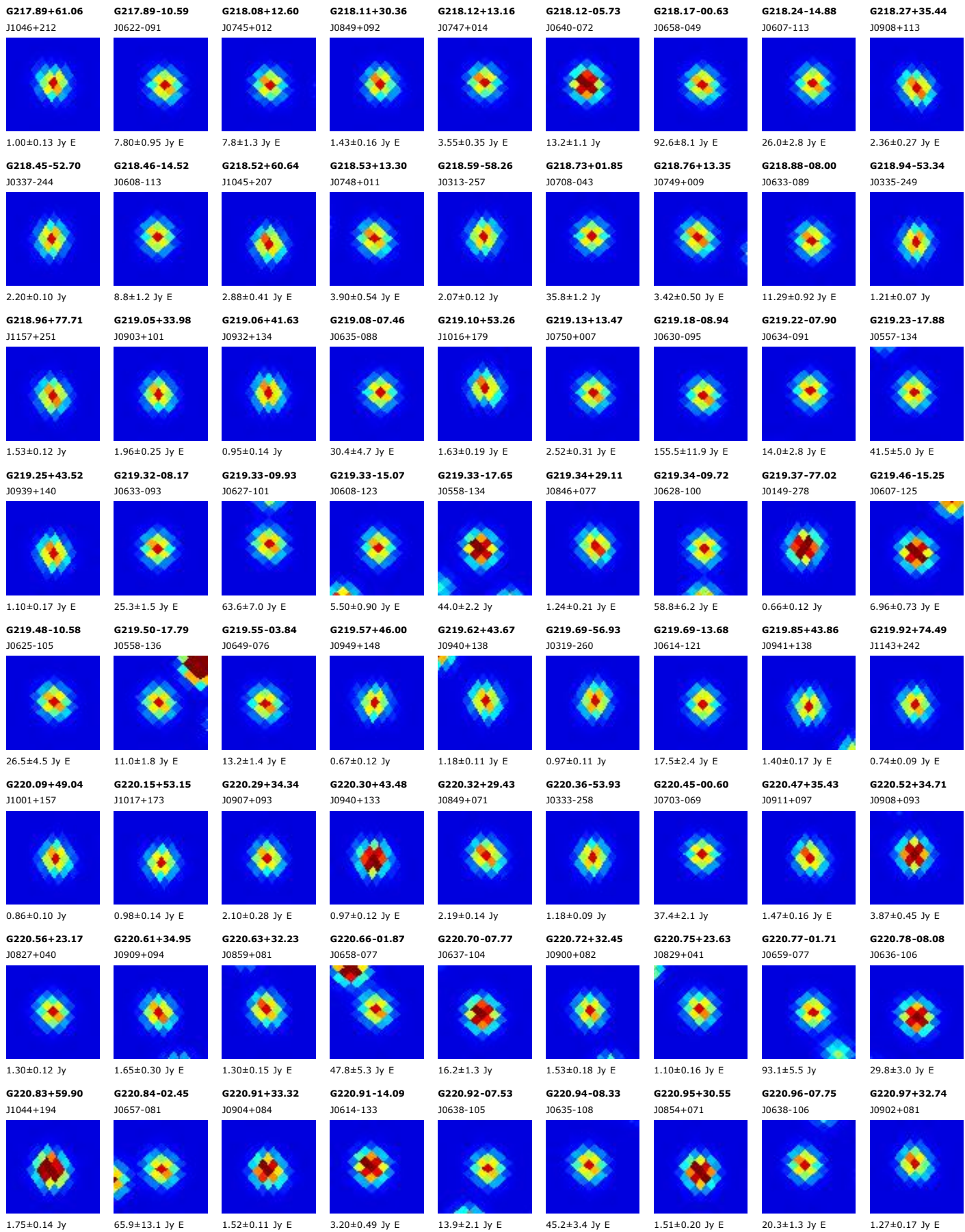
27.1±2.2 Jy

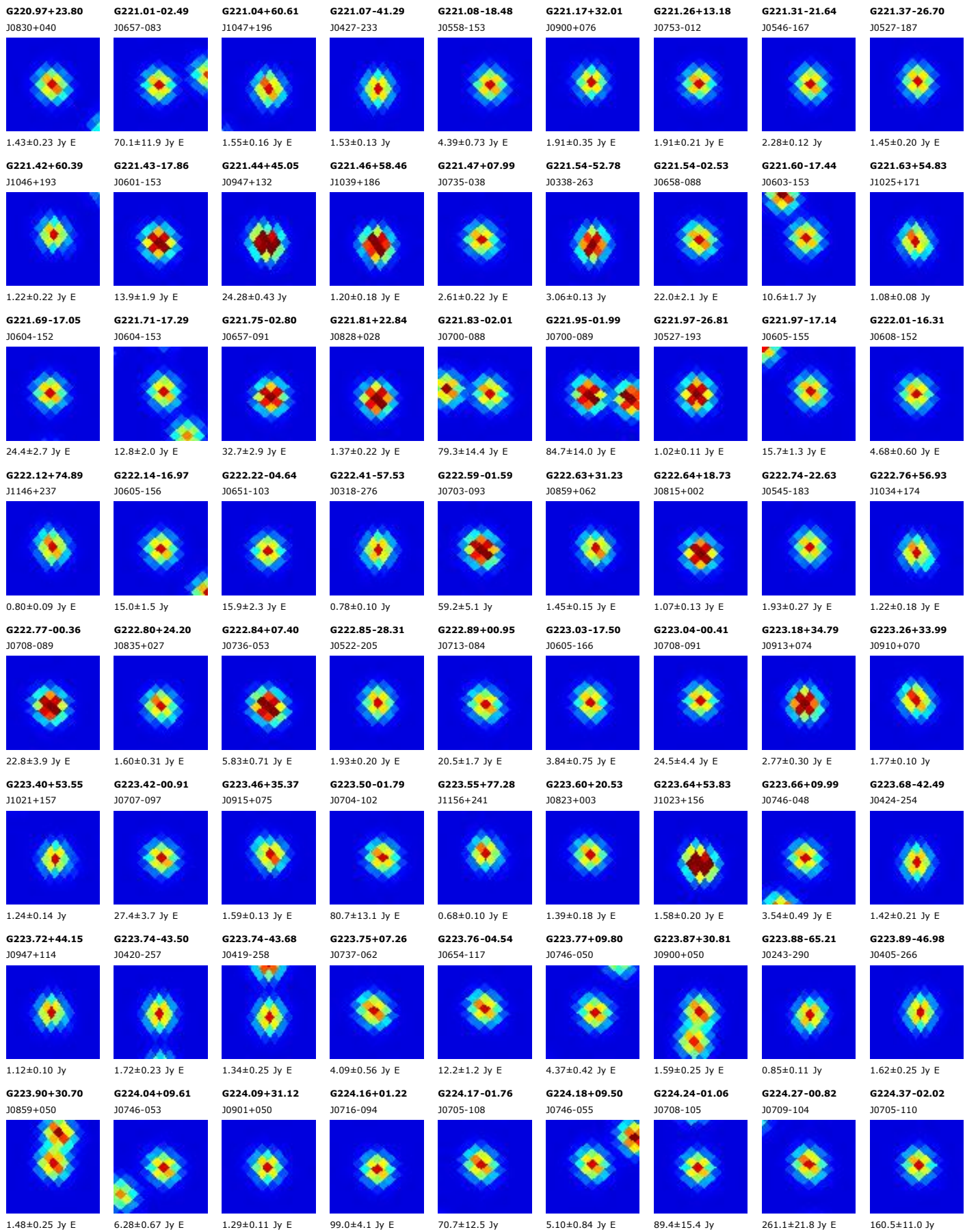
G214.20-20.94

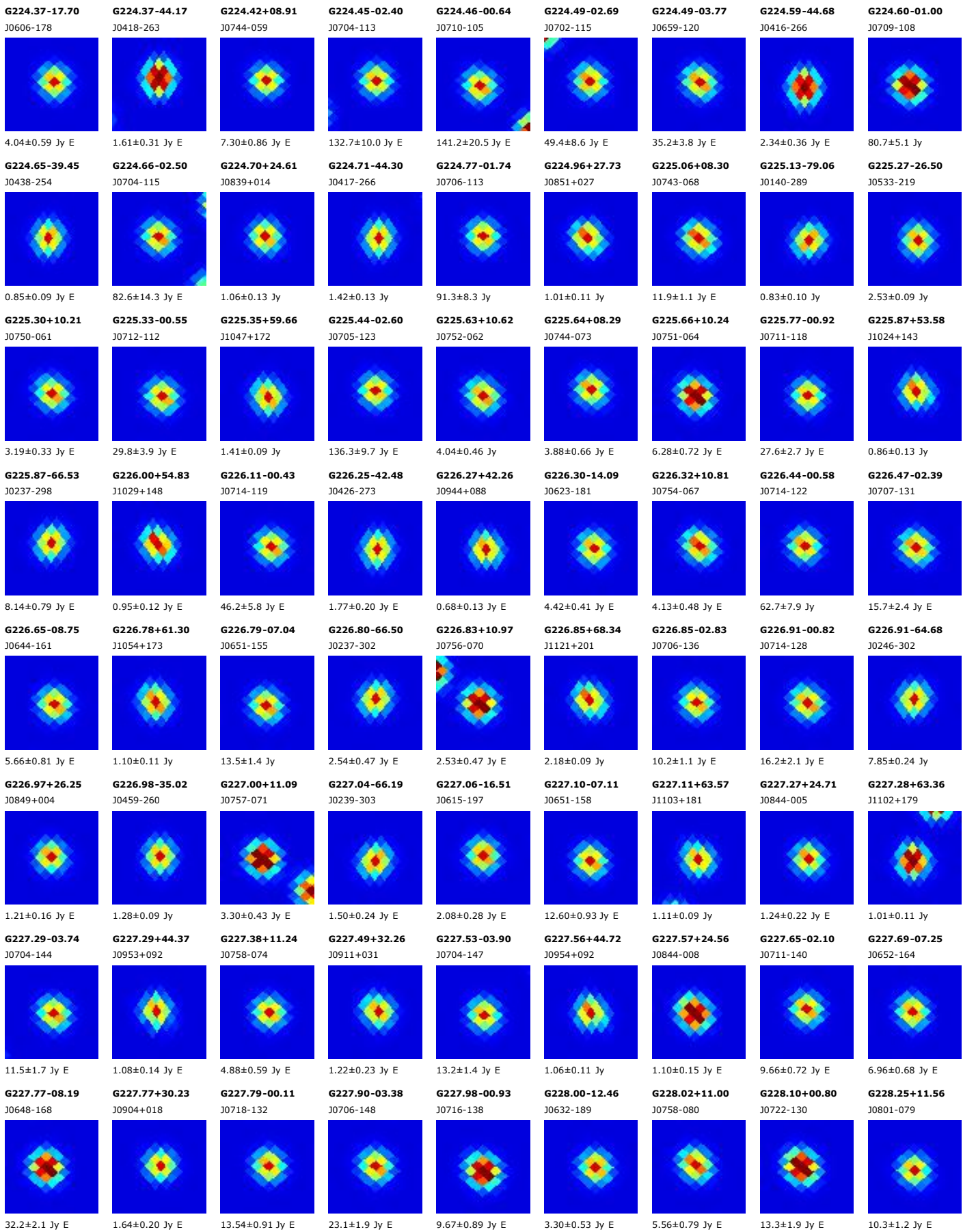
J0538-104

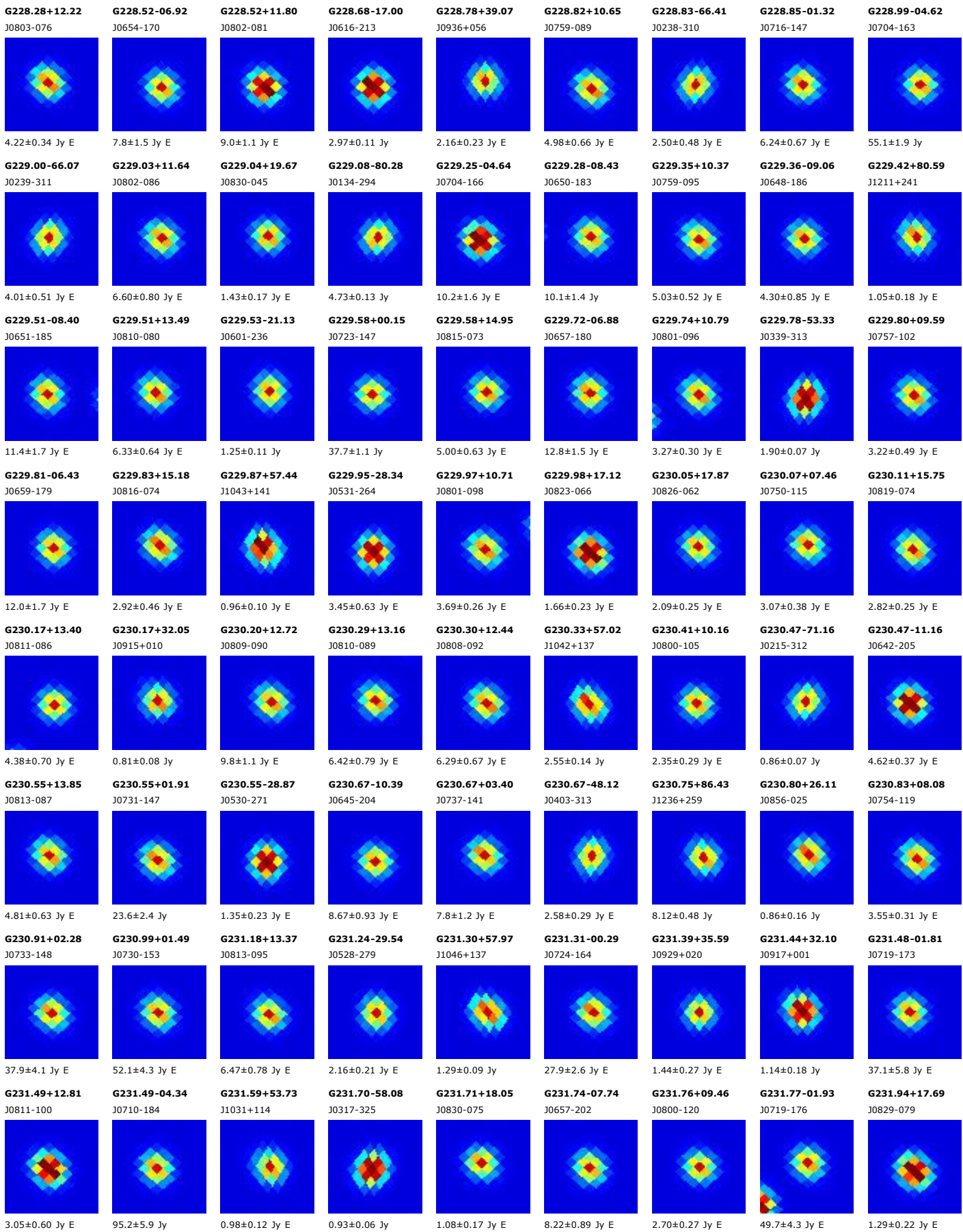


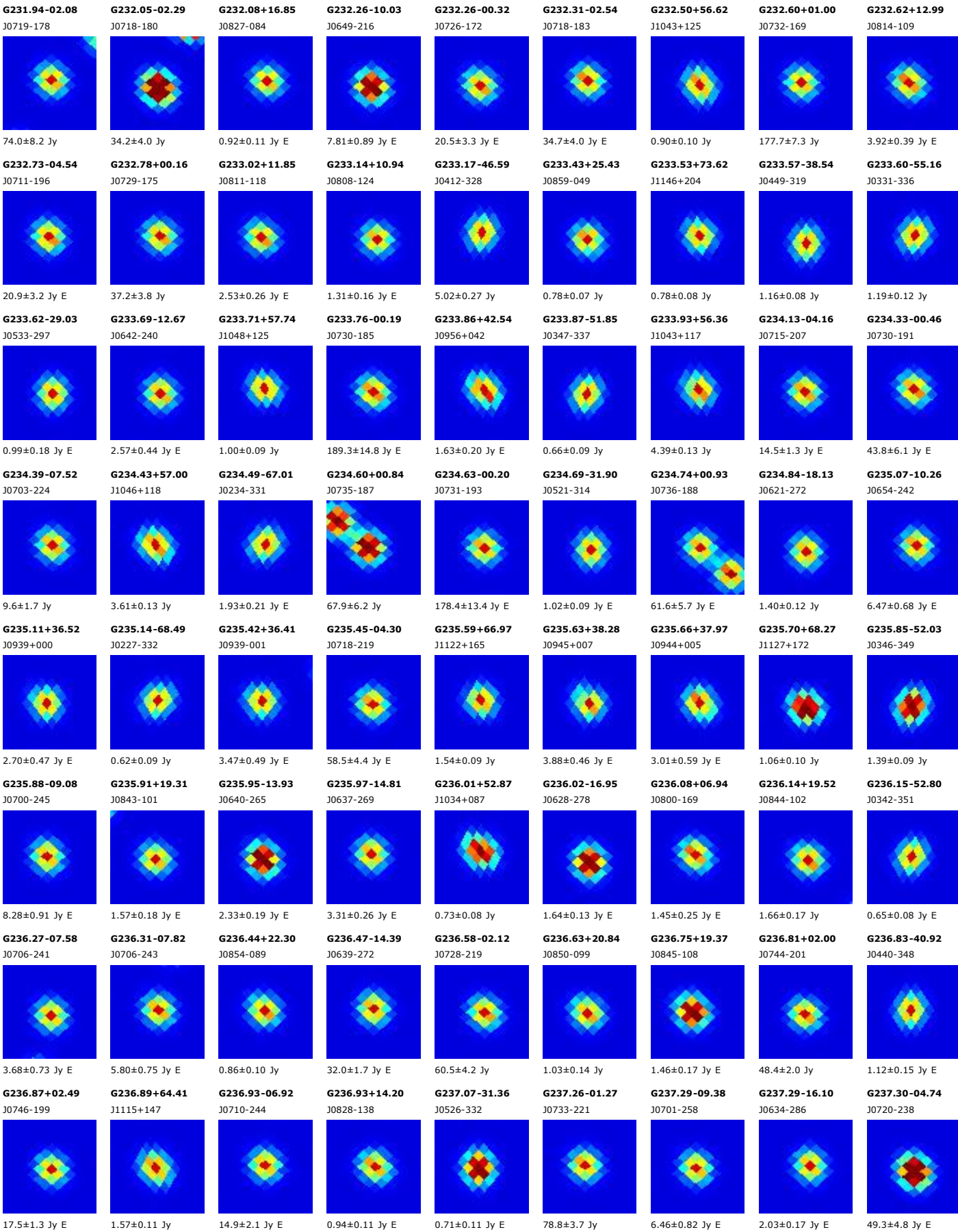


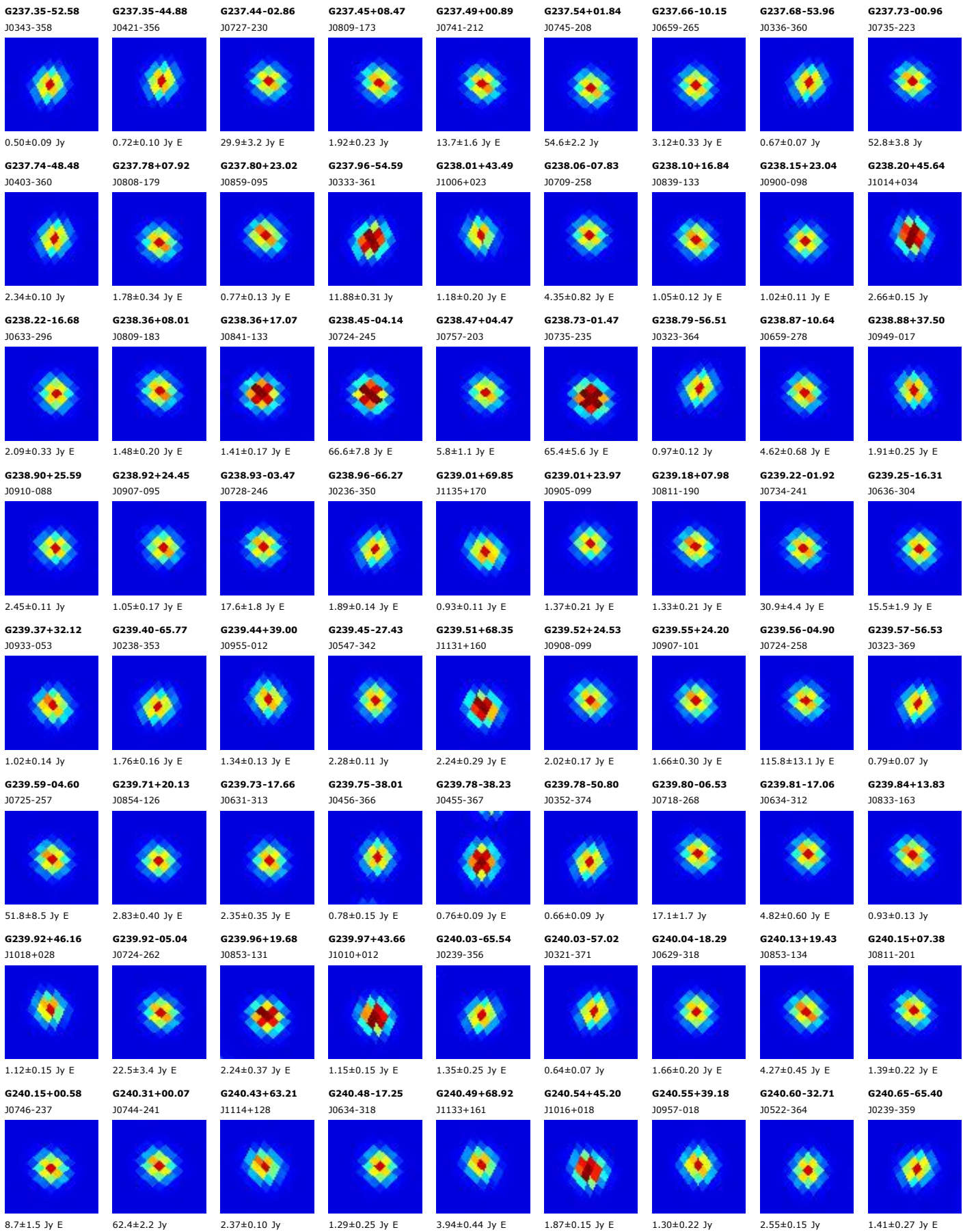




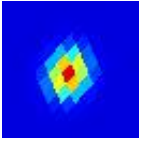






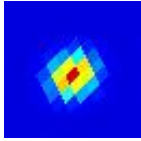


G240.71-43.62
J0428-379



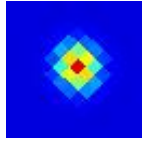
1.17±0.08 Jy

G240.74-74.72
J0156-333



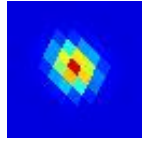
0.84±0.10 Jy

G240.84-19.55
J0624-330



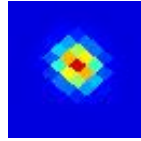
5.61±0.30 Jy E

G240.85+64.77
J1120+135



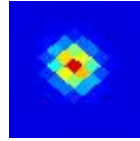
13.44±0.40 Jy

G240.88-06.51
J0720-277



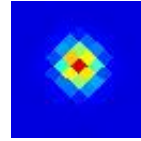
12.71±0.87 Jy

G240.98-01.18
J0741-253



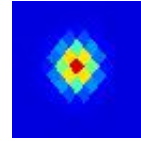
27.2±4.7 Jy E

G241.03-18.23
J0631-327



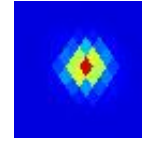
2.21±0.37 Jy

G241.07-34.07
J0516-370



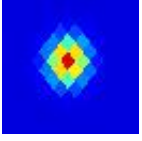
1.50±0.19 Jy

G241.07+40.71
J1003-011



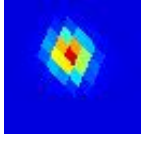
1.33±0.13 Jy E

G241.20-35.90
J0507-375



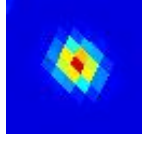
6.72±0.15 Jy

G241.28+44.89
J1017+012



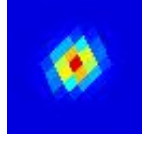
1.97±0.19 Jy E

G241.34+64.22
J1118+130



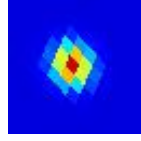
2.91±0.13 Jy

G241.35-65.88
J0237-361



2.34±0.37 Jy E

G241.45+44.22
J1015+007



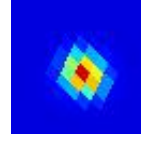
0.96±0.10 Jy E

G241.54-00.62
J0744-255



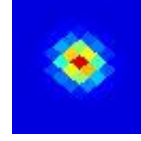
62.6±6.9 Jy E

G241.60+69.32
J1136+160



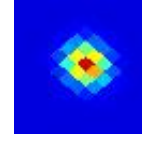
2.23±0.23 Jy E

G241.60+04.34
J0803-230



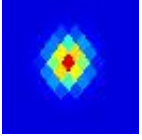
9.2±1.2 Jy E

G241.66+03.63
J0801-234



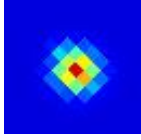
8.7±1.4 Jy

G241.69-36.45
J0505-379



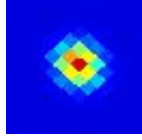
5.89±0.14 Jy

G241.75+22.90
J0908-125



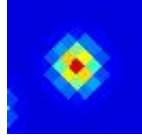
1.51±0.17 Jy E

G241.75+11.89
J0831-190



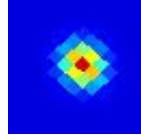
1.34±0.19 Jy E

G241.83-23.90
J0606-353



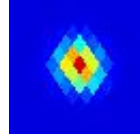
1.89±0.31 Jy E

G241.88-10.33
J0706-303



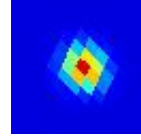
2.19±0.37 Jy E

G241.92+41.03
J1006-014



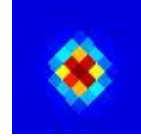
1.10±0.17 Jy E

G241.94+64.41
J1120+129



9.65±0.22 Jy

G241.98-24.32
J0604-355



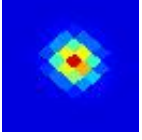
1.63±0.17 Jy

G242.06-24.00
J0606-355



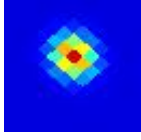
1.71±0.22 Jy E

G242.08+03.95
J0803-236



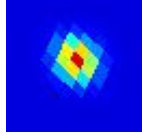
3.84±0.77 Jy E

G242.16-04.53
J0730-279



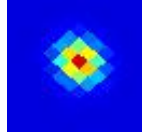
10.7±1.1 Jy E

G242.24+68.13
J1132+151



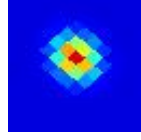
1.20±0.18 Jy E

G242.27+00.05
J0749-258



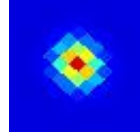
19.6±2.8 Jy E

G242.37-02.51
J0739-271



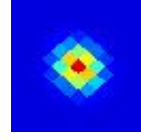
11.9±1.8 Jy E

G242.44-08.93
J0713-302



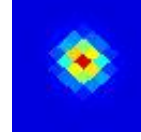
3.31±0.35 Jy E

G242.46-00.99
J0745-265



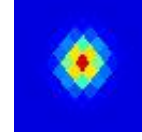
15.0±2.5 Jy E

G242.47-10.12
J0708-308



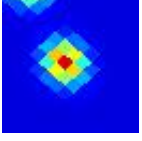
3.55±0.25 Jy E

G242.49-34.25
J0516-382



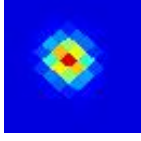
1.57±0.13 Jy E

G242.52-06.90
J0722-294



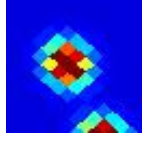
7.79±0.99 Jy E

G242.54-11.57
J0702-314



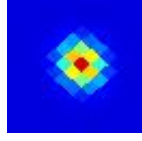
3.27±0.40 Jy E

G242.60-06.71
J0723-293



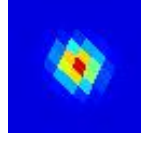
6.14±0.93 Jy E

G242.63-11.09
J0705-313



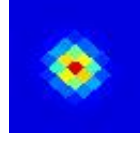
6.39±0.56 Jy E

G242.73+69.05
J1136+155



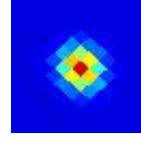
1.33±0.25 Jy E

G242.83-03.89
J0735-282



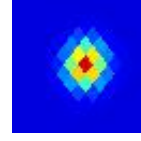
10.8±1.5 Jy E

G242.84-10.77
J0706-314



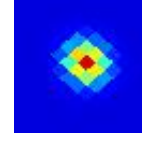
15.0±1.1 Jy E

G242.87-36.14
J0507-388



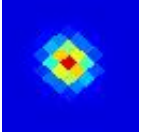
1.44±0.12 Jy E

G242.93-00.46
J0748-266



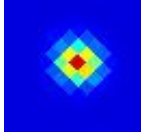
29.8±1.8 Jy

G242.96-08.74
J0715-306



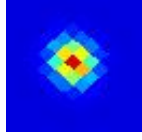
8.9±1.1 Jy E

G243.03+22.28
J0909-138



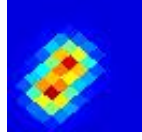
1.32±0.12 Jy E

G243.05-12.08
J0701-321



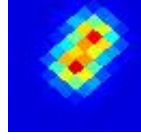
3.06±0.25 Jy E

G243.11+00.48
J0752-263



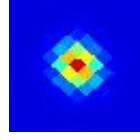
120.1±18.6 Jy E

G243.16+00.42
J0752-264



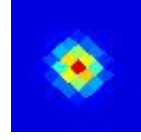
124.9±13.0 Jy E

G243.19-10.44
J0708-315



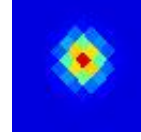
3.05±0.27 Jy E

G243.23-09.90
J0711-313



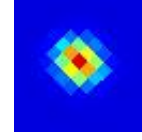
5.81±0.86 Jy E

G243.24-27.43
J0551-375



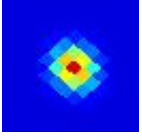
2.14±0.26 Jy E

G243.38+22.50
J0910-140



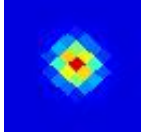
1.78±0.13 Jy E

G243.42-08.24
J0718-308



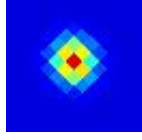
9.02±0.45 Jy

G243.44-13.05
J0658-329



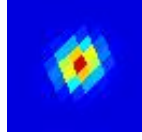
2.20±0.33 Jy E

G243.49-22.00
J0617-361



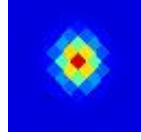
1.40±0.19 Jy E

G243.58-58.61
J0311-387



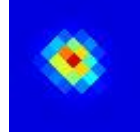
0.64±0.09 Jy E

G243.68-27.59
J0550-379



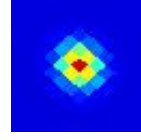
1.21±0.23 Jy E

G243.73+22.86
J0912-140



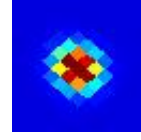
1.74±0.28 Jy E

G244.02-09.68
J0713-319



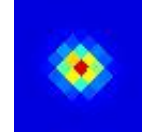
2.08±0.32 Jy E

G244.04+02.02
J0800-263



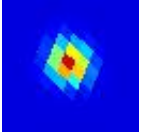
11.7±1.5 Jy E

G244.11+23.26
J0914-140



1.28±0.14 Jy E

G244.16+54.36
J1051+058



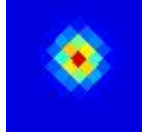
1.71±0.09 Jy

G244.19+34.54
J0950-069



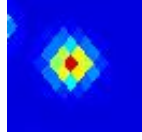
1.64±0.27 Jy E

G244.21-24.32
J0607-375



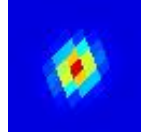
1.59±0.25 Jy E

G244.25+33.95
J0949-074



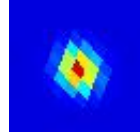
2.69±0.43 Jy E

G244.36-44.83
J0422-405



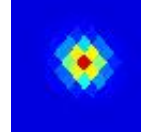
0.89±0.10 Jy

G244.37+45.10
J1023-002



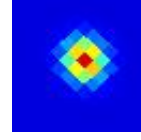
1.38±0.26 Jy E

G244.41+33.68
J0948-076



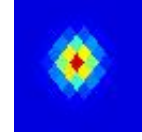
2.58±0.30 Jy E

G244.50-20.47
J0626-365



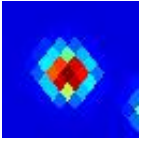
1.59±0.21 Jy E

G244.51-35.36
J0512-400



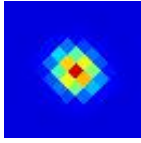
0.92±0.18 Jy E

G244.52+34.05
J0949-075



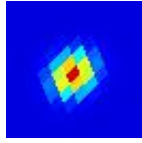
4.59±0.60 Jy E

G244.58+23.64
J0917-141



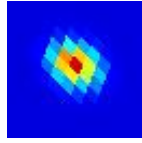
1.25±0.14 Jy E

G244.77-54.06
J0334-401



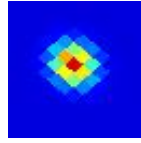
0.67±0.08 Jy

G244.77+54.92
J1053+059



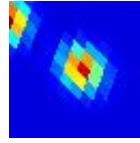
0.82±0.07 Jy

G244.79-00.34
J0753-281



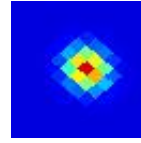
20.7±2.3 Jy E

G244.97+45.34
J1025-004



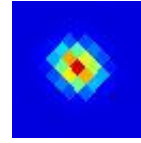
0.97±0.15 Jy E

G245.01+04.94
J0814-255



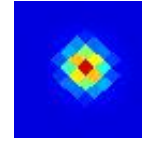
2.91±0.36 Jy E

G245.05+26.22
J0926-128



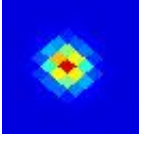
2.10±0.24 Jy E

G245.06-13.71
J0658-346



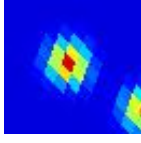
3.53±0.55 Jy E

G245.09-00.93
J0751-287



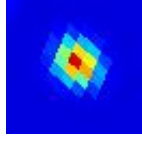
13.0±1.5 Jy E

G245.19+45.45
J1025-004



1.15±0.14 Jy E

G245.29+72.49
J1149+169



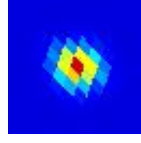
1.49±0.20 Jy E

G245.36+10.05
J0833-229



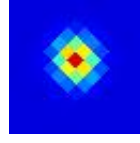
4.41±0.16 Jy

G245.41+46.25
J1028-000



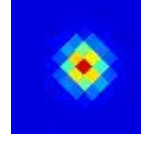
1.86±0.20 Jy E

G245.54-22.92
J0616-382



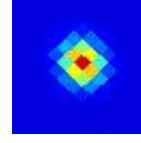
1.98±0.28 Jy E

G245.71-24.11
J0610-387



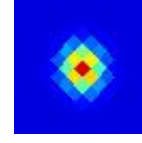
1.57±0.12 Jy E

G245.74-17.84
J0640-367



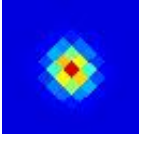
2.26±0.40 Jy E

G245.76-25.97
J0601-393



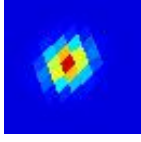
1.26±0.13 Jy E

G245.78-18.92
J0635-372



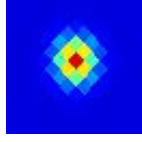
2.04±0.27 Jy E

G245.89-55.01
J0328-406



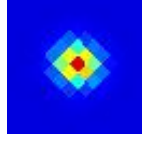
0.82±0.09 Jy E

G245.94-27.96
J0551-399



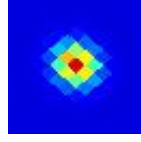
1.71±0.13 Jy E

G245.94+25.48
J0926-139



1.23±0.14 Jy E

G246.02+01.26
J0802-284



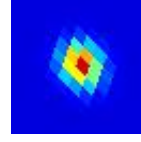
45.8±4.1 Jy E

G246.04-28.72
J0547-402



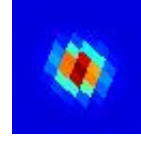
1.61±0.15 Jy

G246.07+46.40
J1030-003



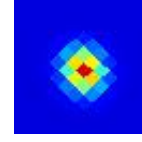
1.80±0.29 Jy

G246.09+72.69
J1151+168



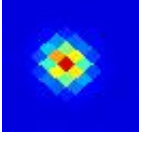
3.46±0.41 Jy E

G246.11-17.49
J0642-369



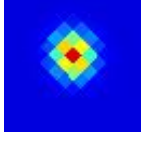
1.87±0.37 Jy E

G246.12+02.55
J0807-278



9.2±1.0 Jy E

G246.13-23.76
J0612-390



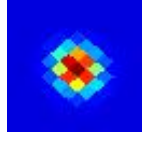
1.56±0.23 Jy E

G246.30-27.81
J0552-402



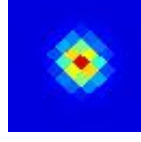
1.55±0.19 Jy E

G246.31+03.99
J0813-271



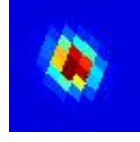
10.8±1.4 Jy E

G246.34-18.17
J0640-374



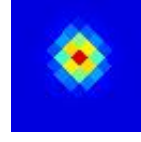
1.66±0.19 Jy E

G246.40+64.17
J1124+113



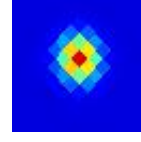
0.99±0.07 Jy

G246.59-23.53
J0614-393



1.63±0.20 Jy E

G246.81-26.37
J0600-403



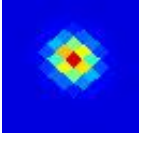
0.95±0.15 Jy E

G246.98-12.25
J0708-357



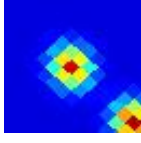
9.9±1.7 Jy E

G247.13-05.57
J0737-328



100.8±2.9 Jy

G247.14-12.11
J0709-357



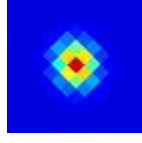
8.9±1.8 Jy E

G247.20-00.55
J0758-303



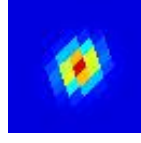
16.4±2.4 Jy E

G247.41-22.60
J0620-398



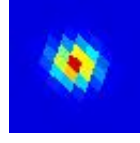
1.79±0.22 Jy E

G247.44-49.76
J0355-423



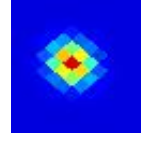
1.16±0.09 Jy

G247.50+57.13
J1104+062



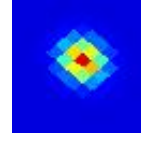
1.24±0.21 Jy E

G247.59+00.29
J0802-302



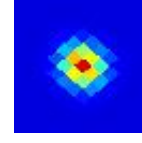
20.0±3.1 Jy E

G247.63-00.55
J0759-307



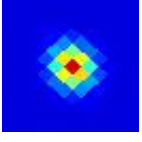
32.3±2.5 Jy

G247.72+05.17
J0821-276



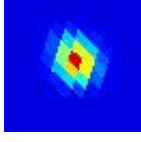
4.95±0.88 Jy E

G247.79-12.43
J0709-365



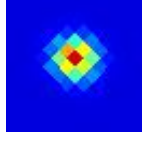
19.3±3.4 Jy E

G247.79+47.71
J1037-002



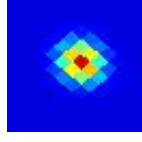
1.29±0.23 Jy E

G247.91+25.76
J0932-151



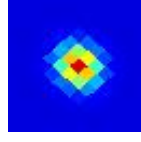
2.00±0.31 Jy E

G247.99+01.50
J0808-299



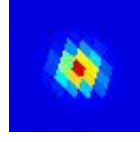
13.3±1.0 Jy E

G248.00-10.76
J0717-359



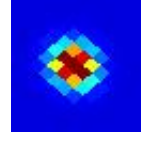
4.47±0.48 Jy E

G248.30+48.81
J1041+002



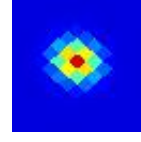
2.17±0.17 Jy E

G248.40+02.11
J0811-299



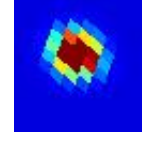
11.5±1.3 Jy E

G248.56+09.05
J0837-261



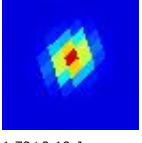
1.59±0.19 Jy E

G248.60+73.70
J1156+169



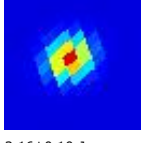
4.38±0.80 Jy E

G248.67-48.17
J0403-433



1.79±0.10 Jy

G248.69-65.63
J0233-390



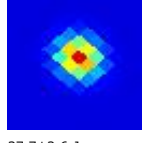
3.16±0.10 Jy

G248.72+01.41
J0809-306



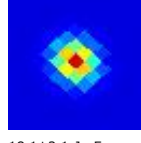
9.9±1.7 Jy E

G248.89-00.01
J0804-315



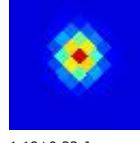
37.7±2.6 Jy

G248.92-12.13
J0713-373



18.1±2.1 Jy E

G248.95-25.11
J0609-418



1.18±0.23 Jy

G248.95-03.21
J0751-332



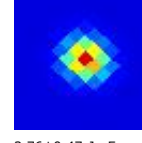
54.5±4.2 Jy

G249.12+26.19
J0936-156



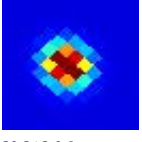
1.27±0.18 Jy E

G249.13+15.14
J0900-228



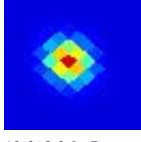
2.76±0.47 Jy E

G249.13-03.68
J0750-336



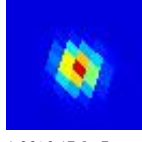
30.3±2.9 Jy

G249.20-01.62
J0758-326



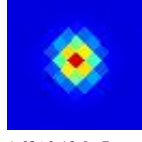
19.6±2.0 Jy E

G249.27+49.16
J1044+000



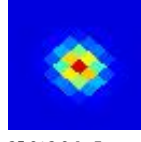
1.06±0.17 Jy E

G249.45-24.99
J0610-422



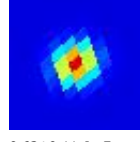
1.63±0.18 Jy E

G249.63-02.11
J0758-332



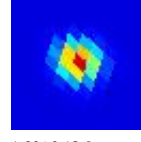
25.8±2.8 Jy E

G249.81-79.42
J0131-331



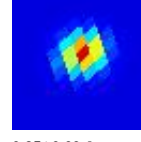
0.63±0.11 Jy E

G249.90+54.72
J1101+036



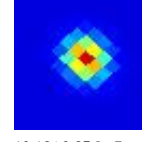
1.80±0.12 Jy

G250.05-75.72
J0147-350



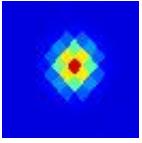
0.85±0.09 Jy

G250.07-12.56
J0713-385



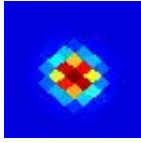
10.18±0.85 Jy E

G250.08-31.09
J0538-440



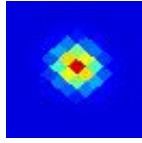
4.07±0.07 Jy

G250.24+00.31
J0809-324



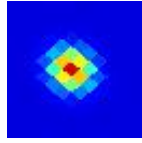
20.2±2.1 Jy E

G250.40-05.36
J0746-355



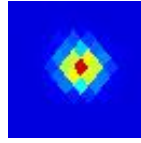
23.6±3.1 Jy E

G250.43-09.00
J0730-373



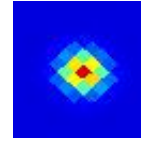
5.41±0.70 Jy E

G250.43+35.22
J1006-103



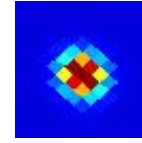
0.91±0.14 Jy E

G250.44+14.31
J0901-243



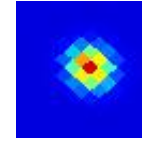
3.59±0.44 Jy E

G250.50-08.71
J0731-372



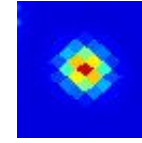
6.45±0.85 Jy E

G250.52+12.36
J0854-256



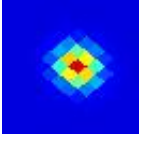
4.13±0.68 Jy E

G250.53-08.29
J0733-370



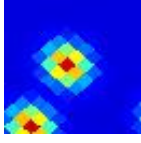
10.2±1.2 Jy E

G250.63-03.48
J0754-348



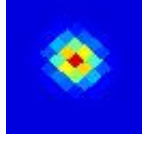
27.5±3.5 Jy E

G250.75-08.16
J0735-372



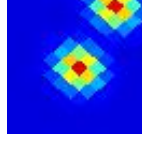
10.8±1.5 Jy E

G250.77-10.51
J0724-383



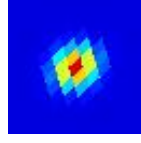
5.19±0.64 Jy E

G250.86-08.30
J0734-373



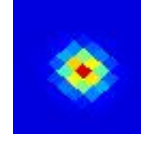
11.0±2.0 Jy E

G250.93-52.94
J0336-439



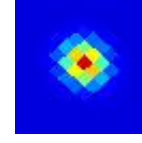
1.12±0.09 Jy

G250.95-05.32
J0747-360



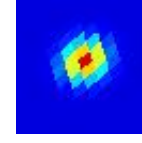
22.2±2.5 Jy E

G251.03-09.22
J0730-379



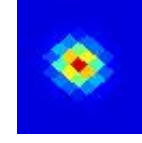
4.56±0.38 Jy E

G251.05-60.44
J0257-418



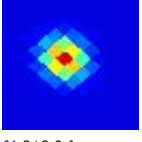
0.66±0.08 Jy E

G251.06-01.00
J0806-338



26.2±1.6 Jy E

G251.22-01.96
J0802-345



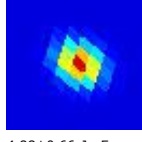
61.2±2.9 Jy

G251.24-26.73
J0603-442



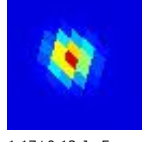
2.44±0.19 Jy E

G251.30+73.31
J1157+161



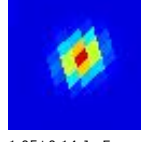
4.88±0.66 Jy E

G251.35+46.17
J1039-030



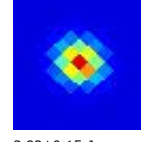
1.17±0.13 Jy E

G251.36-46.35
J0412-453



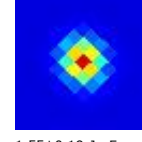
1.05±0.14 Jy E

G251.40+18.50
J0917-223



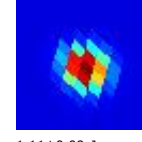
3.83±0.15 Jy

G251.47-18.83
J0645-422



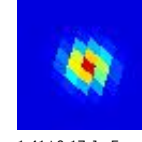
1.55±0.19 Jy E

G251.49+52.77
J1058+015



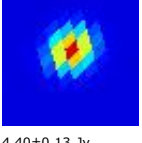
1.11±0.09 Jy

G251.51+59.59
J1117+064



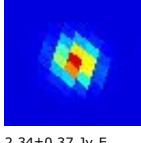
1.41±0.17 Jy E

G251.53-51.39
J0344-446



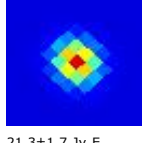
4.40±0.13 Jy

G251.58+75.07
J1202+173



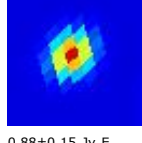
2.34±0.37 Jy E

G251.67-12.18
J0718-398



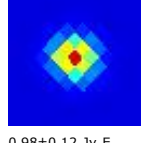
21.3±1.7 Jy E

G251.71-46.25
J0413-456



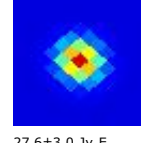
0.88±0.15 Jy E

G251.73+27.65
J0947-163



0.98±0.12 Jy E

G251.80-03.48
J0757-358



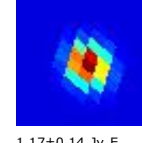
27.6±3.0 Jy E

G251.84+13.31
J0901-260



2.84±0.25 Jy E

G251.86+71.20
J1151+145



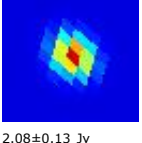
1.17±0.14 Jy E

G251.91-01.13
J0807-346



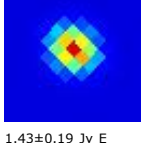
27.2±4.0 Jy E

G252.02+63.78
J1130+092



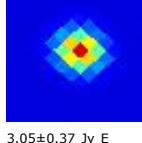
2.08±0.13 Jy

G252.04+24.36
J0938-188



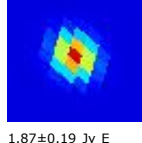
1.43±0.19 Jy E

G252.19+13.51
J0903-261



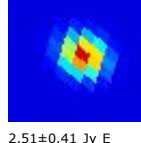
3.05±0.37 Jy E

G252.30+59.84
J1119+063



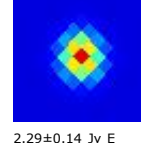
1.87±0.19 Jy E

G252.40+73.45
J1158+160



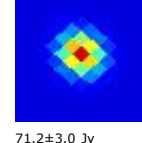
2.51±0.41 Jy E

G252.42-26.33
J0607-451



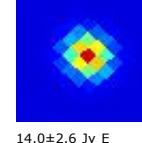
2.29±0.14 Jy E

G252.48-01.56
J0807-353



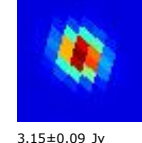
71.2±3.0 Jy

G252.62-09.66
J0732-395



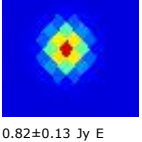
14.0±2.6 Jy E

G252.93+67.21
J1140+114



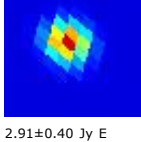
3.15±0.09 Jy

G252.98-30.71
J0543-464



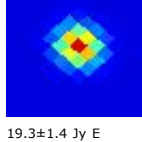
0.82±0.13 Jy E

G253.04+61.22
J1124+071



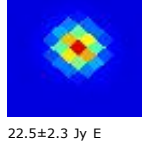
2.91±0.40 Jy E

G253.08+03.70
J0830-329



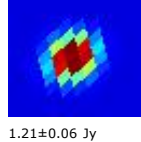
19.3±1.4 Jy E

G253.19-05.00
J0754-377



22.5±2.3 Jy E

G253.20-48.85
J0357-462



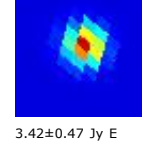
1.21±0.06 Jy

G253.29-11.39
J0726-409



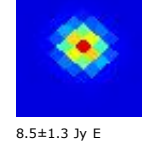
6.2±1.1 Jy E

G253.31+73.48
J1159+158



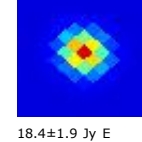
3.42±0.47 Jy E

G253.31-09.44
J0735-400



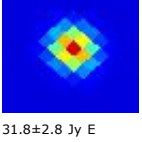
8.5±1.3 Jy E

G253.36+03.21
J0829-334



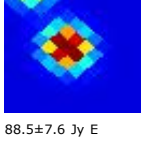
18.4±1.9 Jy E

G253.37-04.02
J0759-374



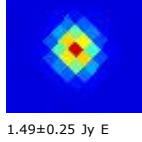
31.8±2.8 Jy E

G253.41-01.39
J0810-360



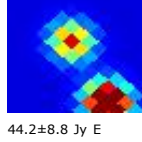
88.5±7.6 Jy E

G253.43-25.16
J0614-458



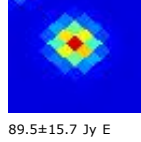
1.49±0.25 Jy E

G253.50-01.25
J0811-360



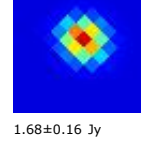
44.2±8.8 Jy E

G253.51-00.24
J0815-355



89.5±15.7 Jy E

G253.59+22.57
J0936-211



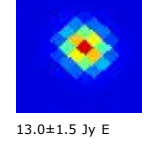
1.68±0.16 Jy

G253.59+02.95
J0828-337



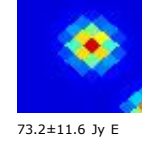
33.8±1.5 Jy

G253.65-11.00
J0728-410



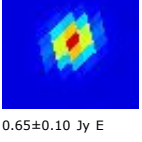
13.0±1.5 Jy E

G253.68-00.07
J0816-355



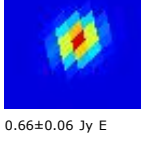
73.2±11.6 Jy E

G253.73-46.71
J0409-469



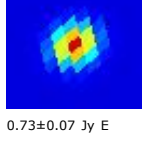
0.65±0.10 Jy E

G253.78-46.05
J0413-470



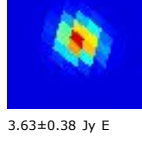
0.66±0.06 Jy E

G253.85-55.00
J0322-450



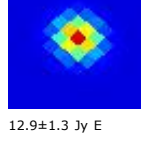
0.73±0.07 Jy E

G253.88+62.10
J1127+074



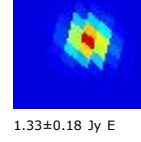
3.63±0.38 Jy E

G253.91-06.41
J0750-391



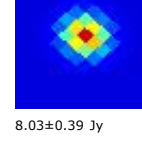
12.9±1.3 Jy E

G253.99+60.90
J1124+065



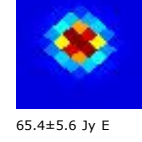
1.33±0.18 Jy E

G254.00+08.35
J0850-308



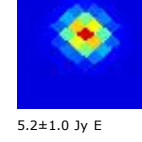
8.03±0.39 Jy

G254.05-00.55
J0816-361

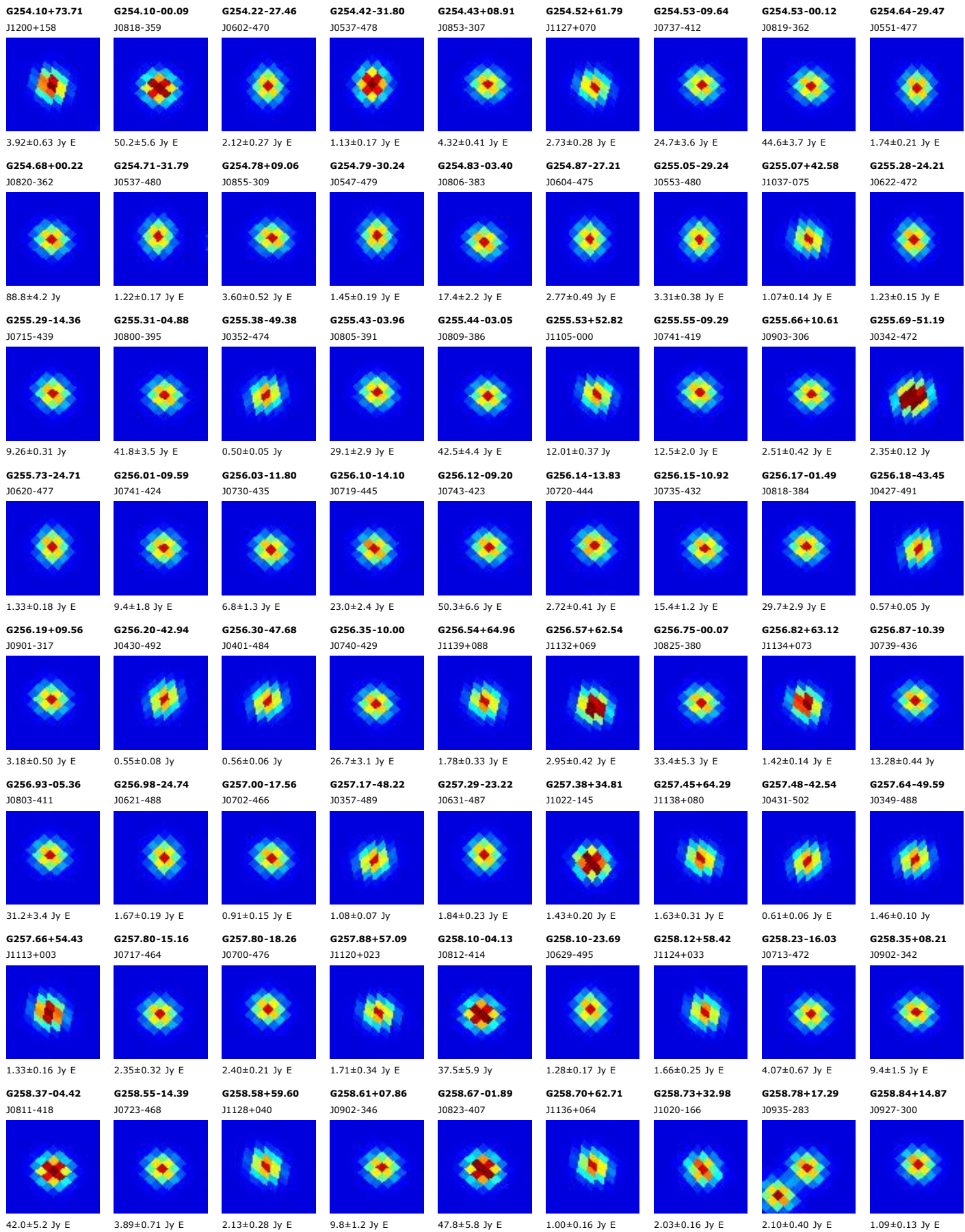


65.4±5.6 Jy E

G254.09-09.40
J0737-407

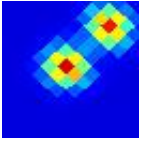


5.2±1.0 Jy E



G258.89+17.18

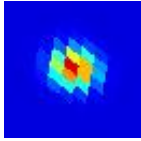
J0935-284



2.15±0.25 Jy E

G258.90+64.28

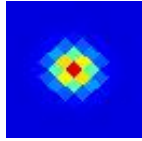
J1140+076



1.80±0.27 Jy E

G258.96-13.61

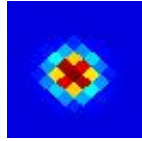
J0728-468



15.2±2.4 Jy E

G258.98-13.19

J0730-467



12.6±2.0 Jy

G259.01+16.72

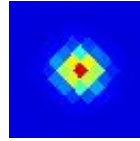
J0934-288



2.62±0.19 Jy E

G259.02+27.84

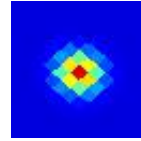
J1007-207



1.34±0.18 Jy E

G259.05-01.57

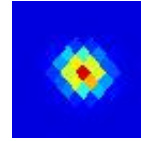
J0826-408



98.8±7.1 Jy E

G259.19+32.33

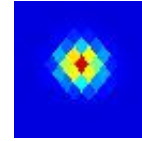
J1020-174



1.82±0.14 Jy E

G259.25+34.80

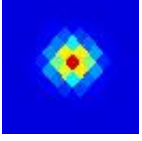
J1027-155



1.15±0.12 Jy E

G259.26+31.20

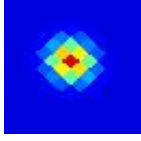
J1017-183



1.08±0.19 Jy E

G259.27-13.23

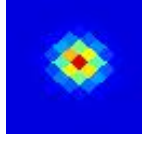
J0731-469



31.2±3.2 Jy E

G259.28+03.33

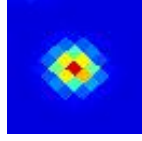
J0847-380



25.6±2.9 Jy E

G259.36+16.55

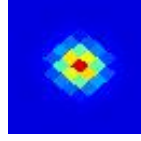
J0934-292



2.58±0.21 Jy

G259.43-02.57

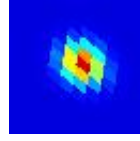
J0823-417



48.3±8.8 Jy E

G259.43+53.76

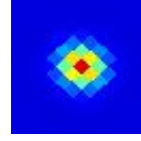
J1115-007



1.04±0.13 Jy E

G259.45-12.76

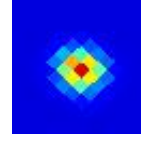
J0733-469



35.0±2.3 Jy E

G259.47+16.81

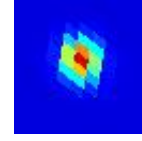
J0935-291



3.14±0.28 Jy E

G259.49+63.81

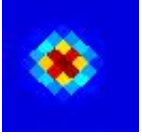
J1140+071



2.17±0.34 Jy E

G259.50-16.45

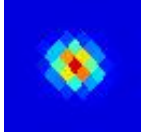
J0714-485



34.7±2.0 Jy E

G259.52+29.70

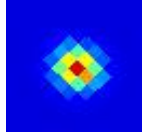
J1014-196



1.07±0.11 Jy

G259.52+19.52

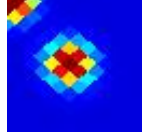
J0944-271



1.73±0.27 Jy E

G259.59-02.98

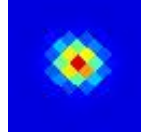
J0821-420



39.6±5.6 Jy E

G259.63+18.81

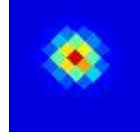
J0942-277



2.22±0.42 Jy E

G259.64+17.72

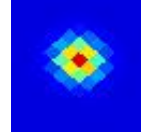
J0939-285



3.09±0.54 Jy E

G259.65-01.31

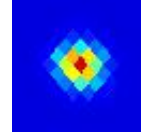
J0829-411



60.0±5.1 Jy E

G259.65+31.87

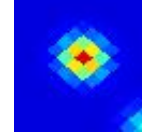
J1020-180



2.49±0.26 Jy E

G259.76-02.83

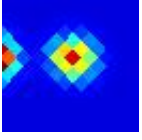
J0822-421



103.8±10.0 Jy E

G259.78+25.10

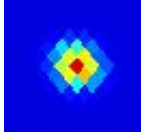
J1001-232



1.32±0.17 Jy

G259.83+34.01

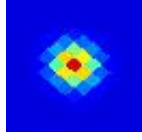
J1026-164



2.07±0.22 Jy E

G259.86-02.45

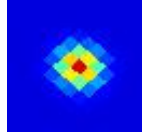
J0824-420



96.8±9.9 Jy E

G259.94-00.04

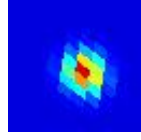
J0835-406



177.9±10.6 Jy

G259.99+64.31

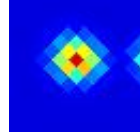
J1142+073



4.34±0.35 Jy E

G259.99+25.10

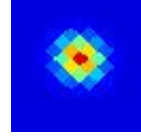
J1002-233



2.18±0.27 Jy E

G260.00+14.92

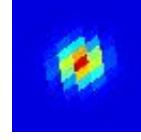
J0931-308



1.52±0.23 Jy E

G260.01-77.11

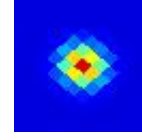
J0134-361



0.91±0.12 Jy

G260.09-02.82

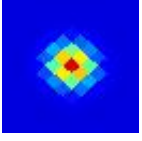
J0823-423



52.2±6.3 Jy

G260.18-10.65

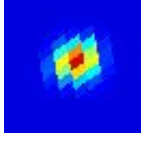
J0746-465



5.9±1.2 Jy E

G260.18-87.65

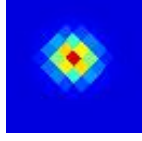
J0058-288



0.93±0.16 Jy

G260.26-25.95

J0618-519



0.80±0.16 Jy E

G260.26-10.32

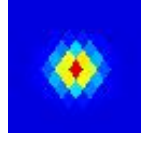
J0748-465



5.26±0.93 Jy E

G260.28-39.75

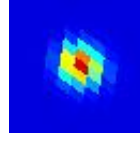
J0447-526



0.47±0.05 Jy

G260.34+75.43

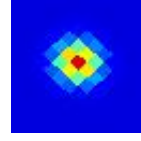
J1210+160



1.06±0.14 Jy

G260.35-14.13

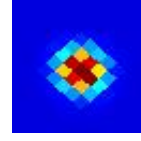
J0728-483



6.0±1.0 Jy E

G260.37-11.60

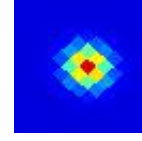
J0742-472



5.44±0.81 Jy E

G260.38-07.98

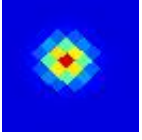
J0800-454



15.3±1.4 Jy

G260.43-15.52

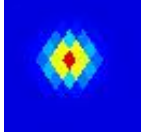
J0721-489



4.74±0.39 Jy E

G260.65-41.42

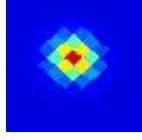
J0436-526



0.54±0.07 Jy

G260.72-12.40

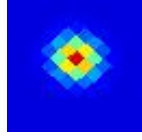
J0739-478



16.87±0.40 Jy

G260.77-10.11

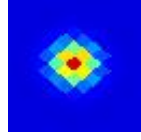
J0751-468



5.54±0.85 Jy E

G260.78+00.67

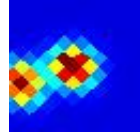
J0841-408



77.0±8.7 Jy E

G260.89+16.98

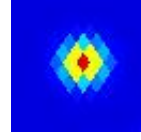
J0940-299



2.52±0.37 Jy E

G260.89-41.16

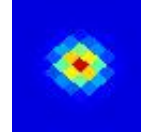
J0438-529



0.58±0.05 Jy

G260.92+00.11

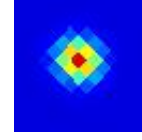
J0839-413



92.9±13.3 Jy E

G260.95-26.24

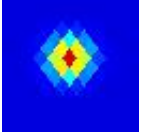
J0617-526



1.74±0.20 Jy E

G260.98-36.36

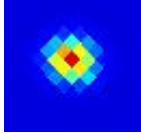
J0510-534



0.52±0.07 Jy E

G261.01+27.48

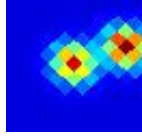
J1012-221



1.04±0.12 Jy E

G261.03+16.93

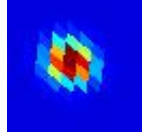
J0941-300



2.20±0.37 Jy E

G261.17+42.00

J1050-108



0.80±0.11 Jy E

G261.22-24.40

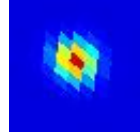
J0629-525



1.10±0.16 Jy E

G261.29+48.84

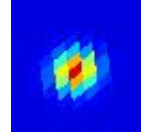
J1107-054



1.18±0.18 Jy E

G261.32-50.89

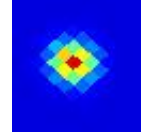
J0336-506



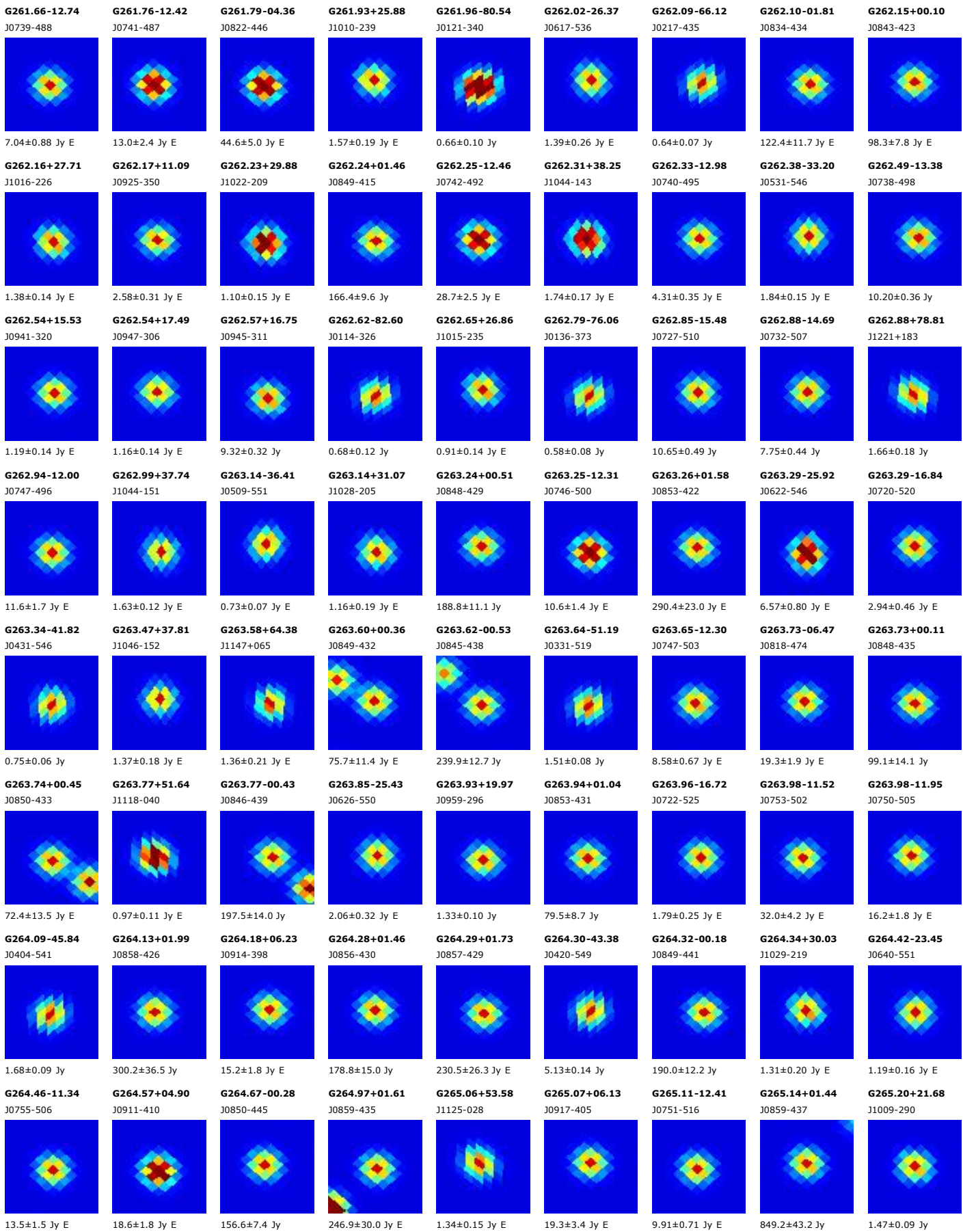
0.82±0.09 Jy E

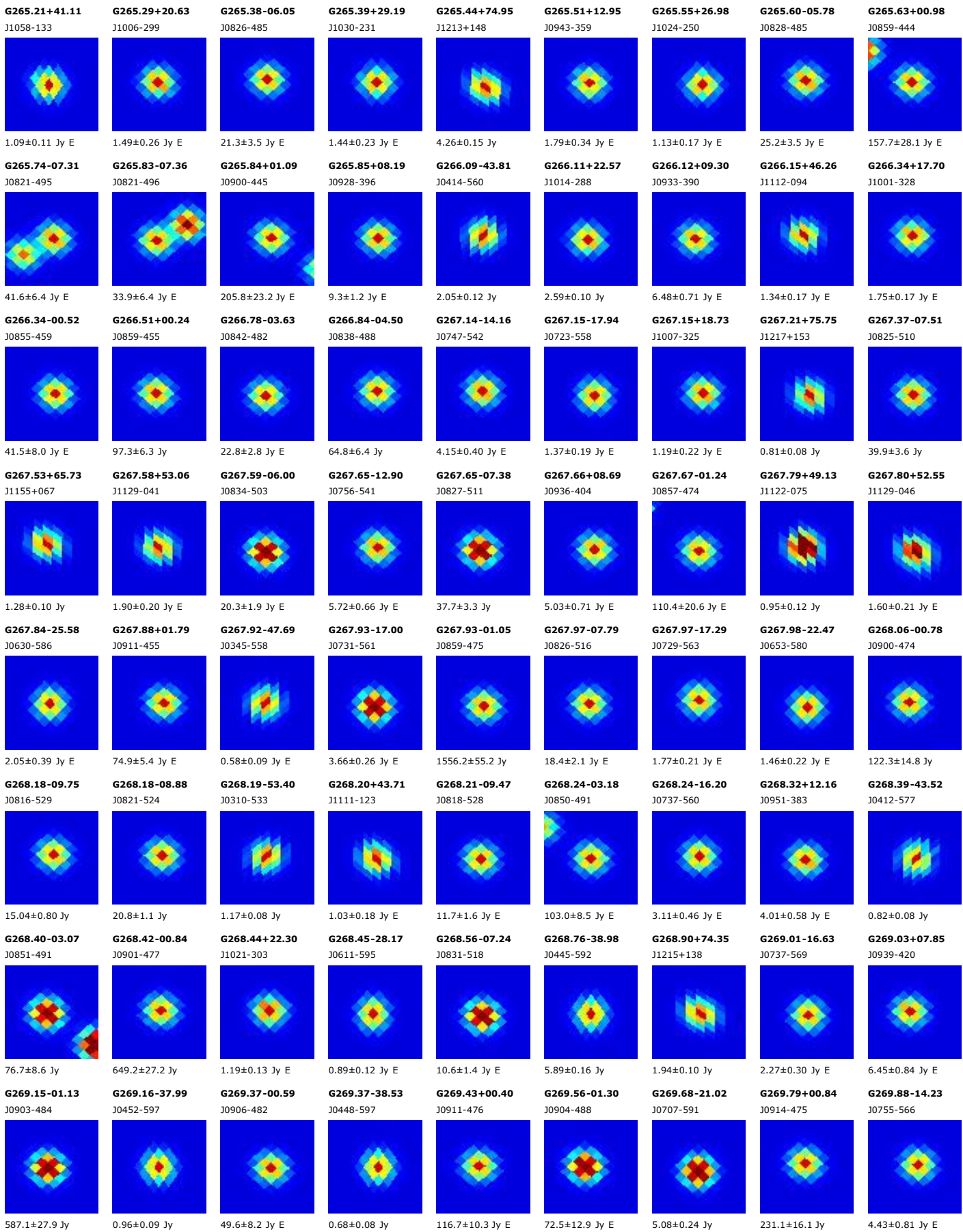
G261.36+10.44

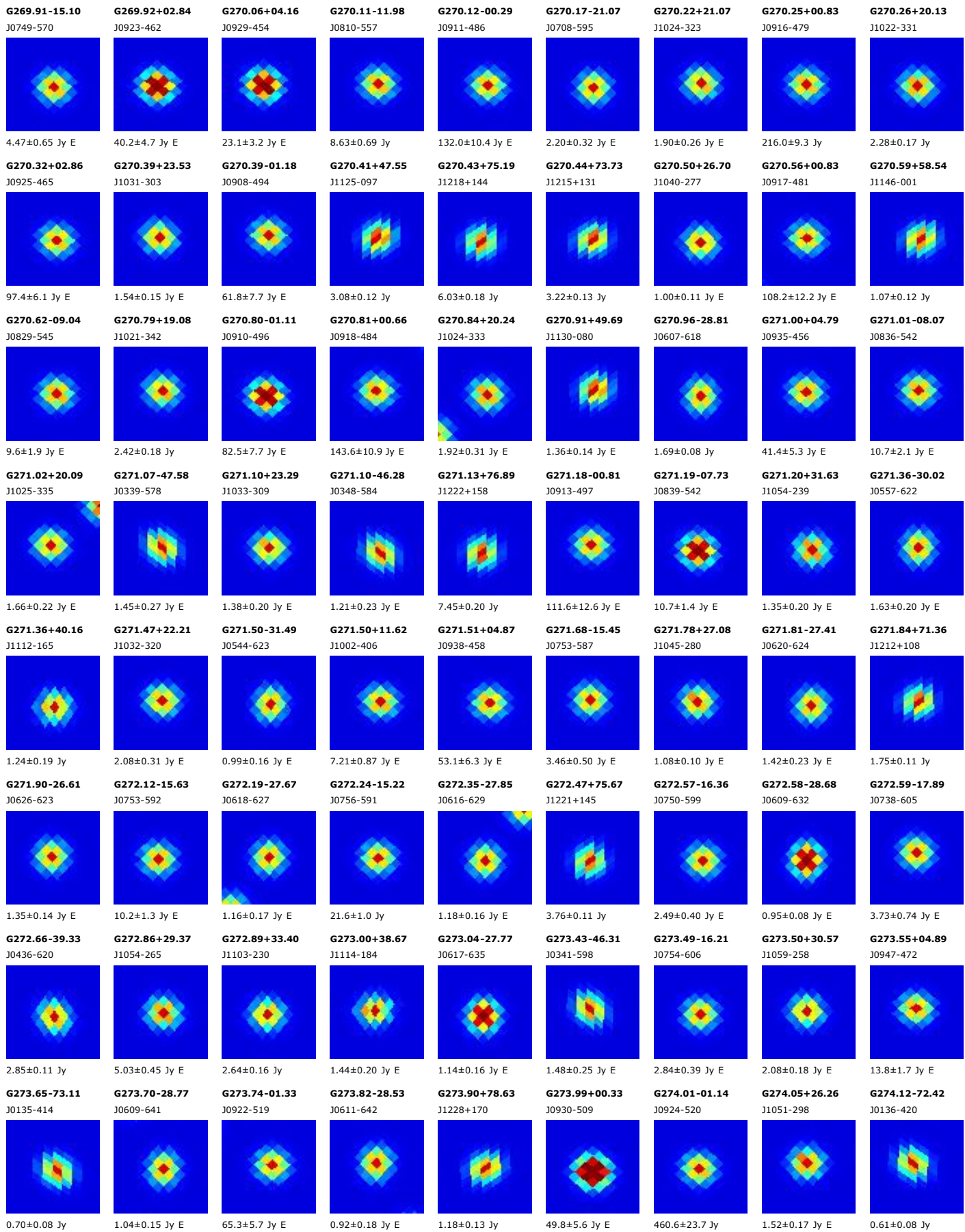
J0920-349

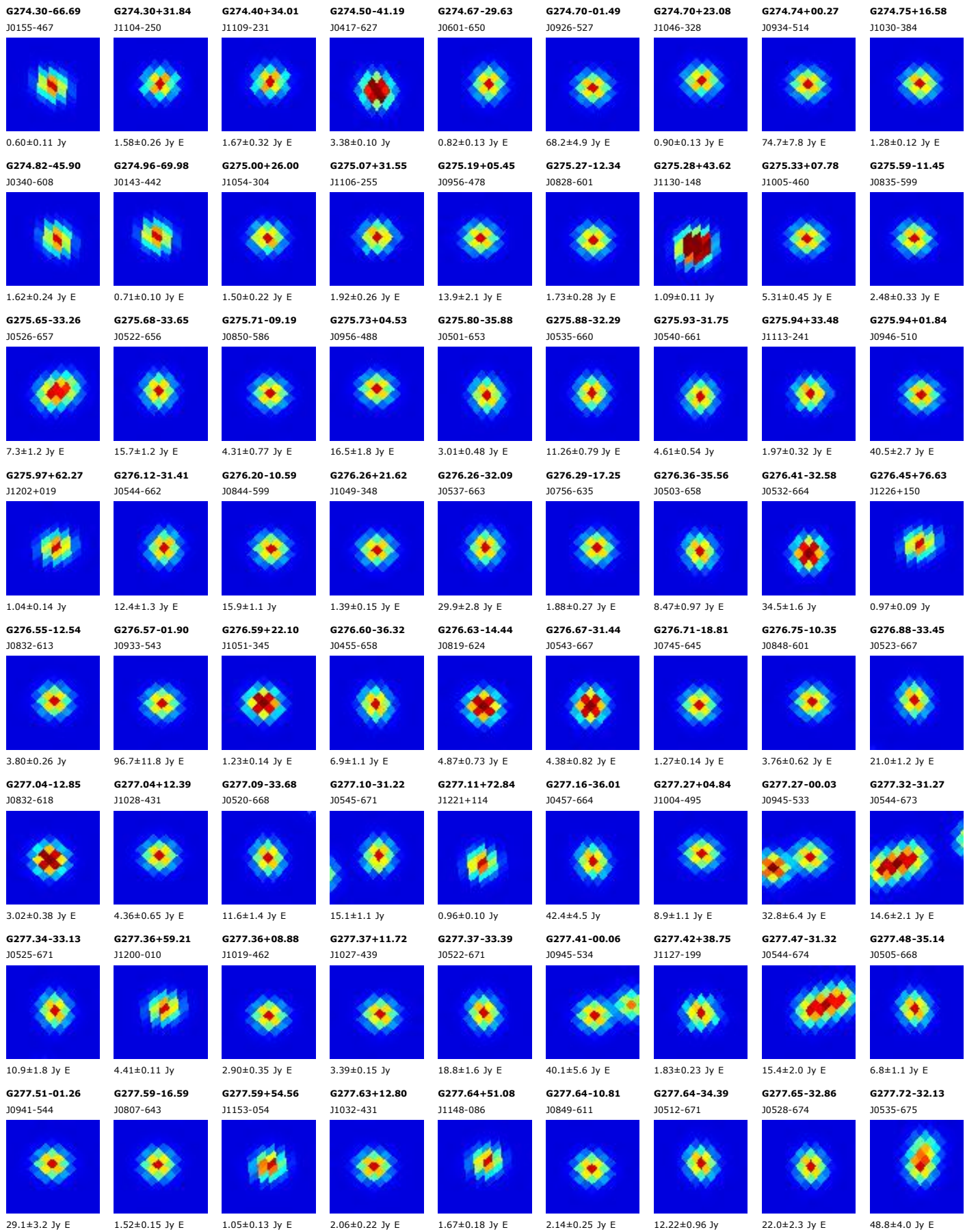


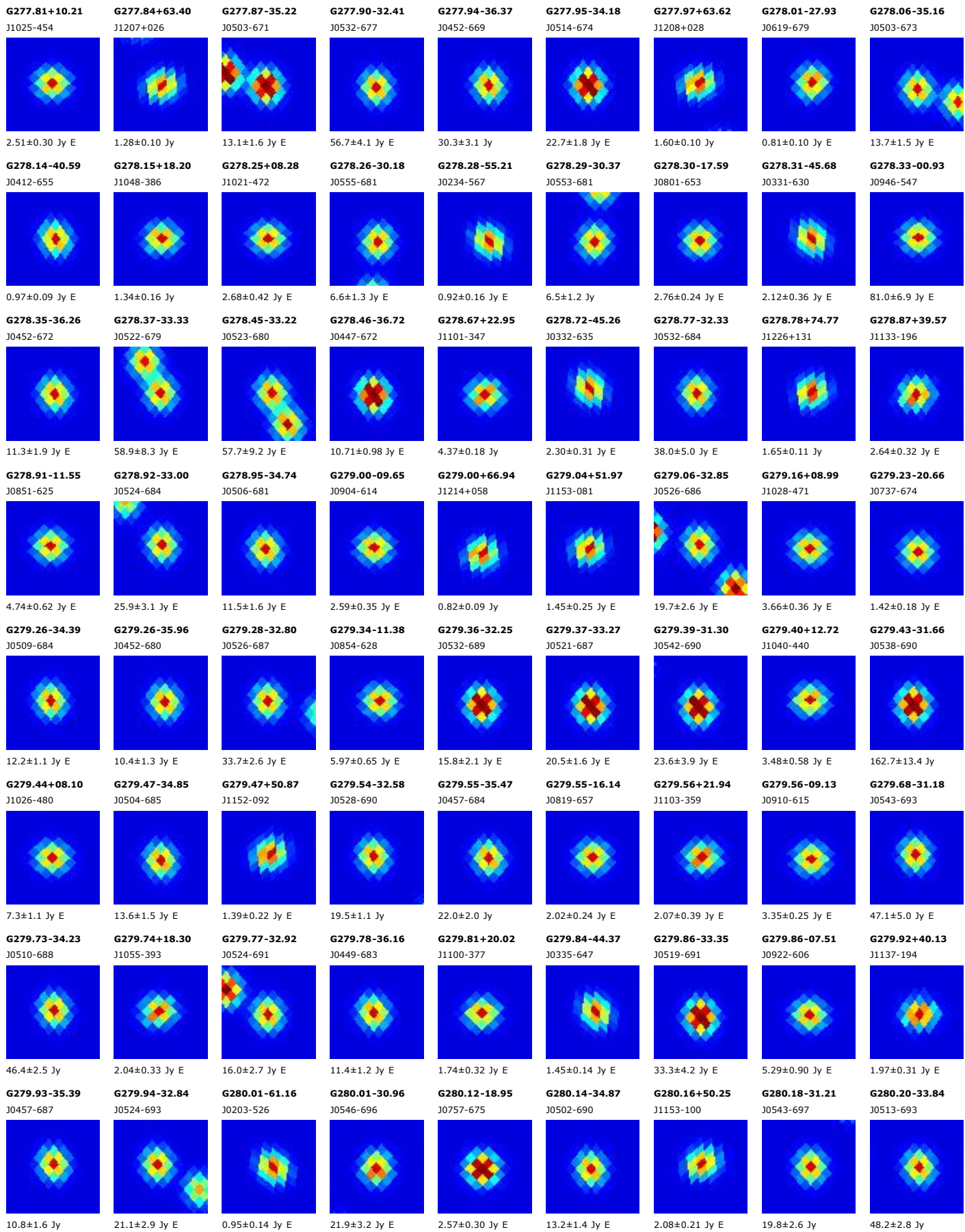
6.84±0.63 Jy E

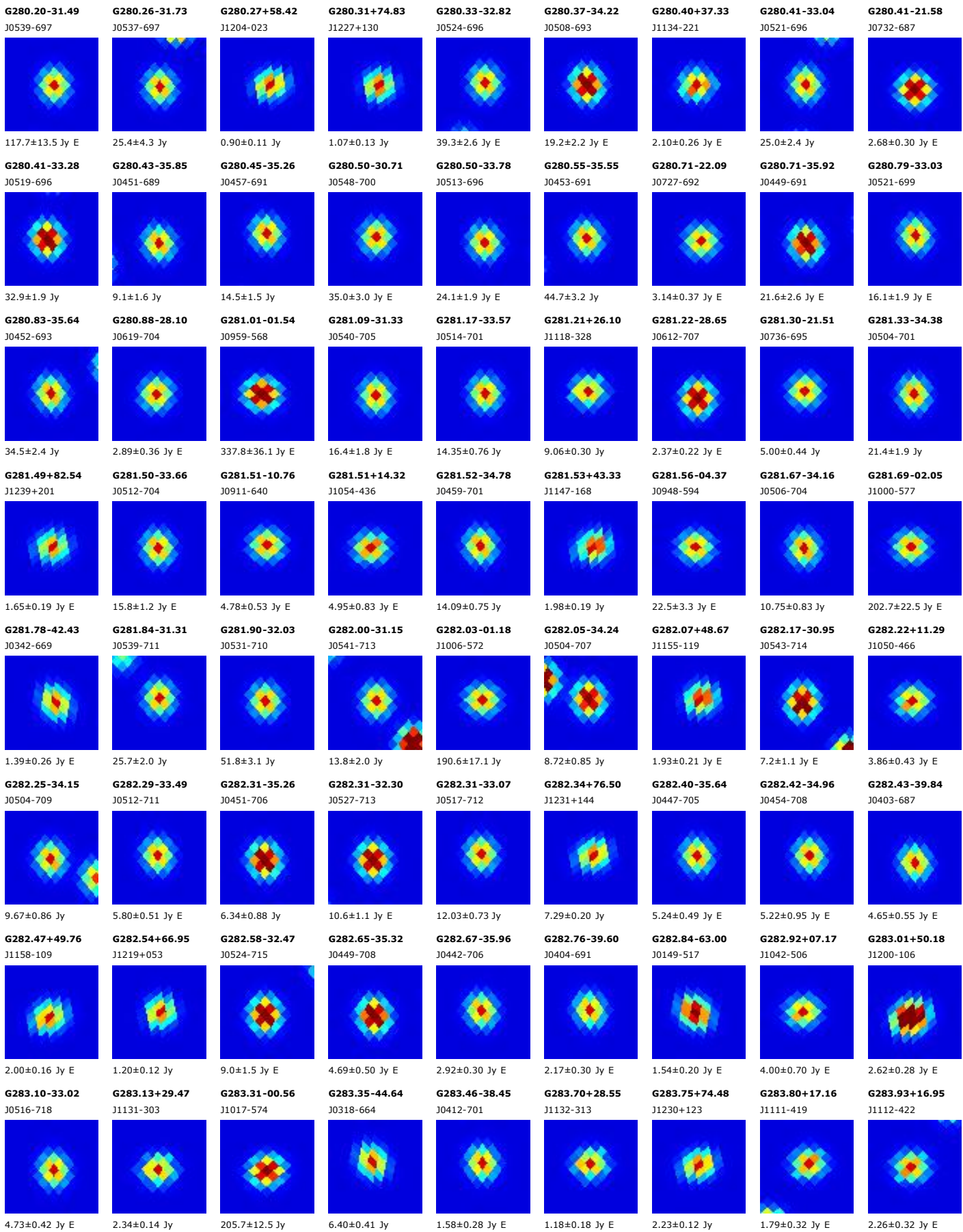


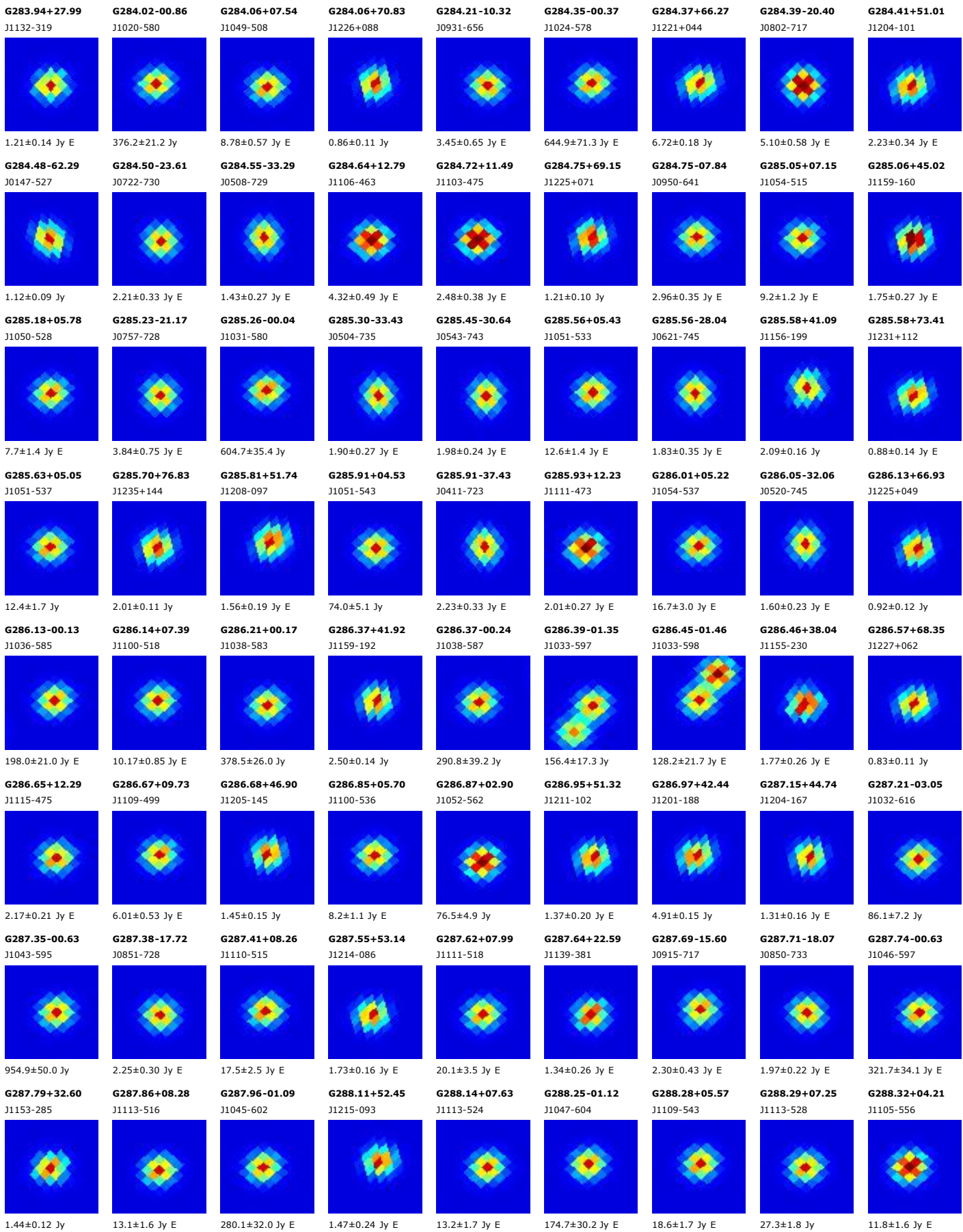






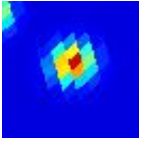






G288.33+53.14

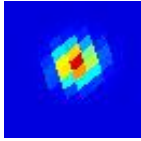
J1216-087



1.80±0.30 Jy E

G288.48+75.62

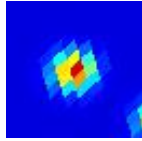
J1236+131



2.41±0.10 Jy

G288.66+53.28

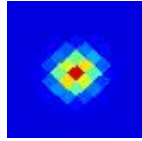
J1217-086



1.84±0.35 Jy E

G288.87-12.43

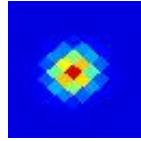
J0952-702



2.10±0.31 Jy E

G288.95-03.83

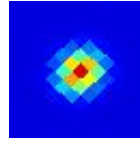
J1042-631



65.8±2.5 Jy

G288.99-15.07

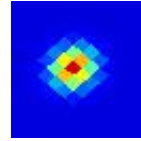
J0931-722



2.74±0.41 Jy E

G289.01-05.77

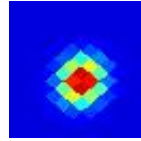
J1034-648



37.0±3.5 Jy E

G289.08-00.34

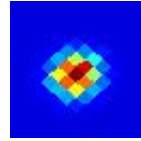
J1056-600



271.7±25.3 Jy E

G289.08+08.13

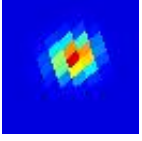
J1120-522



3.86±0.59 Jy E

G289.16+71.05

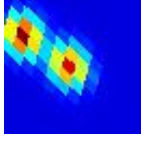
J1233+086



1.10±0.10 Jy

G289.18-44.89

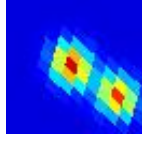
J0244-691



1.96±0.35 Jy E

G289.34-44.82

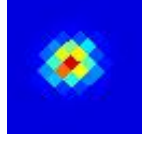
J0243-692



2.15±0.26 Jy E

G289.36+21.31

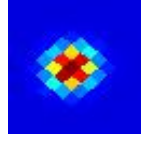
J1145-398



2.80±0.38 Jy E

G289.45+09.65

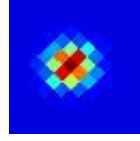
J1125-509



4.47±0.78 Jy E

G289.47+19.90

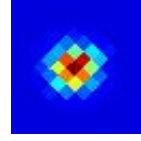
J1143-411



3.18±0.44 Jy E

G289.52+20.26

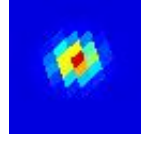
J1144-408



3.13±0.44 Jy E

G289.60+58.71

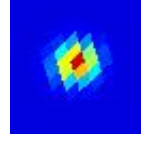
J1223-034



0.86±0.14 Jy

G289.63+53.20

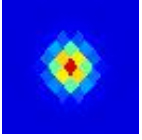
J1219-088



2.73±0.31 Jy E

G289.77-31.27

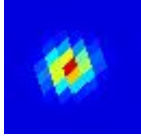
J0519-778



2.62±0.32 Jy E

G289.81+73.73

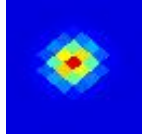
J1236+112



5.34±0.15 Jy

G289.88-00.78

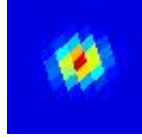
J1101-608



249.8±46.1 Jy E

G289.95+64.35

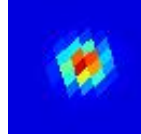
J1229+020



6.94±0.17 Jy

G290.04+52.87

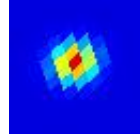
J1220-092



2.31±0.22 Jy E

G290.05+61.37

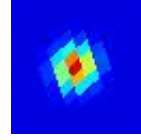
J1226-008



1.24±0.11 Jy

G290.06+70.63

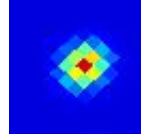
J1234+081



4.21±0.21 Jy

G290.16-13.05

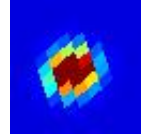
J1000-715



3.29±0.40 Jy E

G290.17+70.13

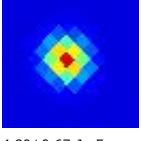
J1234+076



0.91±0.11 Jy

G290.26-26.98

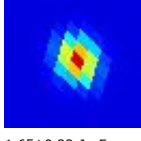
J0642-787



4.80±0.67 Jy E

G290.35-45.04

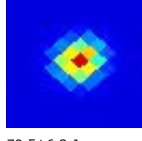
J0235-694



1.65±0.32 Jy E

G290.35+01.66

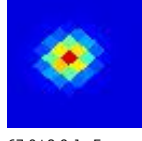
J1112-587



79.5±6.3 Jy

G290.37-02.93

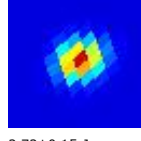
J1057-629



67.0±8.9 Jy E

G290.39+74.35

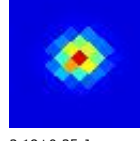
J1237+118



2.72±0.15 Jy

G290.48+13.22

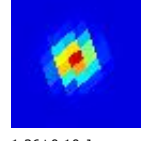
J1138-478



3.18±0.35 Jy

G290.57+66.32

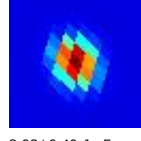
J1231+039



1.26±0.10 Jy

G290.60-45.33

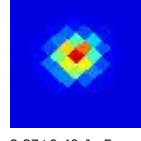
J0232-693



2.93±0.40 Jy E

G290.73+11.84

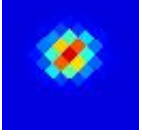
J1137-492



2.37±0.40 Jy E

G290.73+20.82

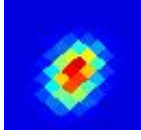
J1151-406



2.89±0.42 Jy E

G290.84+07.73

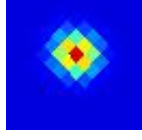
J1130-532



14.4±2.7 Jy E

G290.85-25.96

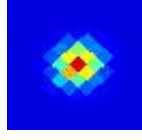
J0705-791



3.28±0.41 Jy E

G290.96+08.11

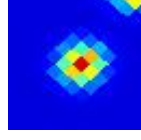
J1131-529



6.24±0.78 Jy E

G290.99+07.48

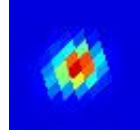
J1130-535



11.5±2.3 Jy E

G291.00+45.21

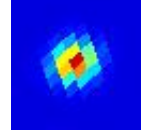
J1216-168



1.30±0.18 Jy E

G291.03+68.93

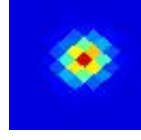
J1234+064



1.15±0.09 Jy

G291.22-00.26

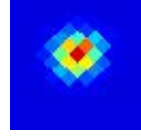
J1112-608



309.1±25.8 Jy E

G291.22+17.62

J1149-438



2.73±0.46 Jy E

G291.23+04.56

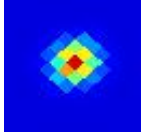
J1125-563



14.4±1.3 Jy E

G291.25+08.11

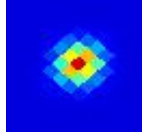
J1133-529



5.69±0.91 Jy E

G291.41+04.98

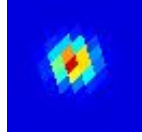
J1128-560



13.8±1.8 Jy E

G291.47+44.57

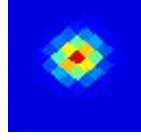
J1217-175



1.56±0.29 Jy E

G291.57-00.44

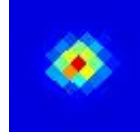
J1115-611



827.8±109.2 Jy E

G291.58+19.76

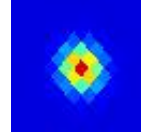
J1153-418



3.80±0.45 Jy E

G291.60-32.29

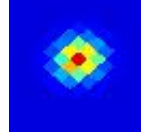
J0449-788



2.76±0.50 Jy E

G291.80+03.92

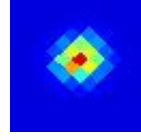
J1128-571



19.9±2.2 Jy E

G291.84+17.67

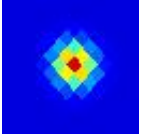
J1152-439



3.35±0.44 Jy E

G291.85-30.88

J0516-796



7.3±1.1 Jy E

G291.94+02.06

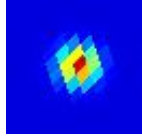
J1124-589



74.2±3.6 Jy

G292.14+44.74

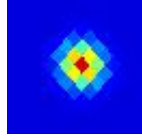
J1219-174



1.84±0.22 Jy E

G292.20-31.01

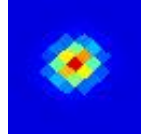
J0511-798



7.6±1.1 Jy E

G292.29-09.63

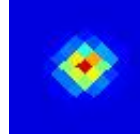
J1044-698



5.66±0.94 Jy

G292.38+15.42

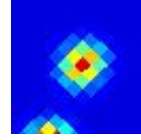
J1152-462



2.43±0.30 Jy E

G292.41-19.61

J0914-777



6.10±1.00 Jy E

G292.49-19.79

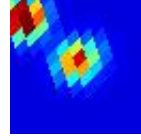
J0912-779



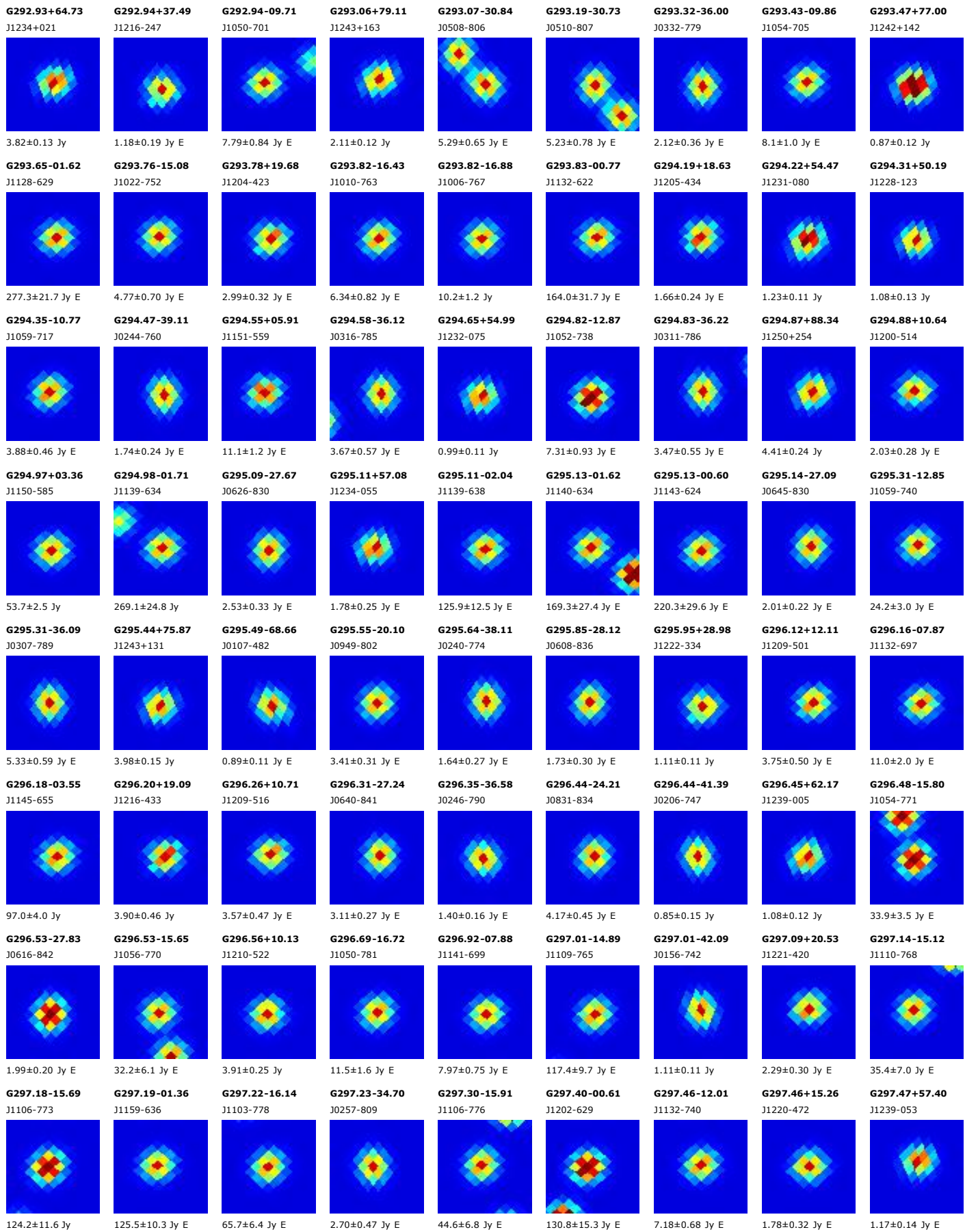
8.5±1.0 Jy E

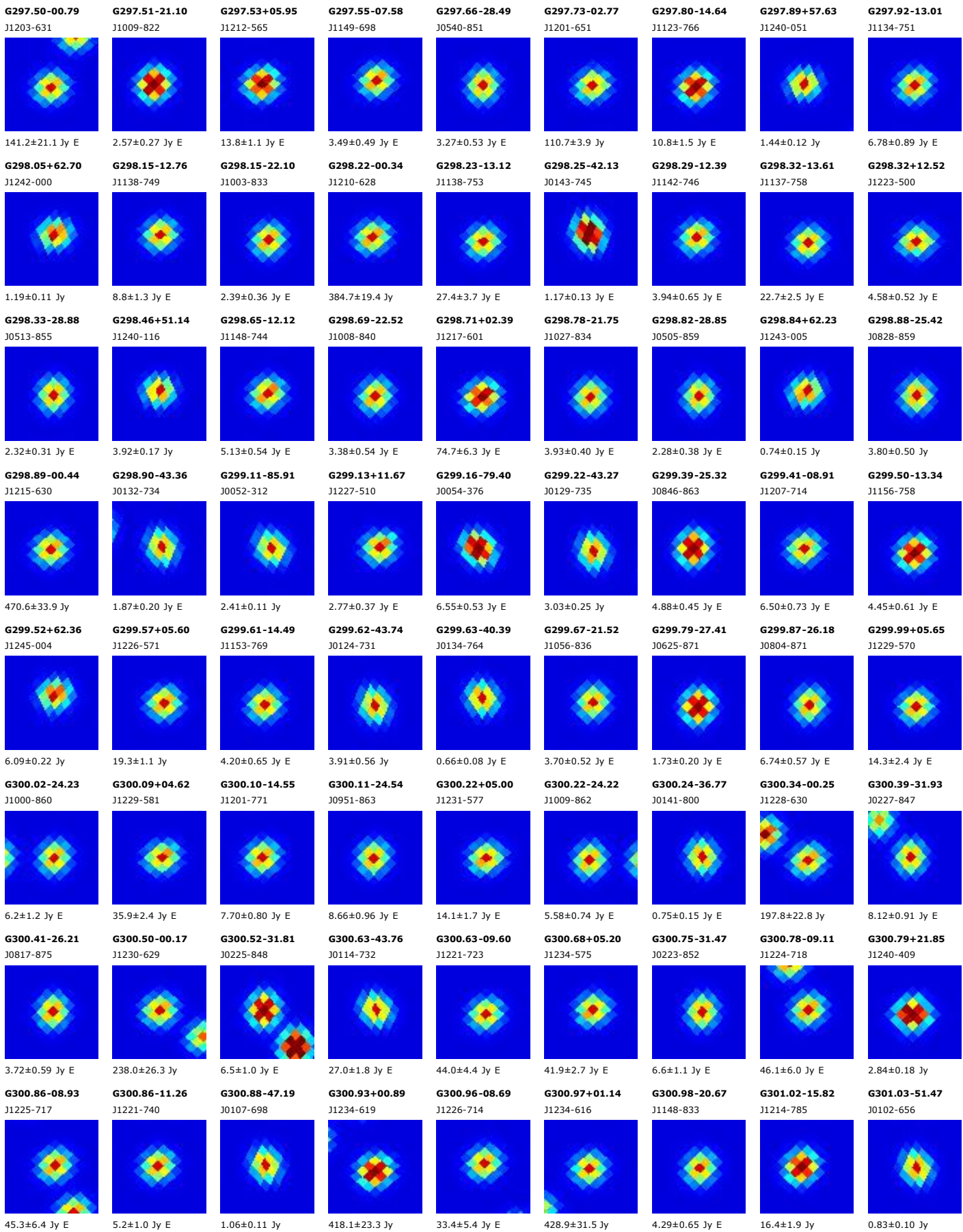
G292.54+44.23

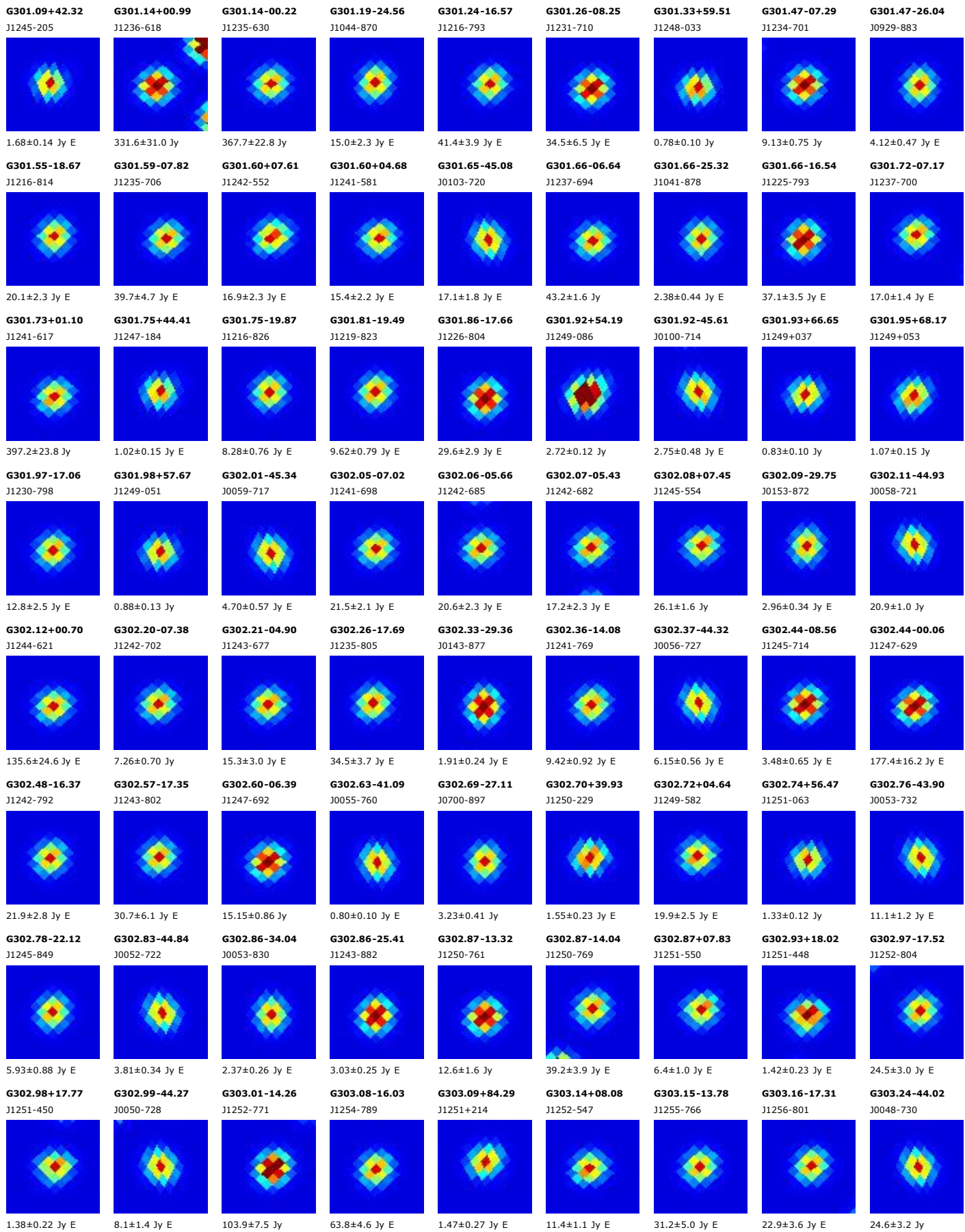
J1220-180



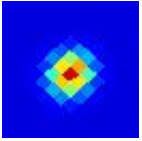
1.91±0.35 Jy E





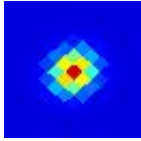


G303.28-13.31
J1257-761



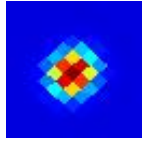
18.1±1.7 Jy E

G303.37-11.44
J1257-743



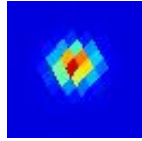
4.68±0.38 Jy E

G303.39-14.25
J1259-771



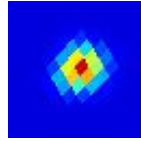
134.9±13.8 Jy E

G303.39+61.68
J1252-011



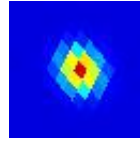
0.71±0.10 Jy

G303.40+74.94
J1251+120



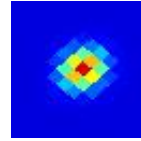
0.98±0.08 Jy

G303.61-43.23
J0044-738



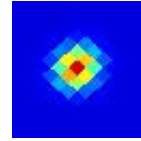
1.52±0.30 Jy E

G303.64+01.34
J1257-615



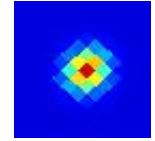
124.8±9.5 Jy E

G303.69-12.16
J1303-750



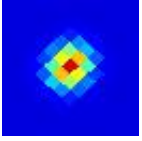
9.10±0.40 Jy

G303.71-14.57
J1305-774



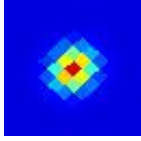
37.2±6.6 Jy E

G303.72-15.17
J1306-780



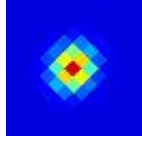
23.5±4.0 Jy E

G303.75-14.87
J1306-777



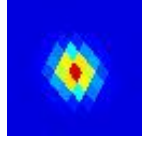
61.4±6.3 Jy E

G303.78-22.36
J1329-851



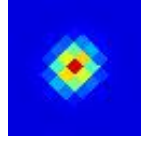
7.8±1.5 Jy E

G303.81-44.11
J0042-729



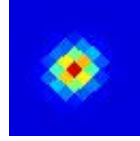
5.45±0.92 Jy E

G303.83-21.96
J1328-847



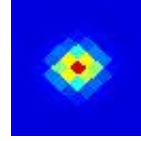
9.7±1.5 Jy E

G303.85-14.16
J1307-770



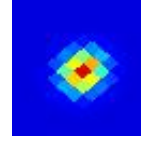
60.0±3.2 Jy

G303.89+13.55
J1257-493



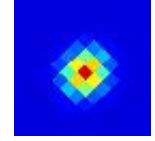
3.33±0.53 Jy E

G303.95-03.83
J1301-666



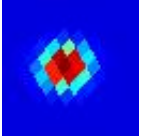
24.6±3.4 Jy E

G303.97-18.41
J1317-812



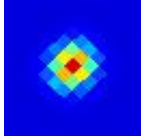
10.1±2.0 Jy E

G303.98+64.12
J1253+012



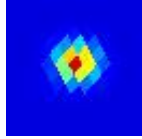
0.86±0.12 Jy

G304.05-19.88
J1324-826



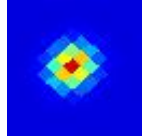
7.56±0.71 Jy E

G304.10+52.33
J1254-105



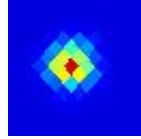
2.28±0.15 Jy

G304.13-09.80
J1307-726



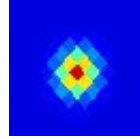
3.55±0.62 Jy E

G304.21+30.14
J1256-327



1.11±0.16 Jy

G304.23-31.96
J0000-850



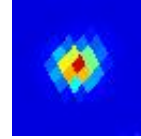
3.08±0.32 Jy E

G304.31-25.30
J1509-877



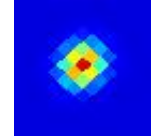
2.44±0.37 Jy E

G304.32+52.60
J1254-102



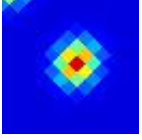
0.99±0.10 Jy

G304.34-13.40
J1314-762



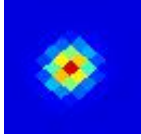
3.50±0.43 Jy E

G304.47-21.84
J1352-845



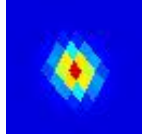
6.5±1.2 Jy E

G304.57-12.11
J1316-749



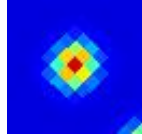
4.58±0.27 Jy E

G304.59-43.91
J0034-731



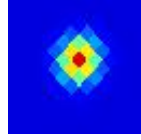
1.49±0.18 Jy E

G304.62-21.64
J1355-843



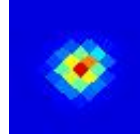
6.83±0.54 Jy E

G304.70-29.71
J2248-869



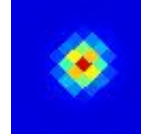
3.36±0.31 Jy E

G304.70+09.56
J1303-532



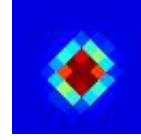
4.85±0.87 Jy E

G304.70-18.72
J1336-814



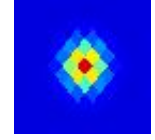
10.1±1.6 Jy E

G304.71-20.38
J1347-830



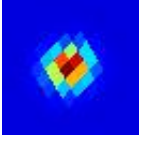
6.48±0.98 Jy E

G304.76-33.88
J0000-830



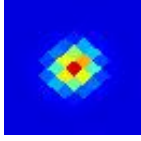
5.25±0.66 Jy E

G304.84+72.58
J1253+097



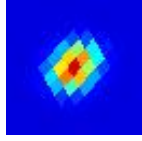
0.81±0.11 Jy

G304.91+00.56
J1308-622



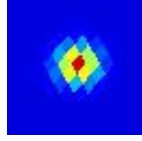
335.8±37.0 Jy

G305.02+62.95
J1255+001



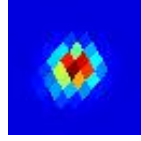
1.00±0.11 Jy

G305.10+57.06
J1256-057



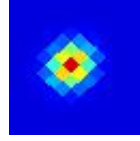
4.70±0.10 Jy

G305.20+54.32
J1256-085



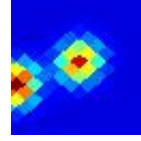
1.23±0.13 Jy

G305.20-14.59
J1331-772



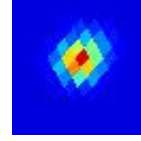
3.08±0.45 Jy E

G305.22+00.24
J1311-625



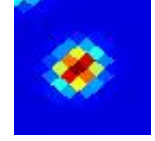
910.6±123.8 Jy

G305.23+55.27
J1256-075



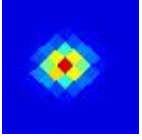
1.06±0.11 Jy

G305.23-00.01
J1311-627



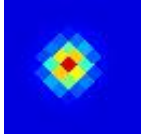
933.3±64.8 Jy E

G305.27+13.34
J1305-494



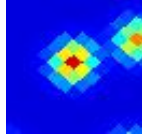
69.1±2.5 Jy

G305.32-21.68
J1420-841



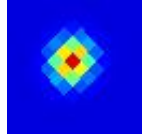
4.05±0.47 Jy E

G305.37+00.19
J1312-625



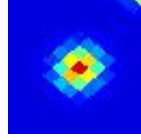
1128.2±123.7 Jy

G305.54-25.97
J1708-873



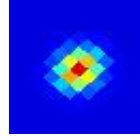
2.43±0.30 Jy E

G305.55-00.01
J1314-627



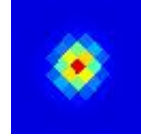
441.5±25.7 Jy

G305.64+01.63
J1313-611



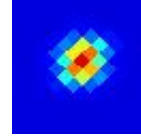
266.9±24.3 Jy

G305.65-25.28
J1625-869



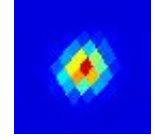
2.13±0.33 Jy E

G305.73+18.61
J1306-441



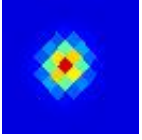
2.87±0.53 Jy E

G305.74+67.14
J1255+042



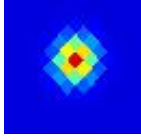
1.41±0.11 Jy

G305.75-27.59
J1936-874



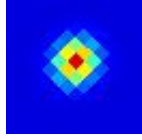
1.81±0.24 Jy E

G305.84-28.94
J2115-868



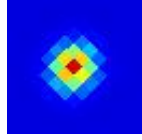
2.22±0.20 Jy E

G305.90-22.82
J1502-849



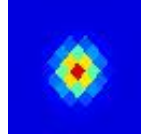
2.51±0.32 Jy E

G305.96-22.42
J1455-845



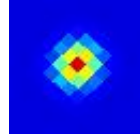
7.14±0.52 Jy E

G306.19-33.13
J2314-833



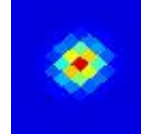
4.83±0.36 Jy E

G306.25-18.70
J1413-810



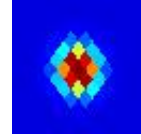
8.86±0.66 Jy

G306.32-00.33
J1321-630



215.9±26.9 Jy E

G306.33-38.12
J2356-786



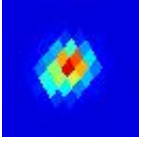
1.76±0.14 Jy E

G306.38-36.80
J2347-798



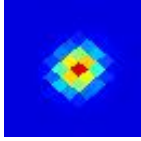
3.39±0.34 Jy E

G306.39+48.28
J1300-145



1.21±0.13 Jy

G306.40-09.23
J1335-718



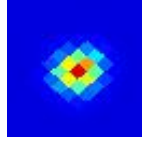
4.72±0.54 Jy E

G306.41-52.74
J0032-642



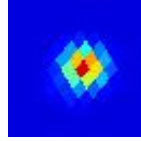
1.08±0.13 Jy

G306.45+05.04
J1317-576



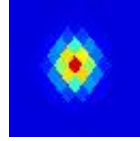
19.4±2.8 Jy E

G306.49+54.10
J1259-087



1.05±0.11 Jy

G306.53-37.22
J2347-794



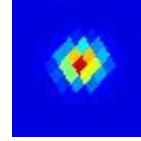
1.37±0.15 Jy E

G306.67-36.45
J2339-801



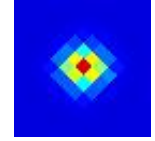
2.62±0.43 Jy

G306.73+64.40
J1258+015

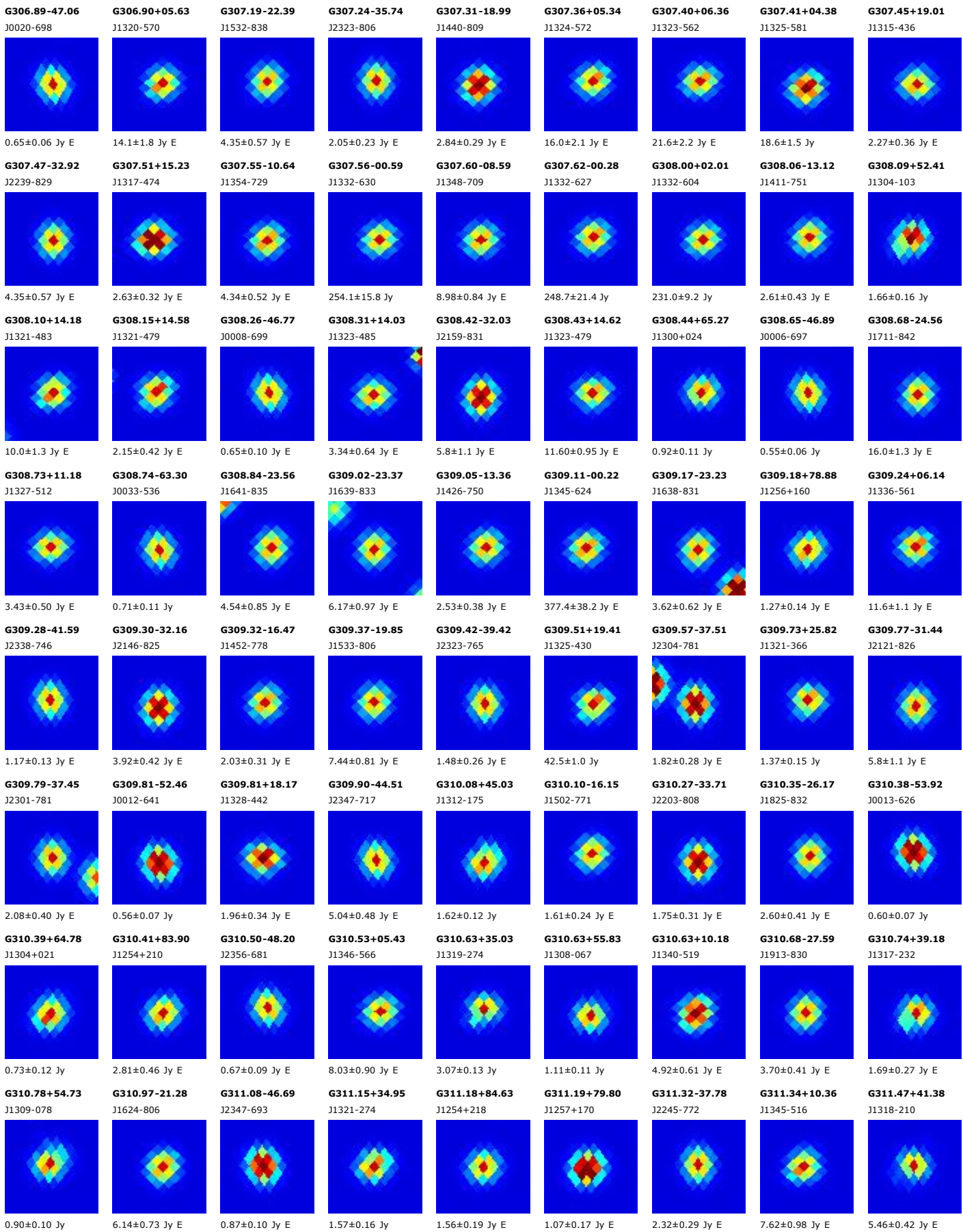


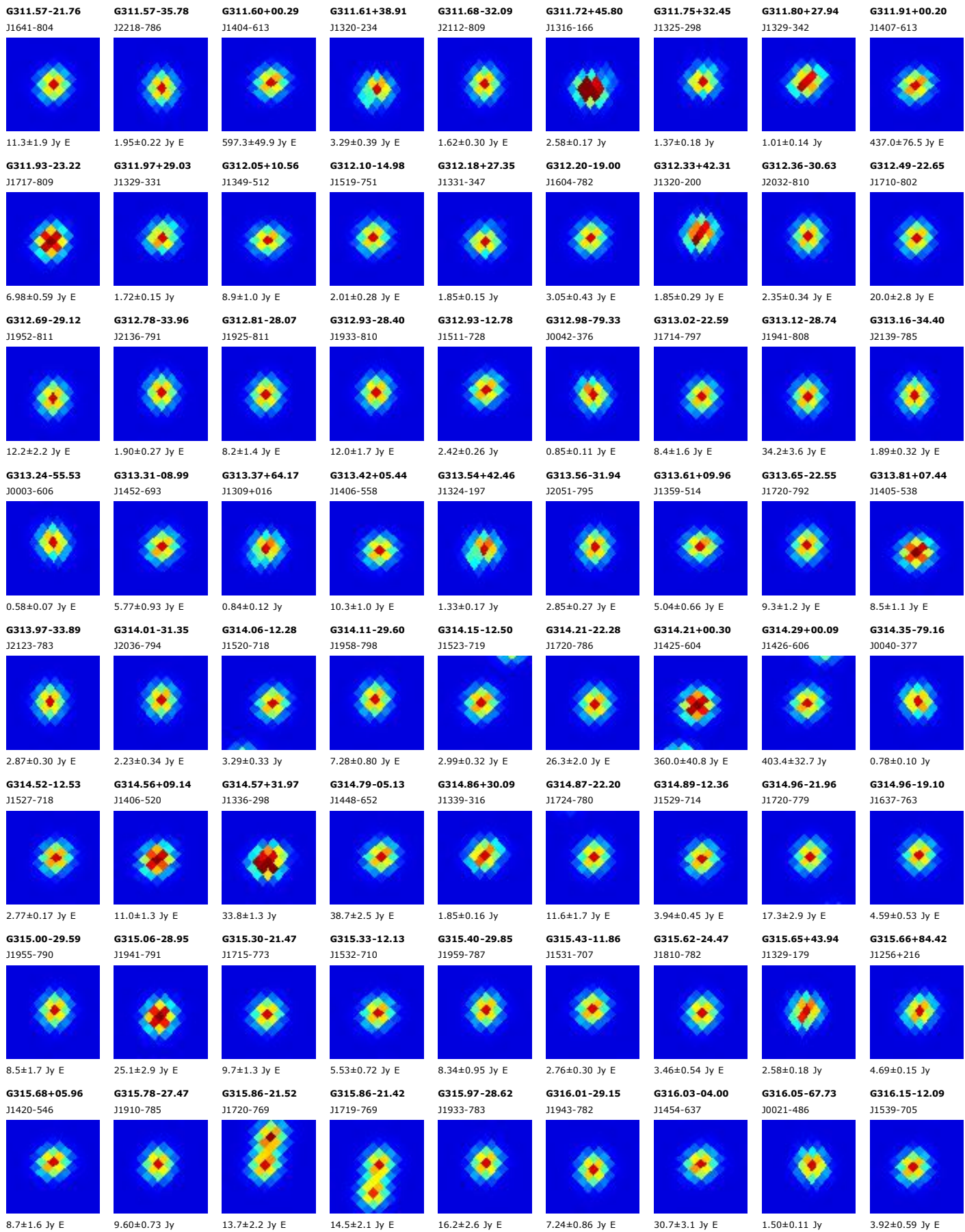
1.51±0.12 Jy

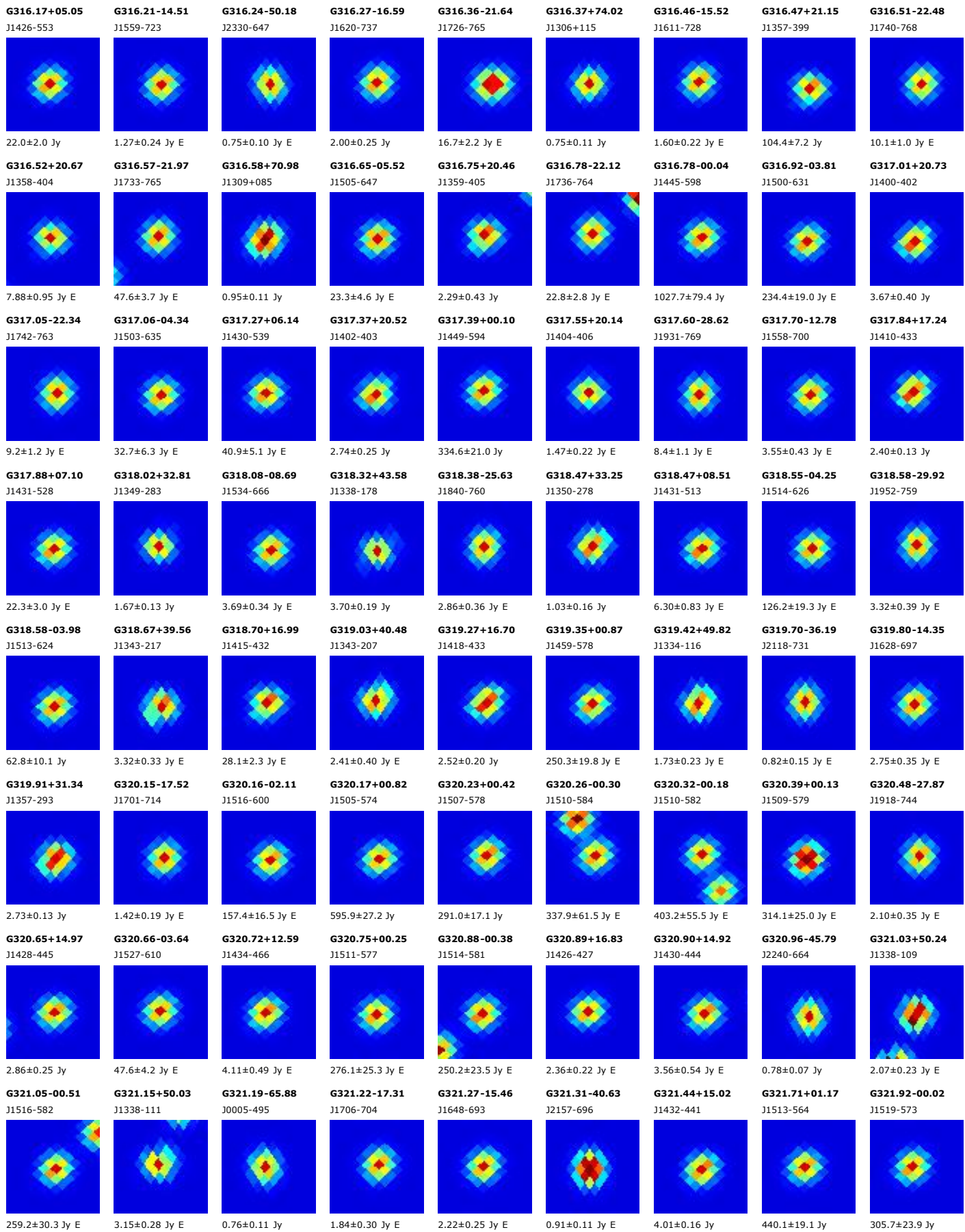
G306.89+21.53
J1311-411

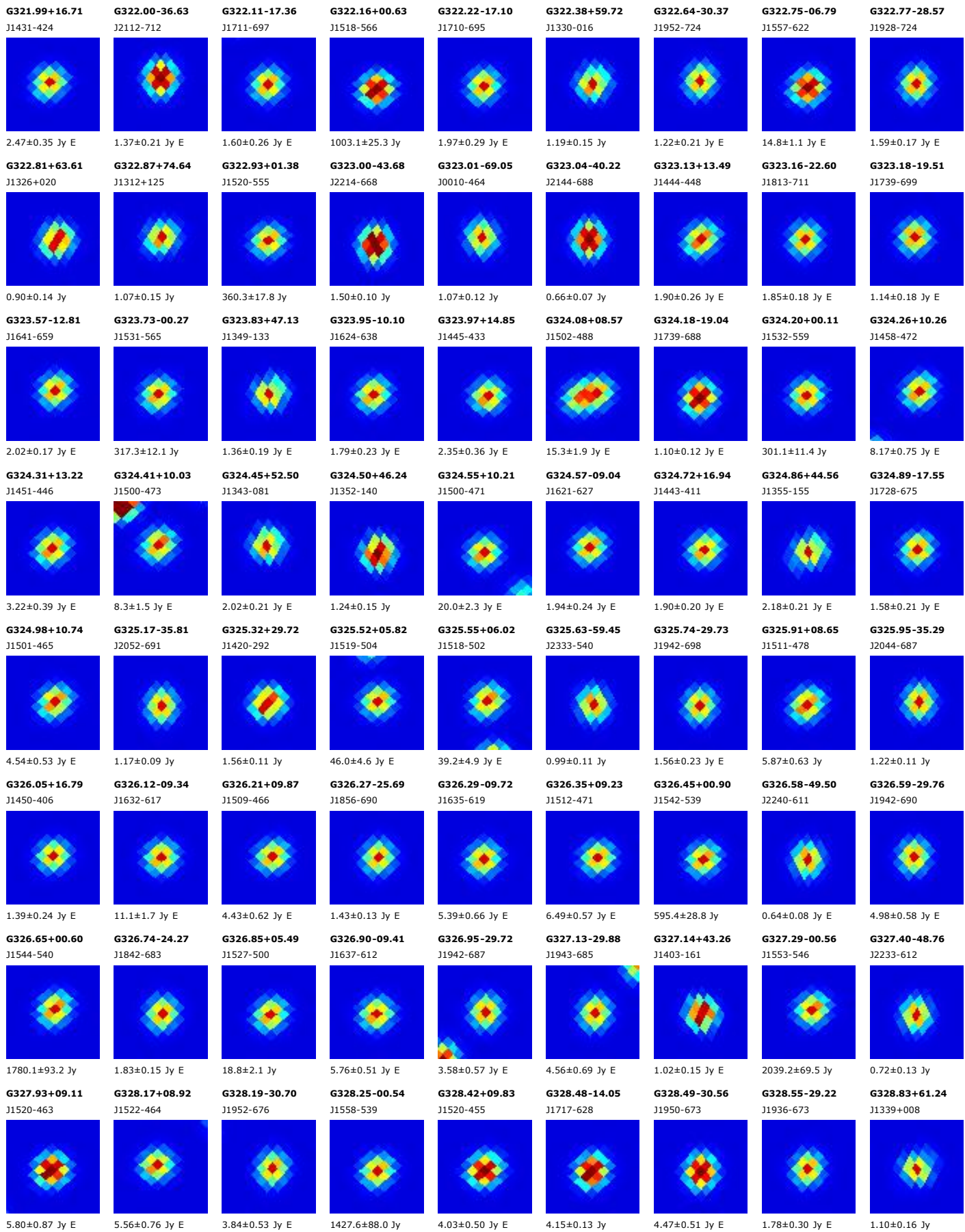


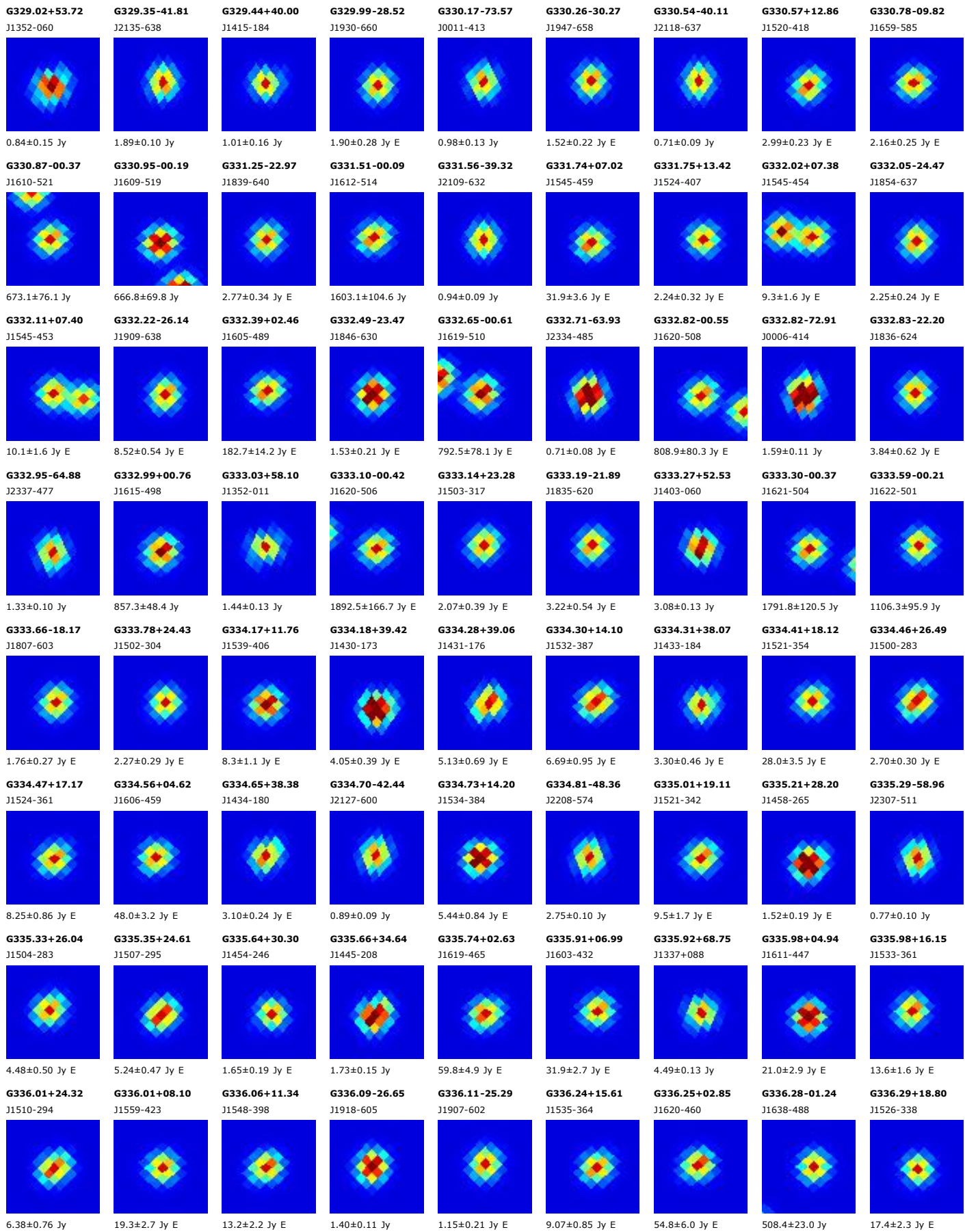
1.72±0.25 Jy E

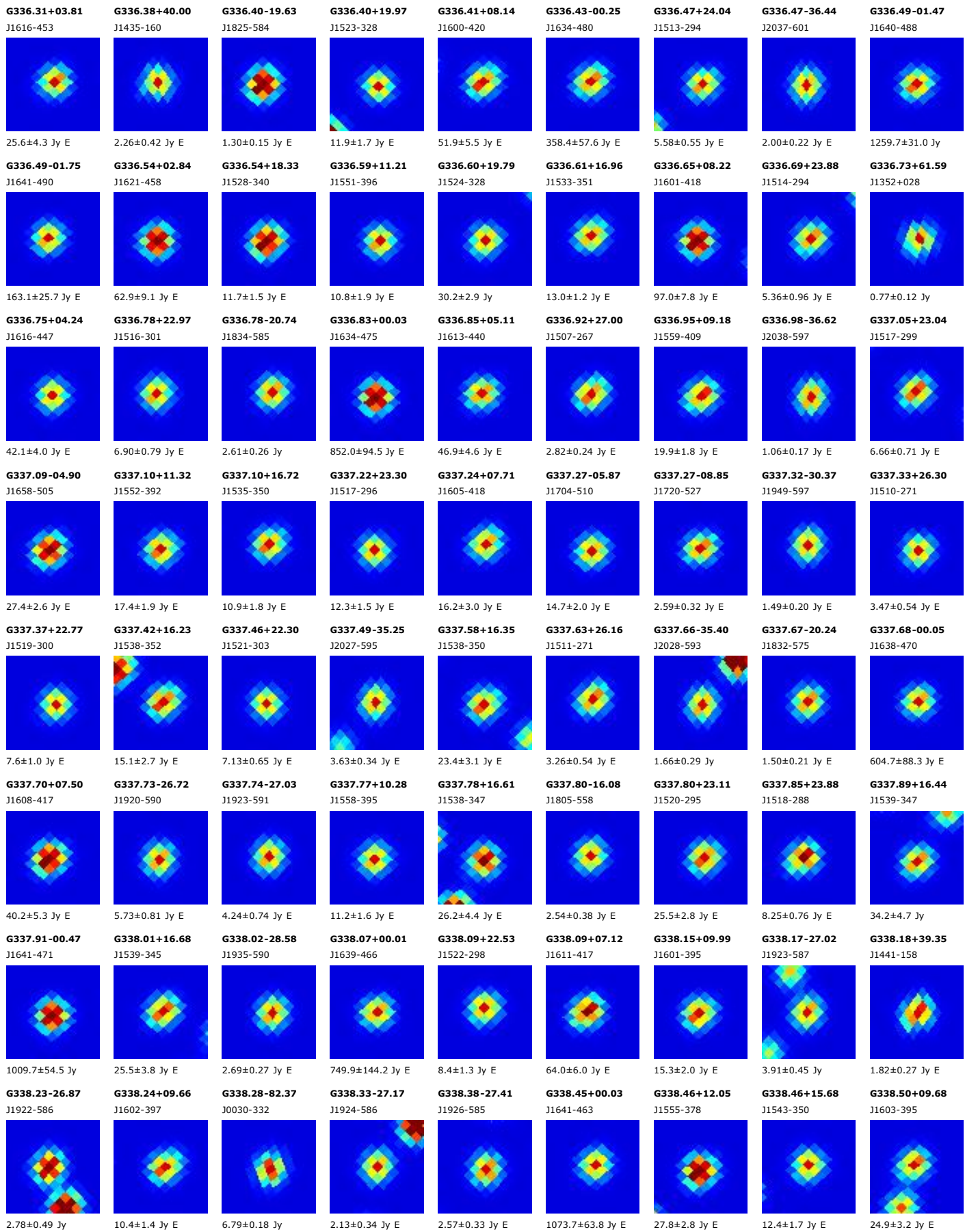




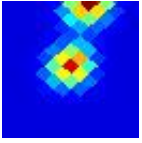






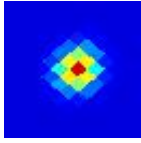


G338.55+09.52
J1604-396



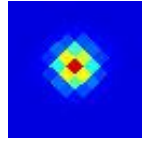
21.4±4.1 Jy E

G338.56+02.03
J1632-449



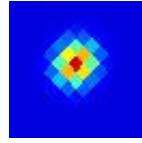
78.2±6.7 Jy E

G338.57+21.29
J1527-305



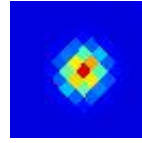
11.2±1.3 Jy

G338.61-26.95
J1923-583



2.67±0.39 Jy E

G338.65-27.63
J1928-583



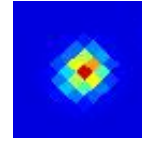
2.22±0.21 Jy E

G338.69+11.86
J1556-378



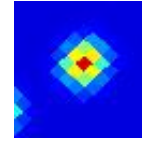
52.8±6.6 Jy E

G338.71+15.60
J1545-349



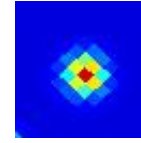
21.5±2.1 Jy E

G338.77-16.40
J1809-551



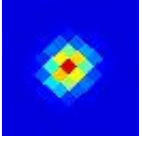
1.67±0.23 Jy E

G338.80+15.18
J1546-352



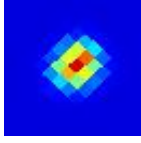
16.3±3.2 Jy E

G338.81+17.09
J1540-337



37.5±6.6 Jy E

G338.87+16.50
J1542-341



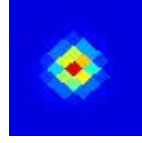
101.6±8.8 Jy E

G338.90+12.47
J1555-372



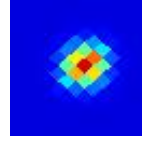
5.83±0.70 Jy E

G338.91+00.56
J1640-456



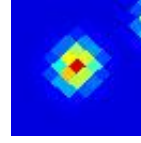
969.8±51.9 Jy

G338.94-11.22
J1739-526



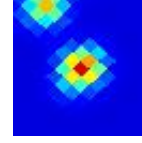
2.66±0.32 Jy E

G338.98-16.51
J1811-550



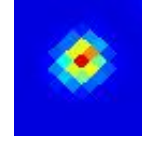
1.45±0.19 Jy

G339.01+14.48
J1549-356



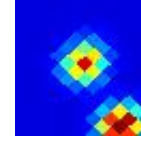
24.2±2.4 Jy E

G339.01+14.96
J1548-352



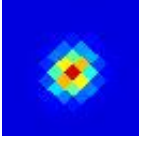
16.2±2.8 Jy E

G339.10+14.62
J1549-354



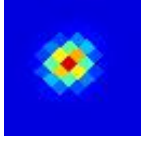
17.2±3.2 Jy E

G339.10-17.88
J1820-554



1.41±0.15 Jy E

G339.11+15.45
J1546-348



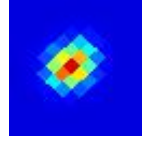
28.1±4.1 Jy E

G339.12-27.93
J1931-580



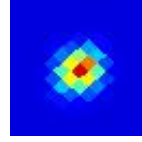
1.62±0.22 Jy E

G339.13+16.09
J1544-343



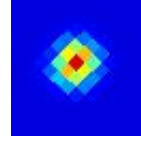
73.1±9.5 Jy E

G339.14+11.72
J1559-376



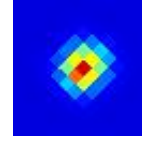
34.9±3.5 Jy E

G339.18+18.51
J1537-323



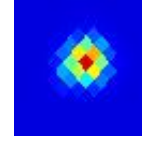
5.21±0.67 Jy E

G339.19+22.06
J1527-295



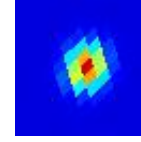
6.29±0.78 Jy E

G339.31+30.87
J1505-223



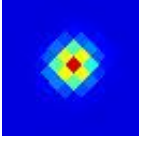
1.48±0.21 Jy E

G339.33-45.58
J2140-557



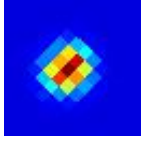
1.79±0.23 Jy E

G339.39+23.49
J1524-283



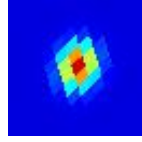
5.75±0.63 Jy E

G339.48+22.43
J1527-291



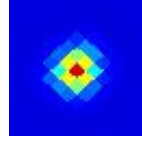
7.61±0.76 Jy E

G339.52-45.91
J2142-555



1.39±0.22 Jy E

G339.54+13.29
J1555-361



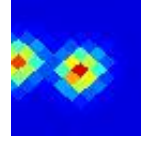
4.67±0.80 Jy E

G339.54+09.34
J1608-391



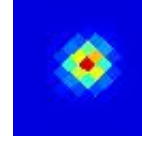
103.7±13.1 Jy E

G339.56+11.51
J1601-374



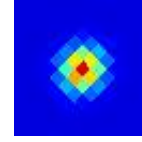
24.8±3.0 Jy E

G339.60+16.95
J1544-333



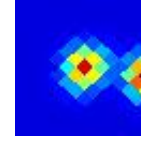
16.3±1.2 Jy E

G339.69-25.13
J1911-570



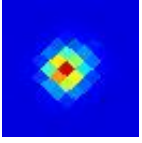
2.92±0.15 Jy

G339.72+11.52
J1601-373



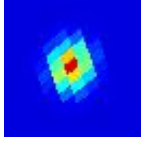
22.3±4.2 Jy E

G339.84+13.82
J1554-355



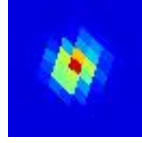
13.6±1.1 Jy E

G339.86-85.54
J0039-306



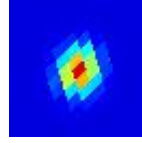
0.93±0.13 Jy E

G339.88+54.62
J1412-022



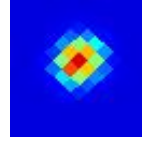
2.12±0.15 Jy

G339.93-45.82
J2141-553



1.86±0.17 Jy

G339.96+20.70
J1534-302



4.12±0.63 Jy E

G340.02+09.04
J1611-390



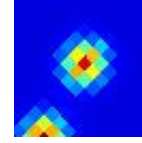
24.0±4.6 Jy E

G340.02+06.04
J1622-411



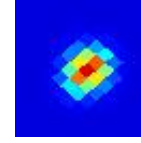
26.5±3.3 Jy E

G340.07-24.06
J1904-564



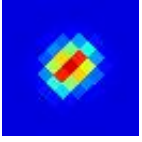
1.20±0.14 Jy

G340.12+04.48
J1628-421



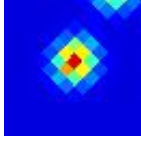
18.8±2.9 Jy E

G340.13+22.52
J1529-286



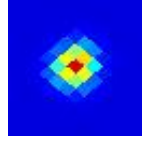
7.15±0.93 Jy E

G340.18-24.25
J1905-564



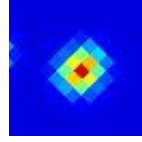
1.34±0.22 Jy E

G340.26-00.20
J1648-451



583.8±84.9 Jy E

G340.27+22.98
J1528-282



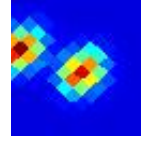
10.9±1.9 Jy E

G340.48+35.95
J1456-176



2.44±0.25 Jy E

G340.49+13.50
J1558-354



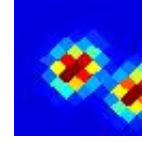
7.1±1.3 Jy E

G340.52+23.02
J1529-280



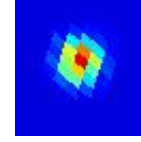
15.1±2.1 Jy E

G340.62+13.55
J1558-352



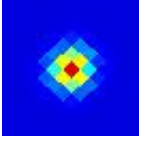
8.0±1.2 Jy E

G340.70+63.03
J1356+050



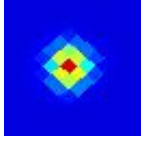
2.78±0.14 Jy

G340.71+15.11
J1553-340



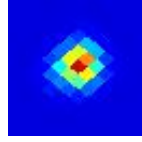
13.8±2.7 Jy E

G340.74+09.68
J1611-380



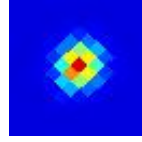
38.2±2.8 Jy E

G340.77-01.00
J1654-452



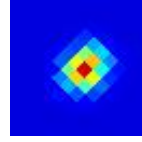
756.2±43.3 Jy

G340.93-16.04
J1813-531



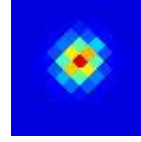
1.28±0.20 Jy

G340.94+22.08
J1533-285



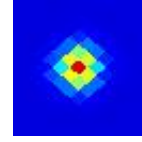
5.51±0.68 Jy E

G341.08-22.28
J1853-551



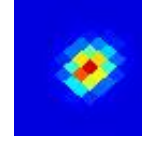
1.15±0.16 Jy E

G341.18+06.52
J1625-399



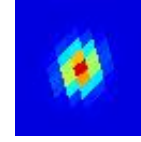
52.6±4.9 Jy E

G341.23-00.26
J1652-444



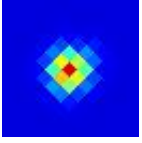
564.6±49.2 Jy E

G341.29-45.38
J2136-545



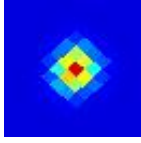
3.32±0.12 Jy

G341.32+23.17
J1531-275



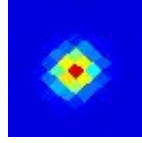
8.34±0.57 Jy E

G341.46-12.99
J1756-513



1.45±0.24 Jy E

G341.53-11.39
J1748-505



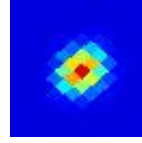
2.31±0.29 Jy E

G341.56+14.66
J1558-338



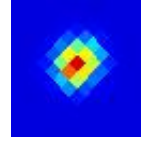
8.3±1.4 Jy E

G341.70+00.08
J1652-438



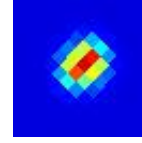
350.5±33.0 Jy E

G341.75+26.90
J1522-243



1.89±0.19 Jy E

G341.77+25.17
J1527-256



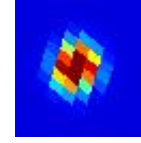
4.75±0.67 Jy E

G341.98+24.19
J1530-263



8.8±1.5 Jy E

G342.09+76.18
J1327+161



1.71±0.20 Jy E

