

Planck Early Release Compact Source Catalog

PLCKERC857 (857 GHz)

Computed PSF

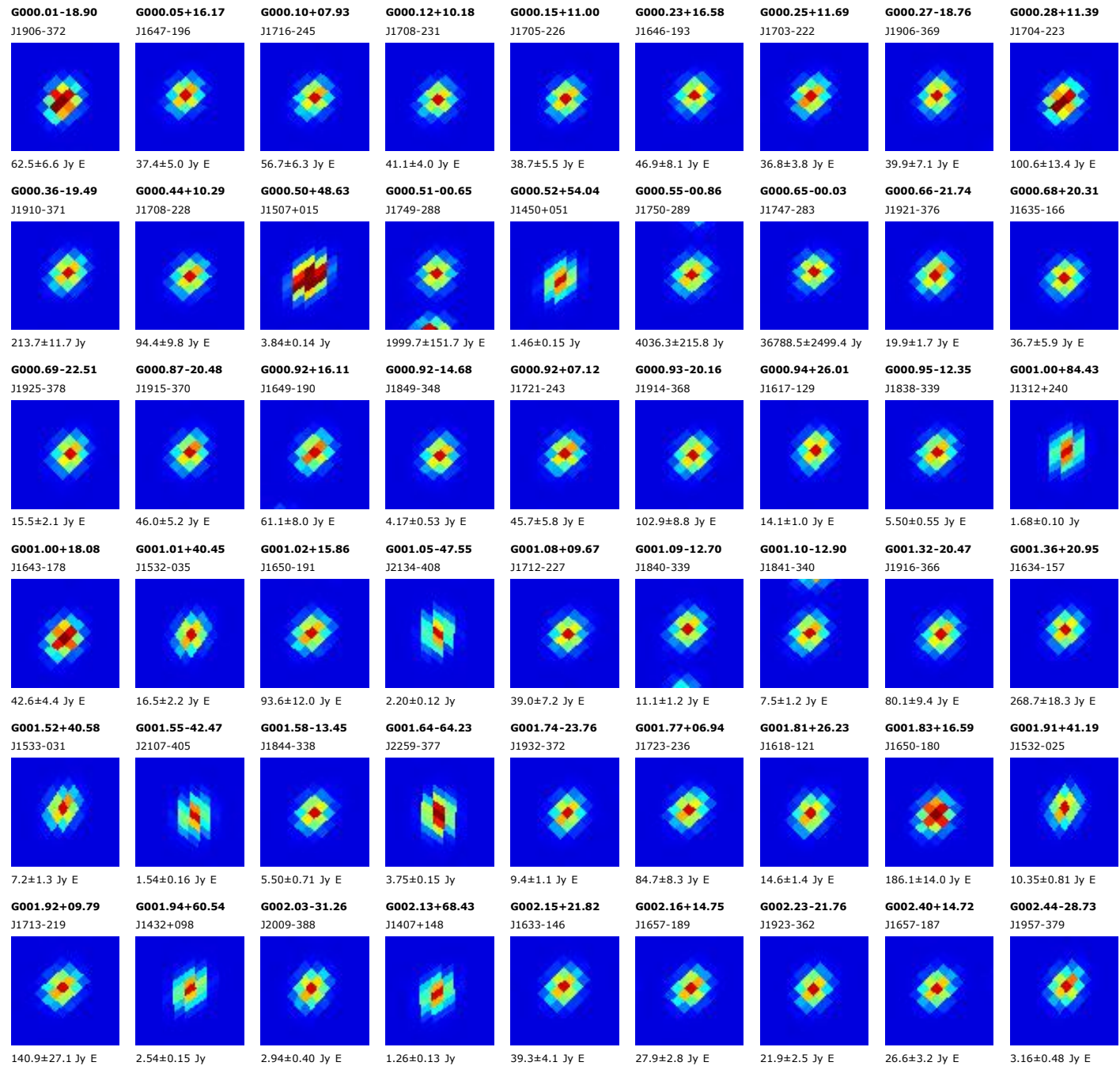
Catalog: ERCSC_f857.fits (8988 sources) sorted by GLON

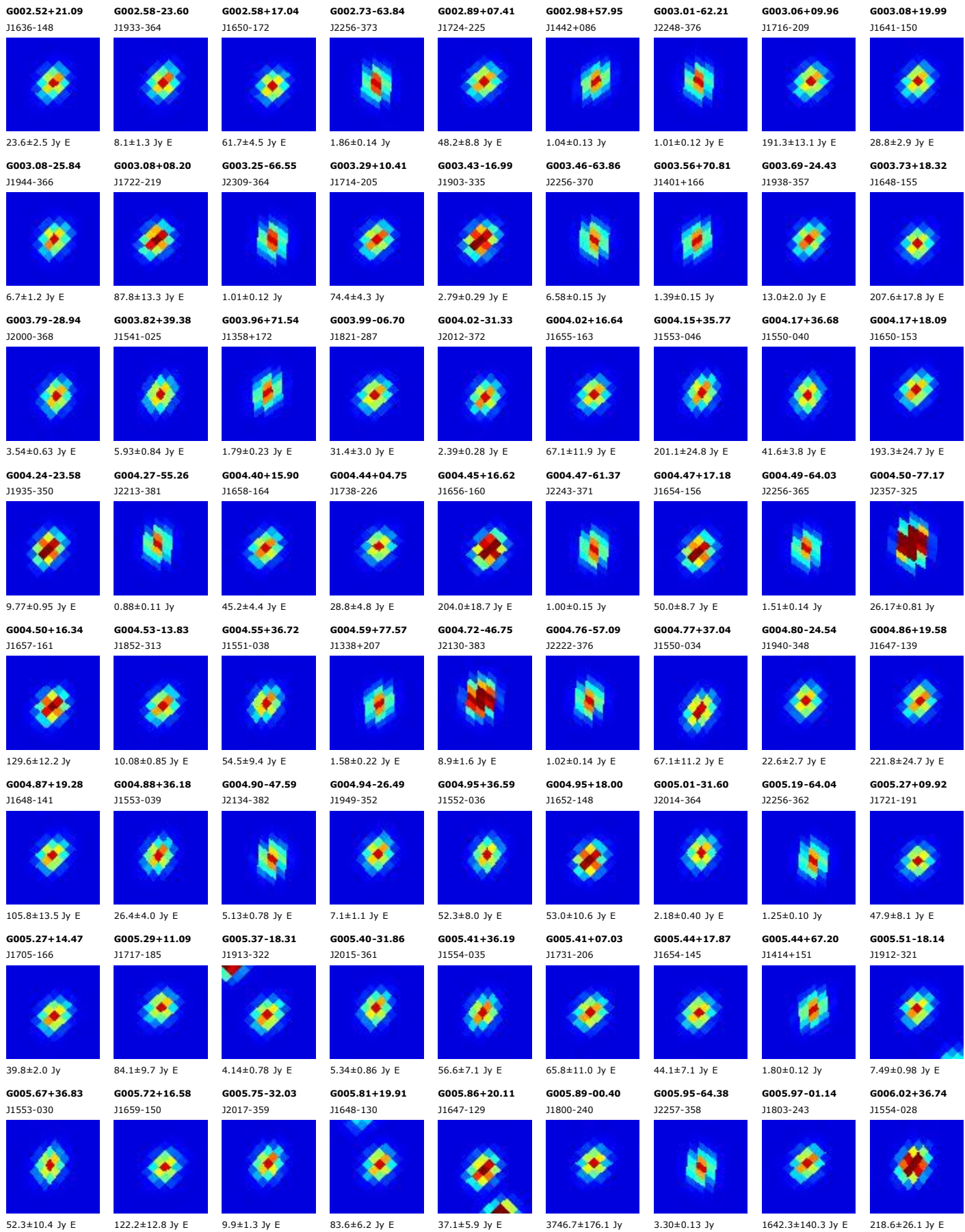
Origin: U.S. Planck Data Center

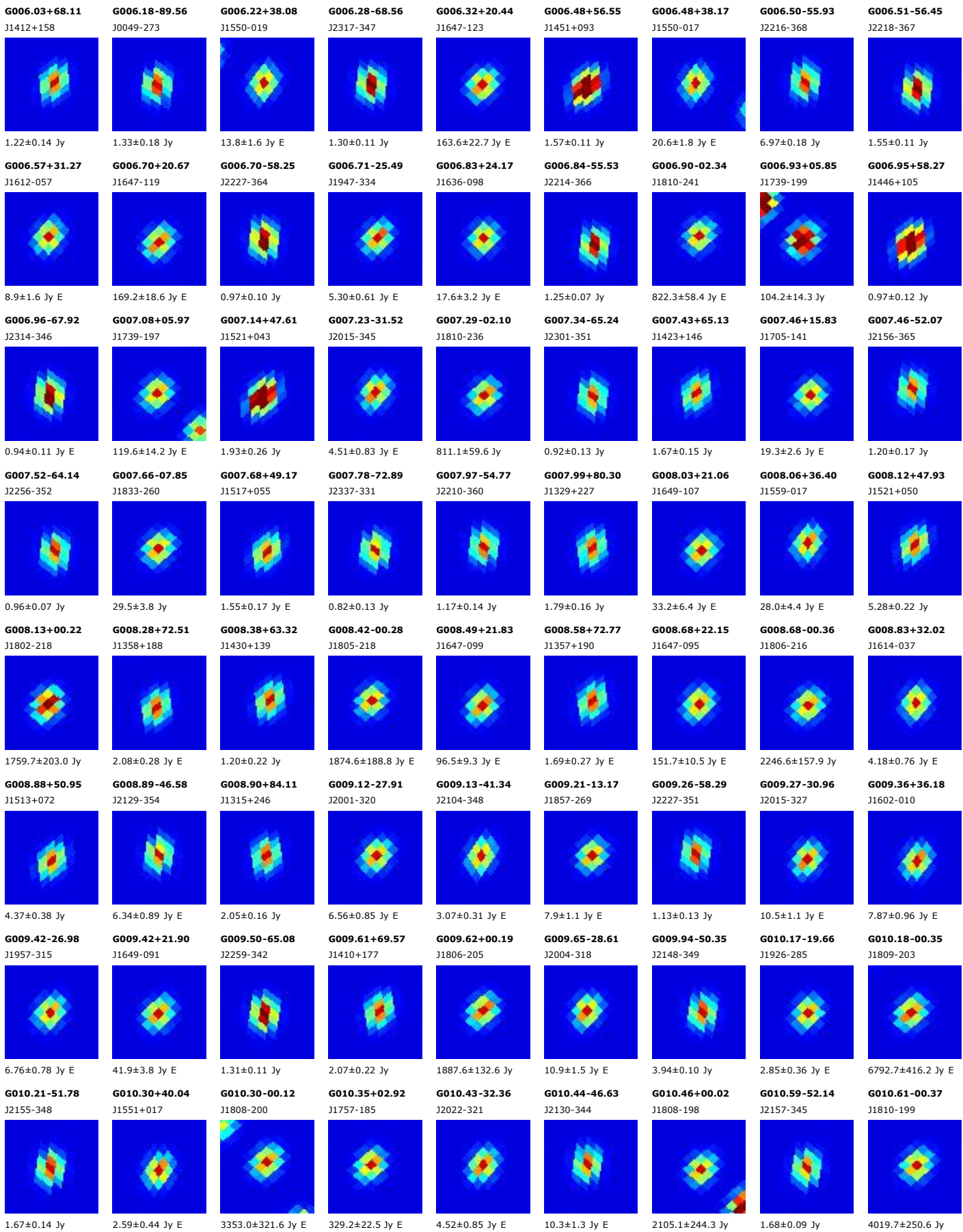
Date: 2010-11-17

Map: ERCSC_f857_EB_map.fits

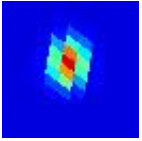
Image width: 0.33 deg





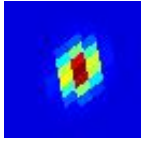


G010.62-64.19
J2255-338



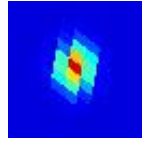
1.03±0.10 Jy

G010.64+72.36
J1400+194



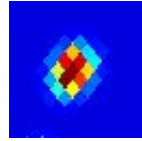
1.68±0.32 Jy E

G010.78-64.76
J2258-337



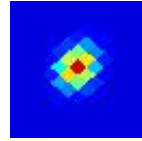
3.85±0.14 Jy

G010.81-34.86
J2034-323



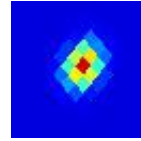
3.82±0.73 Jy E

G010.85-02.59
J1819-207



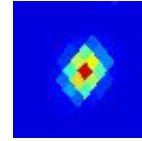
791.9±69.4 Jy

G010.88-34.14
J2031-321



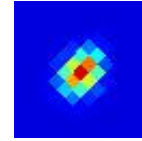
9.4±1.0 Jy E

G010.95-35.10
J2035-323



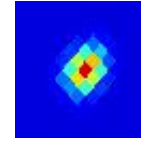
5.83±0.78 Jy E

G010.96-25.77
J1953-298



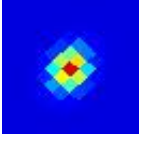
5.37±0.99 Jy E

G010.96-30.99
J2017-313



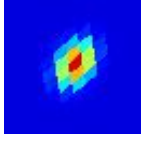
3.94±0.55 Jy E

G011.00+16.96
J1709-106



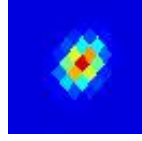
20.1±3.5 Jy E

G011.10+46.42
J1531+058



2.00±0.30 Jy E

G011.22-33.44
J2028-317



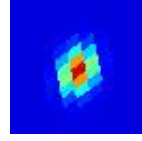
8.21±0.87 Jy E

G011.27-34.69
J2034-319



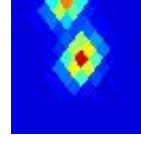
5.45±0.33 Jy

G011.28+71.08
J1405+189



2.16±0.29 Jy E

G011.36+36.17
J1606+002



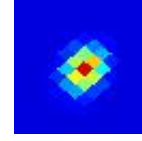
27.5±3.4 Jy E

G011.40+36.34
J1605+004



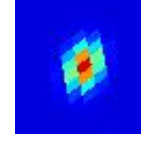
22.5±4.4 Jy E

G011.43-01.68
J1816-198



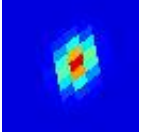
1701.1±116.0 Jy

G011.53+71.83
J1403+193



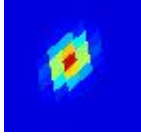
2.98±0.37 Jy E

G011.54+73.03
J1358+199



1.83±0.18 Jy E

G011.60+44.84
J1537+052



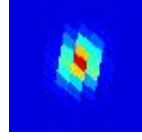
2.47±0.25 Jy E

G011.62-34.54
J2033-316



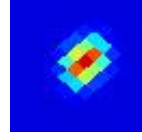
4.56±0.65 Jy E

G011.86-53.40
J2203-338



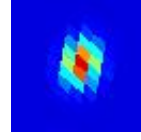
1.73±0.17 Jy

G011.92-00.61
J1814-189



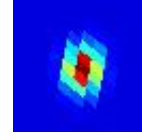
1816.1±74.2 Jy

G012.00-47.84
J2136-334



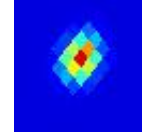
1.42±0.28 Jy E

G012.07-57.79
J2224-336



1.78±0.09 Jy

G012.14-35.01
J2036-313



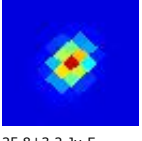
3.21±0.51 Jy E

G012.32+26.52
J1639-043



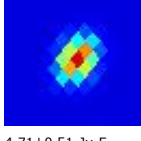
11.1±2.1 Jy E

G012.37-09.84
J1850-227



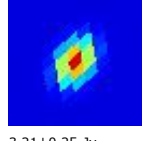
25.8±3.2 Jy E

G012.38-34.31
J2033-310



4.71±0.51 Jy E

G012.40+45.22
J1537+059



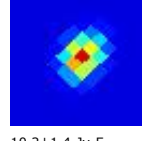
3.21±0.25 Jy

G012.44-35.45
J2038-312



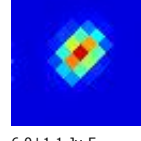
5.24±0.80 Jy E

G012.48-15.58
J1913-249



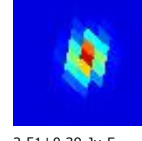
10.2±1.4 Jy E

G012.72-23.20
J1945-275



6.0±1.1 Jy E

G012.75-42.58
J2111-323



2.51±0.39 Jy E

G012.80-00.20
J1814-179



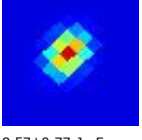
7659.9±607.0 Jy

G012.85+38.27
J1601+024



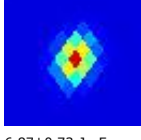
8.8±1.3 Jy E

G012.89-15.87
J1914-247



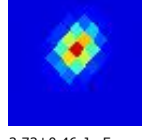
8.57±0.77 Jy E

G012.92+38.80
J1600+027



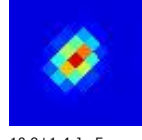
6.87±0.73 Jy E

G012.94-30.79
J2018-296



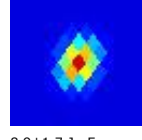
3.72±0.46 Jy E

G012.97-23.22
J1945-273



10.9±1.4 Jy E

G013.16+39.07
J1559+030



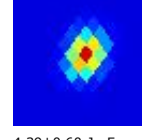
8.9±1.7 Jy E

G013.19+00.04
J1814-174



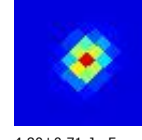
1947.2±260.8 Jy

G013.24+38.03
J1603+025



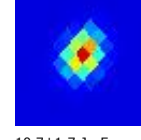
4.39±0.60 Jy E

G013.25-16.87
J1919-247



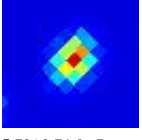
4.80±0.71 Jy E

G013.40-31.19
J2020-293



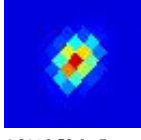
10.7±1.7 Jy E

G013.52-26.10
J1958-277



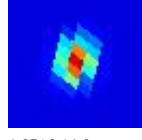
5.70±0.74 Jy E

G013.63-30.49
J2017-290



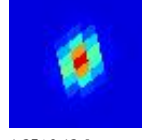
4.31±0.53 Jy E

G013.68-79.70
J0006-300



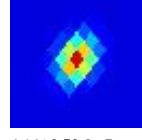
1.07±0.14 Jy

G013.68+76.65
J1345+220



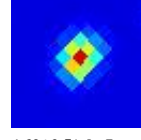
1.25±0.12 Jy

G013.72-35.91
J2042-303



4.14±0.50 Jy E

G013.77-26.24
J1959-276



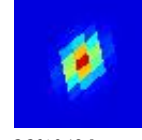
4.69±0.51 Jy E

G013.86+04.52
J1759-147



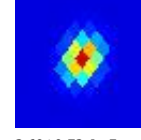
97.3±16.2 Jy E

G013.95+52.13
J1516+105



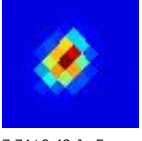
3.26±0.18 Jy

G014.01+38.60
J1602+033



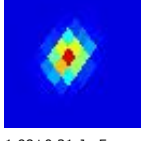
3.69±0.72 Jy E

G014.04-26.16
J1959-273



7.74±0.48 Jy E

G014.18-39.04
J2056-306



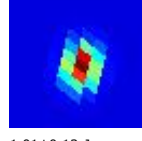
1.98±0.31 Jy E

G014.26+39.09
J1601+038



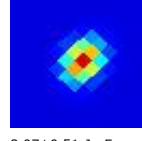
5.45±0.55 Jy E

G014.32-65.00
J2258-322



1.01±0.13 Jy

G014.33-19.09
J1930-246



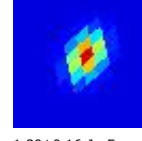
3.07±0.51 Jy E

G014.40+03.94
J1802-145



205.7±12.2 Jy E

G014.43+51.24
J1519+103



1.30±0.16 Jy E

G014.45-00.09
J1817-164



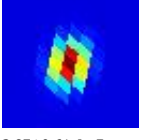
1559.3±175.0 Jy E

G014.48-38.04
J2052-301



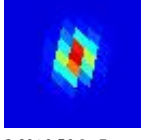
3.33±0.45 Jy E

G014.49-43.86
J2118-312



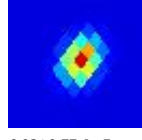
3.87±0.61 Jy E

G014.60-42.98
J2114-310



2.80±0.56 Jy E

G014.75-37.16
J2048-297



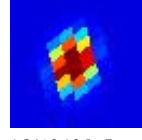
6.03±0.77 Jy E

G014.84+19.09
J1710-064



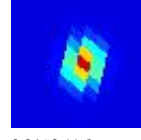
15.5±3.0 Jy

G014.88+80.31
J1331+237



1.24±0.16 Jy E

G014.99-59.64
J2233-321



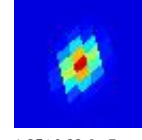
0.94±0.11 Jy

G015.01-00.66
J1820-162



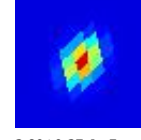
16302.3±892.8 Jy

G015.08+58.64
J1454+143



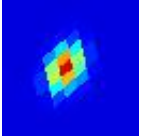
1.35±0.22 Jy E

G015.11+44.99
J1542+074



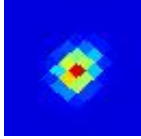
3.80±0.37 Jy E

G015.13+53.64
J1512+118



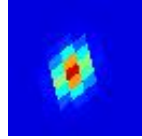
1.82±0.23 Jy E

G015.17+07.24
J1752-122



80.9±10.9 Jy E

G015.19+70.82
J1409+199



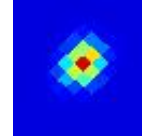
2.24±0.29 Jy E

G015.31-38.45
J2054-296



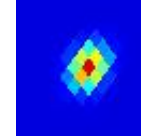
5.70±0.60 Jy E

G015.34-16.24
J1920-226



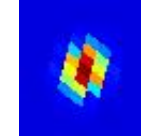
2.89±0.33 Jy E

G015.37-37.78
J2051-294



2.74±0.50 Jy E

G015.44-75.68
J2347-305



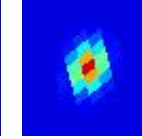
3.69±0.23 Jy

G015.77+37.34
J1609+038



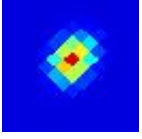
3.77±0.50 Jy E

G016.14+71.02
J1409+203



2.49±0.28 Jy E

G016.19+15.16
J1726-073



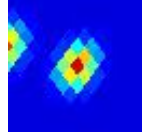
26.0±4.1 Jy E

G016.20+38.59
J1606+048



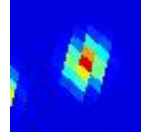
3.61±0.61 Jy

G016.21-37.79
J2052-287



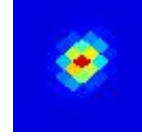
6.5±1.0 Jy E

G016.24-53.98
J2206-312



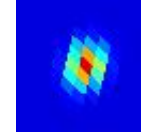
1.28±0.14 Jy

G016.34-00.17
J1821-147



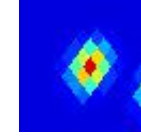
1717.2±164.8 Jy E

G016.35-44.76
J2124-300



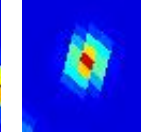
4.81±0.47 Jy E

G016.44-37.74
J2052-286



5.7±1.0 Jy E

G016.48-57.99
J2225-313



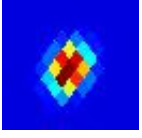
1.53±0.13 Jy

G016.51+16.72
J1721-062



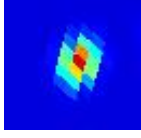
45.3±5.5 Jy

G016.58-38.42
J2055-286



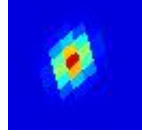
3.19±0.49 Jy E

G016.62-54.05
J2206-310



1.73±0.15 Jy

G016.78+59.86
J1451+156



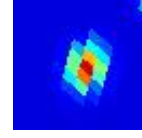
1.41±0.17 Jy E

G016.86-02.15
J1829-152



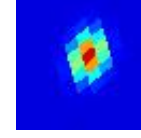
1049.1±49.7 Jy

G016.87-58.16
J2226-311



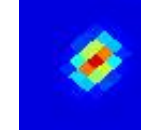
0.88±0.15 Jy

G016.99+71.42
J1407+207



1.61±0.22 Jy E

G017.02-02.40
J1830-152



381.7±29.9 Jy

G017.03+01.07
J1817-135



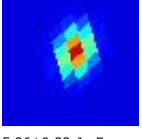
1521.8±254.9 Jy E

G017.10-36.01
J2045-276



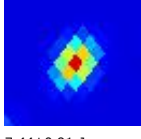
8.8±1.2 Jy E

G017.14+70.96
J1409+206



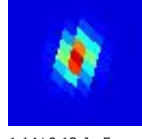
5.36±0.32 Jy E

G017.16-36.54
J2047-277



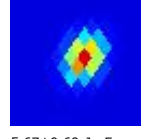
7.44±0.91 Jy

G017.33-53.13
J2202-305



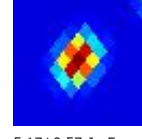
1.14±0.13 Jy E

G017.37-40.93
J2107-286



5.67±0.69 Jy E

G017.41-36.74
J2048-276



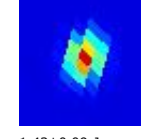
5.17±0.57 Jy E

G017.41-35.70
J2044-273



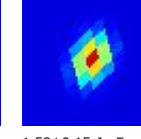
7.04±0.79 Jy E

G017.59-54.93
J2211-305



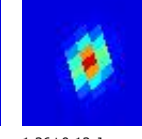
1.43±0.09 Jy

G017.64+43.08
J1552+080



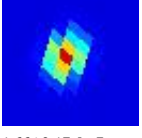
1.52±0.15 Jy E

G017.75+75.44
J1352+225



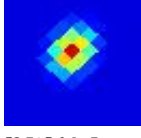
1.36±0.12 Jy

G017.86-68.67
J2315-305



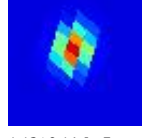
1.66±0.17 Jy E

G017.92+12.52
J1739-072



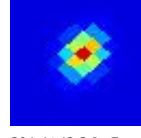
53.7±5.6 Jy E

G018.03-66.69
J2305-306



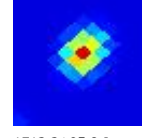
1.12±0.14 Jy E

G018.11+02.80
J1813-118



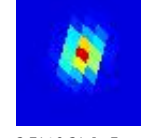
304.4±42.3 Jy E

G018.13+01.96
J1816-122



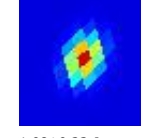
1713.2±95.8 Jy

G018.24-47.90
J2139-293



2.71±0.31 Jy E

G018.25+43.06
J1553+084



1.98±0.23 Jy

G018.30-84.61
J0027-283



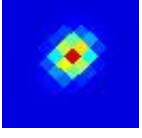
1.25±0.13 Jy E

G018.33+01.77
J1817-121



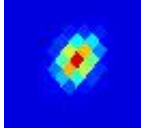
604.8±102.3 Jy

G018.39-19.83
J1939-213



2.23±0.43 Jy E

G018.57-34.31
J2039-260



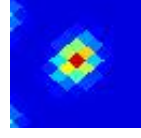
4.14±0.48 Jy E

G018.62+08.88
J1753-084



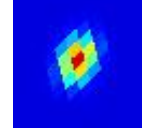
79.2±6.5 Jy E

G018.67+01.96
J1817-117



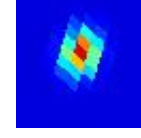
912.4±40.4 Jy

G018.72+43.23
J1553+088



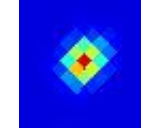
1.69±0.24 Jy E

G018.72-55.55
J2214-299



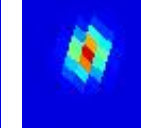
0.93±0.12 Jy E

G018.75-25.38
J2002-231



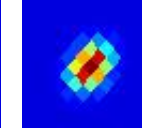
4.70±0.73 Jy E

G018.78-55.07
J2212-298



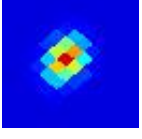
1.29±0.15 Jy E

G018.85-30.82
J2025-248



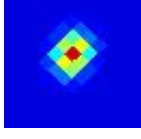
7.74±0.17 Jy

G018.86-00.48
J1827-127



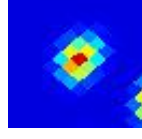
2459.6±154.0 Jy

G018.87+20.92
J1711-022



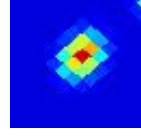
13.0±1.6 Jy E

G018.88+02.05
J1817-115



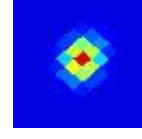
472.7±36.8 Jy

G018.88+01.78
J1818-116



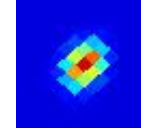
603.2±35.4 Jy E

G018.89+07.98
J1756-086



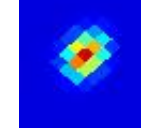
22.7±3.7 Jy E

G018.98-00.04
J1825-124



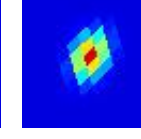
1561.1±113.1 Jy E

G019.06+08.50
J1755-082



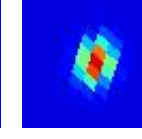
37.7±5.6 Jy E

G019.24+44.88
J1548+099



2.02±0.31 Jy E

G019.30-61.60
J2242-300



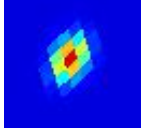
1.93±0.09 Jy

G019.61+14.86
J1734-046



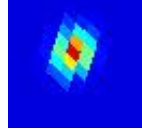
25.7±3.7 Jy E

G019.68+48.77
J1535+120



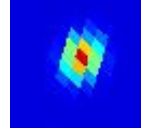
1.99±0.17 Jy

G019.75-55.43
J2214-293



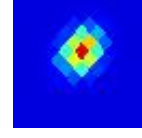
1.14±0.12 Jy

G019.75-44.40
J2124-276



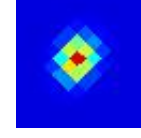
3.17±0.37 Jy E

G019.84-30.40
J2024-238



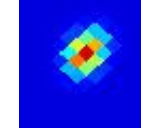
1.94±0.30 Jy E

G019.84+20.40
J1715-017



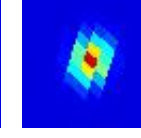
43.0±3.6 Jy

G019.86+07.78
J1759-079



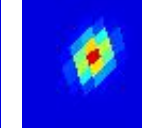
28.5±3.5 Jy E

G020.02-58.01
J2225-294

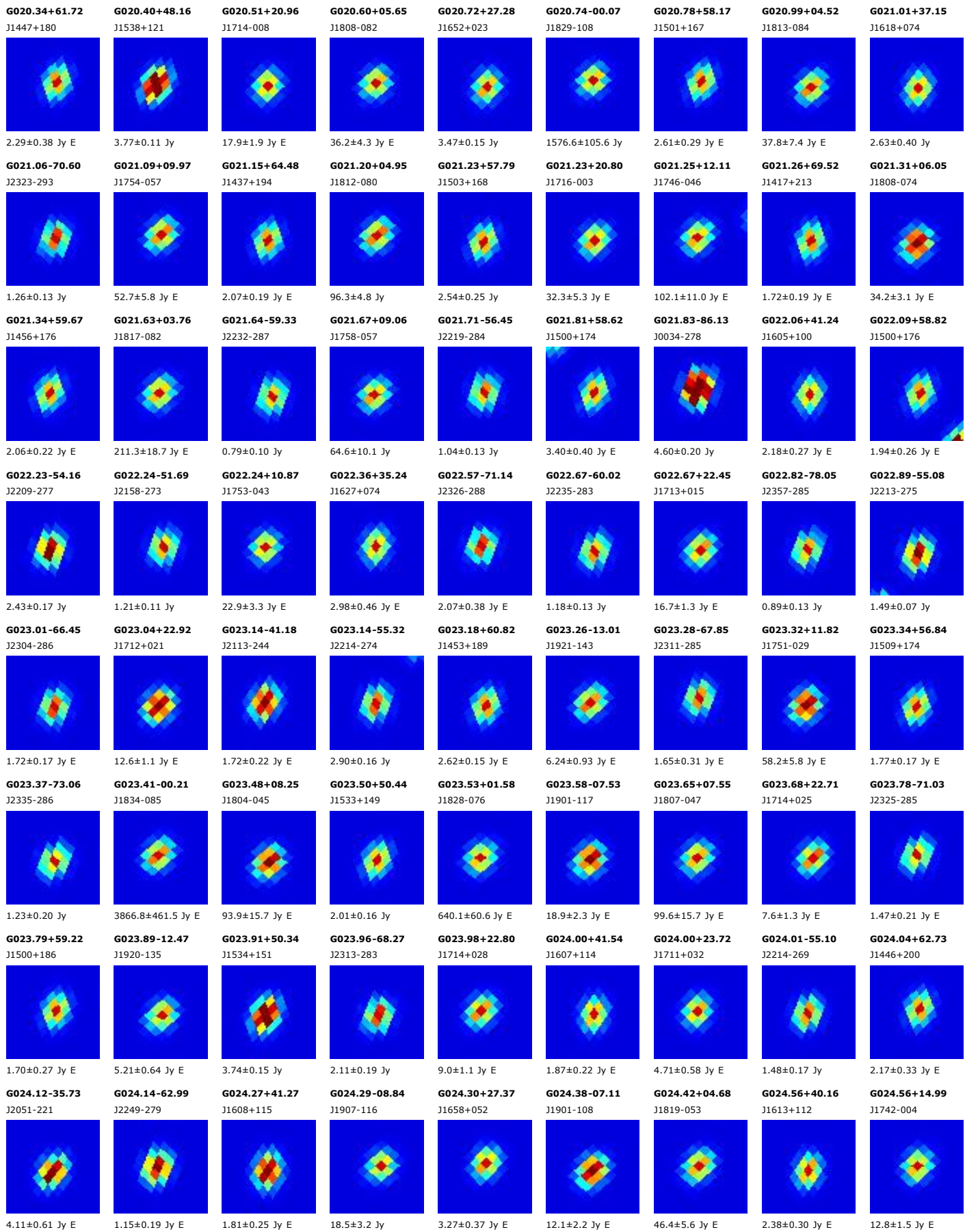


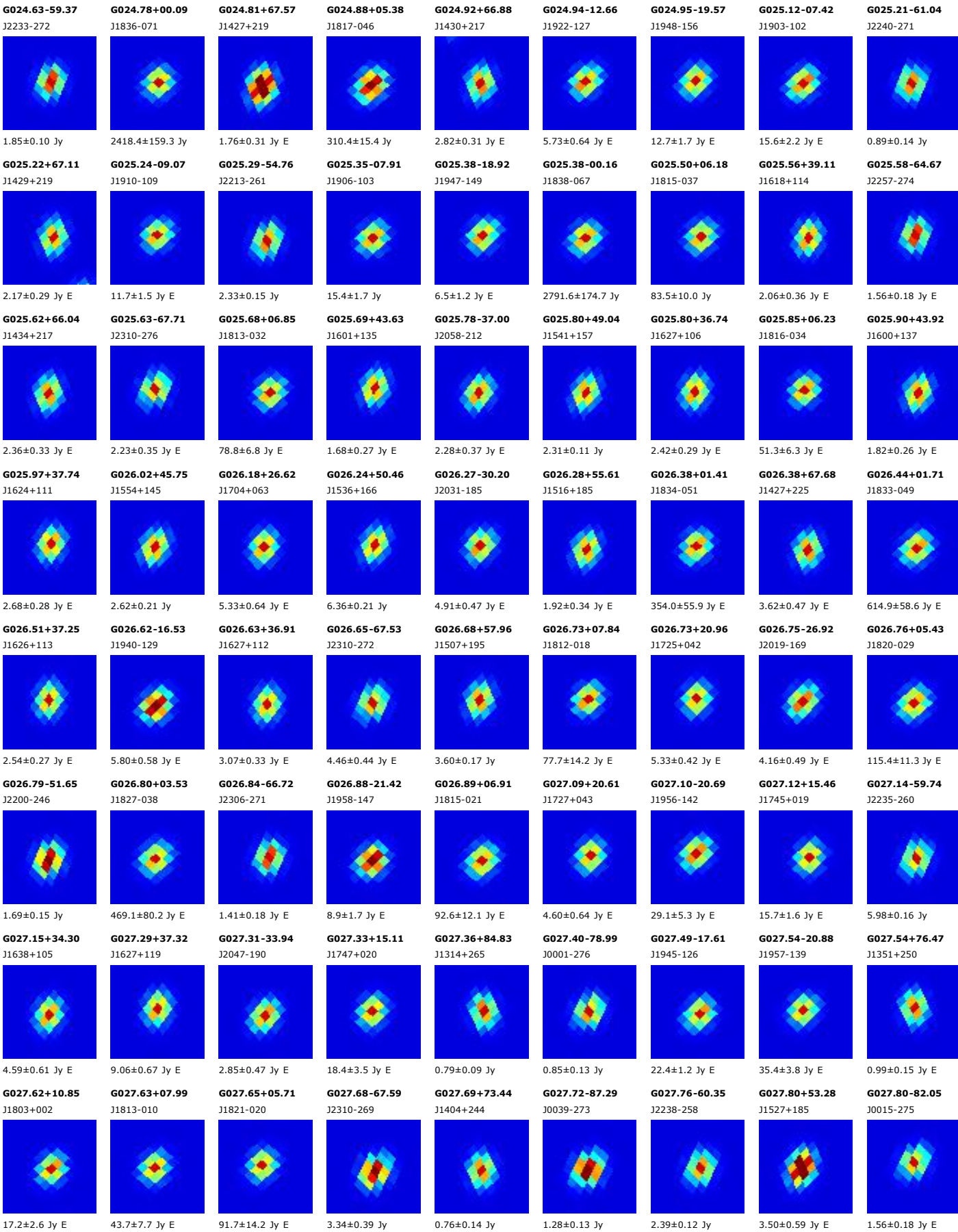
0.82±0.10 Jy

G020.04+50.37
J1530+129

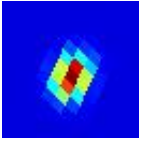


3.59±0.12 Jy



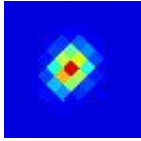


G027.83-66.65
J2306-267



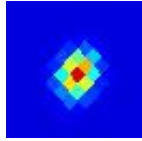
2.35±0.22 Jy E

G028.05+24.00
J1717+066



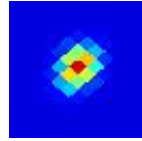
12.7±1.1 Jy E

G028.15+29.66
J1656+092



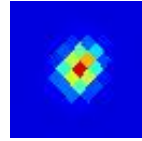
8.18±0.80 Jy E

G028.19-00.04
J1842-042



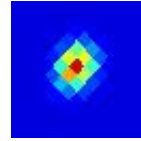
1672.8±289.3 Jy E

G028.19+28.88
J1659+089



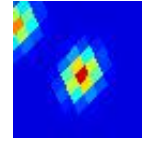
10.9±1.1 Jy E

G028.22+28.58
J1700+088



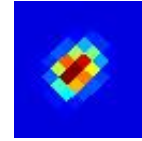
5.06±0.75 Jy E

G028.25+53.10
J1528+187



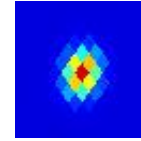
4.53±0.83 Jy E

G028.26-19.43
J1953-127



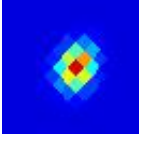
5.11±0.59 Jy E

G028.40+39.84
J1619+137



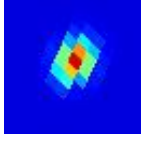
3.69±0.46 Jy E

G028.42+26.94
J1707+082



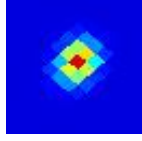
5.4±1.1 Jy E

G028.43-56.14
J2220-246



1.20±0.11 Jy

G028.46-06.40
J1906-068



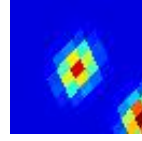
168.6±9.3 Jy

G028.49+16.82
J1743+037



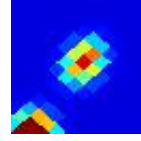
10.5±1.0 Jy E

G028.50+53.21
J1527+189



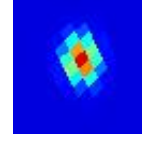
3.67±0.52 Jy E

G028.53+04.00
J1829-020



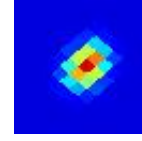
292.4±47.2 Jy

G028.53+83.67
J1319+264



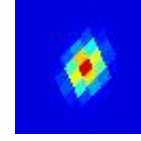
1.30±0.17 Jy E

G028.61+00.01
J1843-038



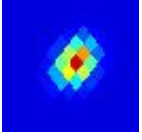
1537.5±152.6 Jy E

G028.66+54.08
J1524+192



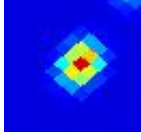
3.14±0.39 Jy E

G028.66-35.61
J2056-186



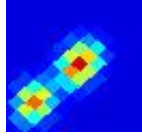
1.80±0.30 Jy E

G028.67+03.82
J1830-020



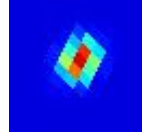
886.9±87.7 Jy E

G028.75+03.52
J1831-021



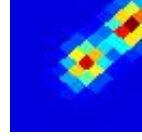
1779.6±196.7 Jy

G028.86-67.45
J2310-264



2.52±0.27 Jy E

G028.86+03.43
J1831-020



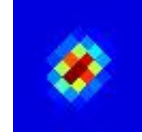
1493.3±252.6 Jy E

G028.89-16.58
J1944-109



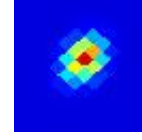
5.29±0.77 Jy E

G029.01+24.88
J1715+078



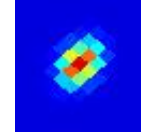
7.3±1.2 Jy E

G029.11-06.25
J1906-062



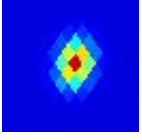
48.0±3.8 Jy

G029.12+02.22
J1836-023



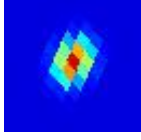
196.9±15.5 Jy E

G029.21+40.17
J1619+144



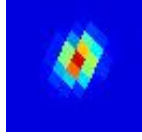
2.43±0.29 Jy E

G029.22-43.01
J2126-206



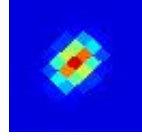
3.00±0.42 Jy E

G029.29-53.77
J2211-236



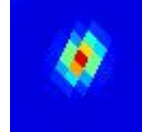
1.44±0.22 Jy E

G029.34-16.00
J1942-103



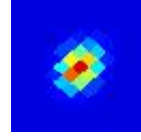
7.75±0.58 Jy

G029.36-64.84
J2258-258



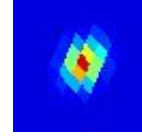
1.28±0.16 Jy E

G029.44+03.98
J1830-012



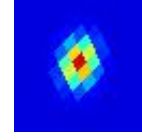
155.3±18.1 Jy E

G029.47-42.73
J2125-204



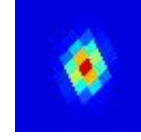
2.89±0.38 Jy E

G029.56+59.43
J1503+214



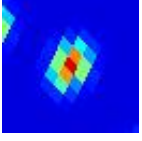
1.92±0.26 Jy E

G029.62+68.17
J1427+238



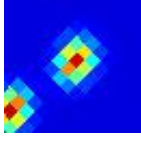
3.46±0.43 Jy E

G029.74-64.59
J2257-256



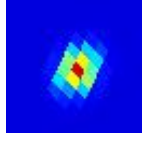
1.33±0.16 Jy E

G029.76+24.22
J1719+081



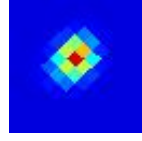
5.2±1.0 Jy E

G029.80-55.26
J2217-237



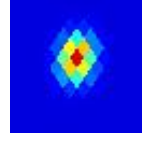
1.07±0.15 Jy

G029.85-17.47
J1948-105



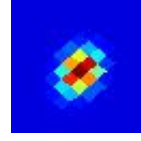
5.17±0.76 Jy E

G029.87+41.22
J1616+153



1.70±0.23 Jy E

G029.88+02.23
J1837-016



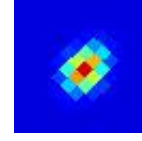
655.9±61.9 Jy E

G029.92+24.09
J1719+082



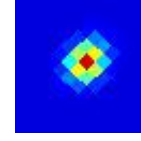
5.36±0.84 Jy E

G029.93-17.98
J1950-106



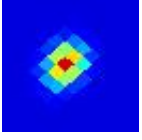
12.1±1.7 Jy E

G029.93-16.78
J1946-101



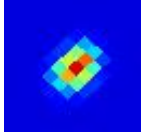
16.9±1.6 Jy E

G029.93-00.03
J1846-026



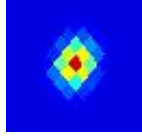
4648.0±329.1 Jy E

G030.00-16.47
J1945-099



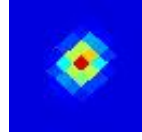
10.3±1.6 Jy E

G030.12+35.59
J1637+132



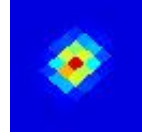
2.08±0.24 Jy E

G030.13+14.59
J1754+041



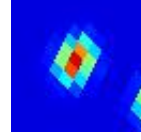
16.54±0.97 Jy

G030.15+02.72
J1836-012



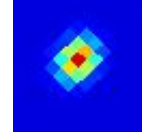
221.1±21.4 Jy

G030.18-64.51
J2257-254



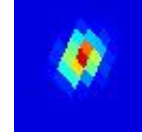
1.35±0.25 Jy E

G030.18-18.19
J1952-105



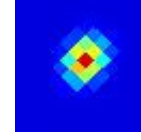
10.2±1.1 Jy E

G030.25-42.64
J2125-198



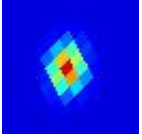
3.28±0.26 Jy E

G030.26+20.77
J1732+070



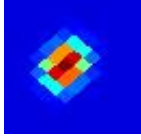
9.48±0.26 Jy

G030.39+68.01
J1428+240



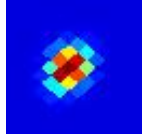
2.67±0.28 Jy E

G030.41+02.34
J1838-011



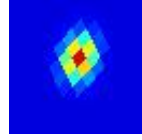
439.9±34.9 Jy

G030.41-04.84
J1904-044



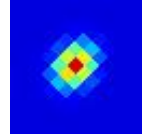
71.9±8.6 Jy E

G030.48+55.71
J1519+208



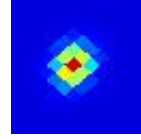
5.28±0.59 Jy E

G030.55+23.60
J1722+085



8.25±0.72 Jy E

G030.74-00.05
J1847-019



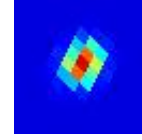
7821.9±641.9 Jy E

G030.82+05.21
J1829+005



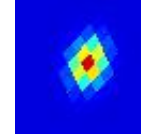
363.7±26.2 Jy E

G030.82-68.03
J2313-257



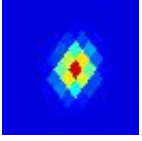
2.05±0.23 Jy

G030.84+55.98
J1518+210



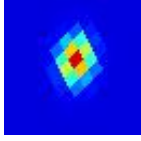
6.26±0.68 Jy E

G031.01+38.68
J1627+151



2.00±0.31 Jy E

G031.13+68.08
J1428+243



2.63±0.45 Jy E

G031.23+20.81
J1733+078



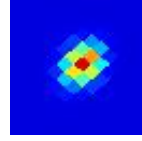
11.1±1.8 Jy E

G031.26-05.66
J1908-040



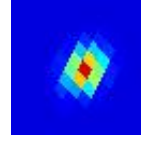
48.2±6.9 Jy E

G031.27+00.06
J1848-014



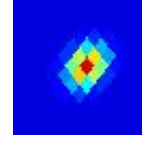
1871.9±237.0 Jy

G031.40-56.12
J2222-230



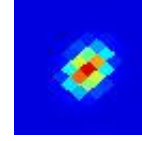
1.43±0.10 Jy

G031.41-36.37
J2102-168



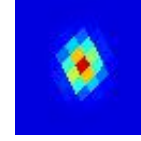
2.58±0.19 Jy

G031.43+04.16
J1833+005

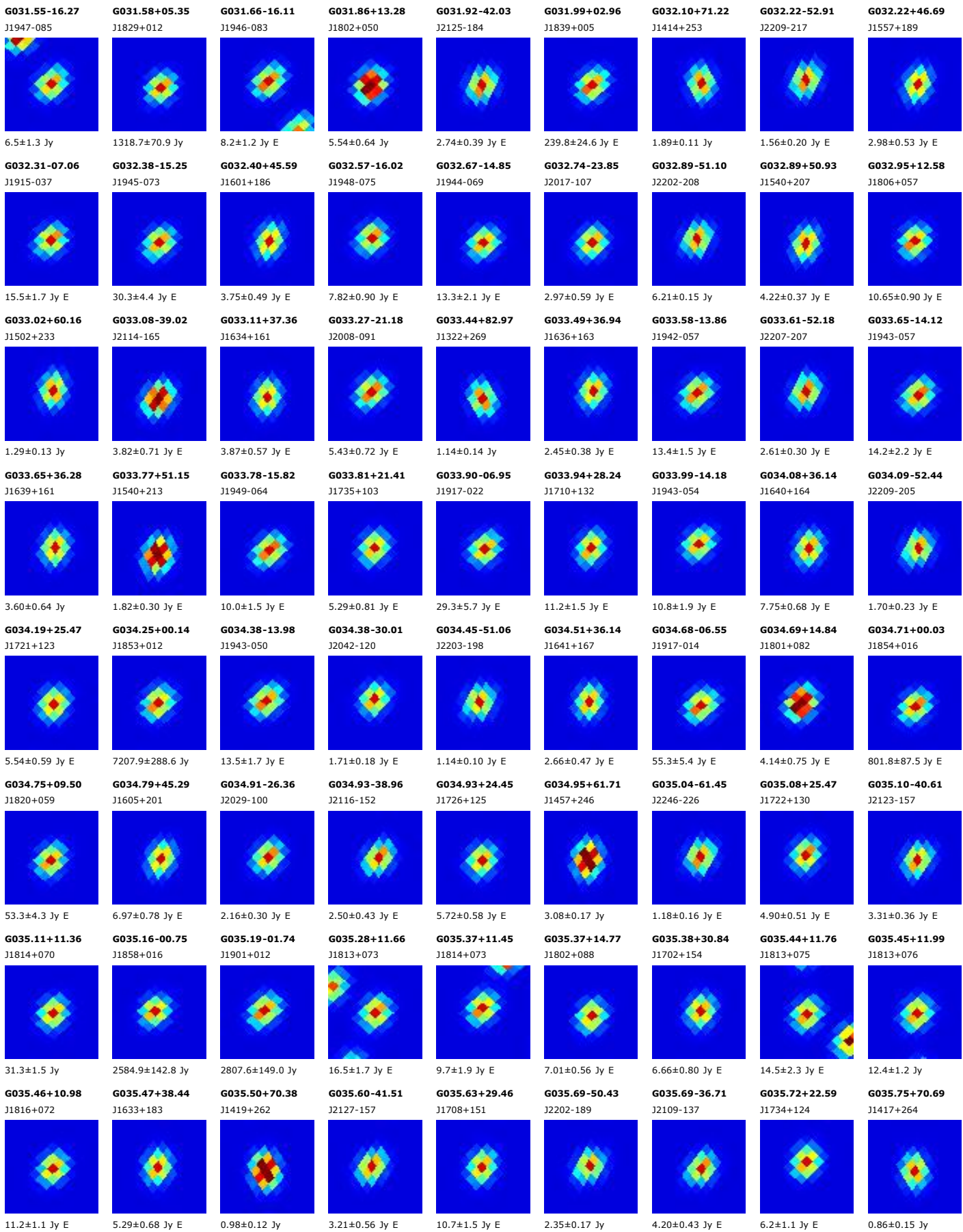


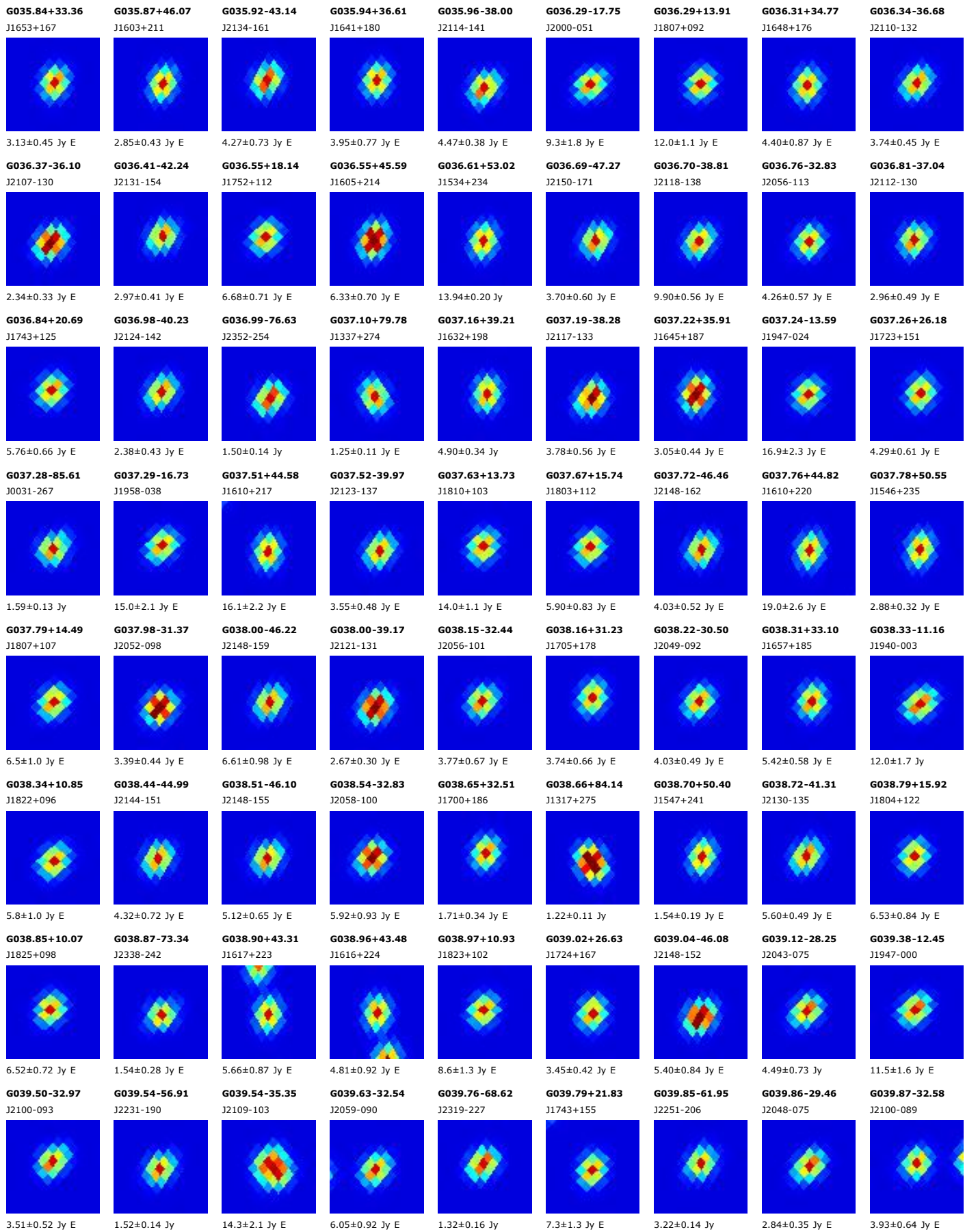
181.3±17.5 Jy E

G031.47+70.27
J1418+249

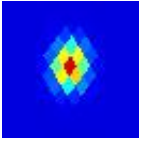


1.41±0.14 Jy



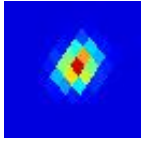


G039.88+43.27
J1618+230



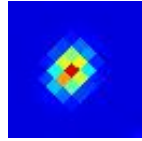
2.80±0.47 Jy E

G039.90-60.15
J2244-199



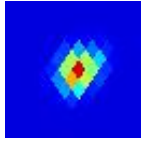
2.16±0.28 Jy E

G039.95+22.06
J1743+157



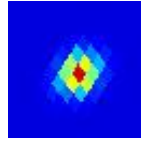
10.1±1.4 Jy E

G040.00-40.84
J2130-124



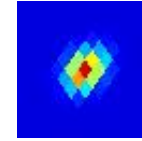
1.97±0.35 Jy E

G040.10-51.34
J2210-166



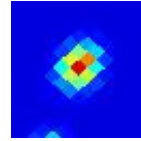
3.40±0.28 Jy

G040.12-39.47
J2125-117



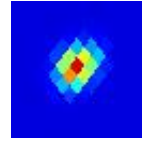
1.88±0.17 Jy

G040.23+12.82
J1818+122



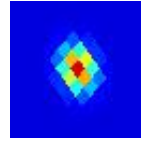
9.3±1.5 Jy E

G040.26-36.66
J2115-104



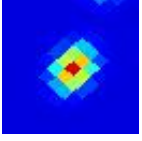
16.6±2.3 Jy E

G040.31+74.11
J1403+280



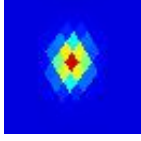
1.12±0.16 Jy E

G040.32+12.60
J1819+121



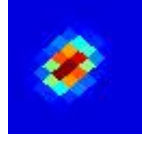
9.70±0.87 Jy

G040.42+43.00
J1620+233



2.96±0.55 Jy E

G040.49+02.55
J1856+078



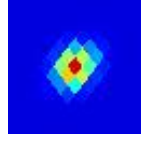
2158.6±103.1 Jy

G040.55-12.10
J1948+011



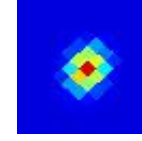
13.5±1.4 Jy E

G040.59-36.58
J2115-101



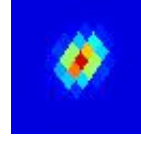
16.5±2.1 Jy E

G040.61+12.24
J1821+122



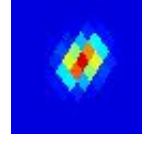
9.2±1.4 Jy

G040.61-62.12
J2252-203



1.47±0.23 Jy E

G040.84-46.77
J2153-143



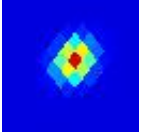
4.00±0.52 Jy E

G040.95+12.58
J1820+127



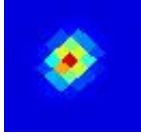
14.5±1.3 Jy E

G040.99-35.87
J2113-095



16.8±1.4 Jy E

G041.03+14.68
J1812+137



5.43±0.93 Jy E

G041.13-00.20
J1907+072



1028.7±114.8 Jy E

G041.18+19.13
J1756+156



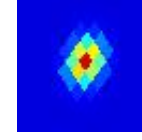
4.13±0.51 Jy E

G041.19-41.62
J2134-119



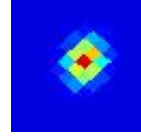
1.59±0.28 Jy E

G041.22+45.85
J1608+246



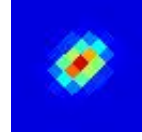
2.53±0.38 Jy

G041.25+12.63
J1820+130



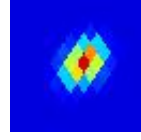
11.8±1.1 Jy E

G041.33-18.76
J2013-013



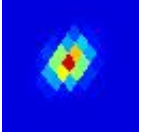
34.5±6.3 Jy E

G041.39-40.81
J2132-114



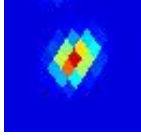
2.05±0.22 Jy E

G041.54-60.45
J2247-193



1.58±0.19 Jy E

G041.61-46.87
J2154-139



4.79±0.90 Jy

G041.62+48.80
J1556+255



3.12±0.36 Jy E

G041.62+48.12
J1559+254



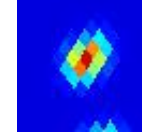
1.76±0.35 Jy E

G041.62+49.13
J1554+256



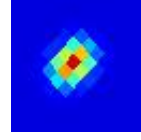
1.95±0.37 Jy E

G041.65-46.65
J2154-138



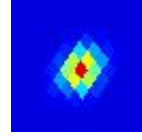
4.64±0.81 Jy E

G041.66-28.20
J2047-055



10.2±1.8 Jy E

G041.67-59.35
J2242-188



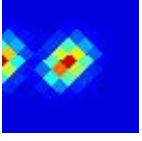
1.69±0.24 Jy E

G041.76+10.92
J1827+127



9.7±1.1 Jy E

G041.80-18.60
J2013-008



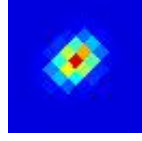
9.8±1.6 Jy E

G041.82+85.07
J1313+277



1.14±0.14 Jy

G041.87-25.35
J2037-040



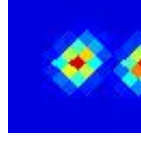
3.72±0.41 Jy E

G041.92-59.83
J2244-189



1.38±0.21 Jy E

G041.99-18.60
J2013-007



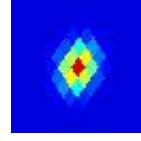
9.6±1.4 Jy E

G042.04+47.72
J1601+256



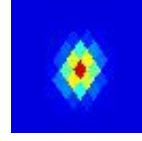
2.28±0.31 Jy E

G042.09+45.29
J1611+250



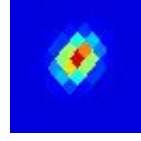
2.76±0.27 Jy E

G042.16+40.24
J1633+238



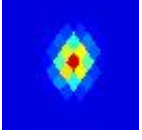
2.70±0.33 Jy E

G042.20-33.52
J2107-075



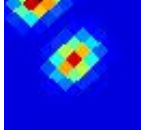
7.03±0.78 Jy E

G042.21+39.79
J1635+237



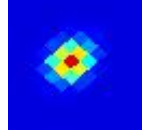
2.41±0.40 Jy E

G042.34-18.01
J2012-001



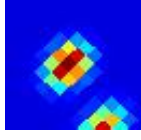
5.2±1.0 Jy E

G042.37-08.19
J1937+045



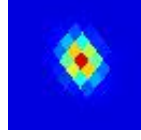
9.6±1.2 Jy E

G042.41-17.85
J2012-000



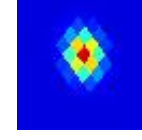
7.41±1.00 Jy E

G042.48+79.19
J1339+283



1.88±0.09 Jy

G042.50+66.28
J1438+284



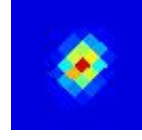
1.02±0.14 Jy

G042.54+81.51
J1329+282



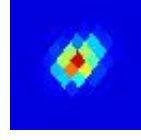
1.70±0.25 Jy E

G042.67+19.30
J1757+170



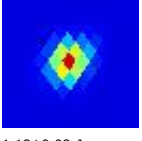
5.63±0.74 Jy E

G042.78-85.79
J0032-263



0.90±0.12 Jy

G042.89-52.55
J2217-155



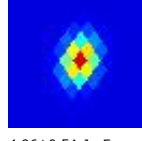
1.18±0.08 Jy

G042.91-69.99
J2326-220



2.58±0.29 Jy E

G043.02+46.96
J1605+260



4.96±0.54 Jy E

G043.07-29.98
J2055-052



6.15±0.76 Jy E

G043.12+68.36
J1429+288



1.24±0.16 Jy

G043.13+19.28
J1758+174



4.10±0.45 Jy E

G043.13+07.28
J1843+123



28.1±3.7 Jy E

G043.15+44.03
J1617+255



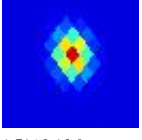
2.98±0.41 Jy E

G043.17-00.00
J1910+091



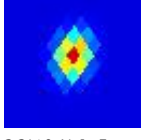
7731.7±237.1 Jy

G043.19+65.45
J1442+287



1.51±0.16 Jy

G043.19+46.21
J1608+260



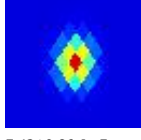
3.31±0.41 Jy E

G043.22+73.96
J1403+288



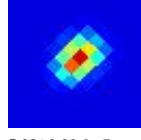
0.82±0.15 Jy

G043.26+42.44
J1624+251



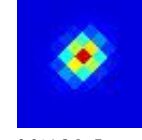
7.42±0.86 Jy E

G043.27-20.94
J2024-007



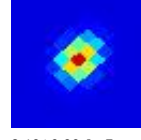
5.93±0.80 Jy E

G043.32-22.21
J2028-013



9.0±1.2 Jy E

G043.39-12.06
J1953+035



8.19±0.90 Jy E

G043.40+37.44
J1646+239

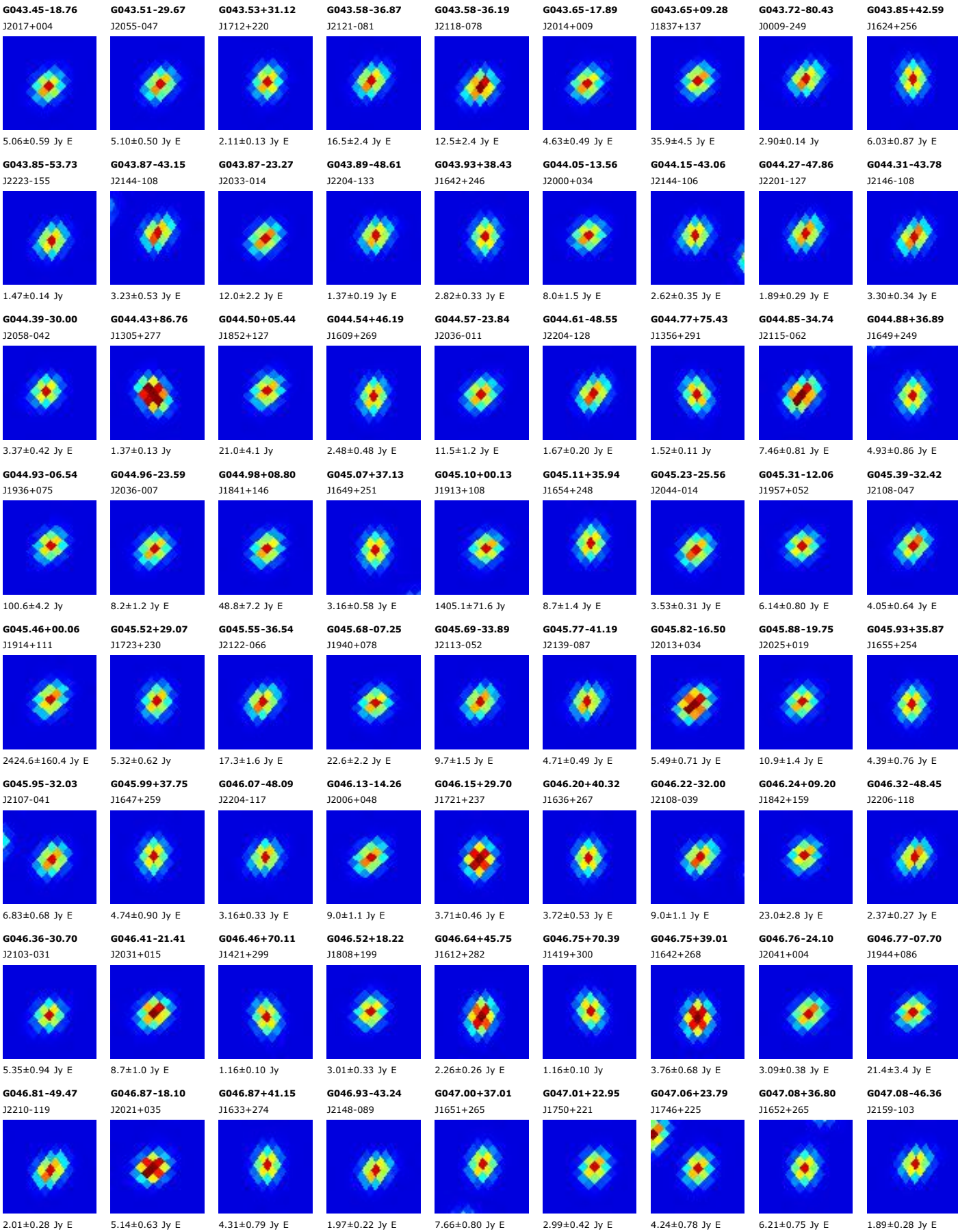


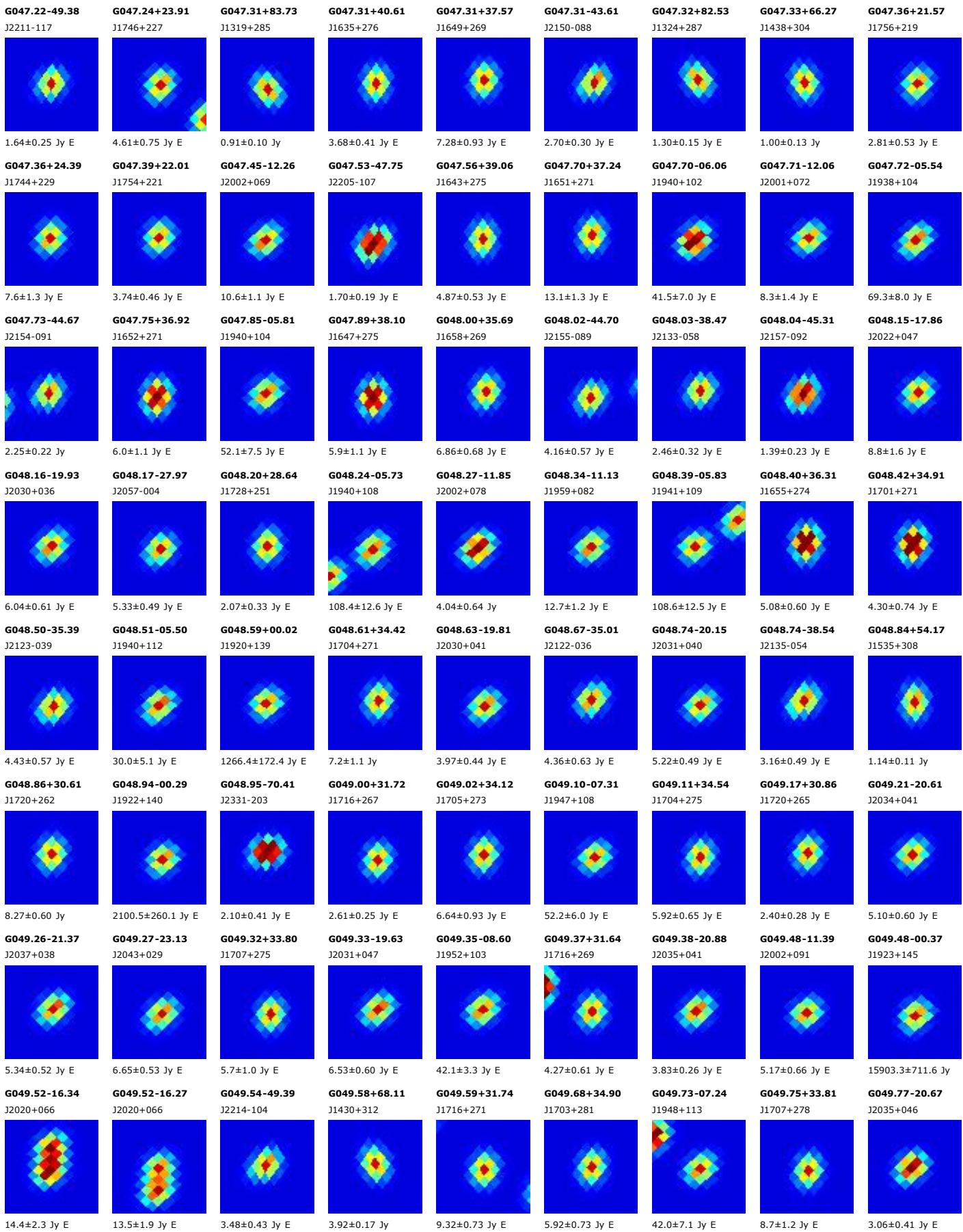
4.76±0.73 Jy E

G043.43-17.38
J2012+010

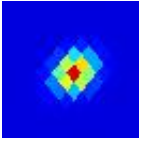


4.54±0.47 Jy E



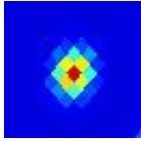


G049.82-34.80
J2123-027



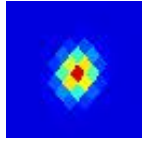
4.64±0.69 Jy E

G049.83+31.94
J1716+274



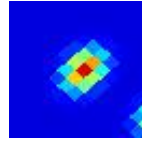
6.81±0.57 Jy E

G049.88+34.44
J1705+281



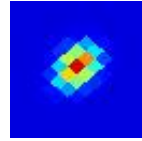
5.76±0.94 Jy E

G049.91-07.14
J1948+116



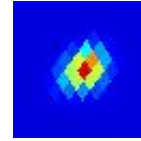
72.2±8.2 Jy E

G049.91-05.93
J1944+122



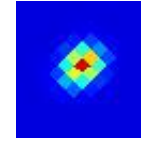
27.9±2.6 Jy E

G049.98-44.62
J2157-077



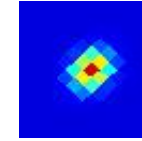
2.06±0.18 Jy

G050.13-19.69
J2033+054



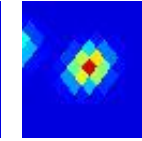
3.13±0.36 Jy E

G050.17-15.75
J2019+074



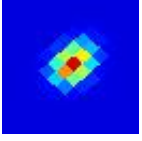
9.0±1.3 Jy E

G050.18-35.11
J2125-026



5.44±0.46 Jy E

G050.21-09.59
J1958+106



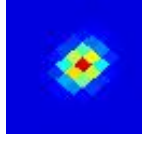
11.1±1.6 Jy E

G050.34+31.63
J1718+277



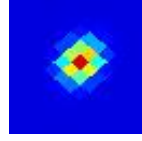
3.48±0.33 Jy E

G050.35-00.41
J1925+152



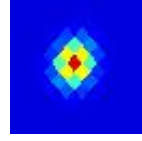
485.3±67.8 Jy E

G050.36+05.87
J1902+181



32.1±3.2 Jy E

G050.37+32.17
J1715+279



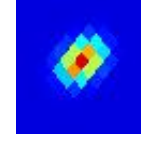
4.80±0.50 Jy E

G050.39+52.36
J1544+316



1.20±0.14 Jy E

G050.39-35.39
J2126-026



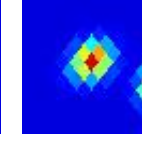
2.94±0.31 Jy

G050.40+33.22
J1711+282



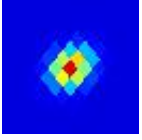
4.10±0.51 Jy E

G050.40-35.07
J2125-024



2.72±0.43 Jy E

G050.44-34.78
J2124-023



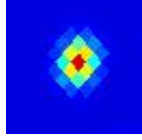
2.63±0.45 Jy E

G050.47+32.53
J1714+281



7.20±0.61 Jy E

G050.50+31.88
J1717+279



3.50±0.30 Jy E

G050.51-26.99
J2058+018



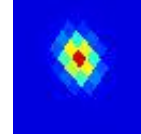
2.38±0.47 Jy E

G050.58+87.80
J1300+277



1.11±0.14 Jy

G050.65+67.54
J1432+316



1.24±0.16 Jy

G050.86-23.15
J2046+041



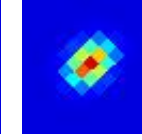
4.23±0.45 Jy E

G050.99-12.58
J2010+097



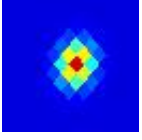
10.99±0.99 Jy E

G051.19-20.24
J2037+059



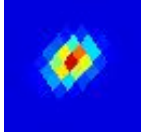
4.76±0.37 Jy E

G051.21+32.55
J1714+287



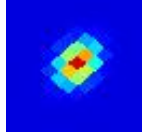
3.86±0.32 Jy E

G051.30-81.24
J0015-240



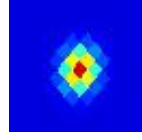
1.32±0.15 Jy

G051.37-00.01
J1926+163



784.4±46.4 Jy

G051.46+33.19
J1712+291



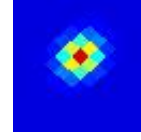
2.96±0.37 Jy E

G051.59+70.60
J1418+316



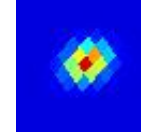
1.12±0.11 Jy

G051.63-09.66
J2001+118



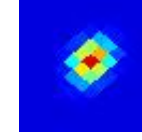
23.8±2.2 Jy E

G051.68-85.51
J0032-256



1.53±0.13 Jy

G051.68+00.72
J1923+169



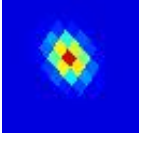
497.0±69.1 Jy E

G051.70-30.85
J2113+006



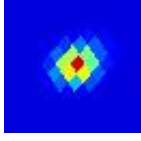
5.92±0.64 Jy E

G051.72+78.22
J1343+303



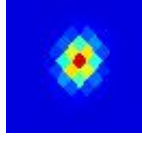
0.90±0.12 Jy

G051.99-70.42
J2332-194



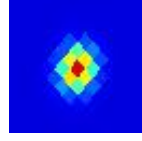
2.71±0.51 Jy E

G051.99+30.88
J1723+289



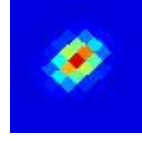
2.93±0.23 Jy E

G052.00+31.88
J1718+291



2.89±0.38 Jy E

G052.04-15.18
J2021+093



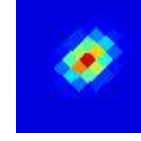
14.3±2.3 Jy E

G052.22+00.72
J1925+174



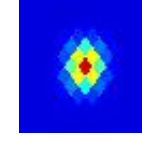
714.0±42.8 Jy E

G052.34-15.04
J2021+096



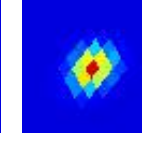
10.8±1.3 Jy E

G052.41+39.04
J1646+311



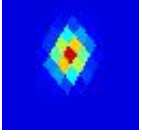
1.93±0.15 Jy E

G052.52-49.05
J2216-085



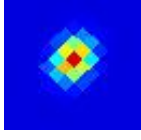
2.56±0.39 Jy E

G052.54+47.61
J1607+325



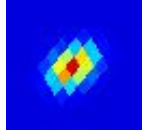
2.03±0.17 Jy E

G052.56+16.54
J1824+246



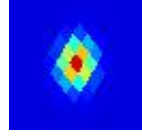
8.62±0.59 Jy

G052.75-55.14
J2238-116



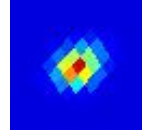
3.33±0.43 Jy E

G052.75+48.31
J1603+327



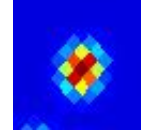
1.85±0.26 Jy E

G052.77-76.73
J2357-219



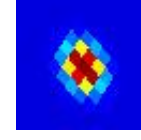
1.06±0.10 Jy

G052.84+30.19
J1727+294



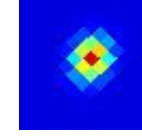
4.95±0.48 Jy E

G052.87+68.36
J1428+323



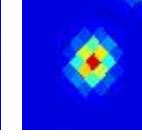
1.26±0.11 Jy

G052.91+18.06
J1818+255



5.65±0.57 Jy E

G052.98+29.95
J1728+294



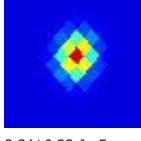
5.63±0.77 Jy E

G053.01+00.08
J1928+178



366.0±71.9 Jy E

G053.03+31.99
J1719+300



2.84±0.23 Jy E

G053.04-70.38
J2333-190



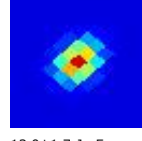
3.62±0.55 Jy E

G053.17+15.70
J1828+248



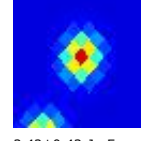
3.99±0.78 Jy E

G053.21-06.96
J1954+145



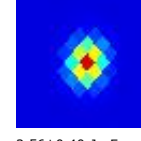
13.0±1.7 Jy E

G053.28+31.51
J1721+301



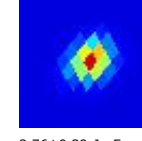
3.42±0.43 Jy E

G053.33+32.05
J1719+303



2.56±0.40 Jy E

G053.36-49.52
J2219-083



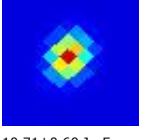
2.76±0.39 Jy E

G053.40+31.31
J1722+301



3.30±0.50 Jy E

G053.49+15.24
J1831+249



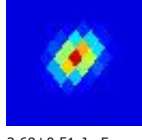
10.71±0.60 Jy E

G053.59+00.04
J1930+183



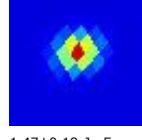
933.7±69.5 Jy E

G053.98-36.79
J2137-009



2.69±0.51 Jy E

G054.02-70.33
J2333-187



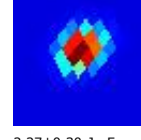
1.47±0.19 Jy E

G054.11-00.07
J1931+187



944.2±54.3 Jy

G054.15-45.78
J2208-058



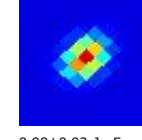
2.27±0.30 Jy E

G054.32+15.16
J1833+256



4.15±0.73 Jy E

G054.37-08.80
J2003+145

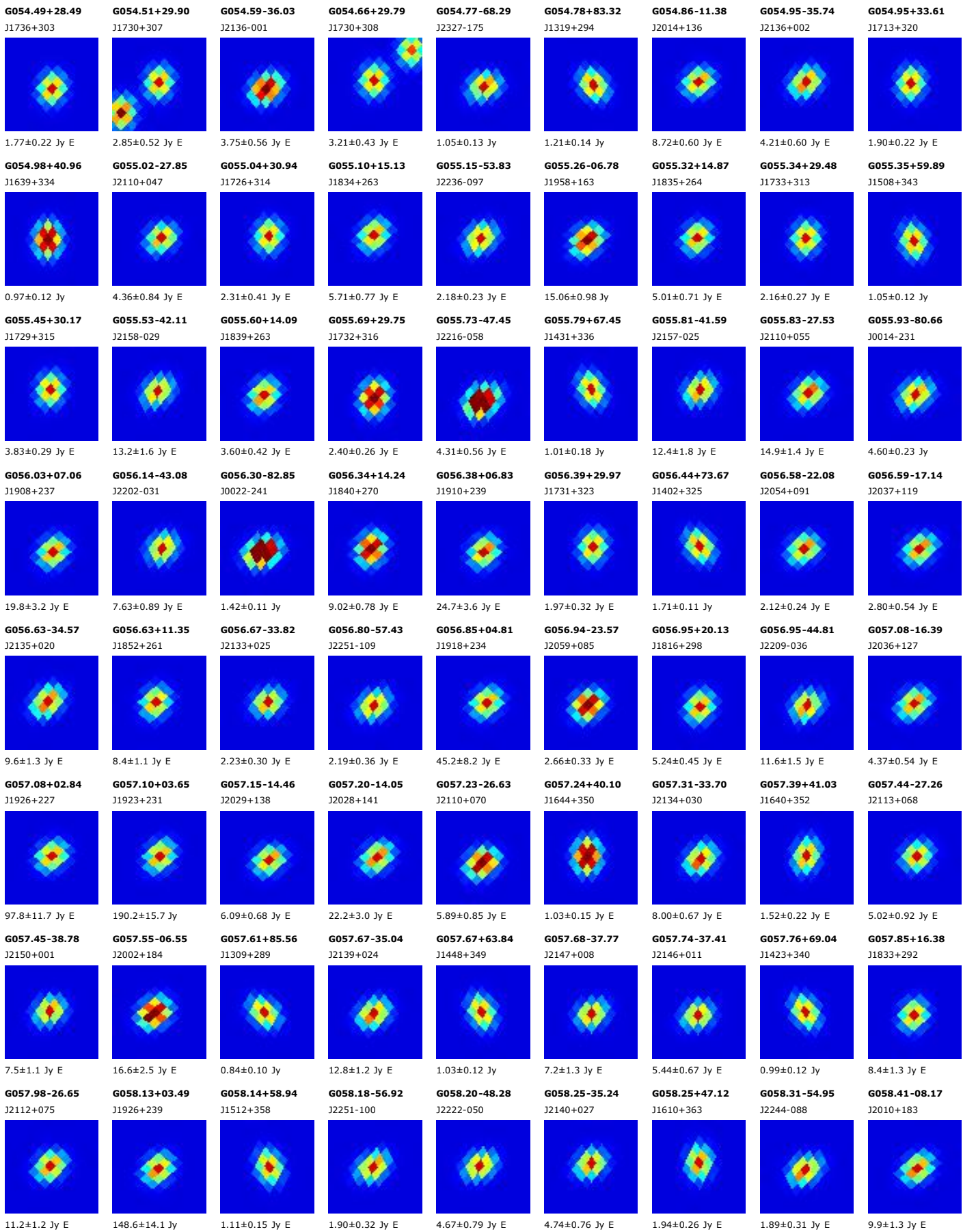


9.98±0.93 Jy E

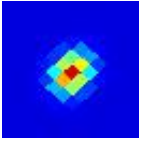
G054.45+38.14
J1652+325



2.29±0.27 Jy E

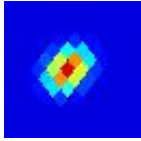


G058.49+10.26
J1900+273



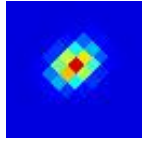
12.17±0.98 Jy E

G058.54-36.19
J2144+023



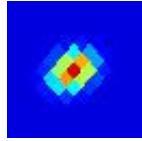
9.2±1.5 Jy E

G058.62-22.37
J2059+105



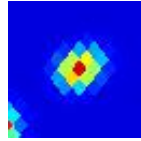
4.50±0.50 Jy E

G058.70-31.54
J2129+052



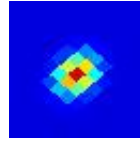
6.07±0.45 Jy E

G058.71-35.52
J2142+028



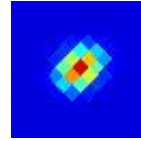
5.83±0.84 Jy E

G058.77+00.64
J1938+231



394.7±41.5 Jy

G058.80-24.77
J2107+092



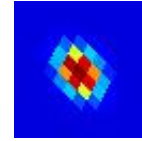
6.20±0.85 Jy E

G058.81+10.16
J1901+275



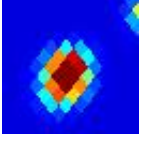
8.4±1.3 Jy E

G058.85+73.13
J1404+333



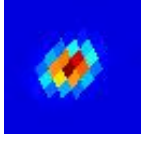
1.24±0.13 Jy

G058.96-35.65
J2143+029



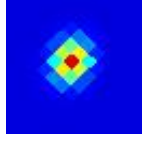
6.87±0.92 Jy E

G058.99-43.37
J2208-016



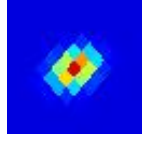
7.01±0.90 Jy E

G059.05+19.44
J1822+314



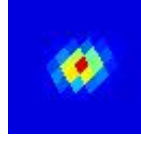
5.93±0.95 Jy E

G059.14-32.41
J2133+050



4.11±0.54 Jy E

G059.17-67.09
J2326-154



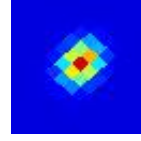
1.08±0.12 Jy

G059.17+66.46
J1435+351



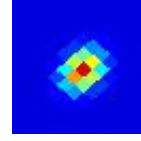
1.00±0.11 Jy

G059.24+08.85
J1907+273



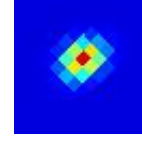
7.32±0.96 Jy E

G059.35-00.21
J1943+232



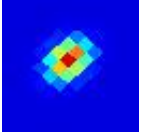
358.6±41.7 Jy

G059.41-24.16
J2107+101



4.18±0.64 Jy E

G059.45-11.02
J2022+176



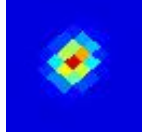
8.72±0.73 Jy E

G059.53+40.66
J1643+368



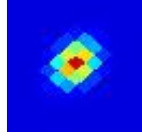
3.73±0.13 Jy

G059.63+08.06
J1911+273



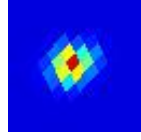
6.25±0.88 Jy E

G059.63-00.20
J1943+234



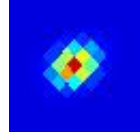
442.5±59.4 Jy

G059.63-54.58
J2245-080



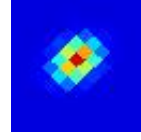
2.53±0.28 Jy E

G059.69-26.89
J2116+086



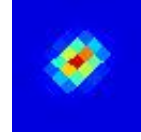
4.77±0.54 Jy E

G059.71-16.43
J2042+148



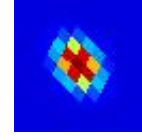
2.86±0.31 Jy E

G059.73-17.15
J2044+144



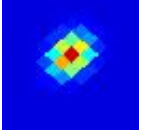
4.94±0.72 Jy E

G059.75+72.48
J1406+337



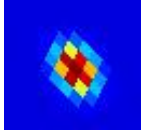
0.86±0.10 Jy

G059.78+00.05
J1943+237



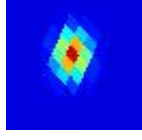
870.6±41.6 Jy

G059.93+68.74
J1424+348



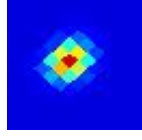
2.22±0.16 Jy

G059.99+45.96
J1616+375



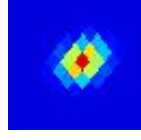
1.71±0.21 Jy E

G060.01-11.13
J2024+180



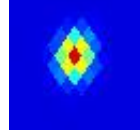
10.8±1.2 Jy E

G060.02-34.72
J2142+042



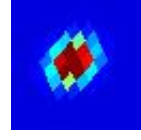
5.16±0.76 Jy E

G060.04+39.87
J1647+371



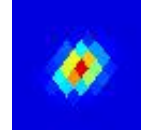
1.40±0.19 Jy

G060.21-46.59
J2220-029



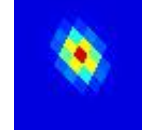
2.10±0.31 Jy E

G060.22-36.22
J2147+034



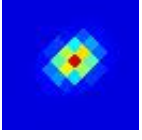
4.05±0.57 Jy E

G060.27+67.38
J1430+353



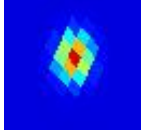
2.72±0.15 Jy

G060.30-24.07
J2108+108



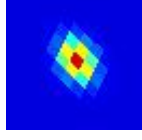
2.74±0.48 Jy E

G060.35+45.35
J1619+377



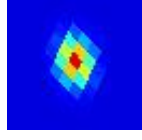
1.31±0.18 Jy

G060.37+66.55
J1434+355



1.24±0.15 Jy E

G060.39+53.88
J1536+376



1.16±0.14 Jy

G060.48+39.89
J1647+374



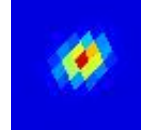
5.07±0.52 Jy E

G060.49-39.47
J2158+016



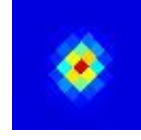
1.55±0.23 Jy E

G060.50-55.29
J2248-080



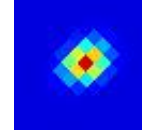
2.79±0.20 Jy E

G060.51+26.02
J1754+347



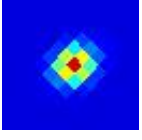
2.24±0.23 Jy

G060.52-23.57
J2107+112



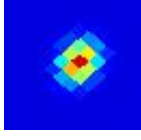
4.04±0.66 Jy E

G060.52-25.95
J2115+098



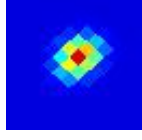
3.18±0.41 Jy E

G060.55+08.95
J1909+285



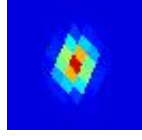
10.9±1.1 Jy E

G060.58-11.08
J2025+185



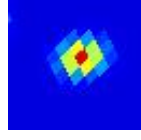
15.9±2.2 Jy E

G060.73+43.83
J1627+379



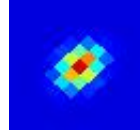
1.03±0.19 Jy E

G060.81-71.75
J2343-176



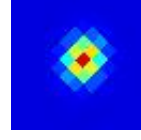
1.04±0.18 Jy E

G060.84-13.35
J2034+174



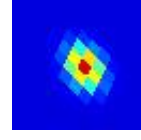
2.96±0.35 Jy E

G060.85+24.21
J1803+345



2.97±0.45 Jy E

G060.85+67.13
J1431+355



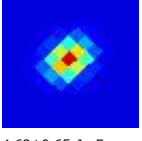
1.02±0.10 Jy

G060.88-00.12
J1946+245



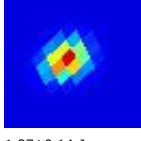
1312.3±36.9 Jy

G060.96-17.30
J2047+152



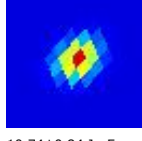
4.62±0.65 Jy E

G061.02-81.56
J0019-229



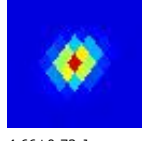
1.27±0.14 Jy

G061.03-43.28
J2211-004



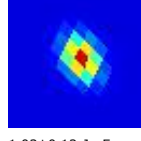
10.74±0.84 Jy E

G061.05-36.46
J2150+038



4.66±0.73 Jy

G061.08+65.48
J1439+360



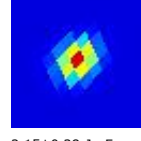
1.03±0.12 Jy E

G061.08-34.09
J2142+052



10.2±1.8 Jy E

G061.17-54.36
J2246-071



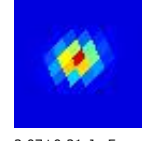
2.15±0.38 Jy E

G061.18-19.24
J2054+143



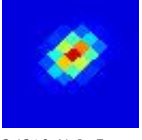
3.35±0.39 Jy E

G061.20-59.68
J2303-104



2.07±0.21 Jy E

G061.22-14.46
J2038+171



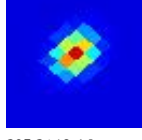
3.12±0.41 Jy E

G061.25+12.08
J1858+305



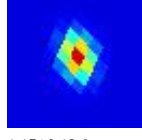
8.82±0.98 Jy E

G061.30-00.33
J1948+248



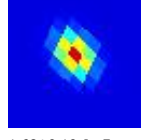
205.3±18.4 Jy

G061.39+56.12
J1525+379



1.15±0.12 Jy

G061.44+70.33
J1415+349



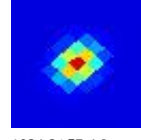
1.68±0.19 Jy E

G061.46+40.22
J1646+382



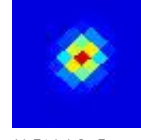
1.29±0.15 Jy E

G061.47+00.10
J1946+252



1934.2±57.4 Jy

G061.50+12.28
J1857+308

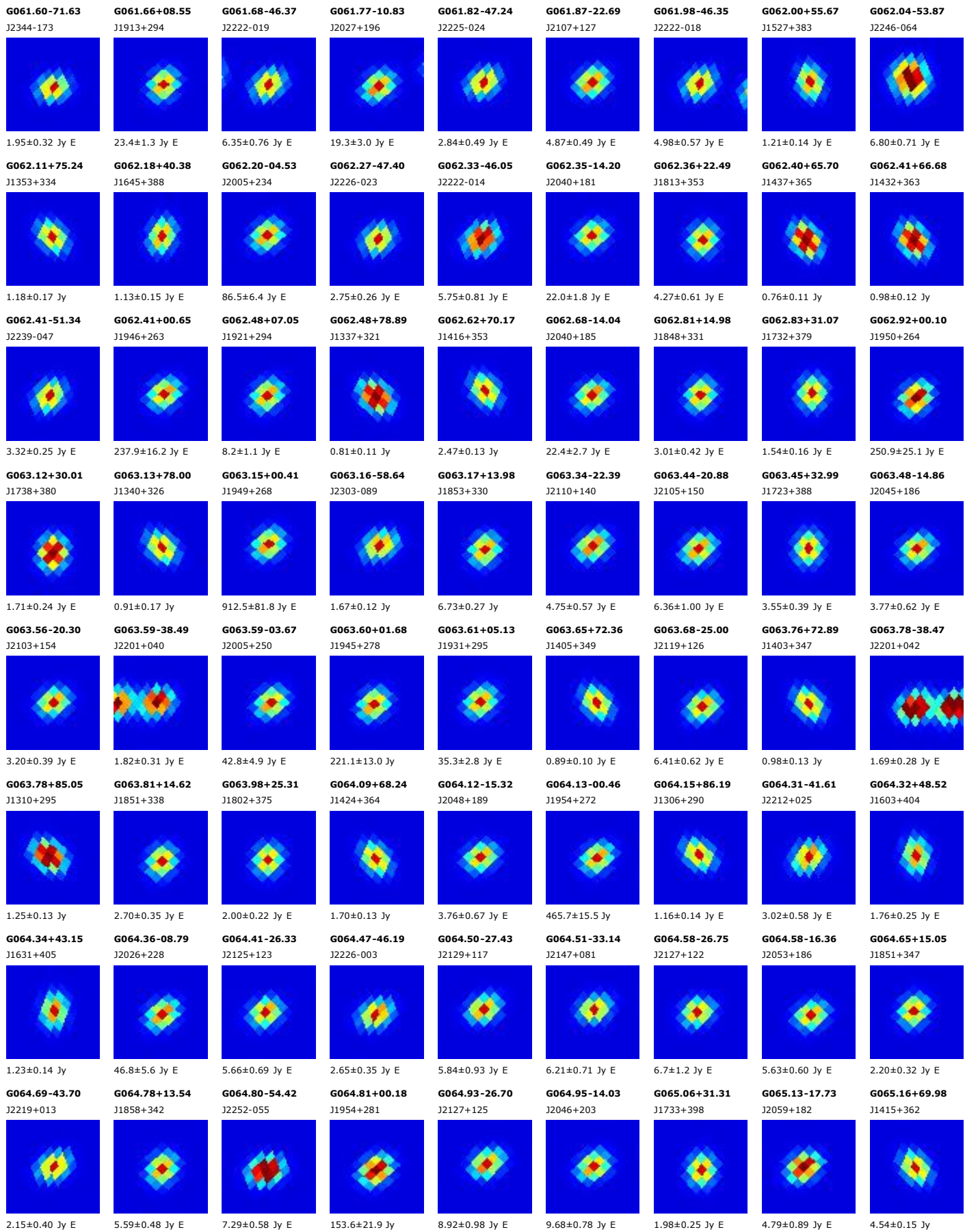


11.7±1.1 Jy E

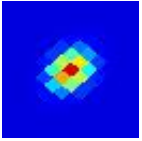
G061.53-10.76
J2026+194



13.2±2.6 Jy E

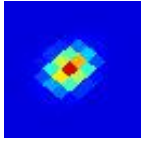


G065.23-00.03
J1955+283



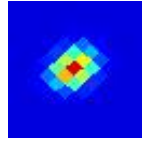
158.0±16.5 Jy

G065.27-02.65
J2006+270



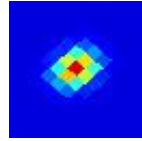
73.4±9.8 Jy E

G065.27-14.17
J2047+204



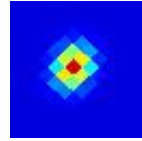
5.34±0.69 Jy E

G065.29-08.44
J2027+238



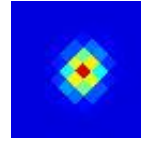
27.0±4.8 Jy E

G065.30+16.67
J1845+359



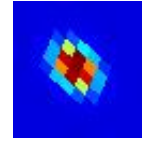
8.3±1.6 Jy E

G065.31+22.85
J1816+380



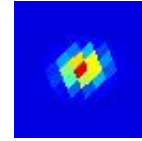
1.76±0.21 Jy E

G065.33+70.99
J1410+359



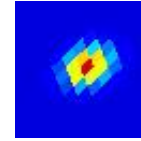
0.95±0.09 Jy

G065.36-64.45
J2324-118



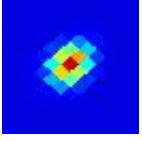
1.05±0.12 Jy

G065.36-58.80
J2306-082



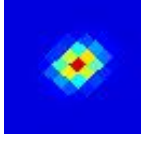
1.84±0.24 Jy

G065.41-03.13
J2008+268



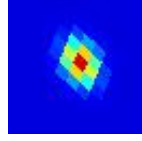
131.8±14.0 Jy E

G065.46-16.29
J2055+193



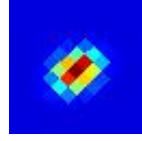
5.3±1.0 Jy E

G065.53+59.52
J1505+395



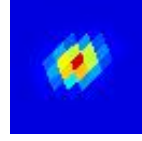
1.18±0.14 Jy E

G065.60-21.14
J2111+164



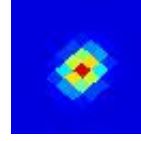
5.00±0.79 Jy E

G065.71-54.87
J2255-054



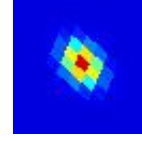
2.48±0.37 Jy

G065.74+07.02
J1928+323



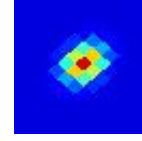
12.6±1.7 Jy E

G065.75+69.58
J1417+365



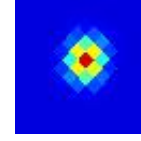
1.00±0.08 Jy

G065.79-02.59
J2007+274



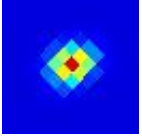
720.5±39.0 Jy

G065.79+26.82
J1757+395



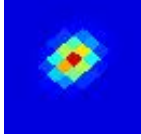
2.57±0.27 Jy E

G065.83-25.18
J2125+140



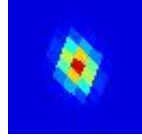
3.55±0.55 Jy E

G065.85+00.61
J1954+292



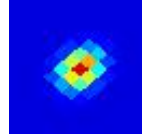
161.2±13.7 Jy E

G065.88+55.42
J1526+405



2.41±0.11 Jy

G065.92-00.30
J1958+288



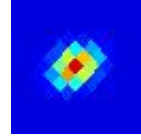
136.9±11.3 Jy E

G065.96+41.18
J1642+417



1.13±0.13 Jy E

G065.97-28.37
J2135+121



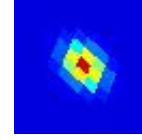
6.7±1.0 Jy E

G066.06-32.61
J2148+094



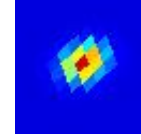
5.77±0.65 Jy E

G066.06+73.58
J1358+350



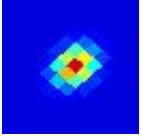
1.06±0.12 Jy

G066.12-57.75
J2304-072



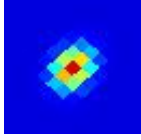
3.74±0.37 Jy

G066.15-03.18
J2010+274



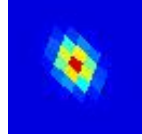
545.1±34.7 Jy

G066.18+07.28
J1928+328



12.3±1.3 Jy E

G066.23+63.58
J1445+387



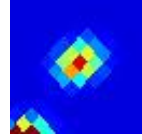
1.45±0.10 Jy

G066.30+27.99
J1751+402



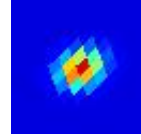
3.46±0.39 Jy E

G066.33-28.29
J2136+124



8.4±1.2 Jy E

G066.44-52.75
J2249-037



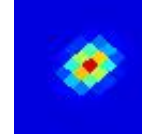
7.4±1.1 Jy E

G066.49-28.49
J2137+124



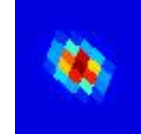
17.7±1.5 Jy E

G066.52+00.18
J1958+296



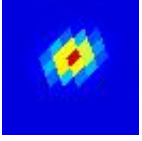
84.6±12.7 Jy E

G066.56+83.87
J1315+303



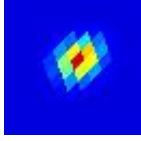
1.06±0.15 Jy E

G066.56-52.29
J2248-033



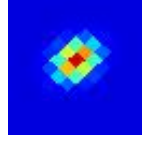
5.48±0.93 Jy E

G066.62-46.65
J2232+004



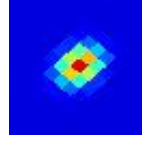
4.26±0.60 Jy E

G066.64-14.95
J2053+210



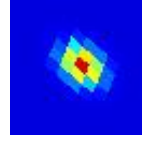
5.89±0.77 Jy E

G066.64-03.21
J2011+278



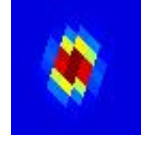
217.3±16.7 Jy

G066.66+80.62
J1328+320



1.05±0.13 Jy

G066.67+42.18
J1636+422



1.28±0.15 Jy E

G066.68-29.16
J2139+120



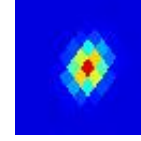
4.31±0.59 Jy E

G066.68-21.99
J2117+167



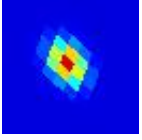
11.6±1.0 Jy E

G066.70+38.59
J1656+421



1.46±0.24 Jy

G066.72+65.17
J1437+384



0.82±0.10 Jy

G066.76+18.13
J1841+377



3.07±0.49 Jy E

G066.76-32.69
J2150+098



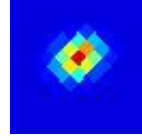
6.31±0.82 Jy E

G066.79-01.46
J2005+289



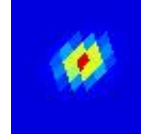
113.7±15.3 Jy E

G066.83-27.74
J2135+131



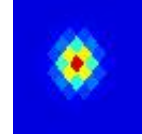
9.4±1.3 Jy E

G066.86-42.81
J2221+031



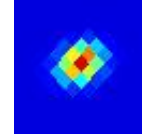
6.58±0.85 Jy E

G066.91+34.88
J1716+419



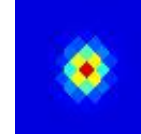
1.62±0.16 Jy E

G066.94-28.55
J2138+126



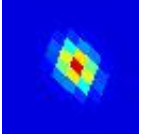
9.4±1.8 Jy E

G066.95+26.41
J1800+404



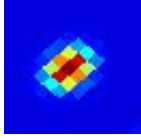
2.08±0.35 Jy E

G066.97+64.24
J1441+388



0.81±0.09 Jy

G066.98-01.26
J2004+292



258.5±14.8 Jy

G066.99+10.82
J1914+351



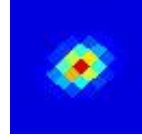
11.6±1.2 Jy E

G067.02-03.05
J2011+282



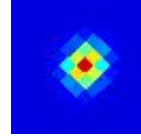
88.6±15.5 Jy E

G067.10-16.74
J2100+203



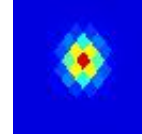
5.25±0.62 Jy E

G067.11+17.28
J1845+378



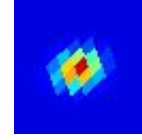
5.12±0.46 Jy E

G067.15+36.34
J1708+423



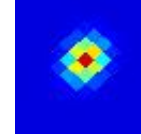
1.21±0.11 Jy

G067.23-52.43
J2250-031



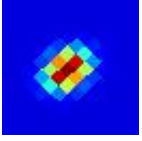
6.35±0.77 Jy E

G067.24+12.83
J1906+361



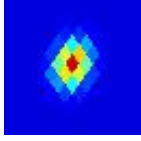
3.76±0.41 Jy E

G067.31-15.84
J2058+210



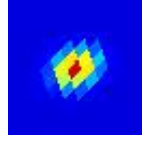
6.79±0.66 Jy E

G067.36+39.75
J1650+427



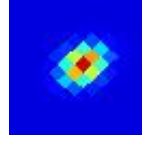
1.63±0.11 Jy

G067.38-42.40
J2221+036



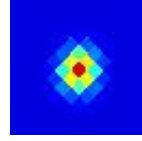
5.60±0.68 Jy E

G067.40-16.22
J2059+208



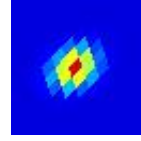
4.52±0.87 Jy E

G067.41+27.77
J1754+411



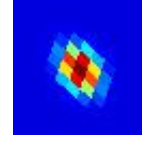
2.35±0.29 Jy E

G067.49-42.03
J2220+039



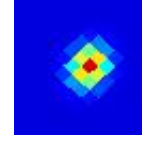
3.52±0.64 Jy E

G067.58+62.35
J1450+396



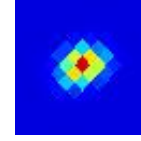
0.98±0.11 Jy

G067.64+14.99
J1857+374



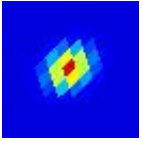
3.07±0.43 Jy E

G067.65-28.54
J2140+131



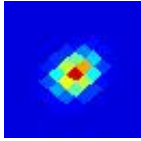
9.2±1.1 Jy E

G067.71-44.97
J2229+021



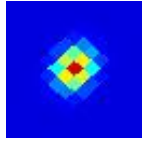
7.7±1.2 Jy E

G067.72+00.51
J1959+307



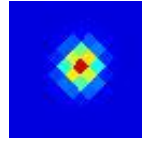
130.4±18.9 Jy E

G067.76+13.91
J1902+370



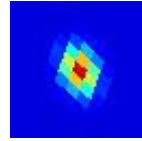
10.5±1.1 Jy E

G067.79+24.82
J1809+407



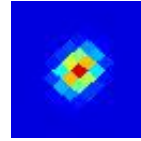
2.88±0.43 Jy E

G067.83+55.30
J1526+416



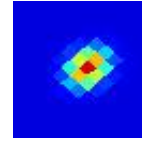
2.07±0.11 Jy

G067.87+11.07
J1915+360



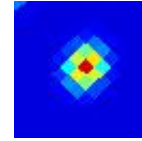
5.61±0.67 Jy E

G067.88-07.78
J2031+263



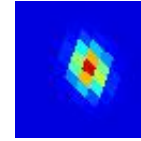
23.4±2.9 Jy E

G067.92+16.95
J1848+384



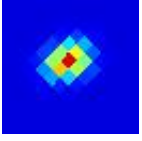
5.27±0.58 Jy E

G067.99+52.70
J1539+422



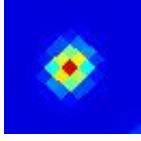
1.56±0.19 Jy E

G068.06-24.49
J2128+160



3.64±0.48 Jy E

G068.10+17.17
J1847+386



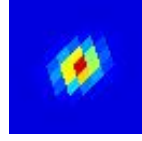
7.23±0.63 Jy E

G068.22-12.84
J2050+235



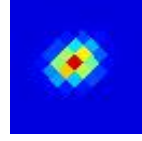
6.36±0.99 Jy E

G068.27-43.68
J2226+032



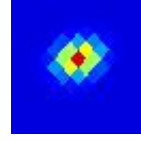
8.6±1.1 Jy E

G068.41-24.07
J2127+165



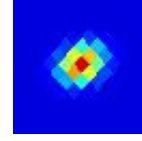
3.90±0.69 Jy E

G068.41-30.03
J2146+126



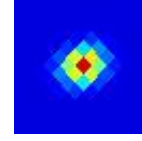
4.49±0.62 Jy E

G068.44-29.70
J2145+128



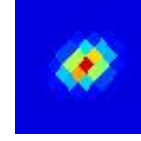
7.0±1.1 Jy E

G068.46-28.43
J2141+137



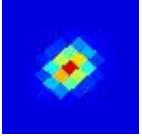
8.4±1.4 Jy E

G068.54-29.31
J2144+132



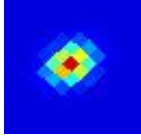
8.3±1.2 Jy E

G068.57-03.42
J2017+293



94.7±11.7 Jy E

G068.59-14.11
J2055+230



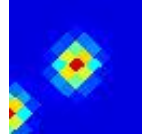
14.8±1.6 Jy E

G068.60+16.77
J1850+389



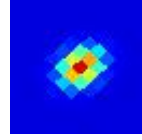
7.0±1.4 Jy E

G068.63+17.95
J1845+393



6.92±0.98 Jy E

G068.64-11.84
J2048+245



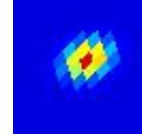
6.06±0.73 Jy E

G068.70+17.09
J1849+391



13.8±2.4 Jy E

G068.75-46.48
J2235+016



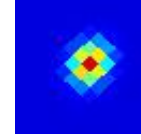
3.30±0.63 Jy E

G068.76+33.66
J1723+433



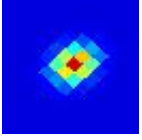
1.37±0.09 Jy

G068.76+14.12
J1903+380



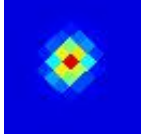
6.12±0.63 Jy E

G068.78-13.42
J2053+236



13.2±1.0 Jy E

G068.78+18.55
J1842+397



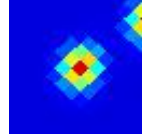
5.43±0.54 Jy E

G068.82+34.26
J1720+434



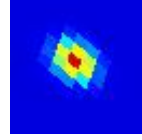
1.19±0.18 Jy E

G068.82+17.84
J1846+395



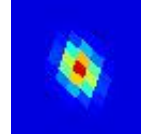
6.8±1.0 Jy E

G068.89+81.23
J1324+320



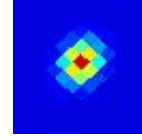
1.80±0.18 Jy

G068.89+57.57
J1513+416



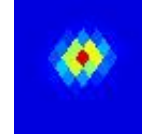
1.94±0.21 Jy E

G068.90+12.60
J1910+375



9.6±1.1 Jy E

G068.90-38.96
J2214+068



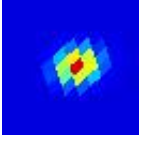
5.06±0.57 Jy E

G069.03+14.84
J1900+385



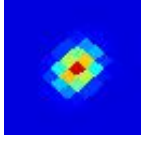
10.2±1.1 Jy E

G069.08-61.28
J2319-084



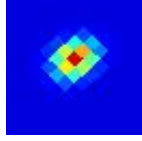
6.45±0.19 Jy

G069.09+09.35
J1925+363



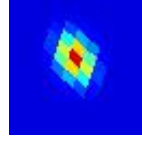
9.31±0.90 Jy E

G069.12-16.83
J2106+217



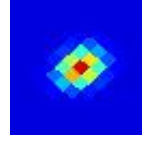
4.40±0.61 Jy E

G069.17+56.88
J1516+420



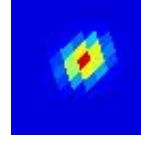
1.81±0.28 Jy E

G069.17-11.73
J2049+249



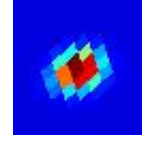
8.4±1.6 Jy E

G069.18-46.06
J2235+021



4.87±0.69 Jy E

G069.22-67.89
J2338-129



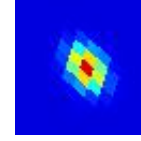
3.93±0.16 Jy

G069.23+21.83
J1826+411



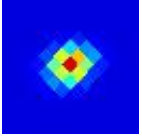
3.74±0.46 Jy E

G069.25+61.85
J1451+405



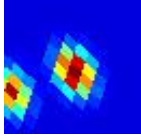
1.11±0.12 Jy

G069.36-27.32
J2140+150



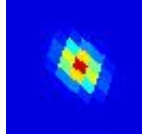
4.37±0.48 Jy E

G069.38+57.22
J1515+420



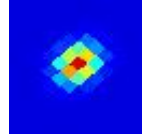
4.59±0.23 Jy

G069.49+66.56
J1428+389



0.93±0.12 Jy

G069.54-00.97
J2010+315



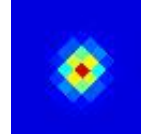
1278.0±24.6 Jy

G069.54+23.77
J1817+420



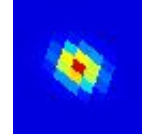
3.89±0.64 Jy E

G069.57+22.37
J1824+416



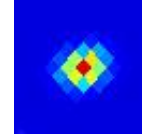
8.6±1.4 Jy E

G069.61+83.37
J1316+309



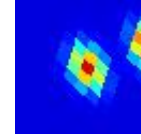
1.33±0.13 Jy

G069.65-30.44
J2150+131



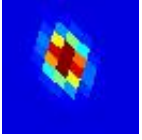
8.0±1.3 Jy E

G069.67+57.16
J1515+422



3.43±0.53 Jy

G069.70+54.37
J1529+429



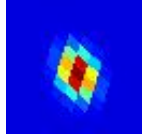
1.88±0.13 Jy

G069.77+15.64
J1858+395



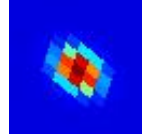
5.45±0.65 Jy E

G069.82+52.96
J1537+432



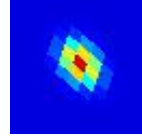
1.73±0.20 Jy

G069.84+75.23
J1349+352



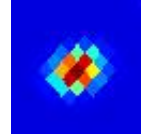
4.29±0.14 Jy

G069.87+64.19
J1439+400



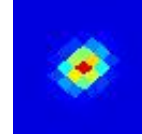
1.21±0.14 Jy E

G069.88-30.67
J2151+131



12.0±1.4 Jy E

G069.92+01.51
J2001+331



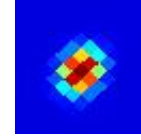
313.3±19.9 Jy

G070.01-31.12
J2153+129



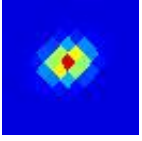
13.3±2.0 Jy E

G070.02+12.87
J1911+386



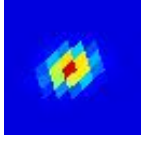
12.5±1.1 Jy E

G070.04-28.62
J2146+146



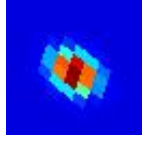
4.47±0.88 Jy E

G070.04-50.05
J2248-002



5.06±0.63 Jy E

G070.09+80.54
J1327+325



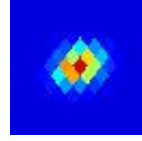
1.69±0.24 Jy E

G070.11+11.42
J1918+381



8.95±0.87 Jy E

G070.11-37.07
J2211+088



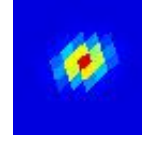
2.71±0.34 Jy E

G070.13+25.56
J1808+430



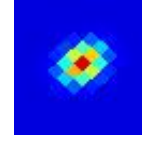
4.72±0.41 Jy E

G070.15-51.65
J2252-013



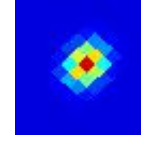
4.99±0.45 Jy E

G070.18-12.31
J2053+254

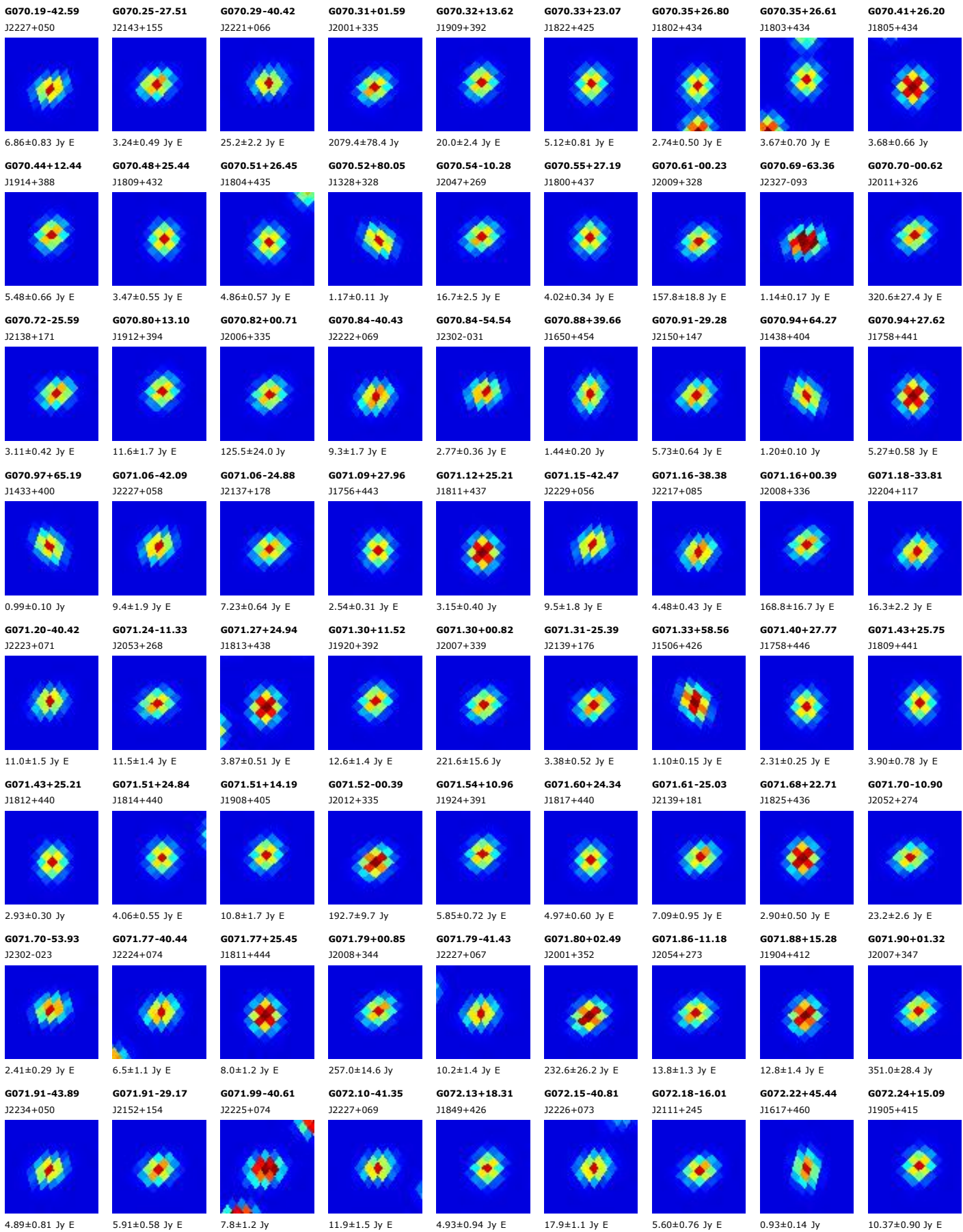


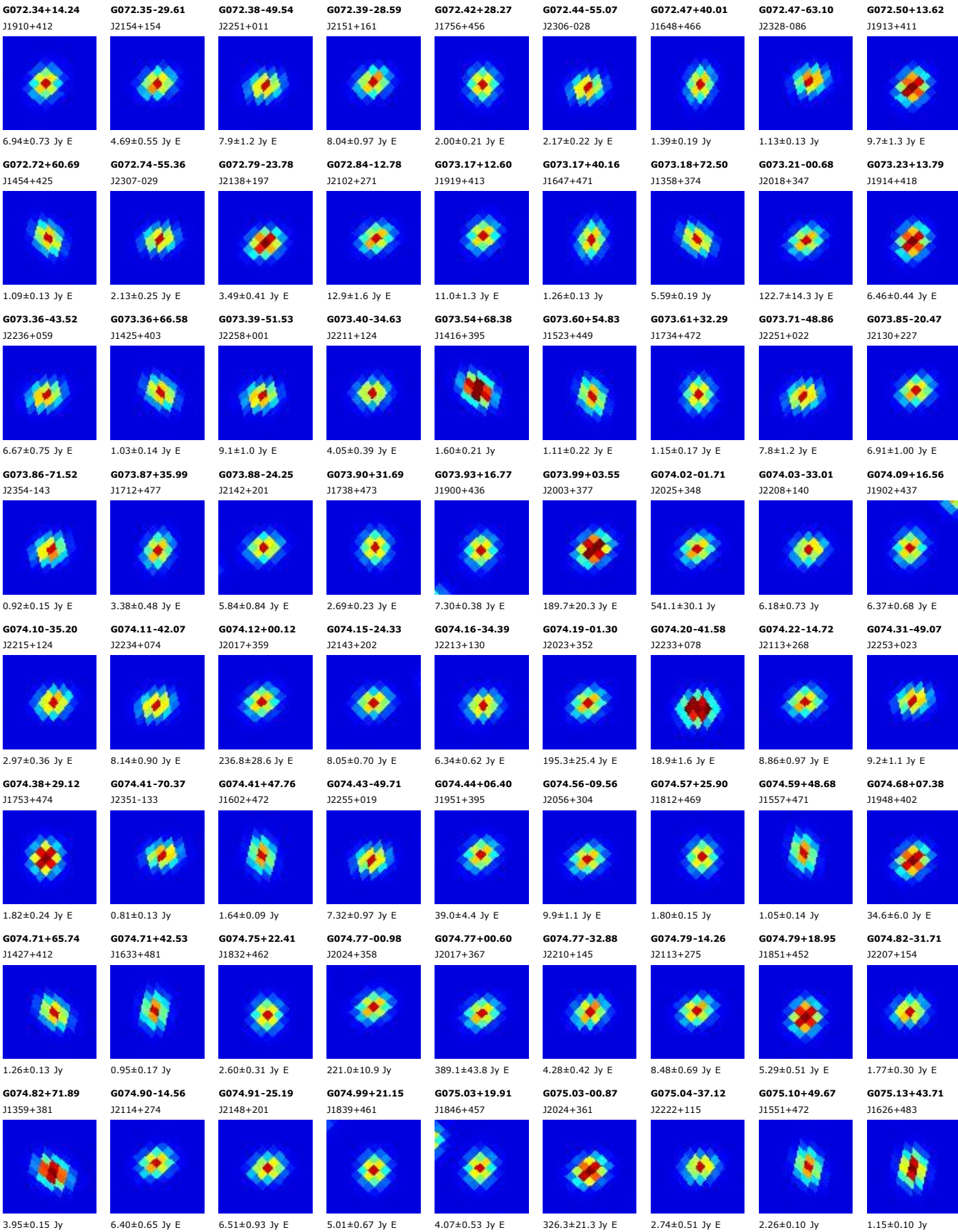
12.2±1.0 Jy E

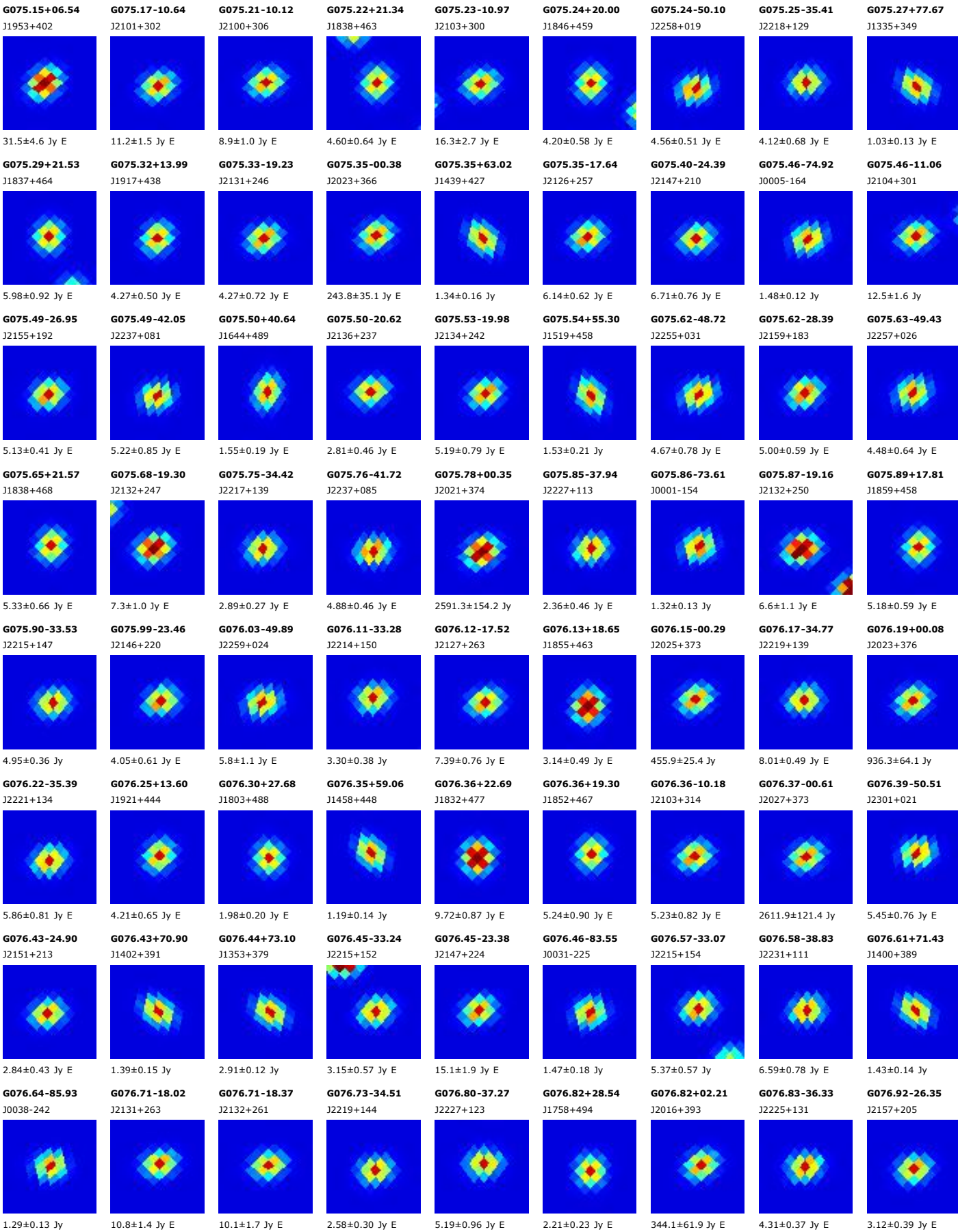
G070.18+10.97
J1921+380



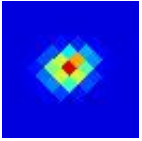
9.3±1.3 Jy E





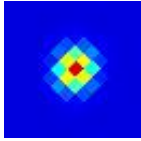


G076.94-20.44
J2139+248



6.88±0.55 Jy E

G076.95+22.48
J1835+482



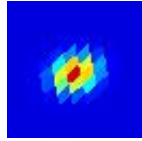
3.04±0.39 Jy

G076.97+25.63
J1816+490



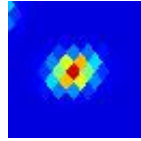
2.28±0.22 Jy E

G077.11-43.96
J2245+074



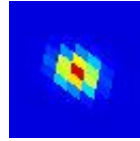
5.27±0.77 Jy E

G077.15-36.95
J2227+128



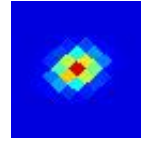
4.65±0.70 Jy E

G077.25+80.72
J1323+333



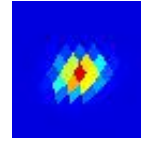
1.07±0.10 Jy E

G077.29-12.12
J2113+308



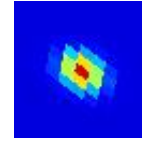
12.4±1.3 Jy E

G077.29-41.77
J2240+092



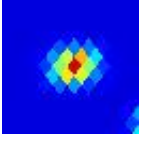
4.01±0.61 Jy E

G077.42+77.30
J1335+355



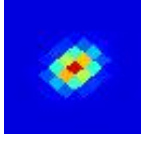
1.24±0.11 Jy

G077.44-36.81
J2227+130



4.30±0.53 Jy

G077.45+01.75
J2020+396



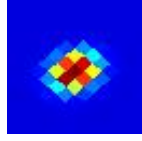
1354.4±114.0 Jy

G077.46+23.13
J1832+488



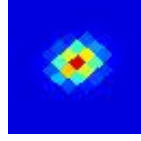
4.82±0.42 Jy E

G077.47-09.37
J2104+327



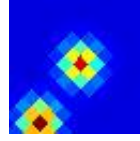
7.50±0.76 Jy E

G077.49-10.66
J2108+319



8.9±1.0 Jy E

G077.57+24.51
J1824+493



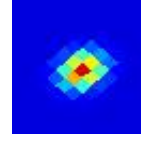
3.02±0.52 Jy E

G077.60+23.69
J1828+491



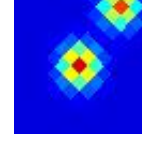
4.91±0.58 Jy E

G077.61-07.94
J2059+338



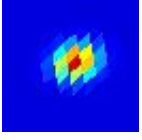
14.1±1.6 Jy E

G077.66+24.37
J1824+493



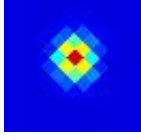
3.37±0.60 Jy E

G077.69-41.95
J2242+092



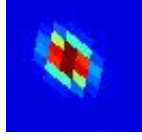
6.27±0.71 Jy E

G077.70+22.47
J1836+488



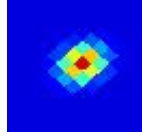
3.40±0.38 Jy E

G077.80+59.12
J1456+455



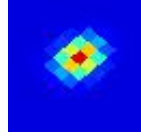
1.06±0.14 Jy E

G077.93-10.06
J2108+326



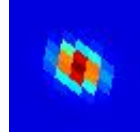
7.6±1.1 Jy E

G077.96+00.00
J2029+390



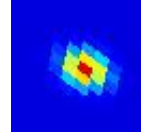
713.4±60.6 Jy E

G077.98+70.84
J1401+395



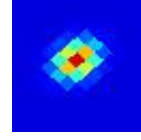
1.12±0.18 Jy E

G077.99+86.90
J1301+292



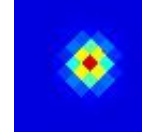
0.90±0.17 Jy

G078.01+00.59
J2027+394



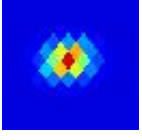
1032.6±57.7 Jy E

G078.04+23.48
J1830+494



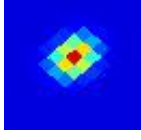
3.17±0.54 Jy E

G078.06-34.50
J2223+151



6.54±0.44 Jy E

G078.07+03.79
J2013+412



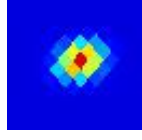
490.5±43.8 Jy E

G078.11-00.29
J2031+389



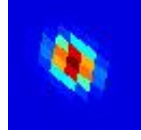
629.8±108.5 Jy

G078.14-32.33
J2217+168



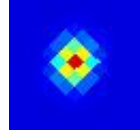
1.78±0.20 Jy E

G078.20+60.60
J1448+450



1.41±0.12 Jy E

G078.21+19.92
J1851+485



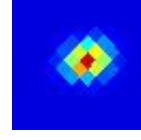
3.17±0.36 Jy E

G078.27+22.42
J1837+493



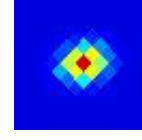
4.38±0.41 Jy E

G078.35-26.94
J2203+210



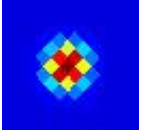
2.86±0.45 Jy

G078.38-25.52
J2159+220



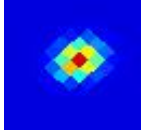
3.70±0.28 Jy E

G078.41+27.54
J1806+506



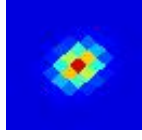
2.46±0.25 Jy E

G078.41-12.35
J2117+314



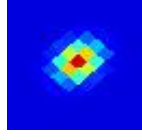
5.12±0.98 Jy E

G078.42+03.78
J2014+415



280.5±29.5 Jy E

G078.44+02.66
J2019+409



677.8±36.5 Jy

G078.49-21.53
J2147+250



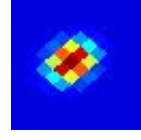
3.23±0.52 Jy E

G078.50+30.40
J1748+511



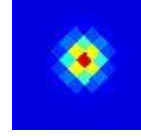
1.87±0.14 Jy

G078.51+00.99
J2027+400



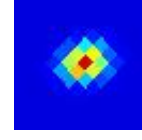
463.7±78.9 Jy E

G078.56+24.82
J1823+502



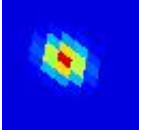
5.14±0.41 Jy E

G078.66-27.25
J2204+209



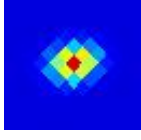
5.00±0.62 Jy E

G078.73+72.06
J1355+390



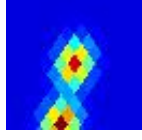
1.10±0.10 Jy E

G078.75-25.79
J2200+221



2.28±0.42 Jy E

G078.77+40.92
J1641+513



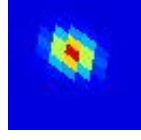
4.11±0.65 Jy E

G078.81+40.77
J1642+514



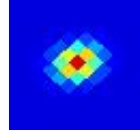
4.59±0.62 Jy E

G078.82+75.43
J1342+370



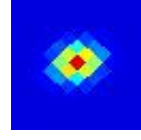
0.95±0.13 Jy E

G078.83-11.88
J2117+321



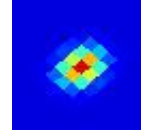
13.3±1.7 Jy E

G078.85-16.52
J2132+288



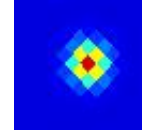
9.6±1.2 Jy E

G078.88+00.70
J2029+401



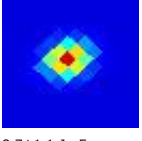
580.8±66.1 Jy

G078.89+26.51
J1813+509



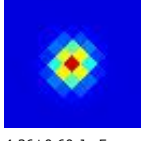
4.53±0.60 Jy E

G078.96-12.50
J2119+317



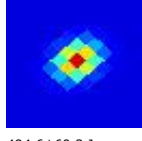
8.7±1.1 Jy E

G078.96+22.82
J1836+501



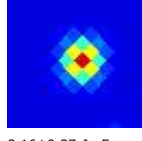
4.36±0.60 Jy E

G078.97+00.35
J2031+400



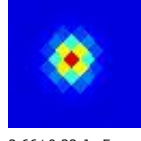
494.6±60.2 Jy

G078.98+26.75
J1812+510



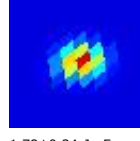
2.16±0.37 Jy E

G079.02+27.02
J1810+511



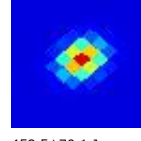
2.66±0.32 Jy E

G079.12-59.36
J2328-037



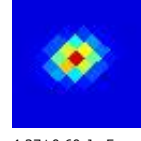
1.78±0.24 Jy E

G079.12+00.96
J2029+405



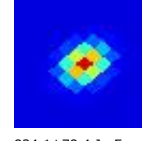
458.5±70.1 Jy

G079.15-20.06
J2145+265



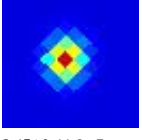
4.37±0.60 Jy E

G079.17+02.21
J2023+412



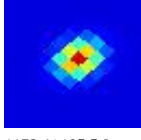
834.1±78.4 Jy E

G079.24+19.90
J1853+494



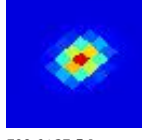
3.45±0.44 Jy E

G079.31+00.29
J2032+402



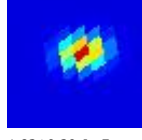
1173.4±105.5 Jy

G079.31+01.30
J2028+408



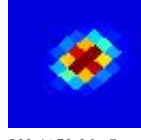
708.6±37.5 Jy

G079.41-72.44
J0002-138



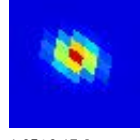
1.83±0.20 Jy E

G079.47+03.45
J2019+422



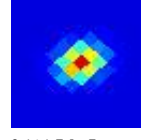
309.4±50.6 Jy E

G079.49+83.41
J1312+318



1.05±0.17 Jy

G079.50-12.11
J2120+324



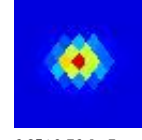
9.1±1.7 Jy E

G079.58-30.24
J2215+192

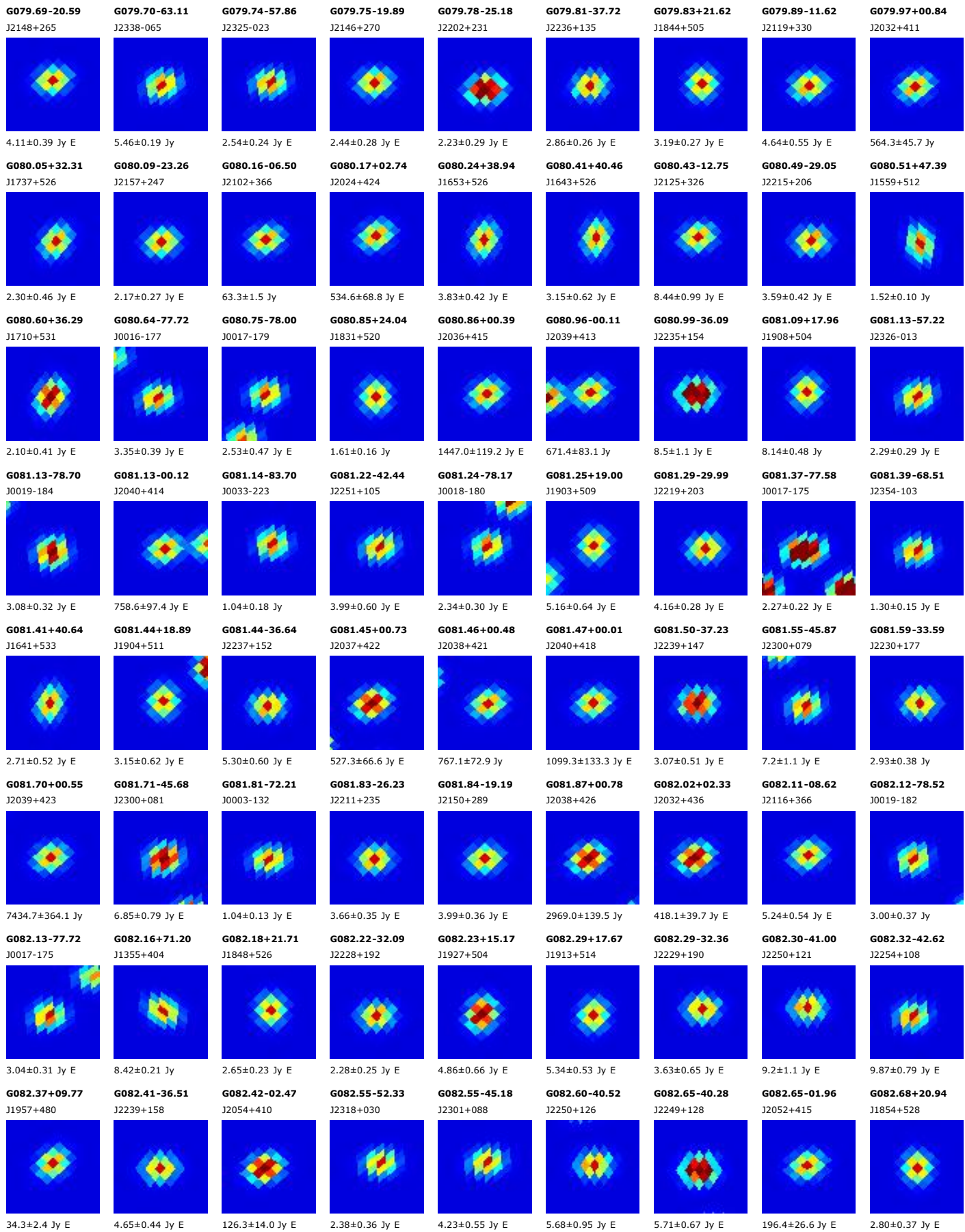


5.78±0.30 Jy

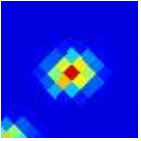
G079.61-37.23
J2234+138



6.85±0.76 Jy E

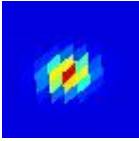


G082.68-25.06
J2210+249



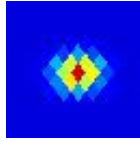
3.72±0.36 Jy E

G082.70-44.04
J2258+098



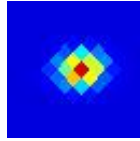
3.65±0.54 Jy E

G082.71-36.76
J2241+157



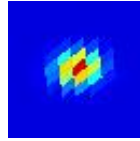
6.4±1.2 Jy E

G082.78-26.44
J2214+239



3.83±0.51 Jy E

G082.84-50.65
J2314+045



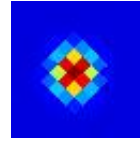
11.92±0.24 Jy

G082.84-25.23
J2211+249



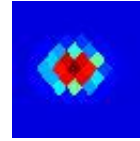
2.65±0.33 Jy E

G082.84+20.63
J1856+529



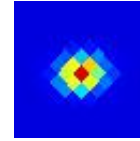
3.75±0.40 Jy E

G082.86-32.64
J2231+191



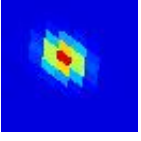
3.08±0.21 Jy

G082.90-26.10
J2214+242



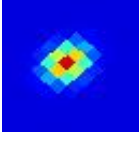
4.65±0.71 Jy E

G082.90+61.34
J1438+466



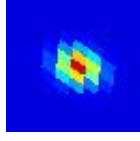
1.48±0.12 Jy

G082.91+05.73
J2019+463



101.1±13.2 Jy E

G082.93+80.60
J1320+341



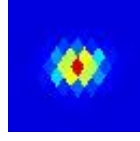
2.55±0.15 Jy

G083.02-21.02
J2200+282



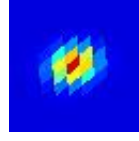
2.96±0.36 Jy E

G083.05-41.03
J2252+124



7.95±0.79 Jy E

G083.09-45.45
J2303+088



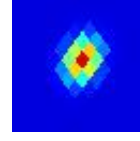
5.44±0.82 Jy

G083.09+03.27
J2031+451



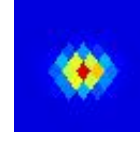
330.7±21.0 Jy

G083.15+38.26
J1656+550



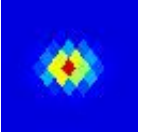
1.37±0.16 Jy

G083.21-37.90
J2245+150



3.74±0.72 Jy E

G083.25-36.73
J2242+160



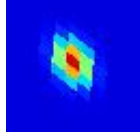
6.41±0.56 Jy E

G083.26+15.62
J1927+514



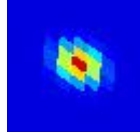
5.98±0.95 Jy E

G083.39+50.71
J1534+519



0.88±0.08 Jy

G083.41+72.36
J1349+399



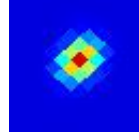
3.11±0.13 Jy

G083.43-37.42
J2244+155



5.06±0.56 Jy E

G083.45+12.11
J1948+501



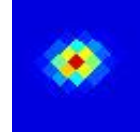
7.67±0.96 Jy E

G083.53+33.00
J1733+556



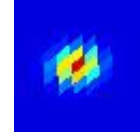
2.55±0.35 Jy E

G083.59-18.32
J2153+306



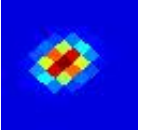
3.54±0.36 Jy E

G083.72-51.66
J2318+040



3.16±0.48 Jy E

G083.74+03.30
J2033+456



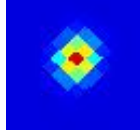
682.5±53.3 Jy E

G083.75+39.07
J1650+553



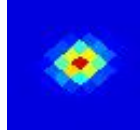
1.61±0.16 Jy

G083.80+16.46
J1924+523



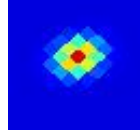
8.81±0.95 Jy E

G083.85-06.63
J2115+393



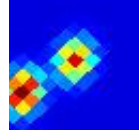
40.7±7.4 Jy E

G083.93+00.79
J2045+442



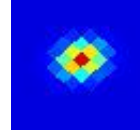
441.9±22.1 Jy

G083.95+15.55
J1929+520



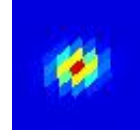
9.1±1.7 Jy E

G084.02-09.72
J2127+372



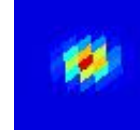
17.7±2.0 Jy E

G084.02-42.96
J2259+113



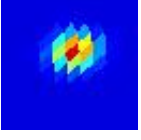
9.6±1.1 Jy E

G084.02-61.72
J2342-042



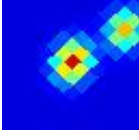
1.54±0.16 Jy

G084.04-41.87
J2257+122



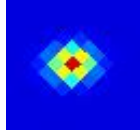
9.0±1.7 Jy E

G084.09+15.48
J1930+521



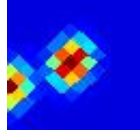
12.4±2.0 Jy E

G084.12-21.21
J2204+287



4.32±0.47 Jy E

G084.23+15.15
J1933+521



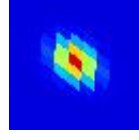
8.9±1.2 Jy E

G084.25-36.95
J2245+163



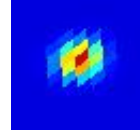
5.01±0.56 Jy E

G084.28+57.30
J1456+493



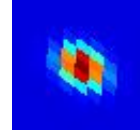
1.43±0.12 Jy

G084.32-57.92
J2334-009



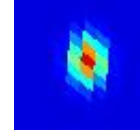
2.37±0.41 Jy E

G084.33+63.13
J1427+461



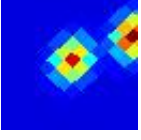
1.76±0.09 Jy

G084.40+43.10
J1621+550



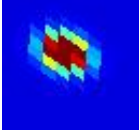
1.11±0.08 Jy

G084.40+15.09
J1933+522



7.14±0.94 Jy E

G084.42+70.74
J1354+413



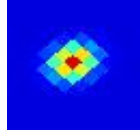
1.41±0.08 Jy

G084.52-15.53
J2148+333



3.70±0.50 Jy E

G084.54+00.13
J2050+443



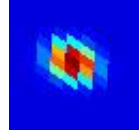
678.2±124.6 Jy E

G084.56-32.01
J2234+204



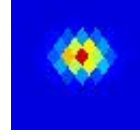
1.68±0.11 Jy

G084.58+74.44
J1340+387



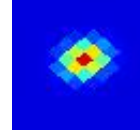
0.83±0.09 Jy

G084.60-37.81
J2249+157



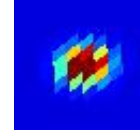
6.47±0.64 Jy E

G084.60+00.98
J2047+449



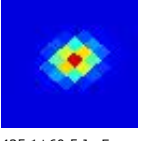
262.0±27.9 Jy E

G084.66-47.74
J2312+076



5.24±0.67 Jy E

G084.69+00.39
J2049+446



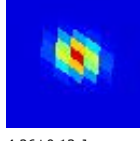
435.1±60.5 Jy E

G084.71-00.83
J2055+438



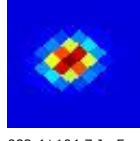
283.9±26.9 Jy

G084.77+70.08
J1357+418



4.26±0.13 Jy

G084.80-01.13
J2056+437



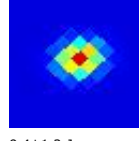
982.4±104.7 Jy E

G084.80+03.76
J2035+467



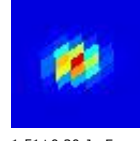
251.1±23.1 Jy E

G084.82-11.85
J2137+362



9.4±1.2 Jy

G084.87-77.26
J0018-168



1.51±0.30 Jy E

G084.97-40.29
J2255+139



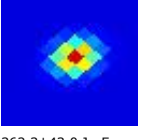
2.95±0.56 Jy E

G085.01-27.39
J2224+244



3.35±0.40 Jy E

G085.02+00.37
J2051+448



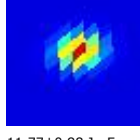
362.3±43.0 Jy E

G085.03-37.38
J2249+163



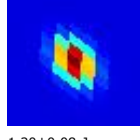
4.69±0.78 Jy E

G085.03-43.96
J2304+108



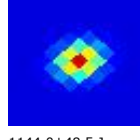
11.77±0.88 Jy E

G085.03+51.77
J1525+524



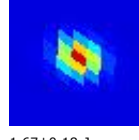
1.20±0.08 Jy

G085.06-00.14
J2053+445



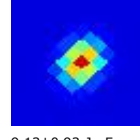
1144.0±48.5 Jy

G085.08+78.51
J1326+359



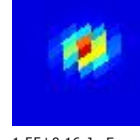
1.67±0.18 Jy

G085.17+13.73
J1943+523



9.13±0.93 Jy E

G085.19-76.64
J0017-163



1.55±0.16 Jy E

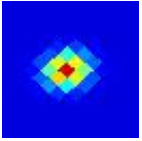
G085.20+14.08
J1942+525



12.2±1.5 Jy E

G085.50-11.47

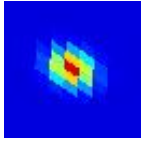
J2138+370



7.79±0.92 Jy E

G085.53+68.88

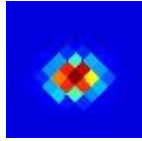
J1400+428



1.14±0.11 Jy

G085.58-25.05

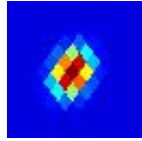
J2219+266



2.24±0.40 Jy E

G085.59+38.33

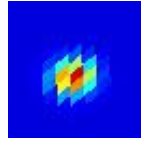
J1654+569



2.04±0.31 Jy E

G085.59-42.64

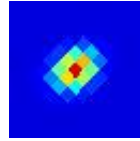
J2302+122



8.6±1.2 Jy E

G085.62+26.15

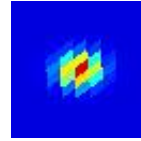
J1823+567



3.11±0.56 Jy E

G085.65-53.23

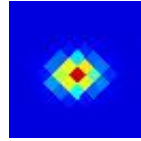
J2326+033



1.89±0.25 Jy E

G085.71-24.28

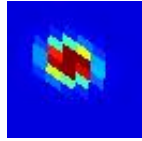
J2218+272



6.50±0.68 Jy E

G085.76+75.39

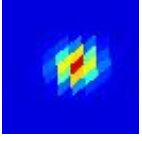
J1336+383



1.19±0.21 Jy

G085.83-42.16

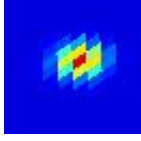
J2302+127



22.7±2.2 Jy E

G085.92-76.31

J0017-159



1.38±0.18 Jy E

G085.99+16.23

J1931+541



4.98±0.89 Jy E

G086.11-38.17

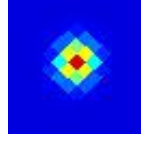
J2253+161



18.34±0.72 Jy

G086.19+17.22

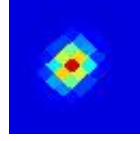
J1925+547



5.52±0.62 Jy E

G086.31+14.36

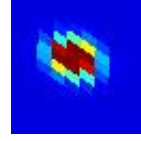
J1943+536



6.87±0.58 Jy E

G086.35+71.32

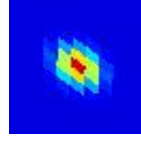
J1350+413



2.03±0.11 Jy

G086.40+57.87

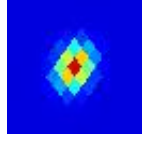
J1449+500



2.26±0.26 Jy E

G086.41+38.59

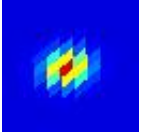
J1651+575



1.81±0.34 Jy E

G086.43-42.04

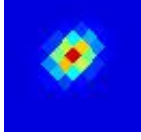
J2303+130



12.3±1.8 Jy E

G086.44+28.50

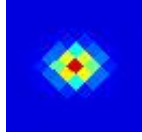
J1807+578



3.93±0.54 Jy E

G086.50-19.70

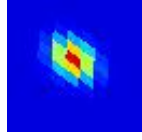
J2207+313



7.56±0.23 Jy

G086.54+55.17

J1503+515



1.28±0.21 Jy E

G086.57+37.99

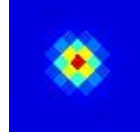
J1655+577



1.37±0.17 Jy E

G086.59+23.23

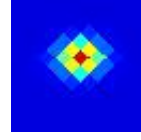
J1845+569



2.07±0.17 Jy E

G086.59-18.14

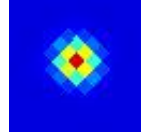
J2203+326



9.9±1.2 Jy E

G086.70+23.57

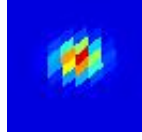
J1843+571



1.73±0.34 Jy E

G086.73-43.37

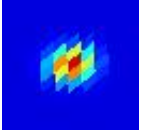
J2307+120



6.01±0.93 Jy E

G086.81-44.86

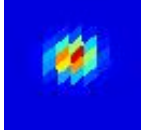
J2310+108



3.60±0.59 Jy E

G086.84-42.22

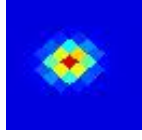
J2305+130



10.2±1.4 Jy E

G086.93-10.19

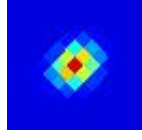
J2139+388



15.7±2.1 Jy E

G086.94+24.92

J1834+576



2.57±0.43 Jy E

G086.97-34.27

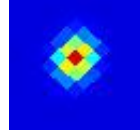
J2247+197



6.60±0.69 Jy E

G087.02+15.66

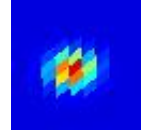
J1937+548



5.76±0.89 Jy E

G087.04-45.25

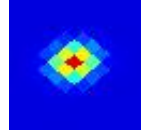
J2312+105



4.71±0.37 Jy E

G087.06-03.39

J2114+438



28.5±3.7 Jy E

G087.09+28.52

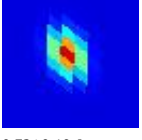
J1807+583



3.19±0.26 Jy E

G087.11+47.12

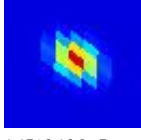
J1550+556



0.72±0.10 Jy

G087.13+57.06

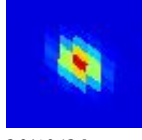
J1452+508



1.17±0.16 Jy E

G087.15+53.94

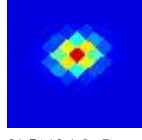
J1509+525



2.94±0.13 Jy

G087.23+01.83

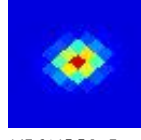
J2052+474



91.5±10.1 Jy E

G087.25+04.03

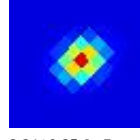
J2042+488



147.6±15.5 Jy E

G087.35+24.66

J1836+580



2.24±0.35 Jy E

G087.35+23.03

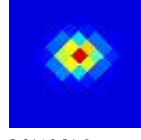
J1848+576



2.21±0.28 Jy E

G087.36-22.77

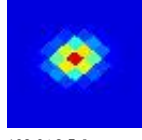
J2219+294



2.81±0.21 Jy

G087.42+01.45

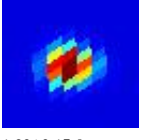
J2055+473



108.9±8.5 Jy

G087.43-83.10

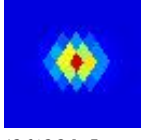
J0034-214



1.90±0.15 Jy

G087.46-41.53

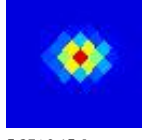
J2305+139



13.6±2.3 Jy E

G087.46-29.72

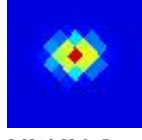
J2237+237



5.27±0.15 Jy

G087.47-27.54

J2232+255



2.03±0.23 Jy E

G087.51+15.75

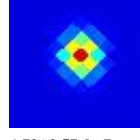
J1938+552



9.1±1.0 Jy E

G087.65+18.27

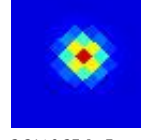
J1922+564



4.70±0.57 Jy E

G087.96+21.05

J1903+576



3.21±0.27 Jy E

G088.00+37.42

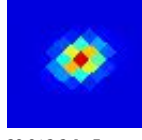
J1658+589



5.19±0.13 Jy

G088.05+10.92

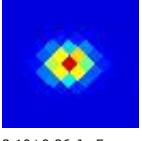
J2009+534



28.8±3.2 Jy E

G088.08-20.85

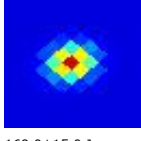
J2216+313



3.10±0.26 Jy E

G088.10+00.43

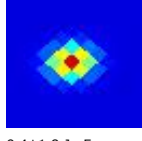
J2102+472



169.0±15.0 Jy

G088.14-09.68

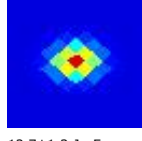
J2142+400



9.4±1.8 Jy E

G088.15-10.02

J2143+398



12.7±1.3 Jy E

G088.22+16.74

J1934+563



7.73±0.71 Jy E

G088.28+40.88

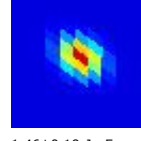
J1632+584



1.51±0.15 Jy

G088.34+56.77

J1451+515



1.46±0.19 Jy E

G088.45-06.52

J2132+426

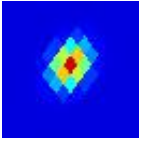


38.8±4.6 Jy E

<

G089.01+37.29

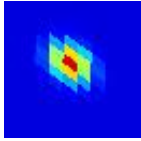
J1658+597



1.50±0.24 Jy E

G089.02+52.06

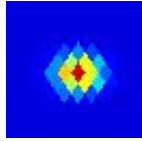
J1516+544



0.98±0.12 Jy

G089.04-41.27

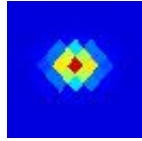
J2308+147



32.3±4.5 Jy E

G089.07-31.68

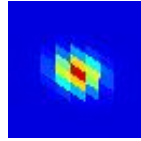
J2247+229



7.9±1.2 Jy E

G089.27+71.72

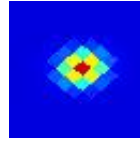
J1345+417



2.50±0.12 Jy

G089.28-00.07

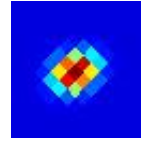
J2109+477



105.3±18.7 Jy E

G089.30+25.41

J1833+598



2.03±0.19 Jy

G089.32-39.95

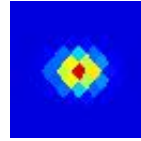
J2306+159



13.4±1.6 Jy E

G089.34-31.93

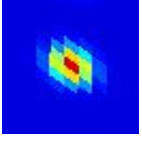
J2248+228



9.3±1.5 Jy E

G089.35+56.23

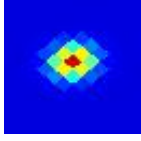
J1452+522



1.11±0.13 Jy E

G089.36-00.68

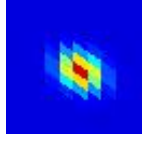
J2112+473



206.6±18.0 Jy E

G089.37+56.48

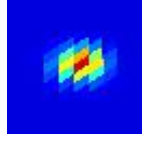
J1450+521



1.35±0.17 Jy E

G089.45-81.77

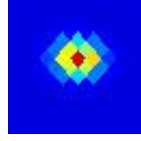
J0032-201



1.12±0.15 Jy

G089.47-31.25

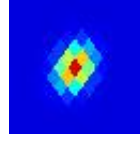
J2247+234



10.3±1.2 Jy E

G089.48+38.40

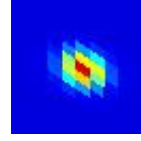
J1649+599



24.3±2.2 Jy E

G089.55+60.65

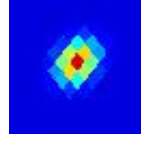
J1429+496



3.07±0.18 Jy

G089.64+34.69

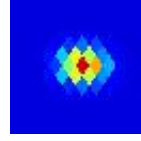
J1718+606



4.32±0.17 Jy

G089.66-41.08

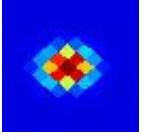
J2309+151



19.8±2.1 Jy E

G089.66-06.60

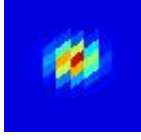
J2137+433



71.1±10.6 Jy

G089.67-49.51

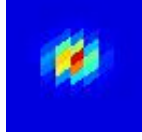
J2327+078



6.97±0.90 Jy E

G089.84-57.96

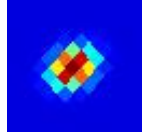
J2344+005



1.53±0.12 Jy

G089.85+28.79

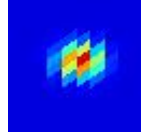
J1807+608



2.65±0.32 Jy E

G089.86-59.07

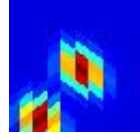
J2346-004



1.37±0.14 Jy

G089.93+48.88

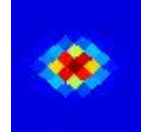
J1533+565



1.77±0.23 Jy

G089.94-01.95

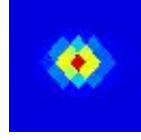
J2120+469



125.5±14.8 Jy E

G089.95-31.54

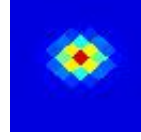
J2249+234



12.1±1.9 Jy E

G089.98-04.90

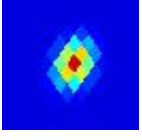
J2132+448



58.6±11.1 Jy E

G090.01+38.95

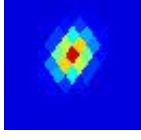
J1644+601



15.2±1.6 Jy E

G090.04+38.59

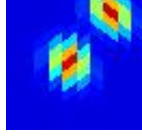
J1647+602



17.9±2.6 Jy E

G090.05+48.75

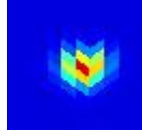
J1534+566



1.82±0.22 Jy

G090.05-55.42

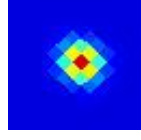
J2339+027



2.96±0.45 Jy E

G090.09+19.96

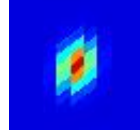
J1916+591



3.01±0.43 Jy E

G090.15+42.44

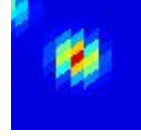
J1617+593



1.03±0.18 Jy

G090.23+51.49

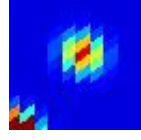
J1516+554



5.67±0.12 Jy

G090.26+51.79

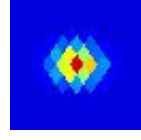
J1514+552



0.89±0.09 Jy

G090.27-39.87

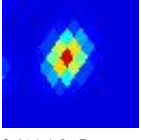
J2309+164



14.9±1.6 Jy E

G090.38+39.27

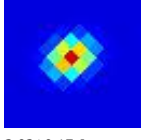
J1641+603



9.4±1.1 Jy E

G090.39+24.39

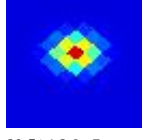
J1843+606



3.93±0.17 Jy

G090.39-05.56

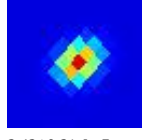
J2136+446



29.5±4.2 Jy E

G090.40+30.93

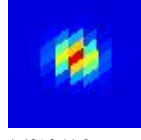
J1749+614



2.42±0.21 Jy E

G090.47+52.91

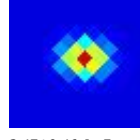
J1507+547



1.40±0.11 Jy

G090.48-24.01

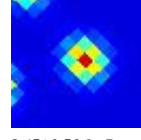
J2233+300



3.47±0.46 Jy E

G090.49+20.08

J1916+595



3.45±0.56 Jy E

G090.50+38.14

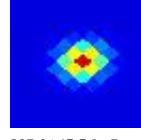
J1650+607



4.81±0.88 Jy E

G090.51+02.28

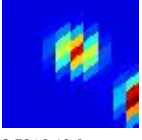
J2103+502



387.9±45.5 Jy E

G090.54+51.59

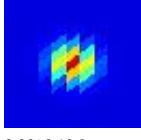
J1515+555



2.78±0.10 Jy

G090.54+53.75

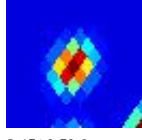
J1502+543



0.96±0.10 Jy

G090.63+39.46

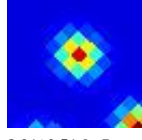
J1639+605



3.45±0.59 Jy

G090.64+20.25

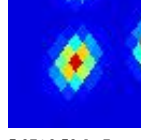
J1915+597



2.94±0.54 Jy E

G090.65+39.24

J1641+606



5.07±0.50 Jy E

G090.66+37.97

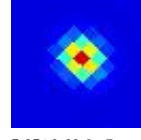
J1651+608



12.3±1.0 Jy E

G090.73+20.02

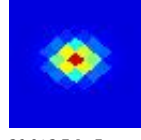
J1917+597



5.05±0.69 Jy E

G090.76-04.55

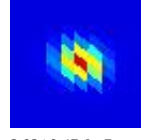
J2133+456



36.0±3.7 Jy E

G090.77-44.26

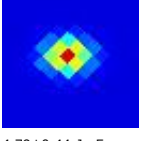
J2319+127



3.02±0.47 Jy E

G090.82-18.98

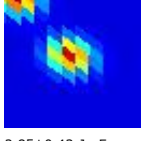
J2221+343



4.79±0.44 Jy E

G090.89-47.22

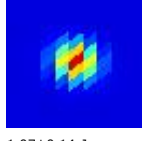
J2325+102



2.85±0.43 Jy E

G090.91+52.25

J1510+553



1.07±0.14 Jy

G090.92+01.49

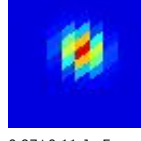
J2109+500



164.3±21.2 Jy

G090.93+49.63

J1526+567



0.97±0.11 Jy E

G090.93-39.13

J2309+173



13.1±2.3 Jy E

G090.94+37.77

J1652+611



7.3±1.0 Jy

G090.95-37.31

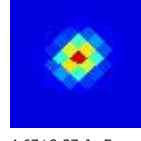
J2305+189



13.7±1.7 Jy E

G090.96+16.97

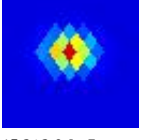
J1940+587



4.67±0.37 Jy E

G091.02-39.46

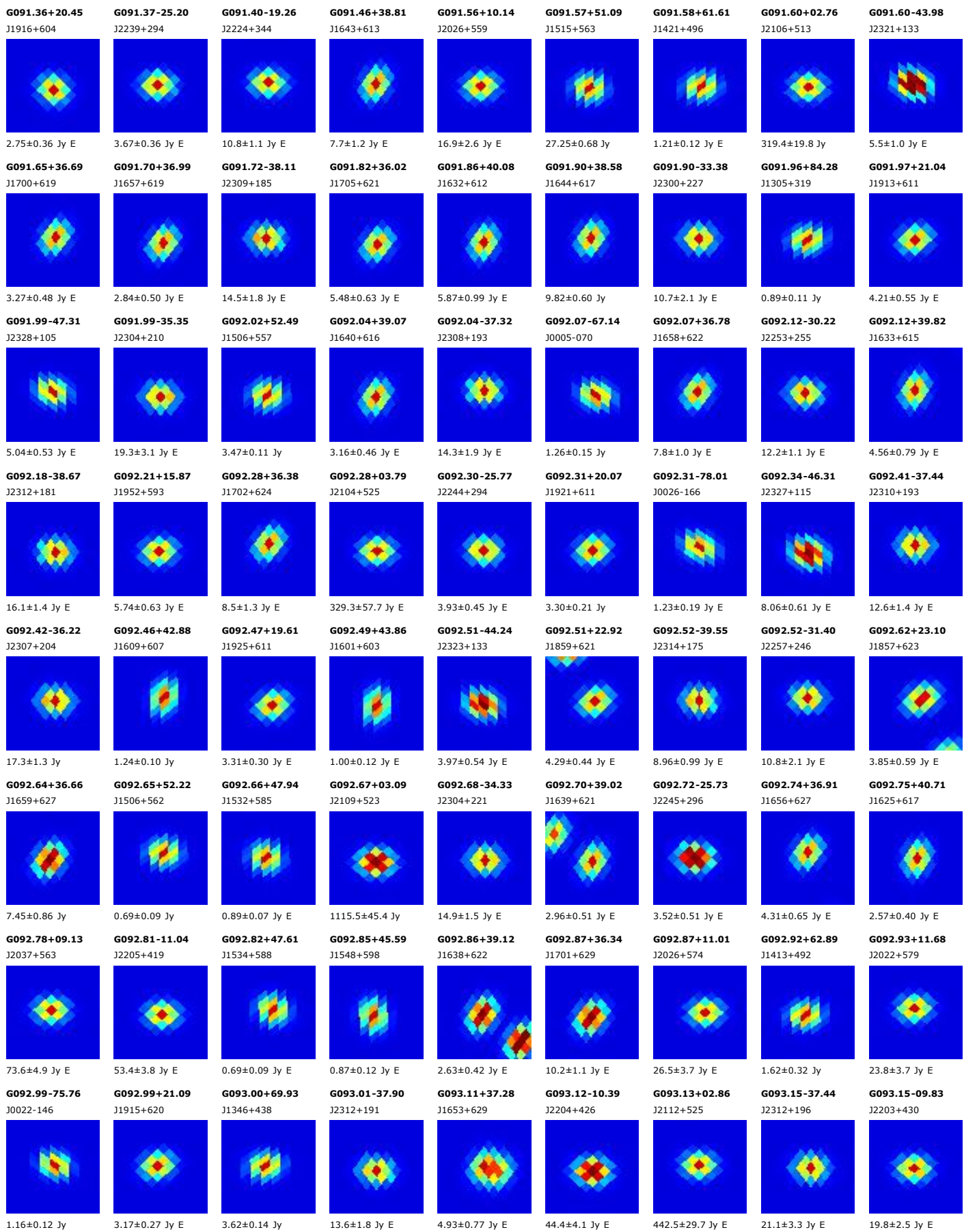
J2310+170

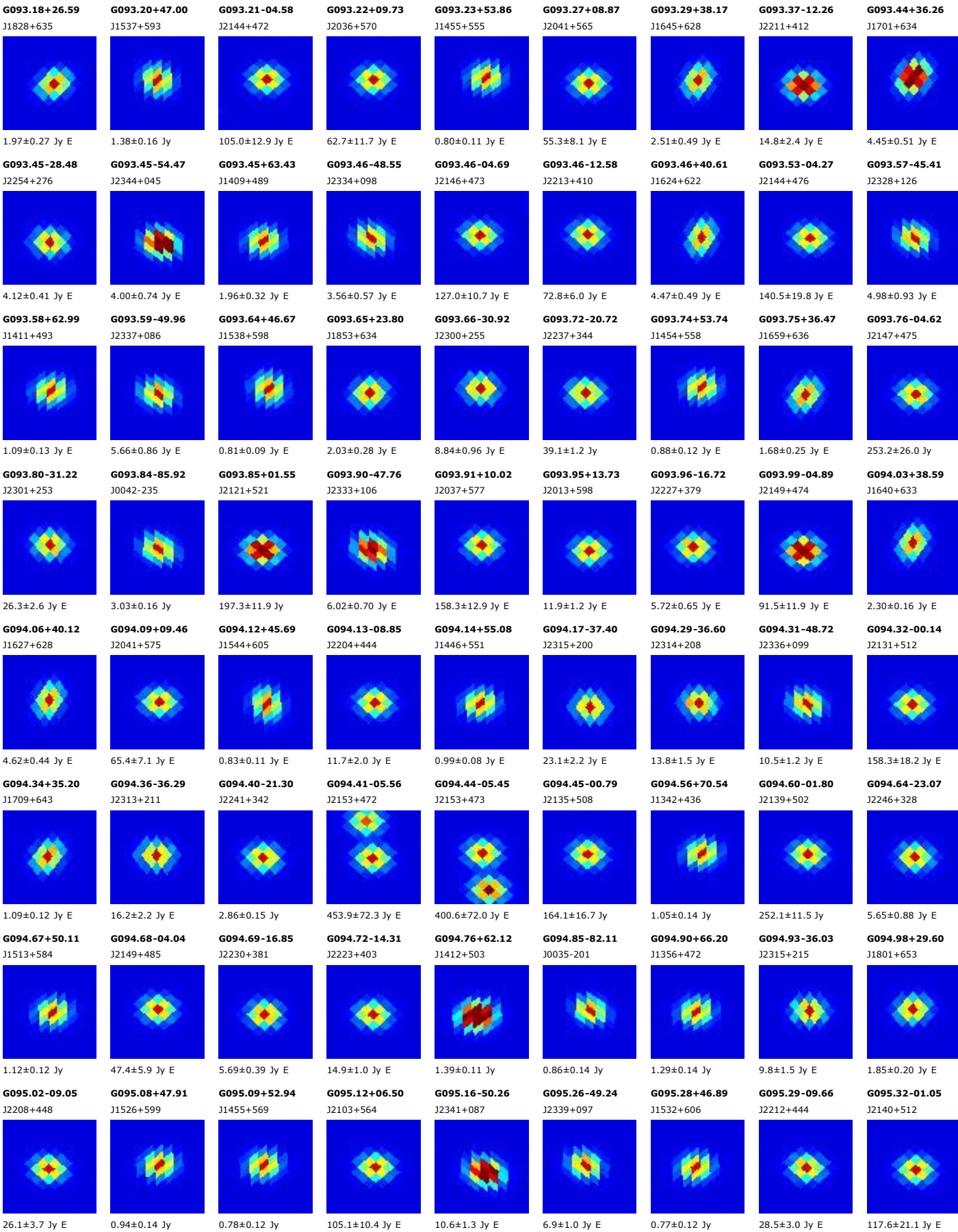


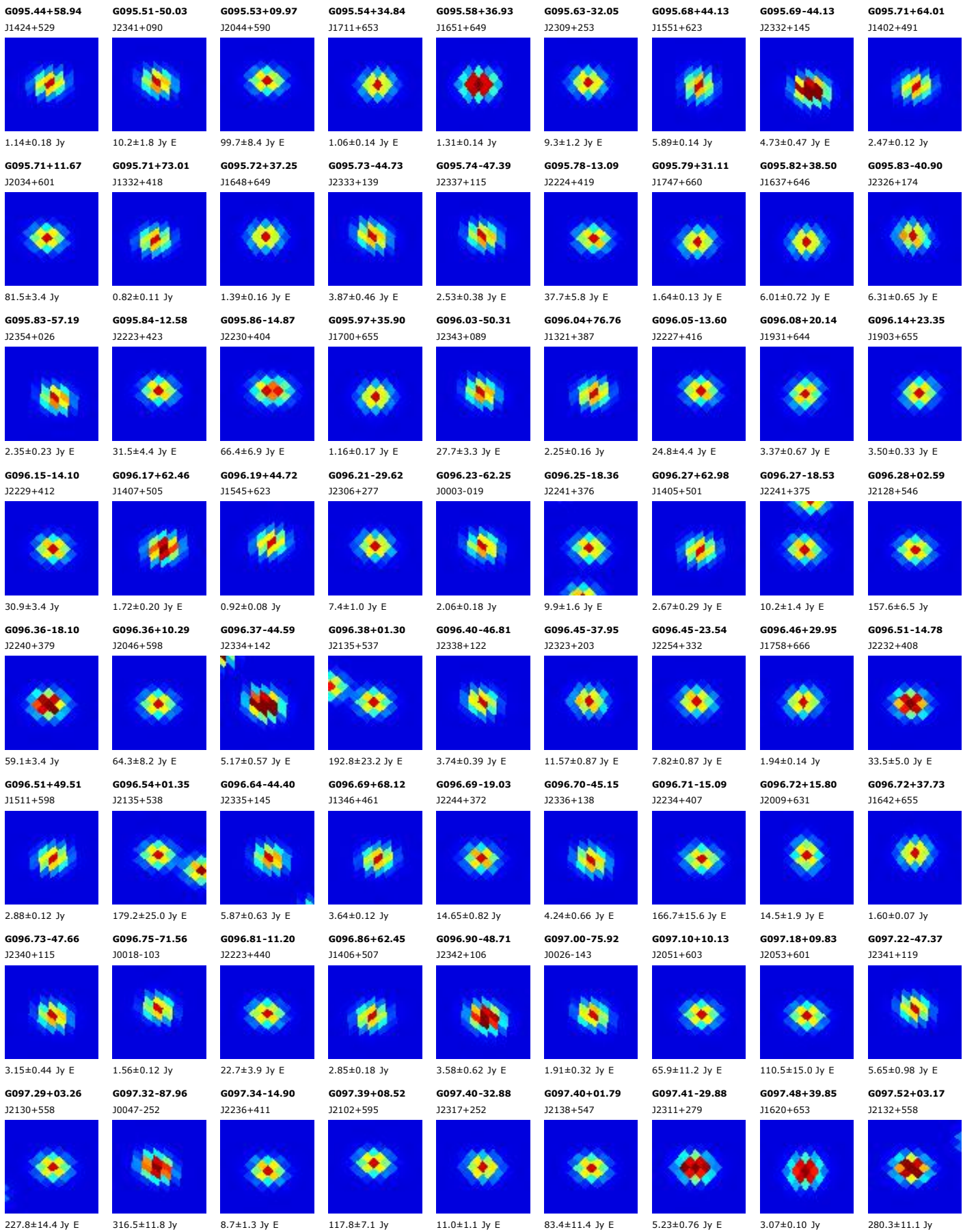
15.2±2.0 Jy E

G091.09-47.07

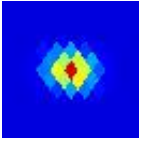
J2325+104





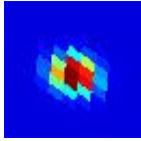


G097.58-39.25
J2329+195



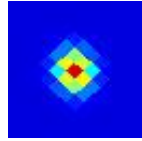
5.51±0.69 Jy E

G097.61-68.69
J0015-076



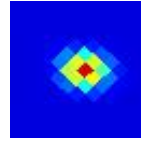
1.09±0.15 Jy

G097.64+15.85
J2013+639



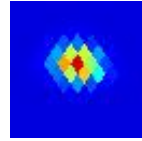
15.0±2.2 Jy E

G097.68-16.91
J2243+396



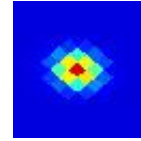
6.11±0.81 Jy E

G097.68-40.80
J2332+181



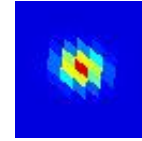
3.63±0.47 Jy E

G097.70+02.05
J2138+551



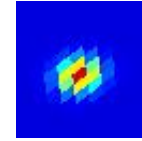
114.3±11.2 Jy

G097.72-47.11
J2342+123



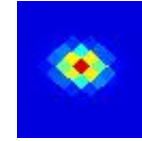
3.75±0.57 Jy E

G097.73+58.76
J1419+538



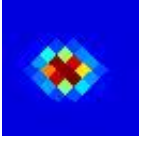
0.99±0.12 Jy E

G097.81+08.58
J2104+598



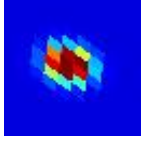
71.3±9.8 Jy E

G097.83-17.88
J2246+388



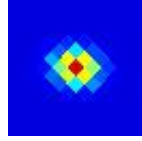
4.15±0.63 Jy E

G097.97-68.20
J0015-071



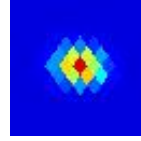
1.13±0.17 Jy

G097.99-24.23
J2301+332



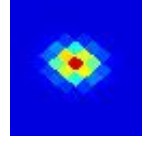
5.9±1.0 Jy E

G098.00-39.19
J2330+197



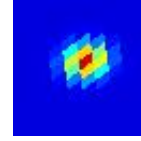
7.48±0.55 Jy

G098.01+01.44
J2142+549



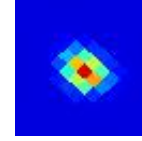
467.4±30.9 Jy E

G098.01+68.89
J1341+457



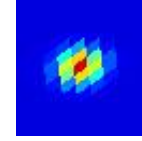
1.68±0.13 Jy E

G098.04+13.96
J2029+633



39.8±5.6 Jy E

G098.05+79.45
J1313+365



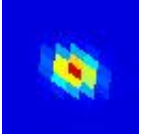
17.65±0.59 Jy

G098.05-23.28
J2300+341



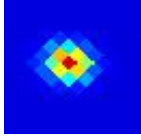
5.9±1.0 Jy E

G098.05-82.12
J0037-199



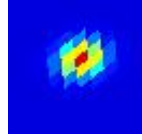
1.80±0.13 Jy

G098.16-17.72
J2247+391



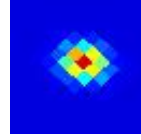
3.24±0.48 Jy E

G098.20+52.01
J1451+589



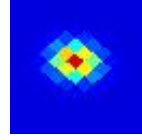
2.16±0.14 Jy

G098.25-14.71
J2240+417



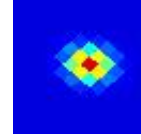
13.0±1.7 Jy E

G098.27+04.69
J2128+575



85.7±10.7 Jy E

G098.32+05.24
J2125+579



188.9±21.1 Jy E

G098.43+07.43
J2114+595



35.7±6.4 Jy E

G098.44-15.18
J2242+414



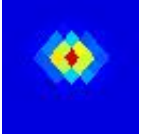
5.43±1.00 Jy E

G098.46+28.60
J1812+683



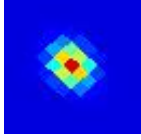
2.92±0.15 Jy

G098.52-31.95
J2319+265



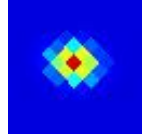
5.38±0.47 Jy E

G098.54+13.90
J2032+636



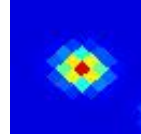
57.6±10.0 Jy E

G098.58-24.01
J2303+337



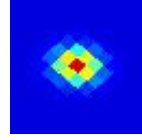
4.71±0.69 Jy E

G098.66+07.54
J2115+597



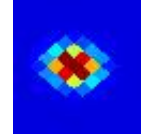
62.3±4.5 Jy

G098.69+06.67
J2120+592



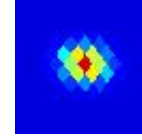
60.8±9.0 Jy E

G098.81+04.20
J2134+575



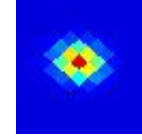
248.7±23.0 Jy E

G098.88-36.54
J2328+224



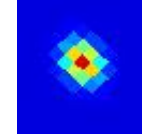
4.09±0.19 Jy

G098.88+08.60
J2110+606



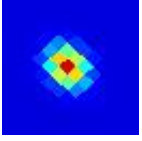
37.9±5.7 Jy E

G098.89+14.00
J2033+640



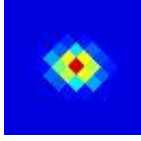
34.5±2.1 Jy

G098.95+13.69
J2036+638



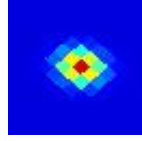
79.4±4.0 Jy

G099.08-22.66
J2302+351



3.68±0.59 Jy E

G099.08+07.40
J2118+599



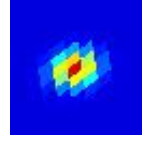
157.4±11.7 Jy E

G099.09+03.95
J2136+575



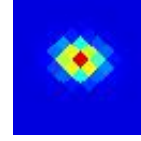
299.0±24.6 Jy

G099.15+67.82
J1342+468



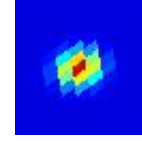
2.00±0.37 Jy E

G099.20-18.34
J2253+390



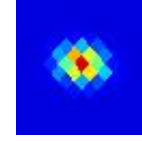
4.82±0.38 Jy E

G099.22+79.91
J1311+362



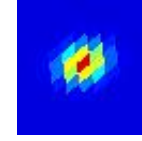
0.88±0.14 Jy

G099.28-30.48
J2319+281



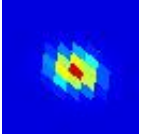
6.37±0.94 Jy E

G099.48+49.86
J1459+610



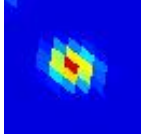
0.87±0.12 Jy

G099.49-49.32
J2350+107



4.82±0.59 Jy E

G099.50-60.83
J0006-000



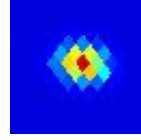
4.66±0.63 Jy E

G099.50-24.36
J2308+337



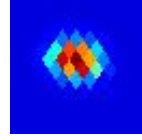
6.16±0.71 Jy E

G099.52-37.50
J2332+217



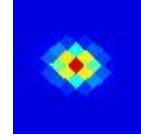
4.33±0.65 Jy E

G099.52-41.35
J2338+181



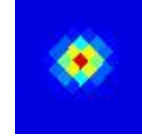
3.01±0.35 Jy E

G099.54+07.63
J2119+604



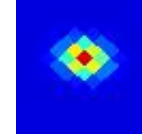
37.9±4.2 Jy E

G099.63+27.01
J1831+692



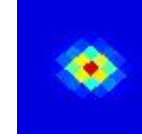
3.52±0.57 Jy E

G099.68-11.28
J2237+454



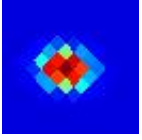
4.91±0.68 Jy E

G099.72+04.80
J2136+585



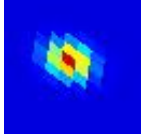
77.3±10.8 Jy E

G099.76-26.85
J2314+316



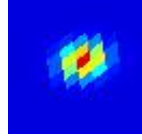
3.88±0.50 Jy E

G099.76-68.15
J0017-068



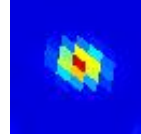
1.57±0.18 Jy

G099.77+66.92
J1344+477



1.71±0.17 Jy E

G099.94-60.62
J0007+002



5.82±0.92 Jy E

G099.94-38.37
J2334+210



4.39±0.49 Jy E

G099.97-28.72
J2318+299



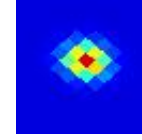
7.0±1.3 Jy E

G099.97+14.78
J2032+653



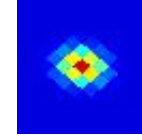
59.3±6.0 Jy E

G099.97-03.42
J2213+522



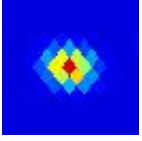
39.3±5.9 Jy E

G099.98+04.18
J2140+582



499.6±28.9 Jy

G099.99-34.27
J2328+248



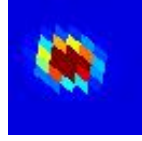
6.21±0.71 Jy E

G100.02+08.86
J2114+616



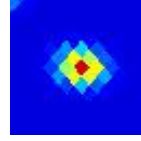
108.6±14.2 Jy E

G100.03-50.07
J2352+101



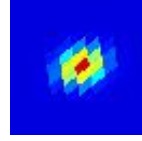
5.94±0.83 Jy E

G100.04-32.35
J2325+266



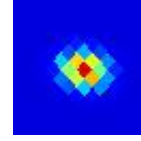
7.06±0.82 Jy E

G100.04+54.50
J1432+579



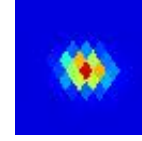
6.69±0.16 Jy

G100.07-29.84
J2320+289



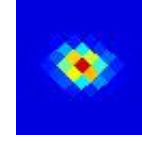
5.86±0.67 Jy E

G100.15-41.67
J2340+180



4.00±0.55 Jy E

G100.18-18.74
J2258+391

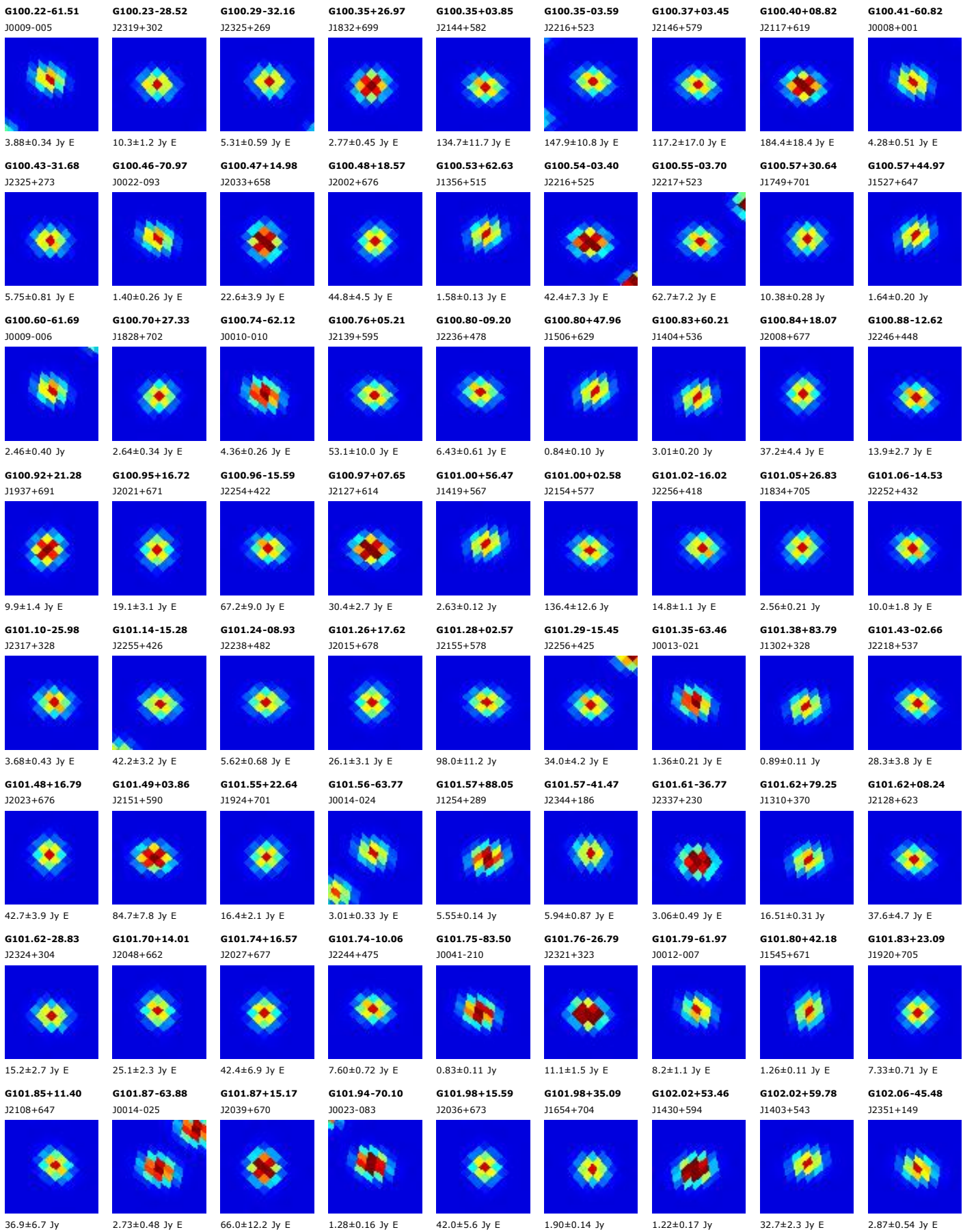


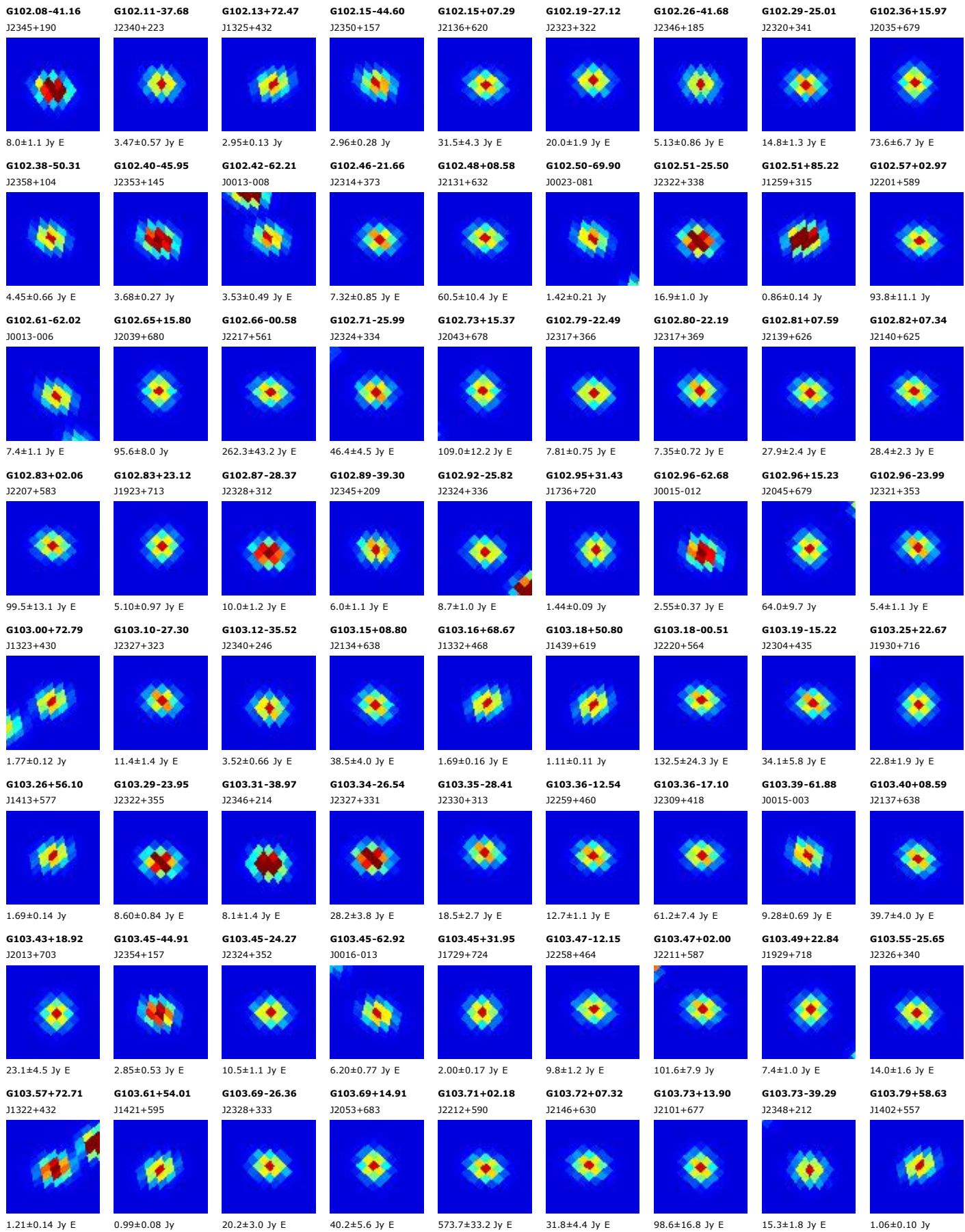
6.72±0.76 Jy E

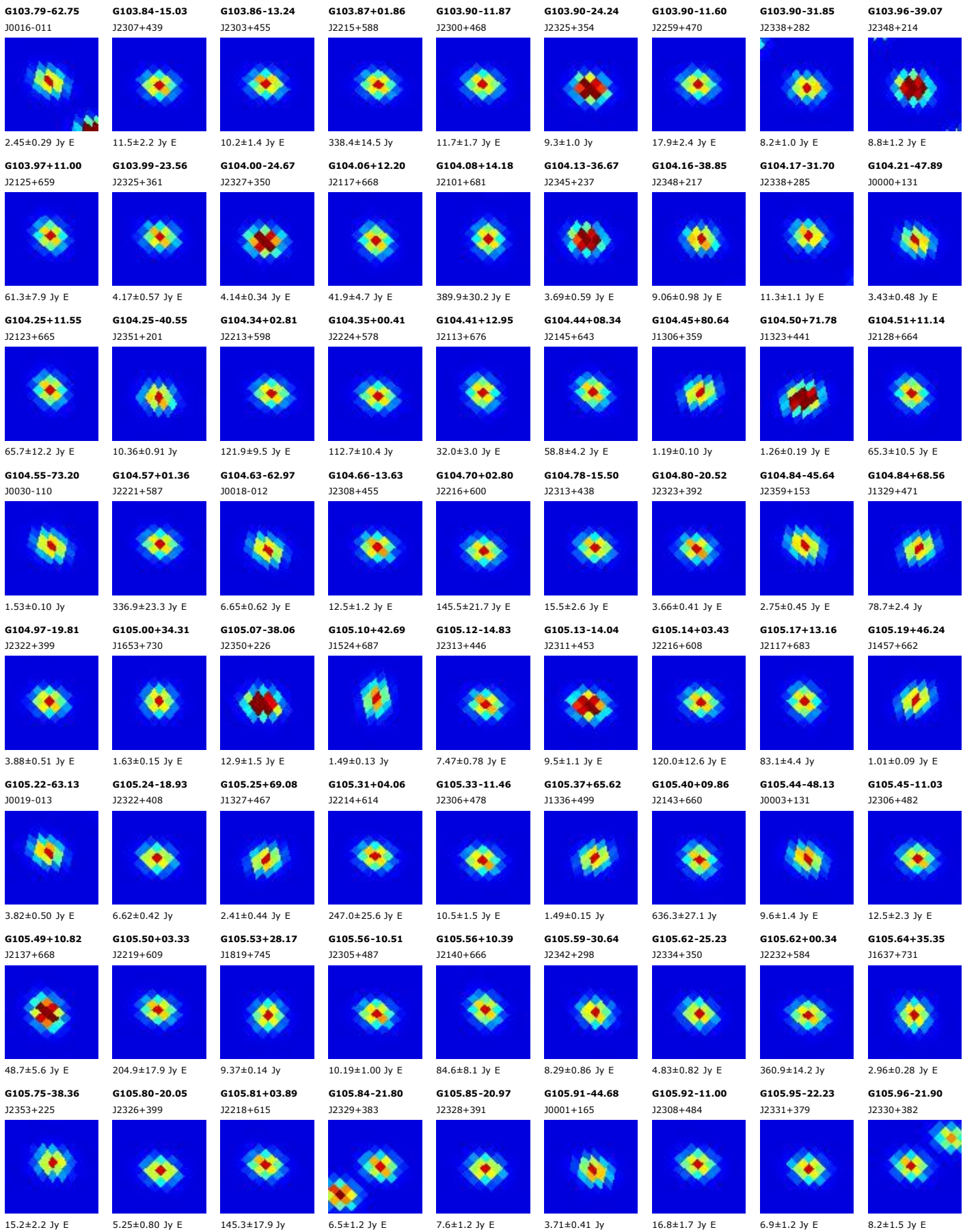
G100.19+02.02
J2152+567

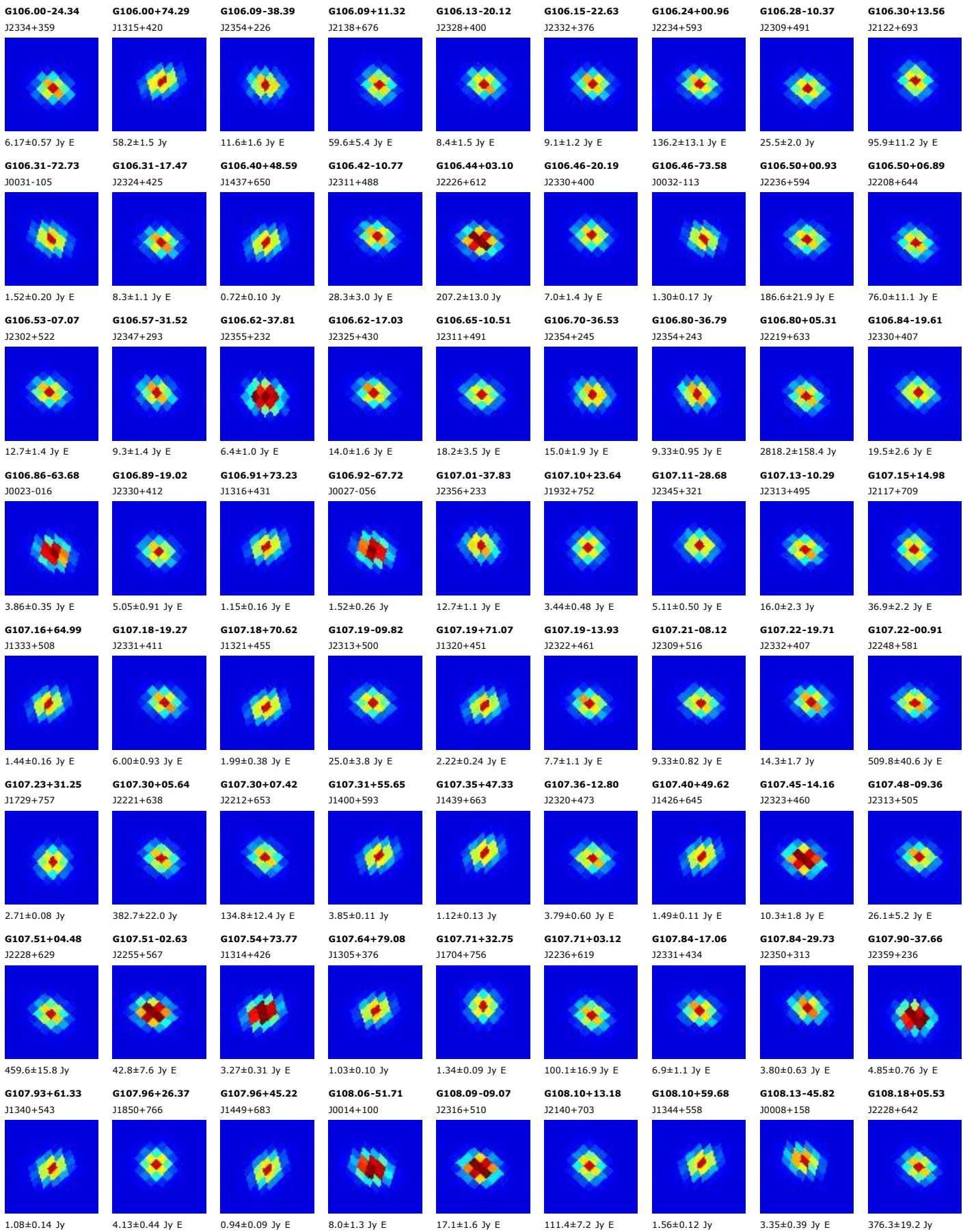


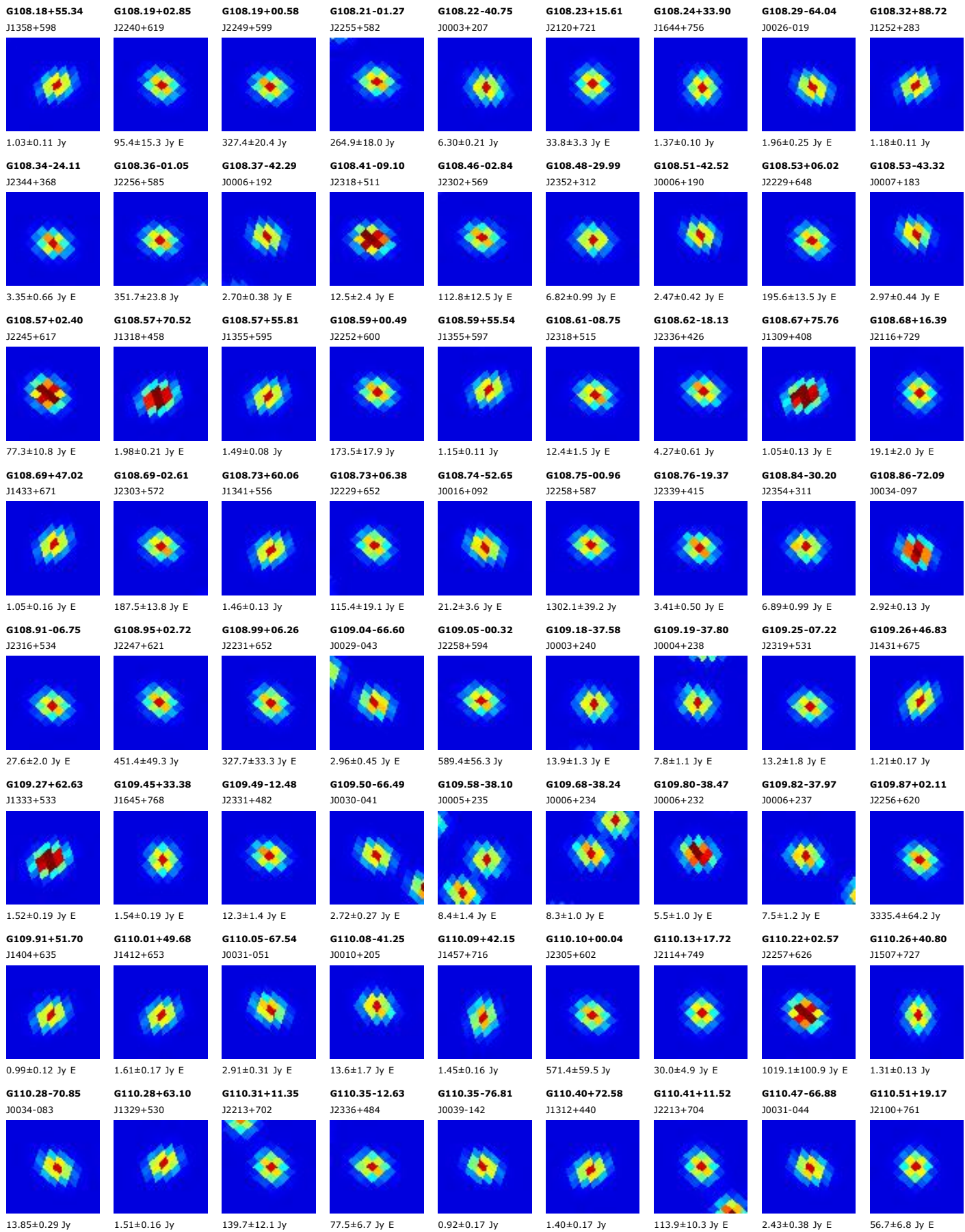
271.4±18.7 Jy

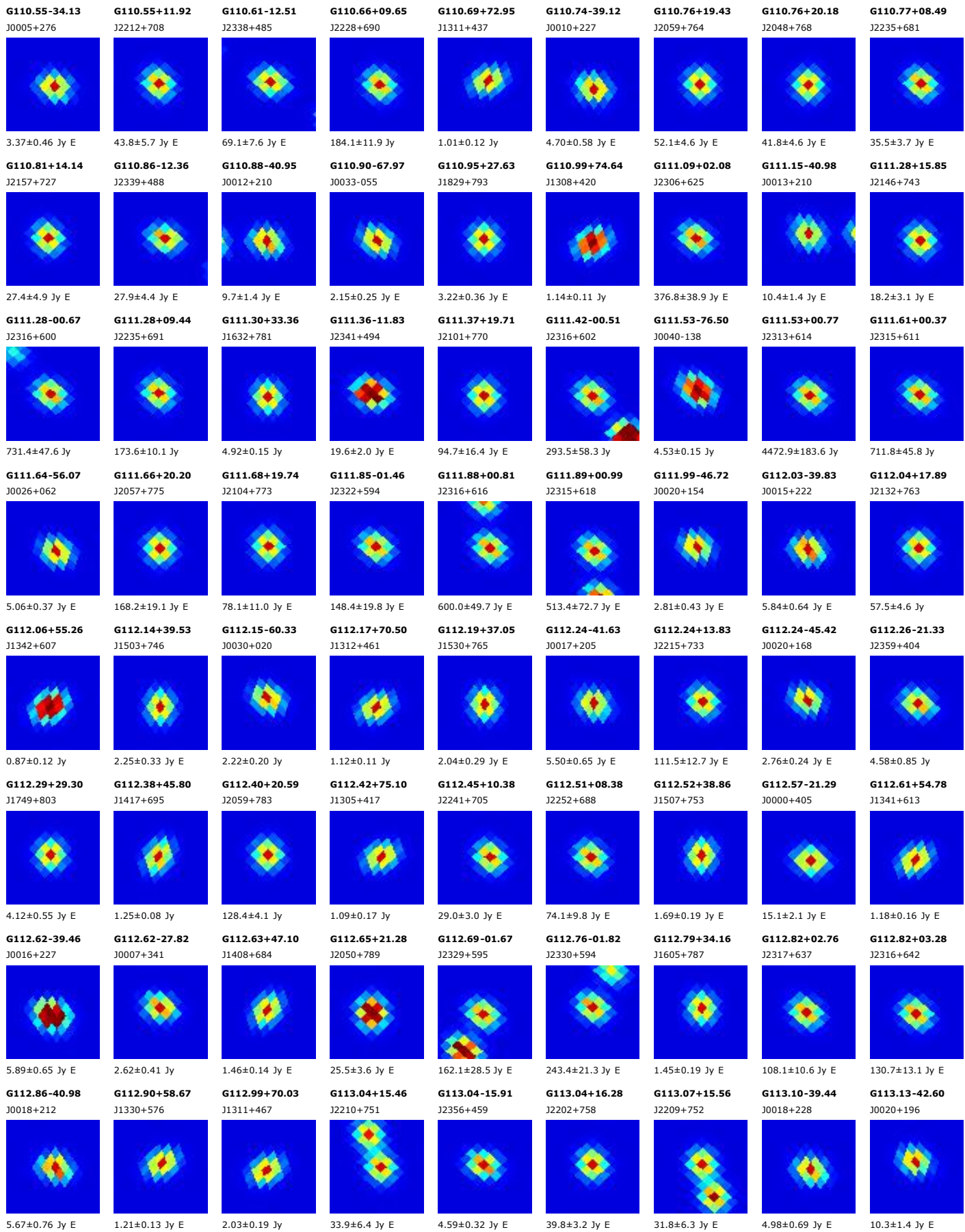


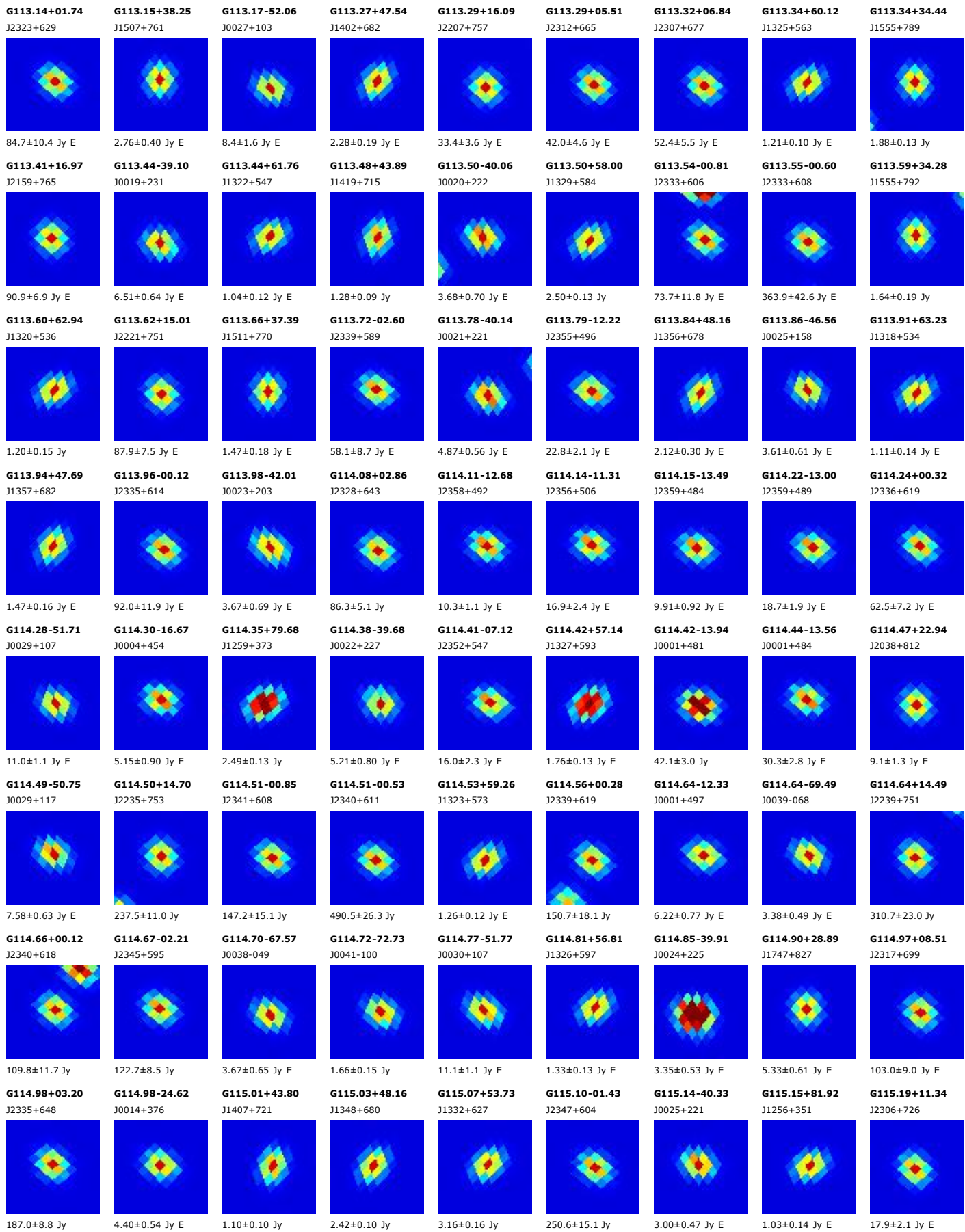


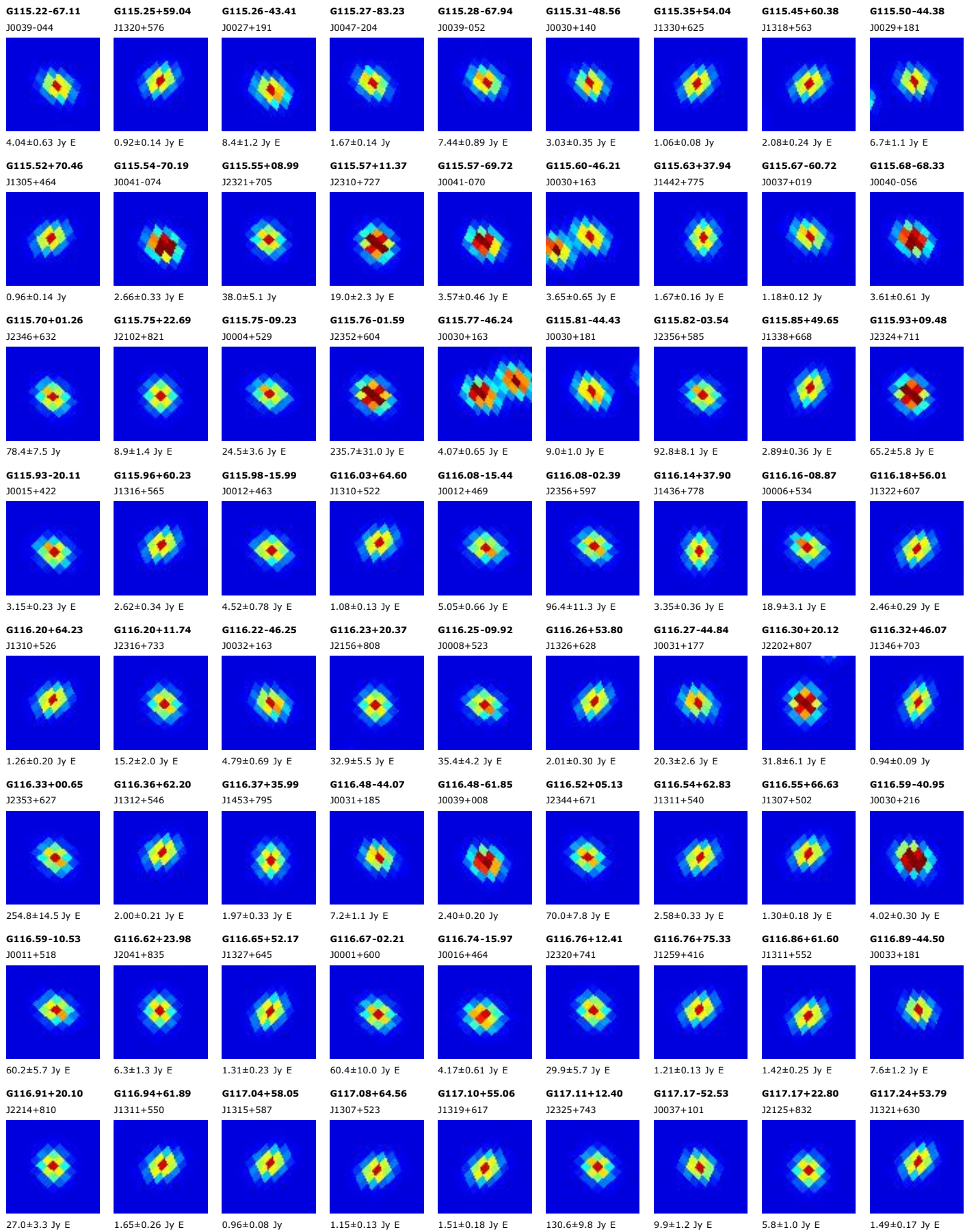


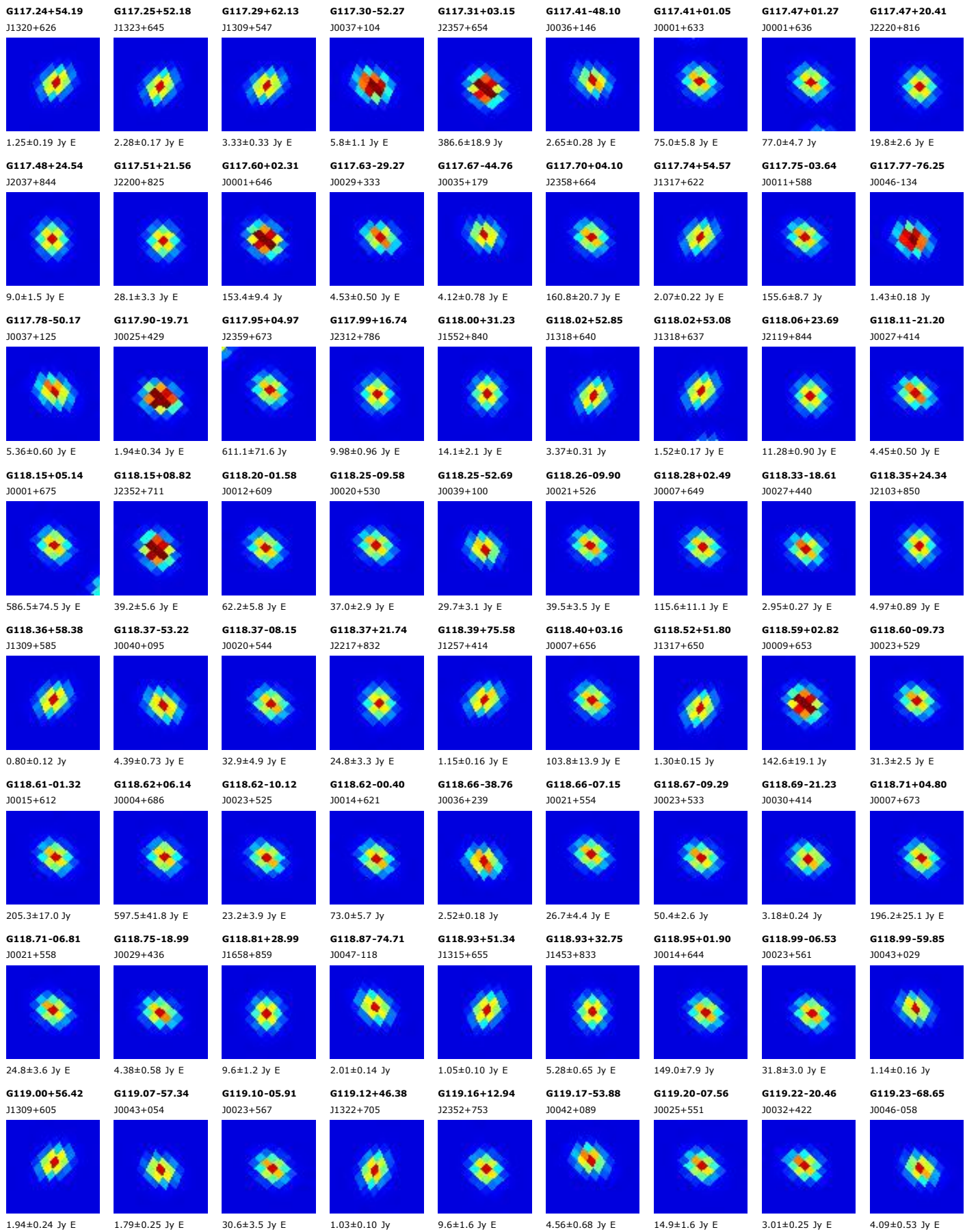


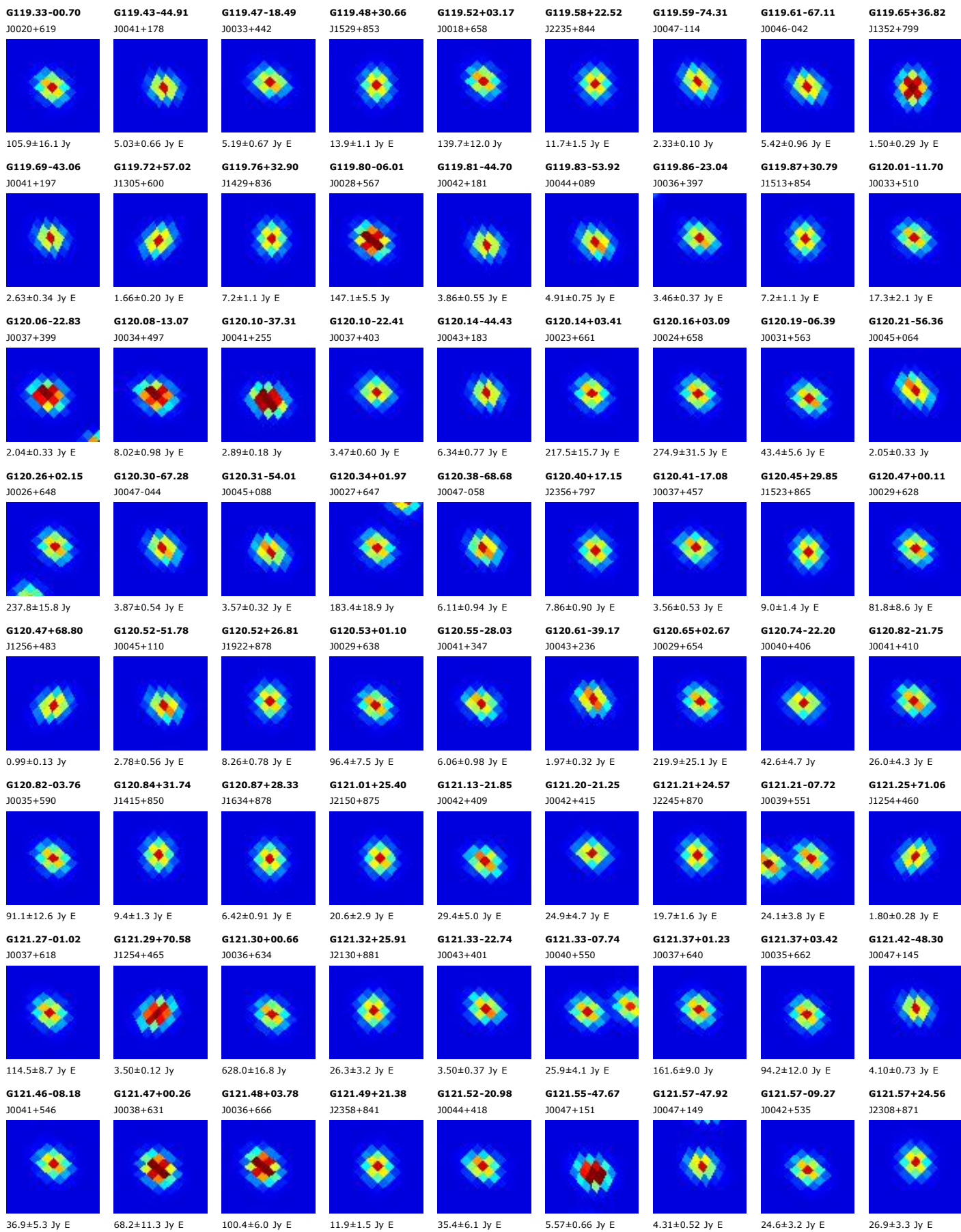


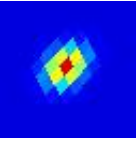
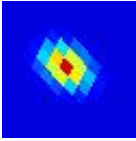
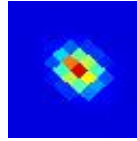
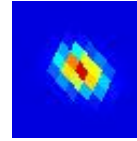
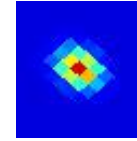
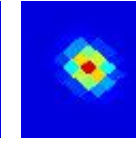
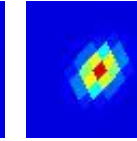
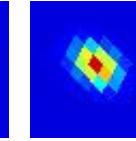
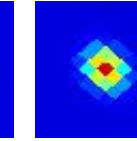

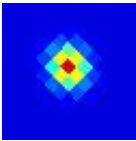
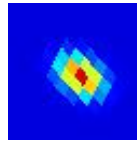
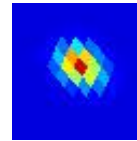
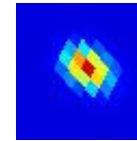
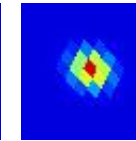
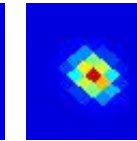
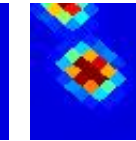
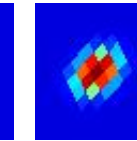
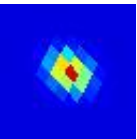
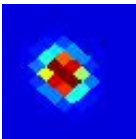
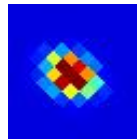

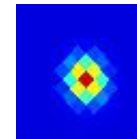
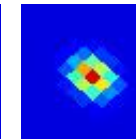
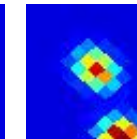
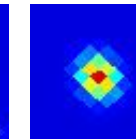
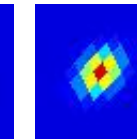
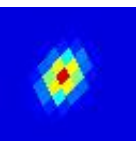
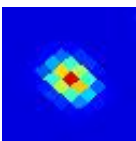

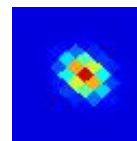
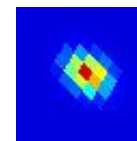
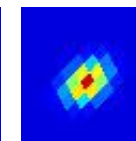
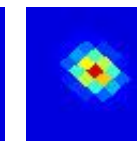
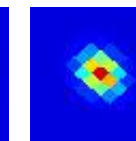
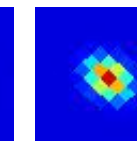
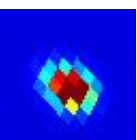
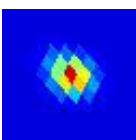
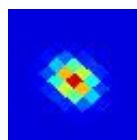
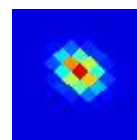
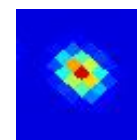
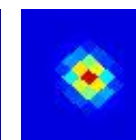
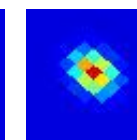
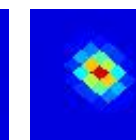
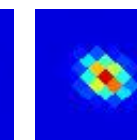

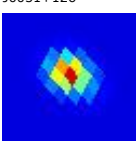
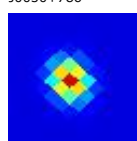
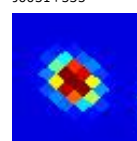
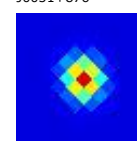
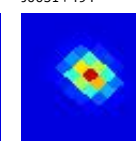
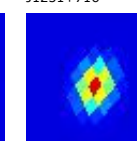
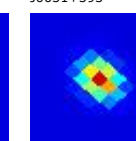
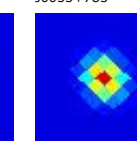

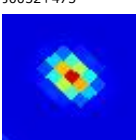
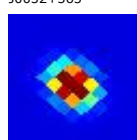


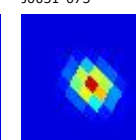
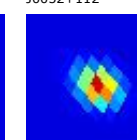
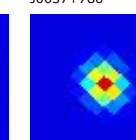

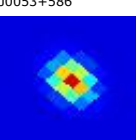
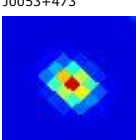
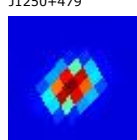
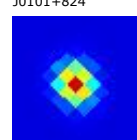
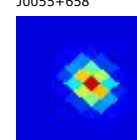
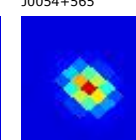
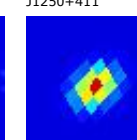
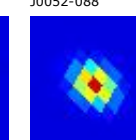
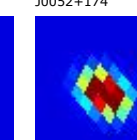


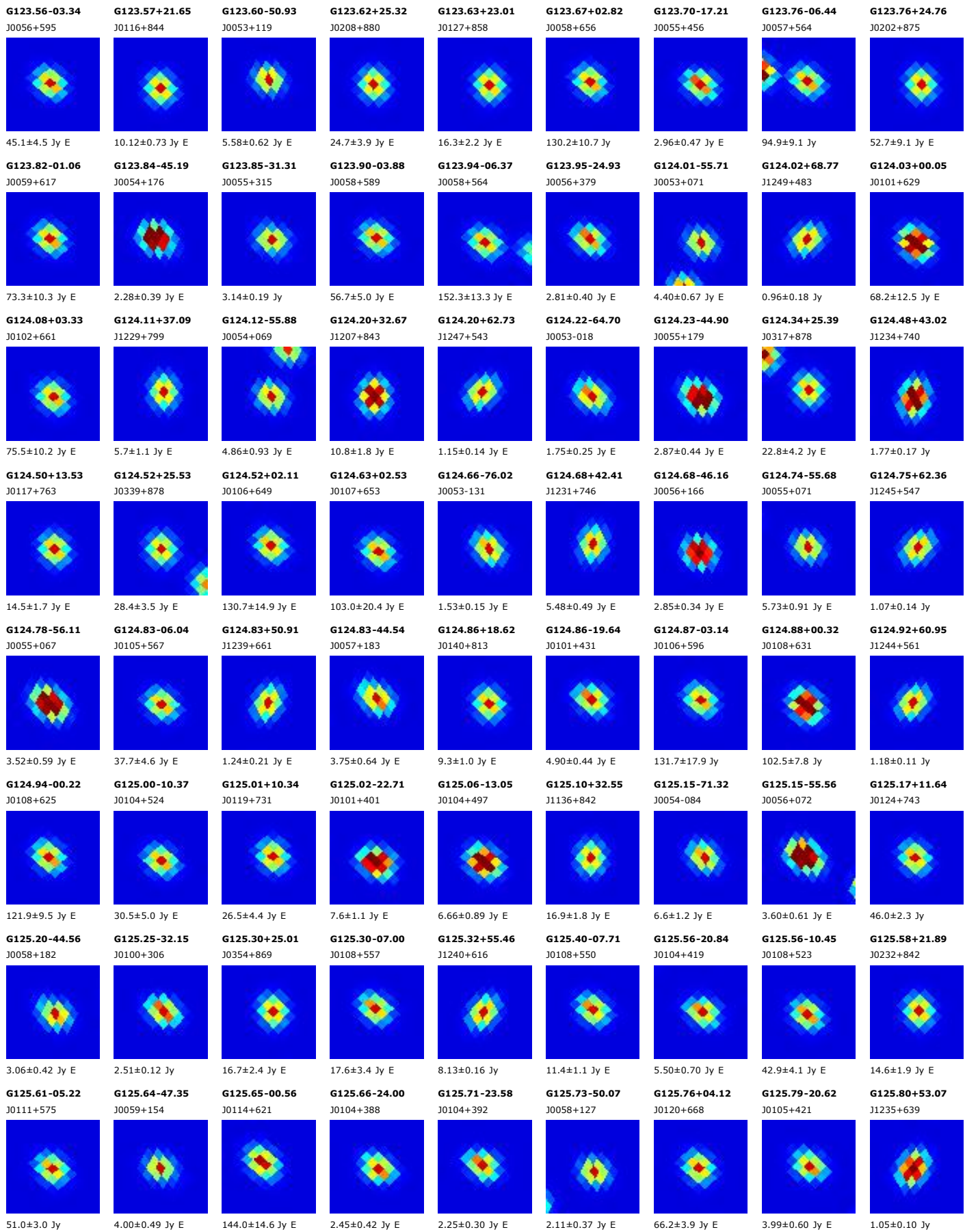


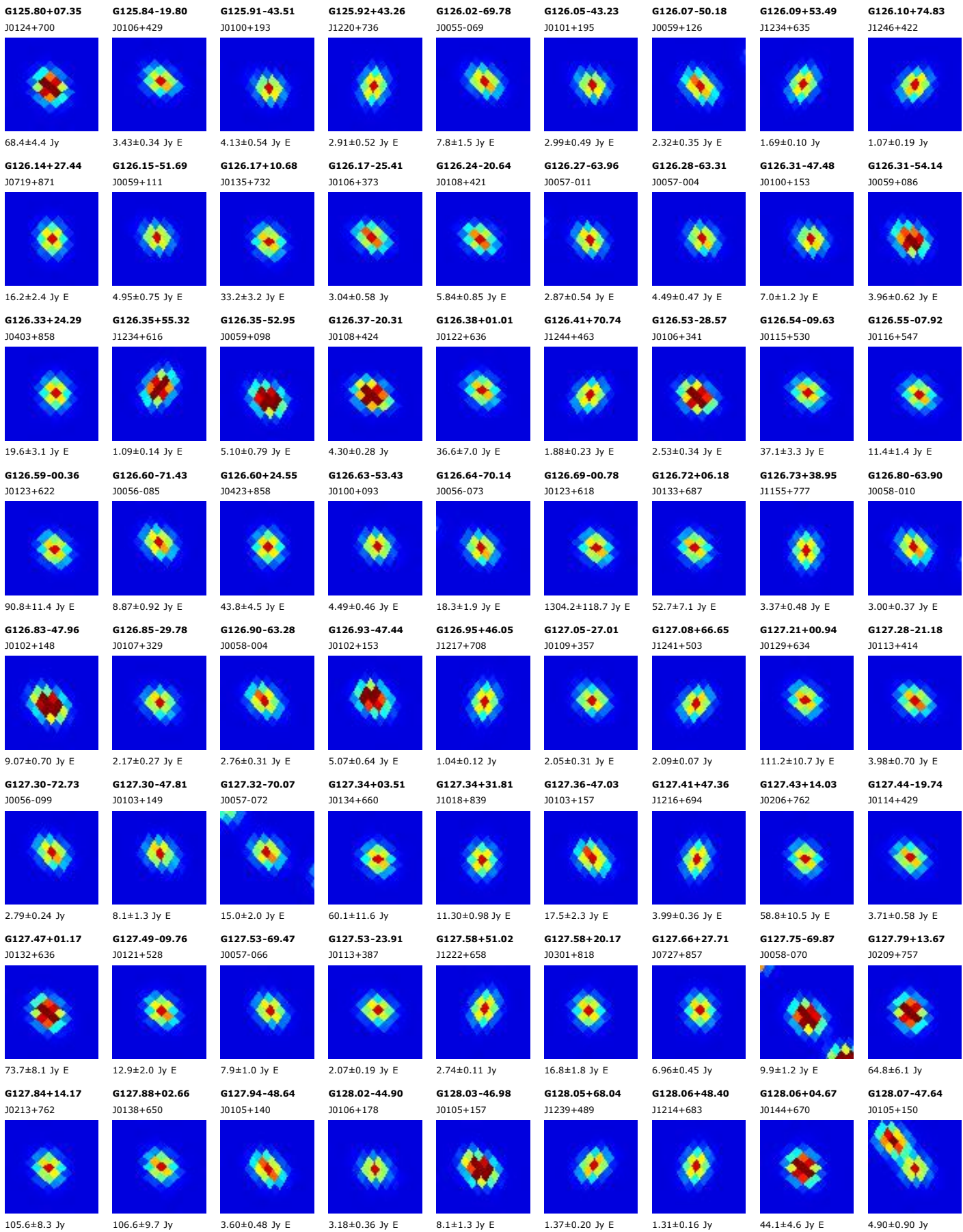


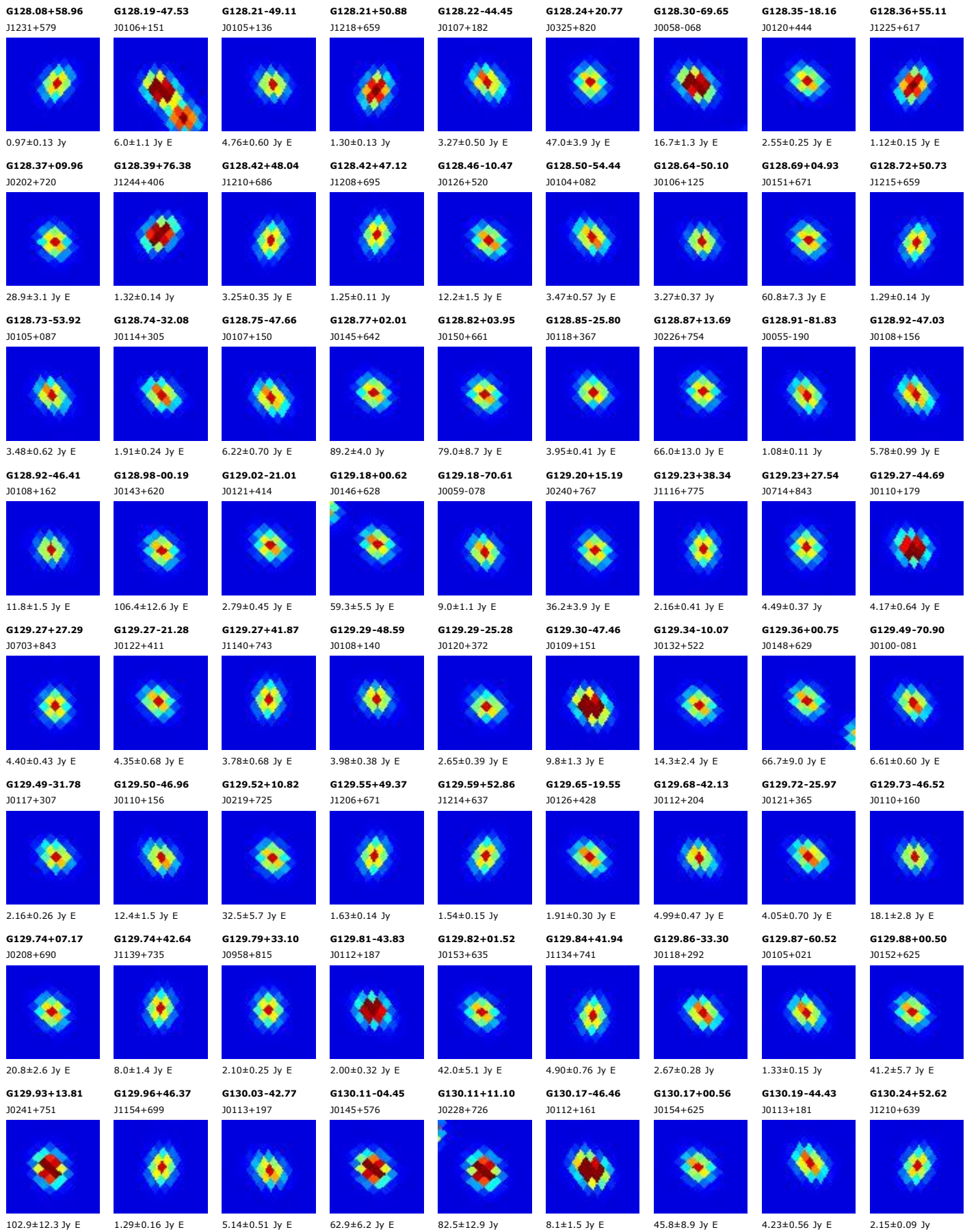


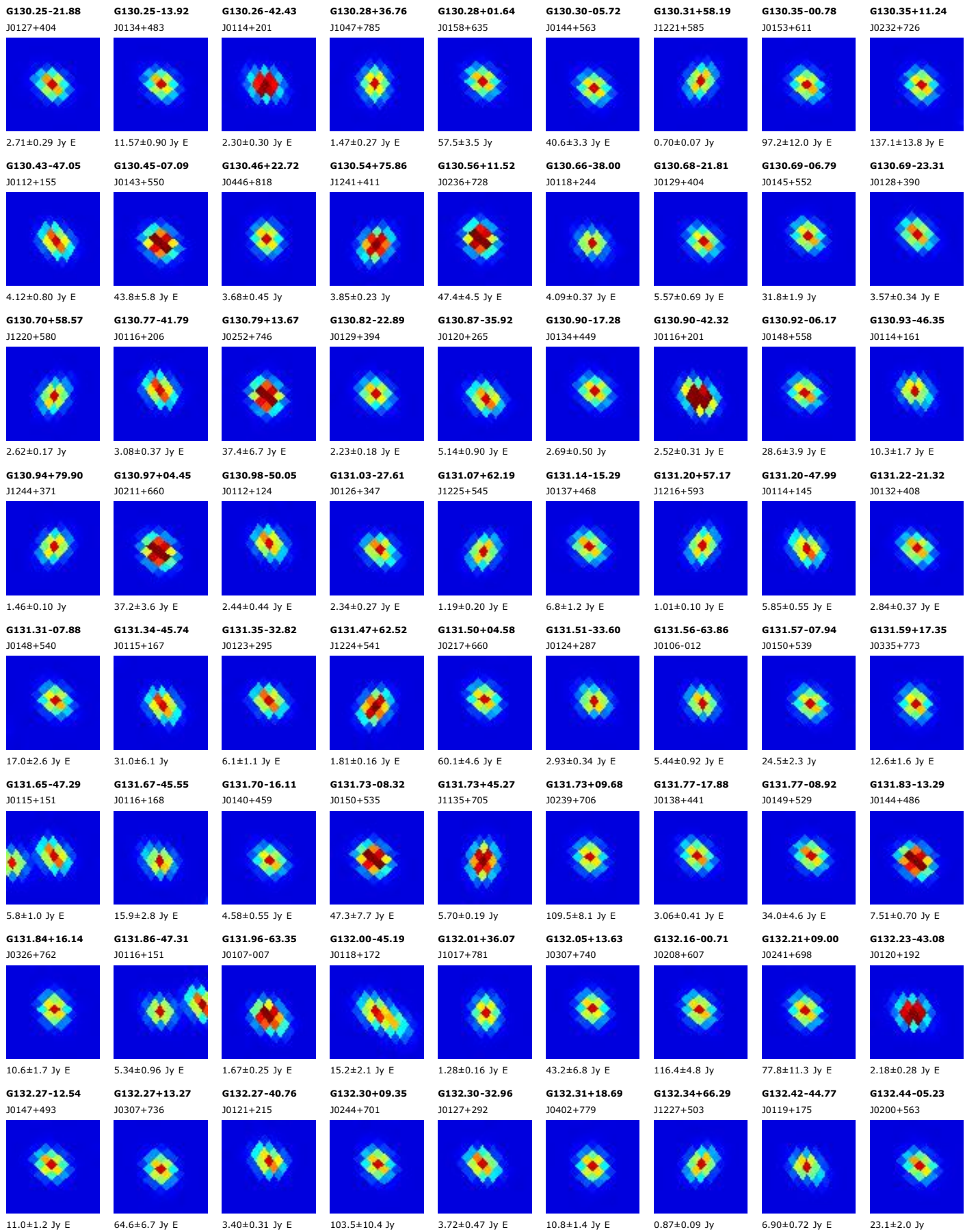


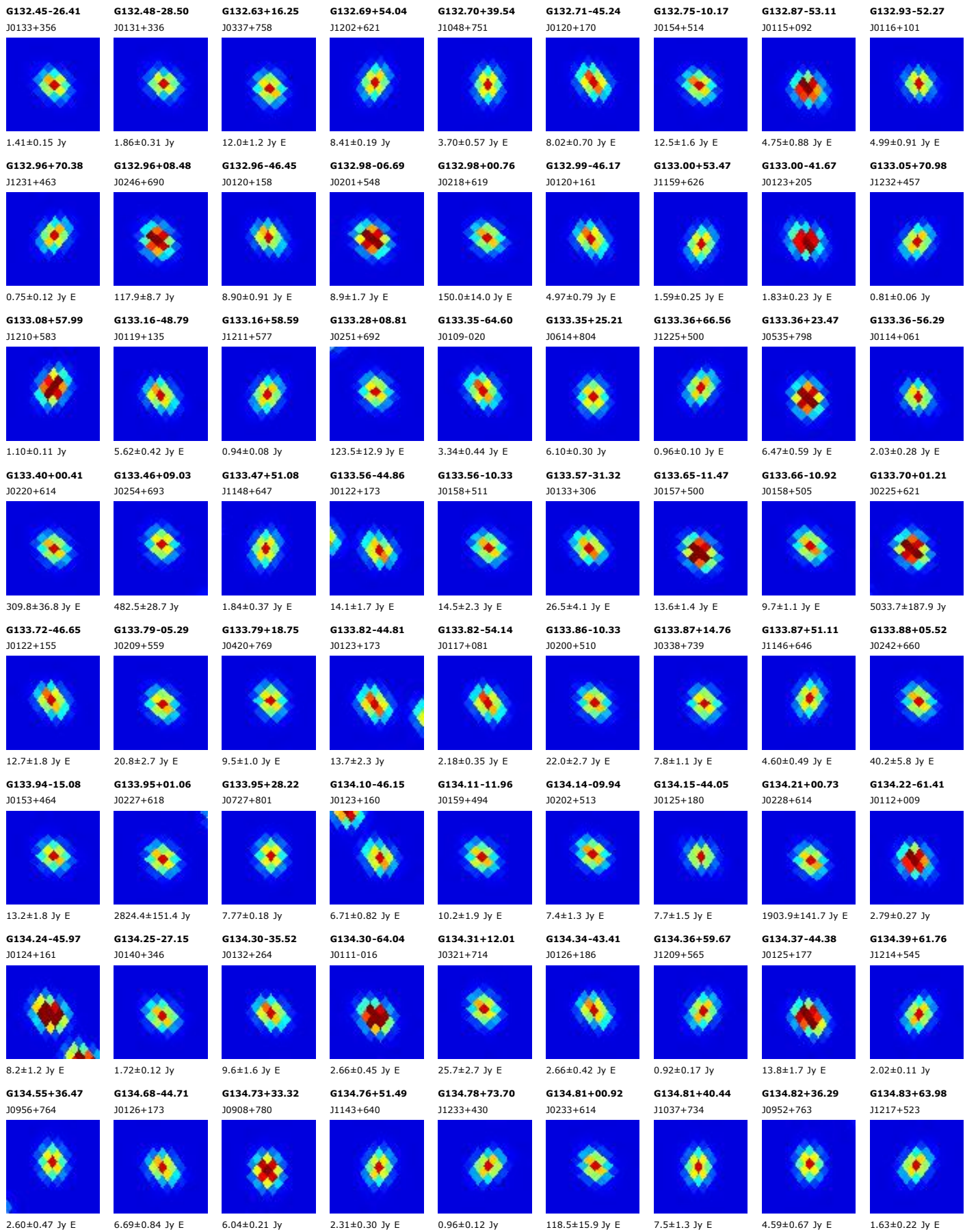
G121.61+60.23 J1256+568	G121.62-52.80 J0048+100	G121.66-08.57 J0042+542	G121.67-44.86 J0047+179	G121.73-10.42 J0043+524	G121.74+00.21 J0040+630	G121.75+54.00 J1257+631	G121.77-64.28 J0049-014	G121.77+04.04 J0039+668
								
1.87±0.08 Jy	3.68±0.47 Jy E	15.9±2.6 Jy E	4.99±0.40 Jy E	43.4±5.3 Jy E	111.8±11.7 Jy E	1.19±0.17 Jy E	2.36±0.23 Jy E	106.2±15.1 Jy E
G121.81+21.69 J0007+844	G121.83+25.76 J2226+883	G121.83-52.18 J0048+106	G121.83-43.09 J0048+197	G121.89-45.81 J0048+170	G121.90-48.88 J0048+139	G121.92-00.84 J0042+620	G121.92-07.65 J0044+552	G121.93+58.77 J1255+583
								
12.26±0.96 Jy E	26.0±4.0 Jy E	4.94±0.54 Jy E	4.16±0.37 Jy E	5.85±0.64 Jy E	3.71±0.45 Jy E	100.5±15.7 Jy E	65.5±5.9 Jy E	3.26±0.09 Jy
G121.96-61.75 J0049+011	G121.97+07.23 J0040+700	G121.97-20.67 J0046+421	G121.98+24.24 J2344+869	G121.99+28.58 J1449+883	G121.99-07.07 J0044+557	G122.01-07.49 J0045+553	G122.03+15.12 J0034+779	G122.12+58.34 J1254+587
								
1.23±0.16 Jy	26.9±4.3 Jy E	15.7±1.8 Jy E	31.7±5.8 Jy E	6.88±0.83 Jy E	327.9±16.1 Jy	44.7±4.9 Jy E	12.3±1.5 Jy E	1.26±0.11 Jy
G122.12+51.11 J1256+660	G122.25-07.23 J0046+556	G122.28+18.62 J0034+814	G122.35-11.20 J0047+516	G122.38-71.35 J0050-084	G122.38+72.14 J1252+449	G122.41-10.02 J0048+528	G122.45-00.79 J0047+620	G122.51-14.97 J0049+478
								
1.84±0.21 Jy E	85.5±6.5 Jy	6.35±0.84 Jy E	33.1±3.3 Jy E	3.64±0.40 Jy E	1.69±0.26 Jy E	23.3±3.4 Jy E	88.3±10.3 Jy	6.5±1.2 Jy E
G122.55-56.83 J0050+060	G122.61-46.38 J0050+164	G122.62-12.13 J0049+507	G122.64-11.79 J0049+510	G122.68-09.43 J0049+534	G122.73+09.61 J0048+724	G122.75-07.15 J0050+557	G122.76+02.56 J0049+654	G122.78-16.27 J0050+465
								
2.78±0.27 Jy E	3.44±0.34 Jy	29.9±2.9 Jy	19.7±2.2 Jy	17.1±2.5 Jy E	59.8±7.8 Jy E	37.7±3.3 Jy E	87.1±7.6 Jy	3.57±0.66 Jy E
G122.82-20.30 J0050+425	G122.89-50.25 J0051+126	G122.89+15.80 J0050+786	G122.92-09.36 J0051+535	G122.93+24.78 J0051+876	G122.93-13.45 J0051+494	G122.94+45.49 J1251+716	G122.96-03.34 J0051+595	G123.02+15.51 J0053+783
								
3.44±0.39 Jy E	3.44±0.39 Jy E	18.2±2.2 Jy E	16.7±2.2 Jy E	21.5±3.3 Jy E	7.33±0.90 Jy E	2.53±0.11 Jy	57.5±10.6 Jy E	17.6±2.4 Jy E
G123.04-00.87 J0052+619	G123.04-15.32 J0052+475	G123.05-06.31 J0052+565	G123.06+44.25 J1250+728	G123.11+48.42 J1250+687	G123.16-70.20 J0051-073	G123.22-51.61 J0052+112	G123.23+15.81 J0057+786	G123.24-66.91 J0051-040
								
144.2±14.6 Jy E	6.85±0.48 Jy	824.6±34.8 Jy	3.54±0.10 Jy	1.26±0.14 Jy E	6.85±0.60 Jy E	4.24±0.59 Jy E	9.2±1.8 Jy E	3.98±0.50 Jy E
G123.25-04.26 J0053+586	G123.27-15.50 J0053+473	G123.29+69.19 J1250+479	G123.29+19.56 J0101+824	G123.30+03.02 J0055+658	G123.33-06.30 J0054+565	G123.37+76.01 J1250+411	G123.41-71.69 J0052-088	G123.43-45.41 J0052+174
								
38.8±3.8 Jy	5.60±0.71 Jy E	1.37±0.11 Jy	9.9±1.1 Jy	111.2±7.4 Jy	208.9±27.9 Jy E	23.62±0.61 Jy	4.99±0.35 Jy E	4.03±0.46 Jy E

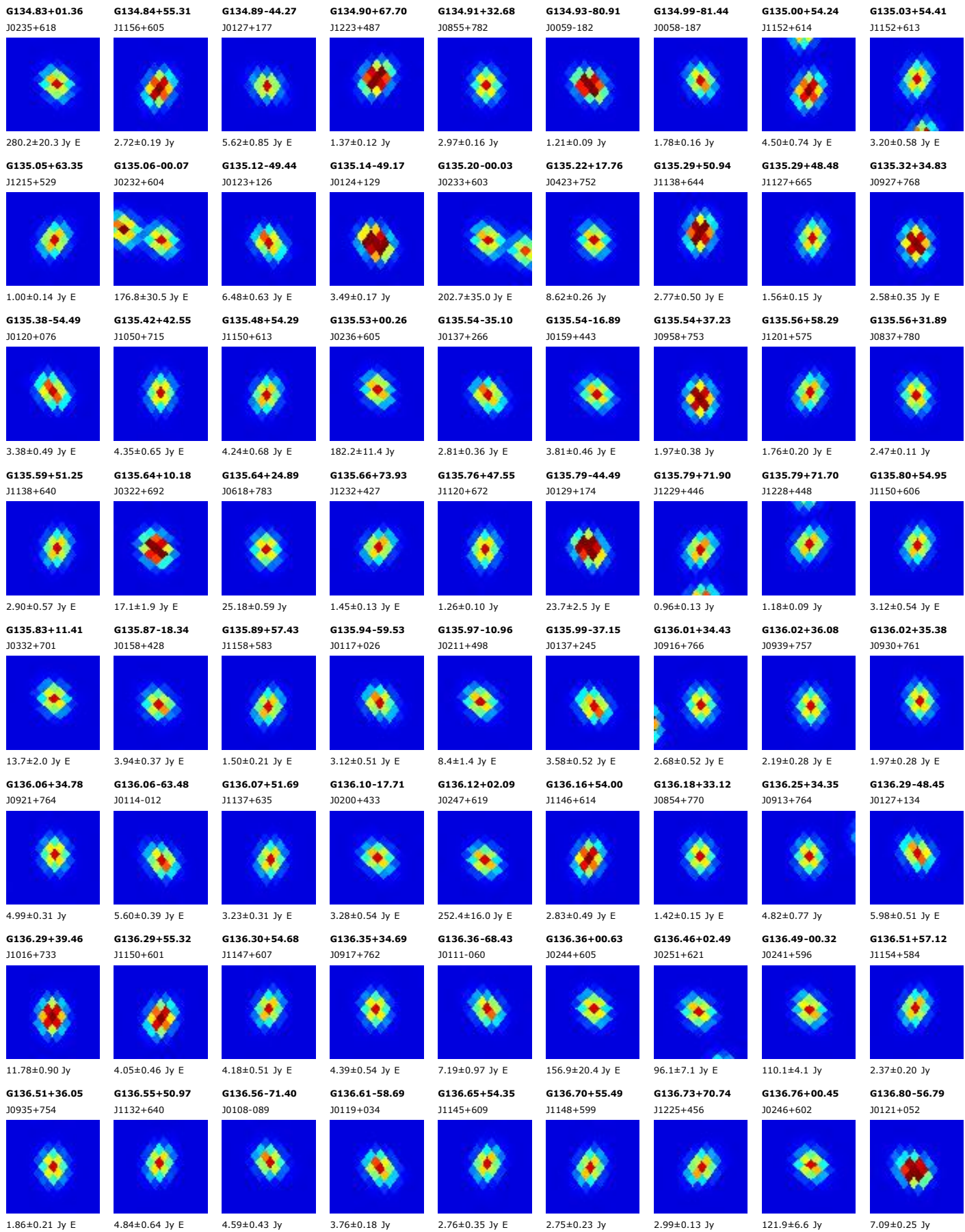


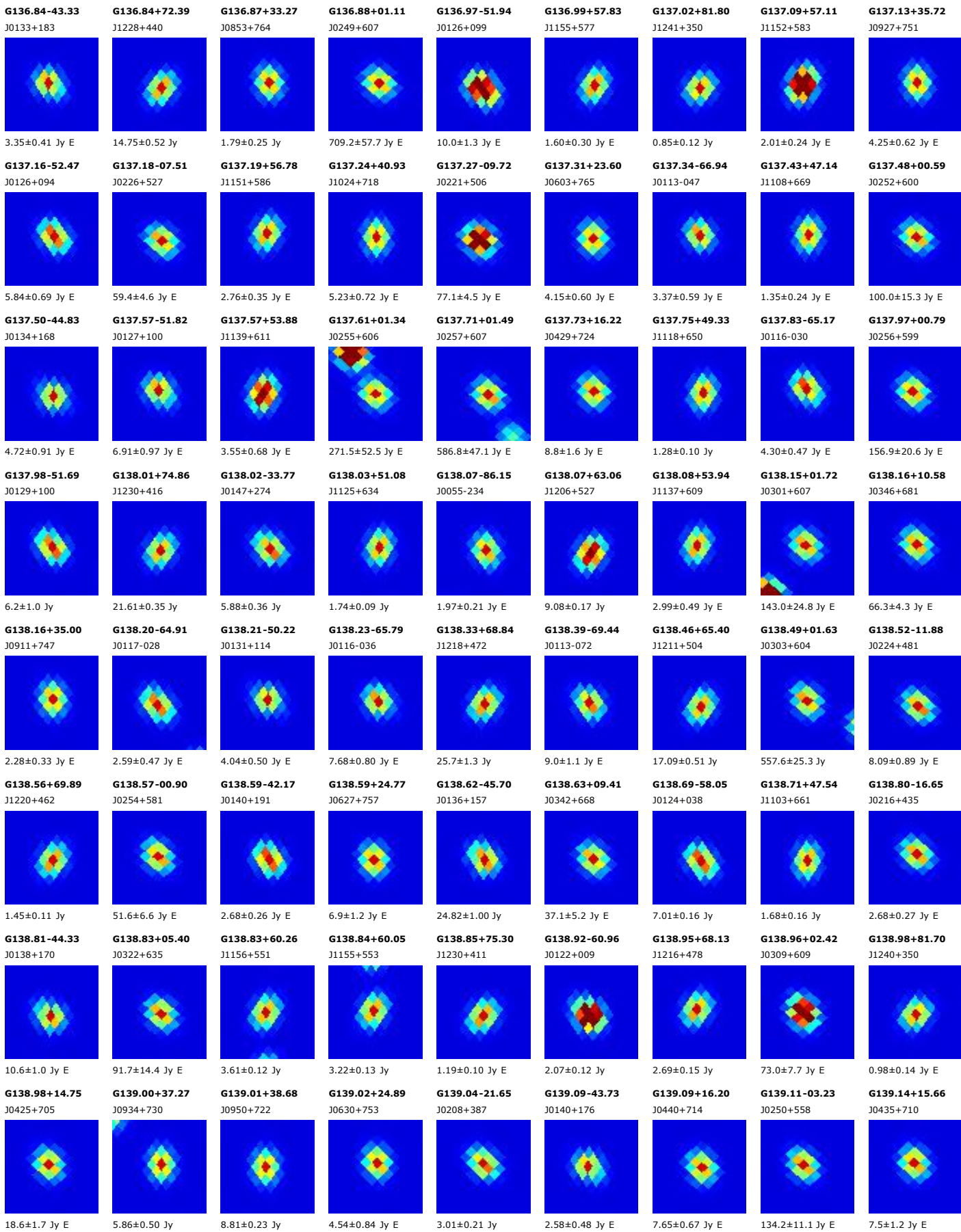


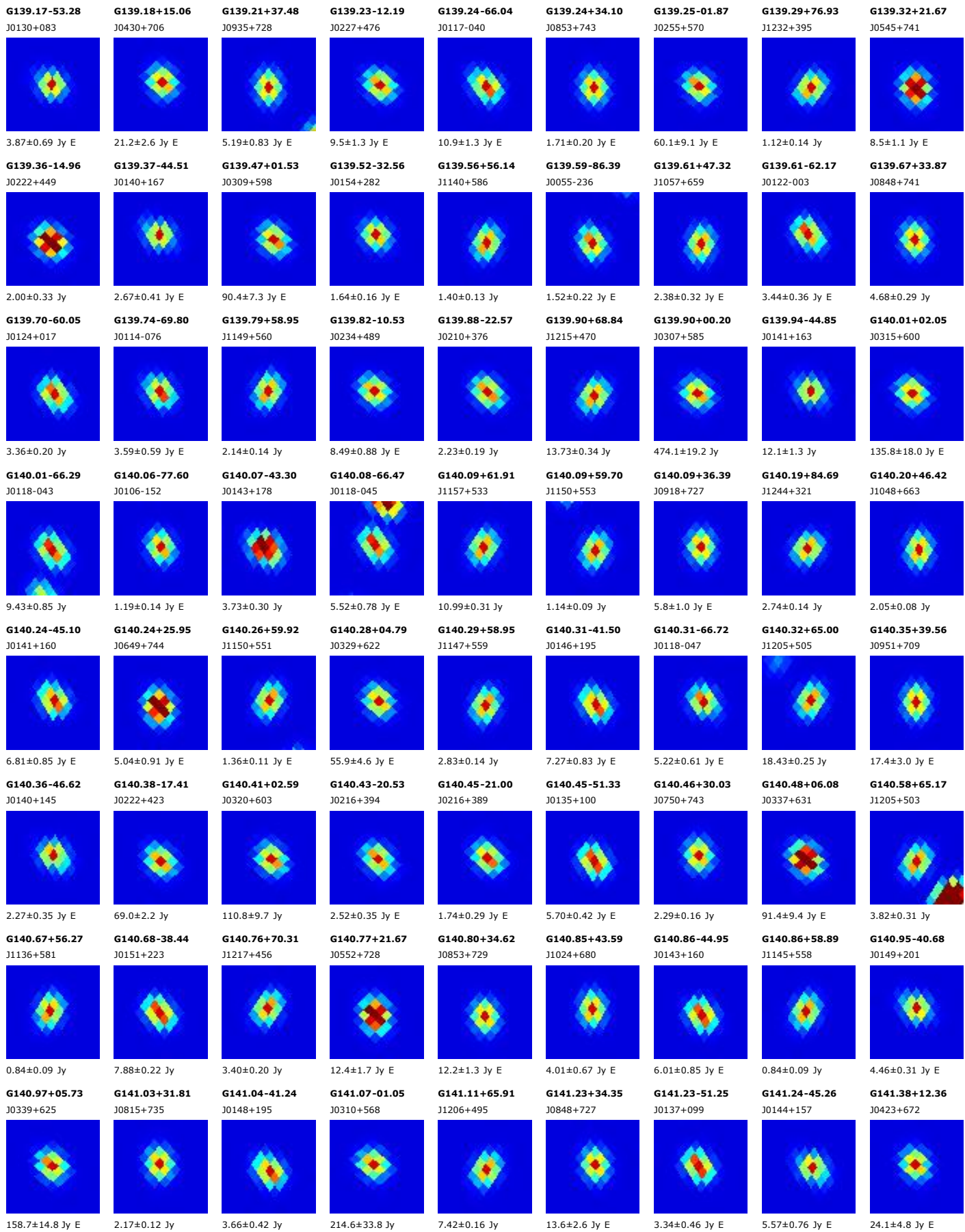


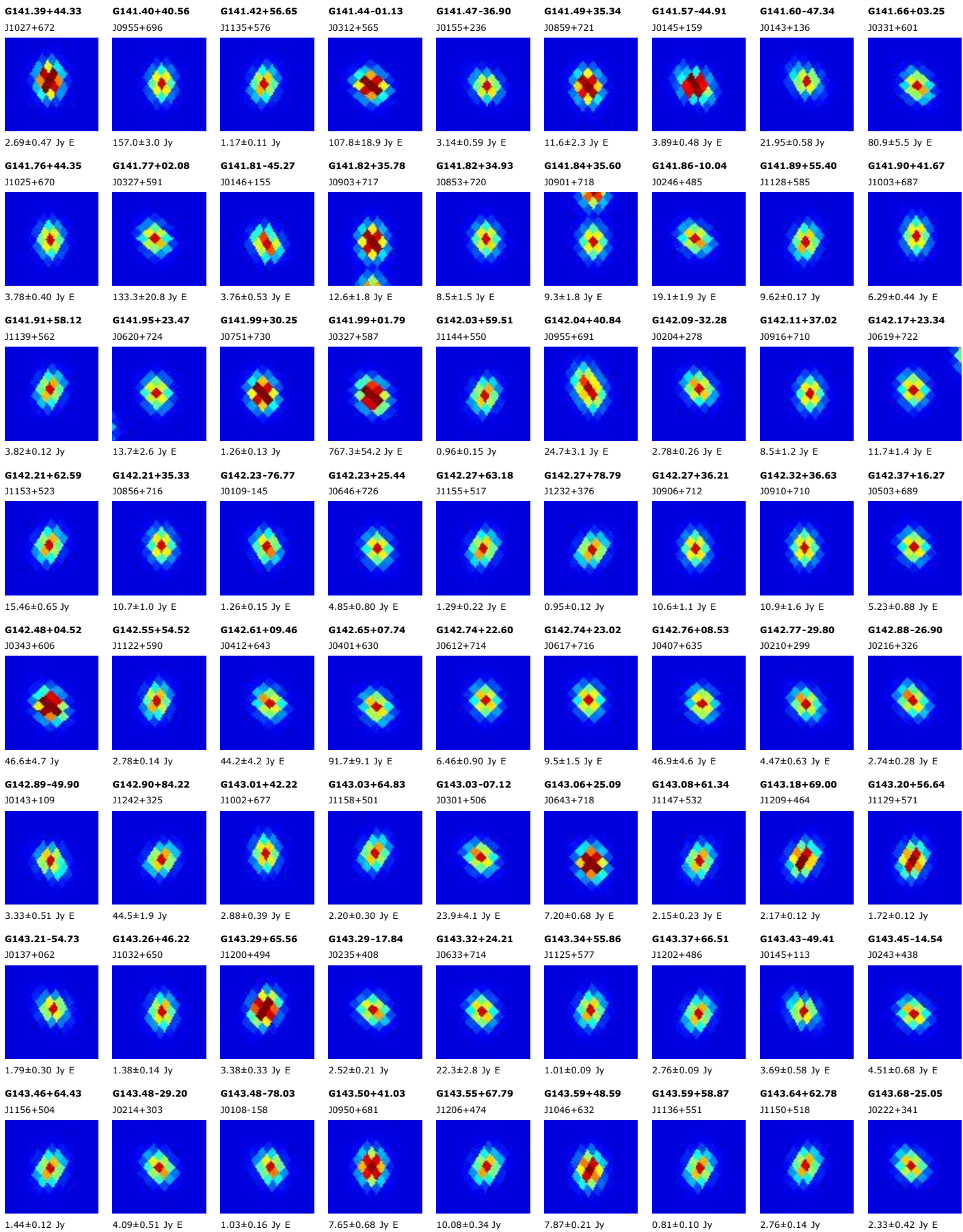


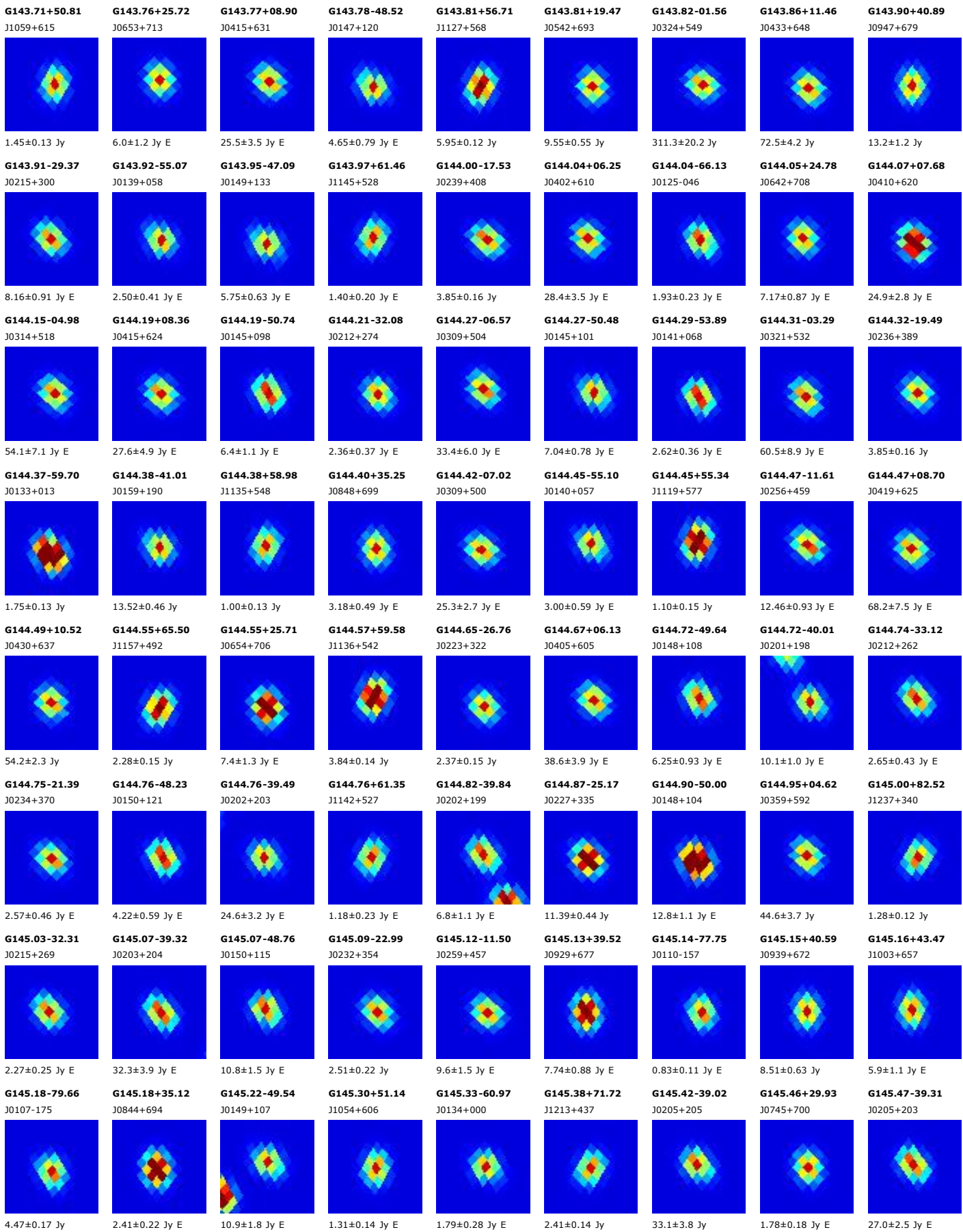


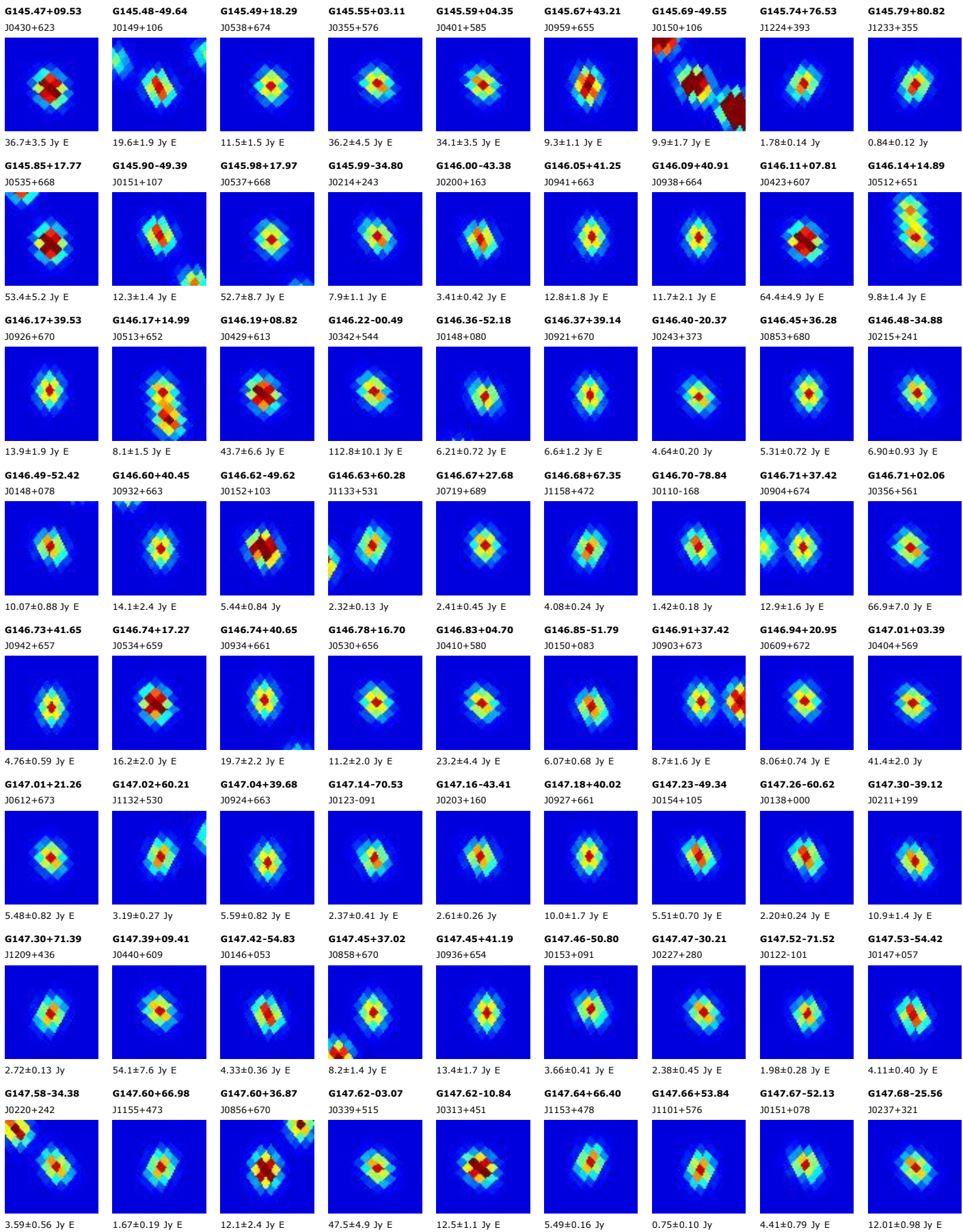




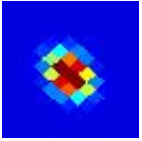






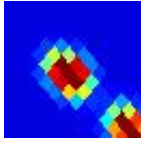


G147.69-07.26
J0325+480



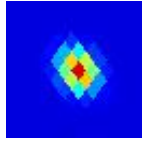
18.1±2.1 Jy E

G147.73-34.24
J0220+242



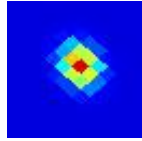
4.16±0.63 Jy E

G147.73-38.63
J0213+202



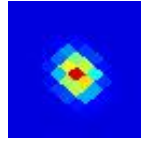
20.8±1.4 Jy E

G147.77+09.17
J0440+604



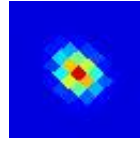
83.5±10.1 Jy E

G147.78+06.15
J0423+584



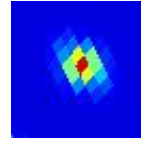
23.2±4.2 Jy E

G147.83-13.60
J0306+426



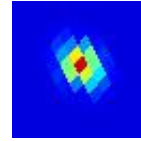
8.8±1.5 Jy E

G147.92-51.65
J0152+082



3.41±0.55 Jy E

G147.93-51.02
J0153+087



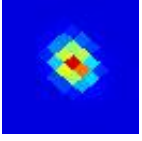
3.12±0.50 Jy E

G147.98+37.56
J0902+665



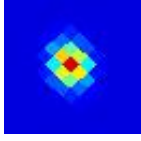
9.11±0.90 Jy E

G147.99-00.15
J0353+536



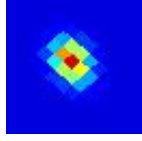
170.1±14.4 Jy

G148.00+17.52
J0542+649



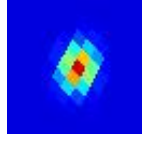
9.5±1.5 Jy E

G148.02-08.96
J0321+464



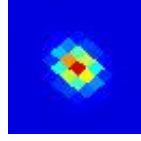
18.1±2.5 Jy E

G148.11+58.78
J1123+538



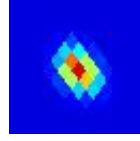
1.50±0.12 Jy

G148.11+00.30
J0356+538



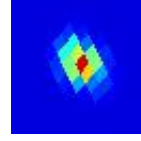
258.0±24.9 Jy E

G148.12-38.38
J0214+203



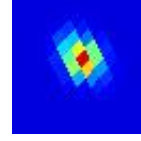
11.9±1.5 Jy E

G148.14-48.63
J0158+109



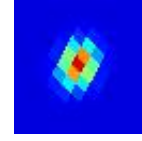
22.7±1.5 Jy E

G148.14-54.64
J0148+053



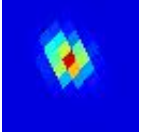
6.95±0.67 Jy E

G148.15+65.22
J1148+487



10.35±0.30 Jy

G148.20-51.89
J0153+079



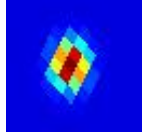
4.94±0.97 Jy E

G148.23-49.83
J0156+098



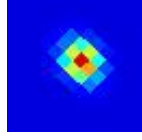
4.98±0.39 Jy

G148.24+52.44
J1052+584



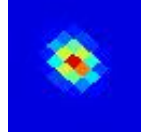
0.81±0.10 Jy

G148.28-19.97
J0252+368



2.89±0.43 Jy E

G148.28-07.74
J0326+473



25.3±1.5 Jy

G148.29-39.41
J0213+193



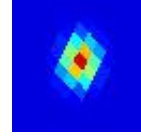
9.9±1.2 Jy

G148.31+38.28
J0907+660



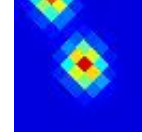
6.9±1.1 Jy E

G148.31+56.25
J1111+556



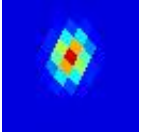
26.21±0.58 Jy

G148.32+23.70
J0640+668



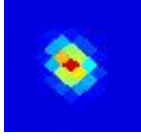
14.1±2.5 Jy E

G148.33+55.06
J1105+565



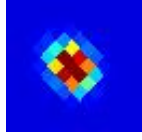
0.97±0.13 Jy

G148.35-00.68
J0353+529



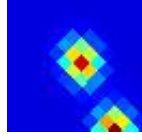
149.4±13.9 Jy E

G148.39-28.43
J0234+293



10.18±0.38 Jy

G148.41+23.86
J0641+668



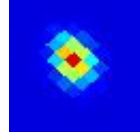
12.4±2.5 Jy E

G148.46+37.96
J0904+660



12.5±2.2 Jy E

G148.48+01.98
J0405+549



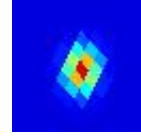
150.2±11.3 Jy E

G148.48+17.70
J0545+646



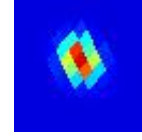
15.5±2.5 Jy E

G148.50+57.03
J1114+550



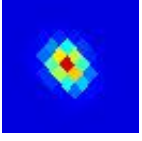
0.91±0.12 Jy

G148.53-49.39
J0157+101



14.4±2.1 Jy E

G148.59-31.43
J0229+265



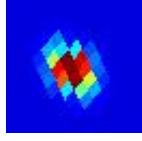
5.91±0.74 Jy E

G148.64-55.02
J0149+049



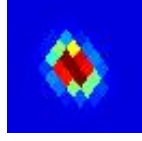
3.75±0.36 Jy E

G148.66-47.78
J0200+115



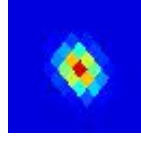
4.24±0.63 Jy

G148.76-38.71
J0216+198



7.1±1.3 Jy E

G148.78-35.12
J0222+231



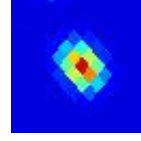
8.3±1.4 Jy E

G148.80+38.05
J0904+657



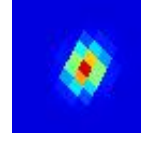
9.5±1.3 Jy E

G148.82-31.77
J0229+261



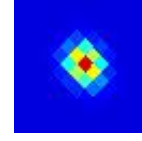
7.88±0.95 Jy E

G148.87+70.08
J1203+445



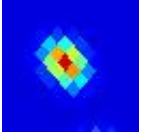
10.50±0.23 Jy

G148.89-24.76
J0243+323



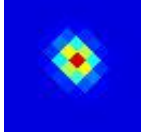
14.8±2.8 Jy E

G148.91-31.54
J0229+263



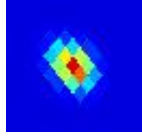
5.88±0.75 Jy E

G149.00-23.56
J0246+333



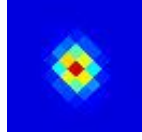
5.5±1.0 Jy E

G149.03-35.81
J0222+224



5.01±0.54 Jy E

G149.06+22.09
J0626+657



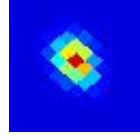
4.82±0.51 Jy E

G149.07-64.78
J0134-041



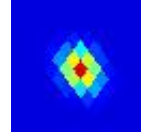
1.88±0.14 Jy E

G149.08-01.98
J0351+515



223.1±17.8 Jy E

G149.15-38.31
J0218+201



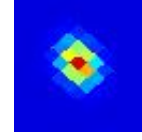
11.9±1.5 Jy E

G149.15-34.93
J0224+231



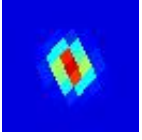
5.94±0.87 Jy E

G149.20-06.09
J0336+481



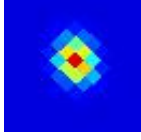
37.8±1.6 Jy

G149.23-52.33
J0154+072



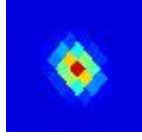
4.31±0.56 Jy E

G149.31+17.18
J0544+636



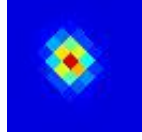
10.3±1.5 Jy E

G149.33-34.01
J0226+239



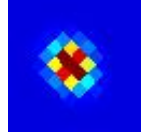
4.99±0.48 Jy E

G149.39+23.94
J0644+659



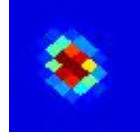
7.5±1.1 Jy E

G149.48-26.58
J0242+305



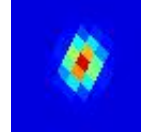
5.9±1.1 Jy E

G149.51-01.22
J0356+518



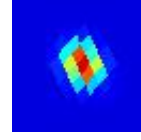
86.2±9.0 Jy E

G149.53+59.03
J1121+531



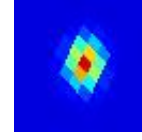
9.44±0.32 Jy

G149.58-42.83
J0211+158



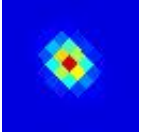
5.00±0.55 Jy E

G149.59+53.66
J1054+569



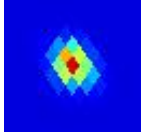
0.85±0.09 Jy

G149.60-25.69
J0244+312



10.7±1.3 Jy E

G149.63-40.29
J0215+181



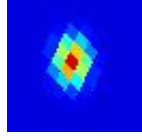
5.69±0.89 Jy E

G149.74+24.47
J0650+657



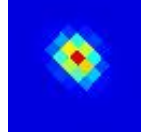
7.0±1.1 Jy E

G149.81+50.11
J1033+591



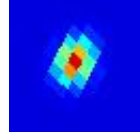
1.25±0.13 Jy E

G149.87-24.80
J0247+319



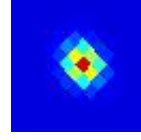
8.3±1.2 Jy E

G149.88+71.50
J1205+431



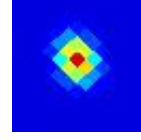
1.52±0.12 Jy

G149.90-28.82
J0238+283



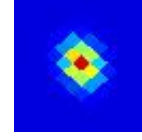
6.5±1.2 Jy E

G149.97+17.31
J0548+631

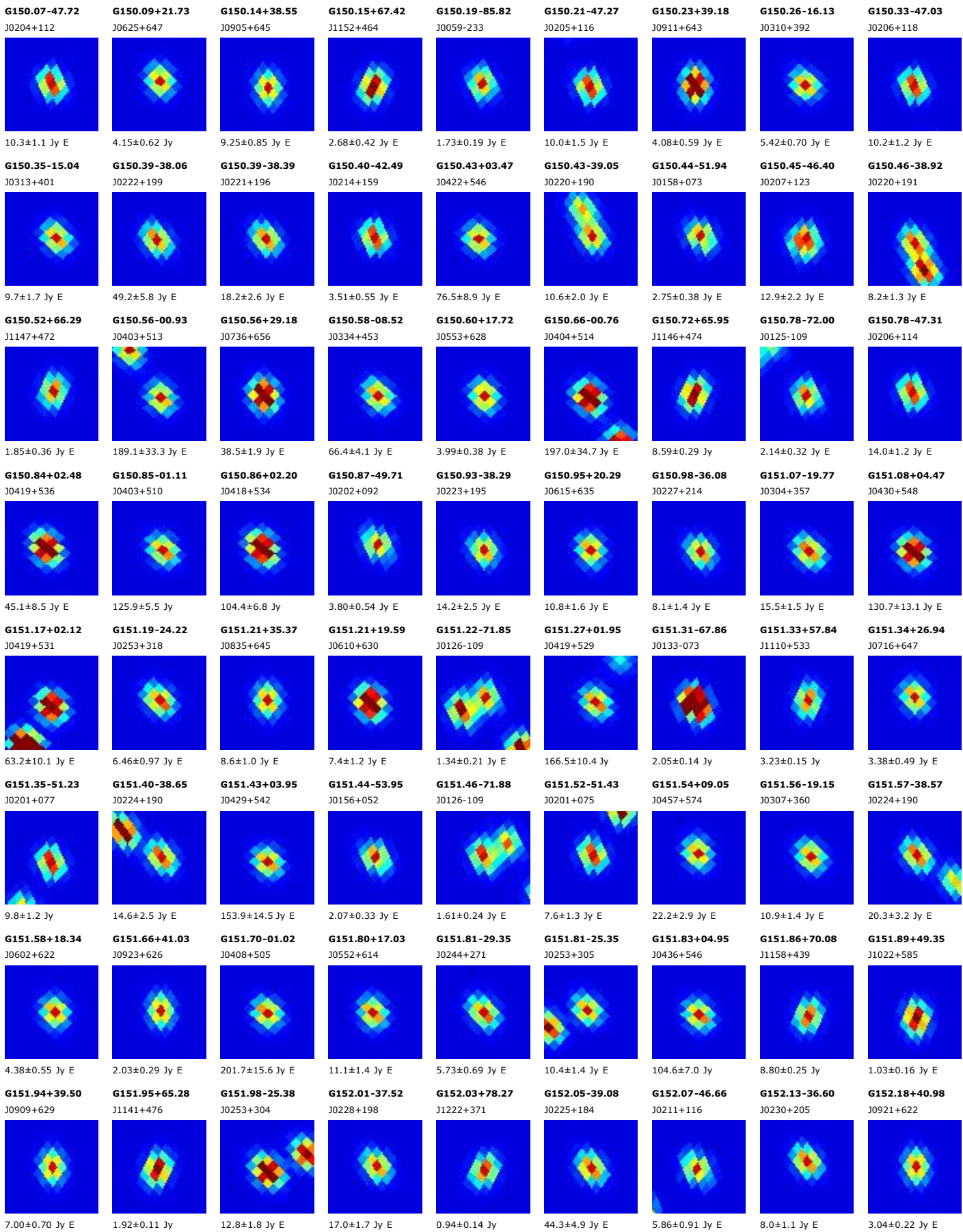


8.5±1.1 Jy E

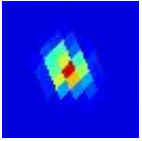
G150.04+09.06
J0451+586



46.5±4.2 Jy E

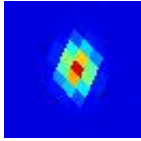


G152.22-49.11
J0207+093



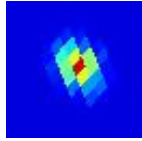
8.00±0.74 Jy

G152.29+53.37
J1045+559



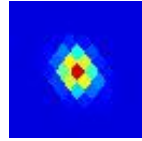
1.20±0.11 Jy

G152.31-43.33
J0217+145



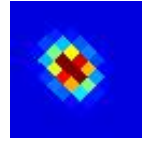
7.46±0.35 Jy

G152.33-37.53
J0229+196



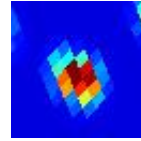
11.7±1.9 Jy E

G152.33-21.08
J0305+340



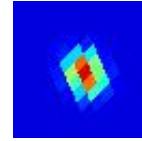
17.6±3.2 Jy E

G152.37-46.79
J0211+114



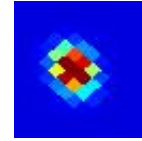
9.0±1.2 Jy E

G152.37-52.38
J0201+064



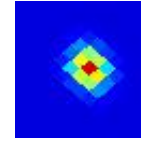
2.97±0.54 Jy E

G152.40+01.49
J0422+518



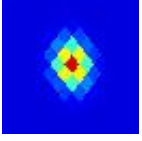
116.7±6.0 Jy

G152.41+03.89
J0434+535



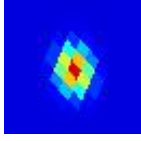
49.2±6.7 Jy E

G152.42+36.32
J0841+634



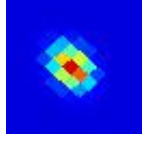
8.1±1.0 Jy E

G152.46+42.89
J0935+613



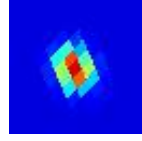
3.23±0.13 Jy

G152.48-11.20
J0334+421



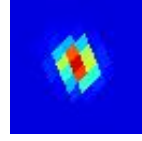
8.4±1.2 Jy E

G152.48-50.05
J0206+084



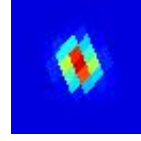
2.86±0.49 Jy E

G152.49-47.33
J0211+109



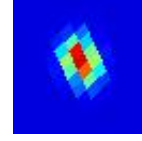
9.42±0.84 Jy E

G152.53-45.51
J0214+125



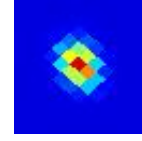
5.03±0.76 Jy E

G152.54-67.66
J0135-073



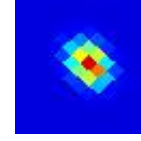
2.19±0.14 Jy

G152.54+05.30
J0441+543



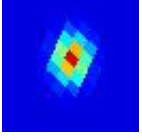
132.9±11.3 Jy E

G152.54-08.90
J0342+439



86.2±6.6 Jy E

G152.57+59.92
J1117+514



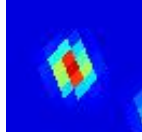
1.36±0.10 Jy

G152.66+36.56
J0843+631



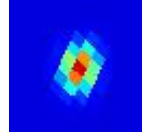
6.50±0.92 Jy E

G152.68-46.68
J0212+114



9.8±1.2 Jy E

G152.73+64.75
J1137+478



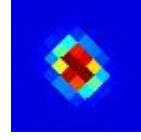
3.03±0.11 Jy

G152.76-37.02
J0231+199



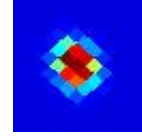
9.6±1.2 Jy E

G152.85-20.81
J0308+339



32.9±3.1 Jy E

G152.87+02.89
J0431+524



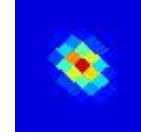
85.3±8.4 Jy E

G152.88-25.36
J0257+300



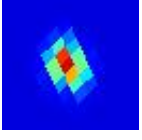
12.1±1.2 Jy E

G152.90-07.85
J0347+445



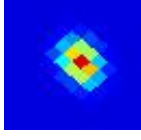
32.6±4.9 Jy E

G152.91-72.09
J0127-113



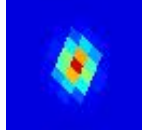
2.71±0.29 Jy E

G152.97-06.27
J0353+457



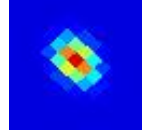
15.8±2.4 Jy E

G152.98+55.76
J1056+541



1.06±0.12 Jy

G152.99-12.71
J0331+406



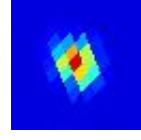
5.83±0.70 Jy E

G153.00-17.81
J0316+364



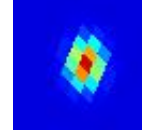
20.6±2.0 Jy E

G153.04-46.98
J0213+110



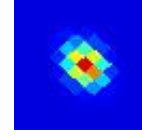
7.7±1.3 Jy E

G153.04+55.44
J1054+543



2.78±0.12 Jy

G153.06-08.35
J0346+440



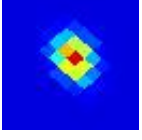
24.3±4.7 Jy E

G153.10-52.00
J0204+065



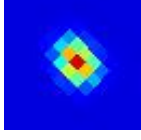
3.50±0.44 Jy E

G153.22+06.72
J0452+547



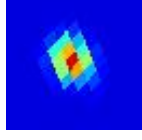
24.5±3.0 Jy E

G153.27-24.99
J0259+302



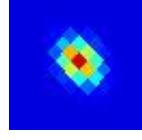
9.0±1.1 Jy E

G153.27-46.27
J0214+116



6.05±0.88 Jy E

G153.28-25.67
J0257+296



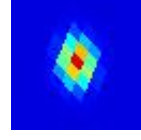
8.0±1.5 Jy E

G153.32+35.78
J0835+627



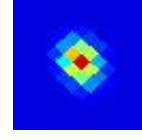
13.5±2.2 Jy E

G153.34+50.04
J1023+573



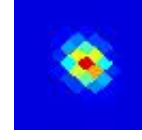
4.18±0.48 Jy E

G153.34-09.06
J0345+433



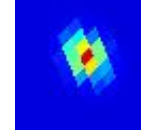
22.0±3.5 Jy E

G153.35-08.00
J0348+441



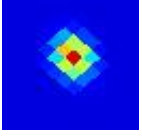
37.9±4.1 Jy E

G153.44-52.54
J0203+059



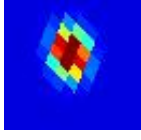
1.95±0.36 Jy E

G153.50+01.38
J0427+509



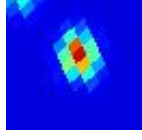
48.7±5.7 Jy E

G153.53+46.05
J0956+593



1.31±0.11 Jy

G153.57-86.88
J0058-244



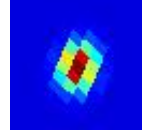
5.15±0.71 Jy E

G153.84-08.79
J0348+432



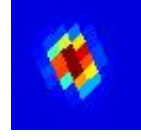
22.4±2.8 Jy E

G153.87+69.31
J1152+441



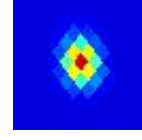
10.95±0.27 Jy

G153.88-64.59
J0142-048



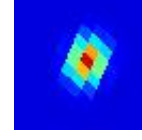
1.15±0.13 Jy

G153.96+36.60
J0842+621



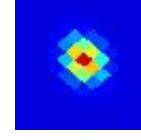
8.3±1.3 Jy E

G153.98+71.09
J1158+427



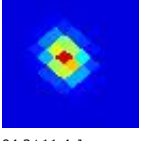
10.74±0.31 Jy

G154.05+02.15
J0432+511



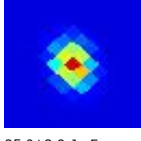
73.0±8.9 Jy E

G154.07+05.22
J0448+531



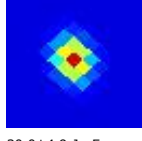
94.3±11.4 Jy

G154.13+11.84
J0525+569



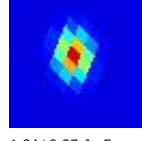
25.0±2.9 Jy E

G154.20+08.97
J0508+553



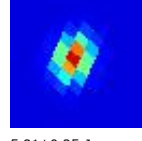
30.0±4.9 Jy E

G154.25+49.91
J1019+569



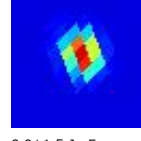
1.84±0.27 Jy E

G154.26+74.62
J1210+398



5.81±0.25 Jy

G154.33-45.45
J0219+119



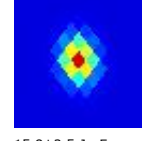
9.0±1.5 Jy E

G154.34+02.59
J0436+512



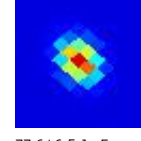
452.9±22.2 Jy

G154.34+36.33
J0839+618



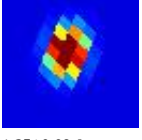
15.8±2.5 Jy E

G154.39+01.94
J0433+507



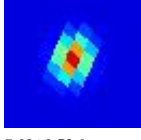
77.6±6.5 Jy E

G154.41+65.95
J1139+465



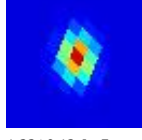
1.35±0.08 Jy

G154.56+77.15
J1217+378



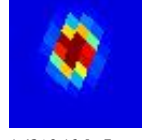
7.92±0.53 Jy

G154.59+52.98
J1037+550



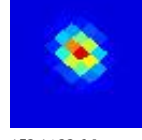
1.22±0.12 Jy E

G154.62+59.41
J1110+510



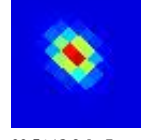
1.42±0.16 Jy E

G154.64+02.42
J0436+508



153.1±23.6 Jy

G154.66-15.36
J0330+375



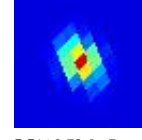
90.5±13.8 Jy E

G154.68-39.67
J0231+169



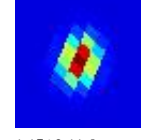
18.9±2.8 Jy E

G154.69-52.21
J0207+059

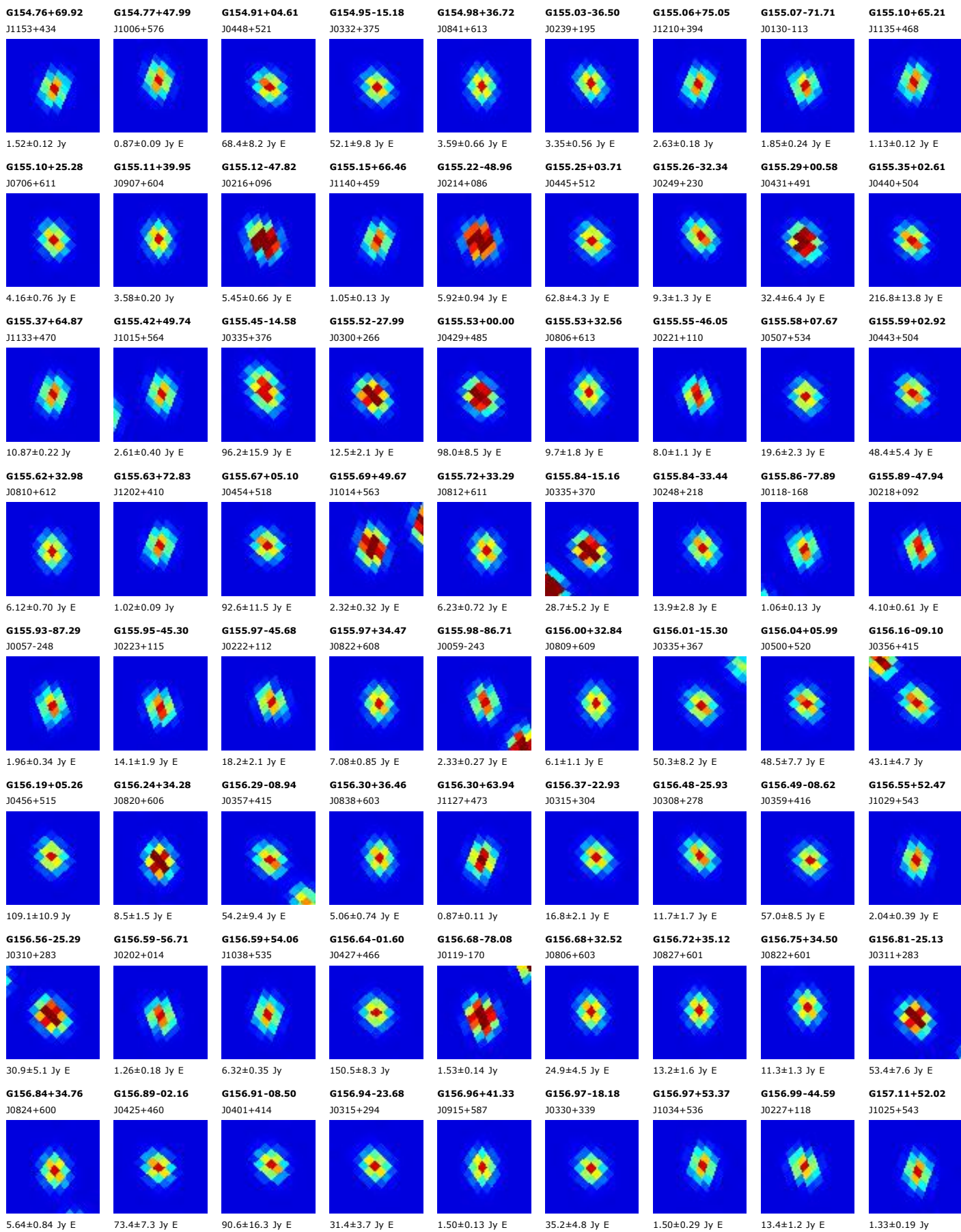


5.51±0.72 Jy E

G154.74+70.46
J1155+430

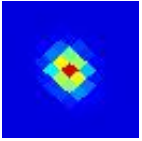


1.15±0.11 Jy



G157.12-11.56

J0351+390



83.9±8.3 Jy

G157.19-03.90

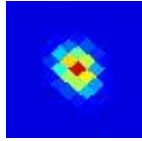
J0420+446



38.3±6.5 Jy E

G157.22-05.79

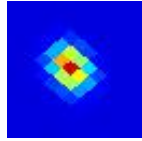
J0412+432



24.1±2.0 Jy E

G157.24-01.01

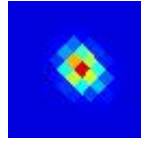
J0432+466



71.4±11.0 Jy E

G157.27-25.65

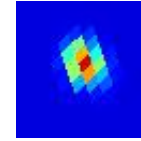
J0311+277



11.5±1.5 Jy E

G157.30-49.35

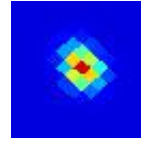
J0218+076



5.29±0.78 Jy E

G157.33-13.69

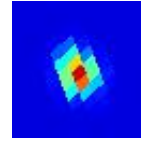
J0345+372



59.8±6.4 Jy E

G157.36-62.14

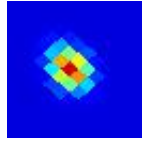
J0152-034



2.50±0.19 Jy

G157.41-10.73

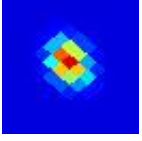
J0355+394



50.9±4.6 Jy E

G157.51-04.04

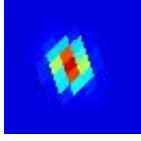
J0420+443



81.0±11.8 Jy E

G157.52-45.06

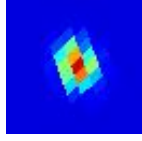
J0227+112



7.01±0.55 Jy E

G157.52-55.89

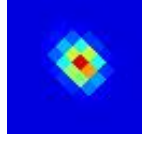
J0205+019



1.46±0.22 Jy E

G157.53-22.79

J0320+299



37.0±4.6 Jy E

G157.54-24.02

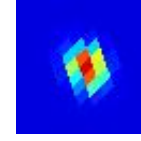
J0316+289



44.4±4.7 Jy E

G157.54-51.13

J0215+060



4.86±0.21 Jy

G157.55-48.62

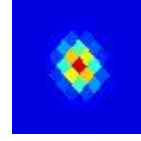
J0220+081



4.22±0.78 Jy E

G157.58+32.64

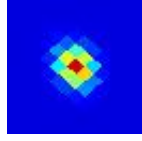
J0807+595



9.9±1.7 Jy E

G157.58-08.89

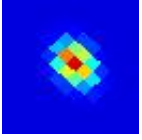
J0402+407



92.1±11.2 Jy E

G157.62-12.18

J0351+382



82.3±5.8 Jy E

G157.63+00.55

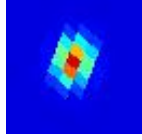
J0440+473



117.0±6.9 Jy

G157.68+74.68

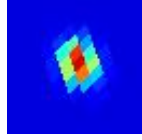
J1206+392



1.54±0.15 Jy

G157.69-47.04

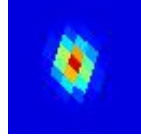
J0224+094



8.65±0.94 Jy E

G157.80+48.35

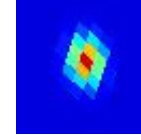
J1001+556



21.74±0.53 Jy

G157.82+52.38

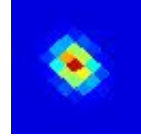
J1026+537



2.62±0.35 Jy E

G157.84-08.62

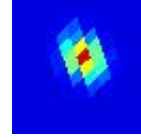
J0404+407



71.2±8.4 Jy E

G157.85-49.91

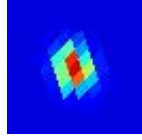
J0218+069



3.23±0.53 Jy E

G157.87-48.13

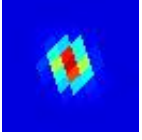
J0222+084



3.65±0.60 Jy E

G157.87-46.44

J0225+099



6.9±1.1 Jy E

G157.89-35.11

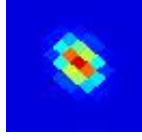
J0250+195



19.9±3.4 Jy E

G157.92-08.23

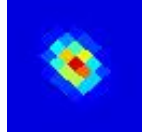
J0406+410



115.3±11.3 Jy E

G158.00-11.94

J0354+381



56.2±5.4 Jy E

G158.04-21.41

J0325+307



505.8±31.9 Jy

G158.06-21.85

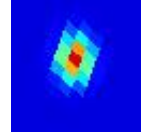
J0324+303



87.1±14.8 Jy E

G158.11+61.62

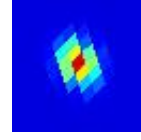
J1114+483



5.13±0.14 Jy

G158.14-44.02

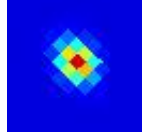
J0231+118



10.2±1.0 Jy E

G158.31-20.50

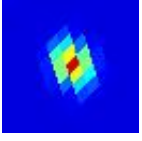
J0329+313



983.1±121.9 Jy E

G158.37-44.37

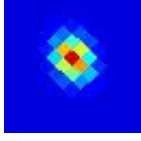
J0231+115



5.37±0.70 Jy E

G158.37+16.84

J0611+556



7.75±0.94 Jy E

G158.42-21.86

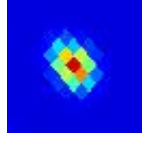
J0325+301



114.7±17.0 Jy E

G158.43-33.19

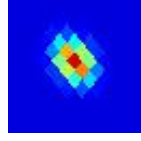
J0256+208



38.8±7.3 Jy E

G158.50-33.98

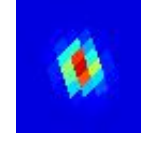
J0255+202



59.2±6.0 Jy

G158.58-45.40

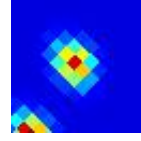
J0229+105



17.4±1.6 Jy E

G158.65-20.98

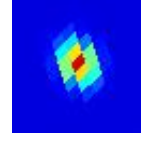
J0328+307



82.8±9.9 Jy

G158.65-44.13

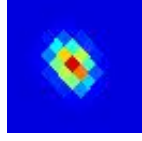
J0232+116



7.34±0.91 Jy E

G158.65-27.48

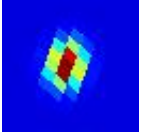
J0311+254



8.74±0.99 Jy E

G158.69+75.32

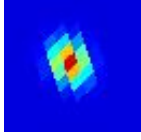
J1207+386



1.60±0.18 Jy E

G158.69-46.42

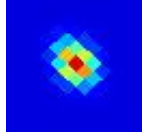
J0227+096



5.80±0.63 Jy E

G158.71-12.48

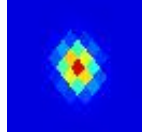
J0354+373



138.6±15.5 Jy E

G158.71+35.32

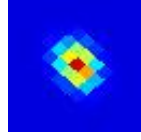
J0827+585



7.10±0.93 Jy E

G158.75-05.30

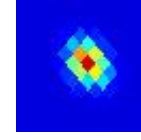
J0420+425



27.6±2.0 Jy E

G158.76-33.33

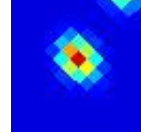
J0257+206



118.5±13.0 Jy E

G158.77-21.17

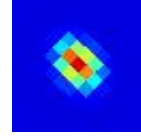
J0328+305



107.4±13.7 Jy

G158.78-21.58

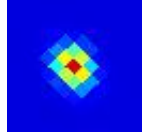
J0327+302



204.6±22.5 Jy E

G158.83-17.88

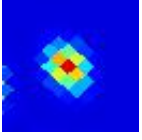
J0338+330



45.3±6.4 Jy E

G158.85-08.43

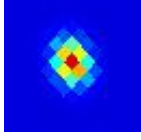
J0409+402



78.9±14.8 Jy E

G158.85+30.01

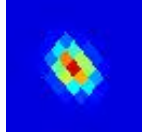
J0746+584



3.34±0.33 Jy E

G158.90-34.19

J0255+198



87.5±15.9 Jy E

G158.90+12.51

J0546+533



15.4±1.1 Jy E

G158.90+23.58

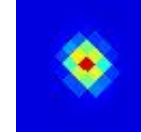
J0659+574



2.02±0.16 Jy E

G158.93+22.75

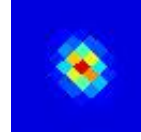
J0653+571



1.84±0.16 Jy

G158.93+17.51

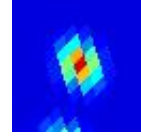
J0617+554



5.39±0.96 Jy E

G158.94-43.67

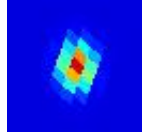
J0234+118



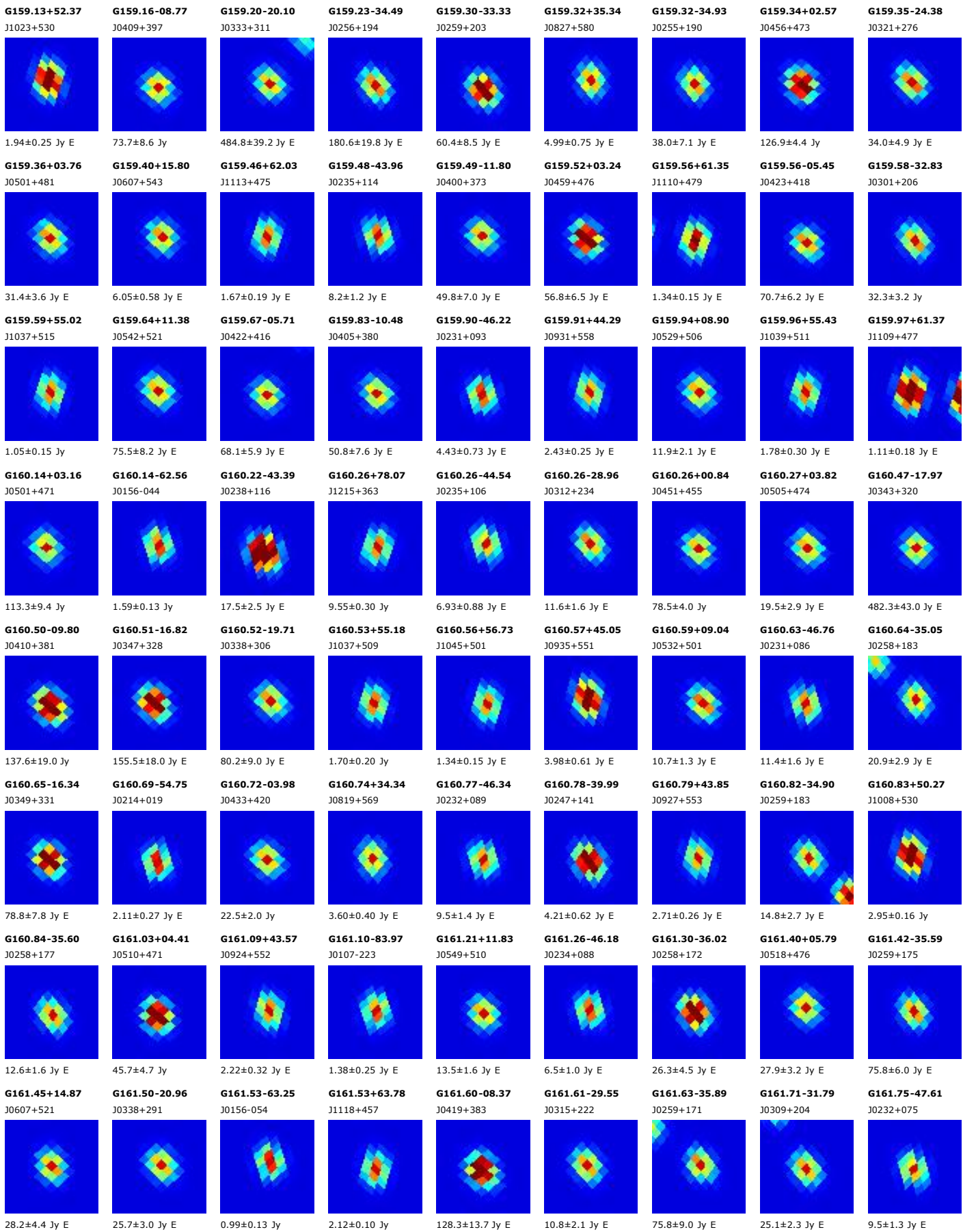
10.3±1.4 Jy E

G158.97+63.43

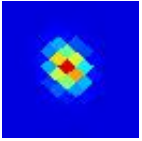
J1120+468



0.98±0.12 Jy E

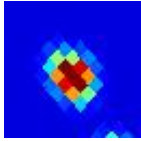


G161.81+08.00
J0531+485



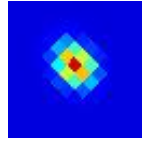
13.23±0.86 Jy

G161.84-31.56
J0310+205



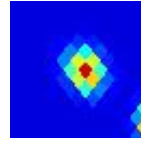
18.9±2.5 Jy E

G161.86-25.16
J0327+256



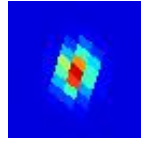
8.5±1.1 Jy E

G161.86-35.75
J0300+171



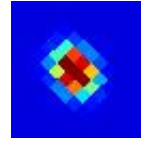
49.9±4.8 Jy

G162.11+81.54
J1225+335



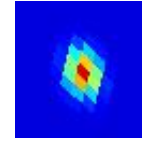
6.20±0.34 Jy E

G162.25-19.98
J0343+294



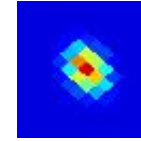
48.5±4.9 Jy E

G162.26+42.31
J0914+546



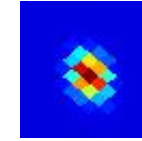
1.35±0.22 Jy E

G162.29-02.29
J0445+420



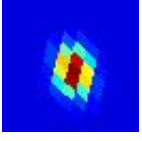
107.5±8.0 Jy E

G162.31+01.88
J0503+446



34.0±5.2 Jy E

G162.35+43.64
J0923+543



2.41±0.34 Jy E

G162.36+09.85
J0542+490



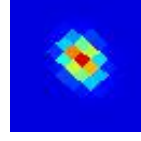
9.4±1.2 Jy E

G162.39-32.81
J0309+192



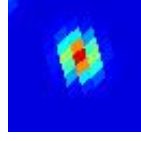
21.4±2.7 Jy E

G162.40-11.42
J0411+356



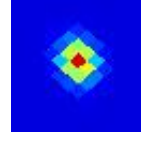
17.9±1.8 Jy E

G162.43-46.58
J0236+080



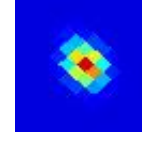
31.1±2.3 Jy E

G162.44+01.52
J0502+443



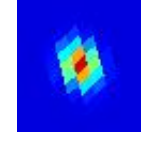
74.9±12.3 Jy E

G162.44-08.68
J0421+375



185.8±15.5 Jy E

G162.44-47.08
J0235+076



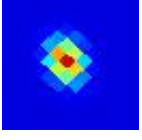
10.6±1.4 Jy E

G162.50-23.69
J0333+264



8.23±0.73 Jy E

G162.52+13.32
J0601+505



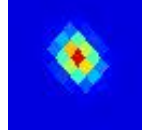
18.6±2.2 Jy E

G162.57-26.72
J0325+240



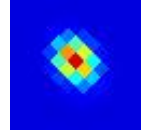
16.7±2.4 Jy E

G162.64-31.68
J0312+200



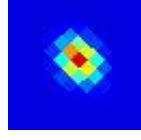
22.5±3.6 Jy E

G162.65-21.94
J0339+276



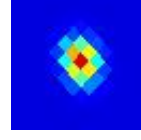
9.4±1.5 Jy E

G162.66-21.62
J0340+279



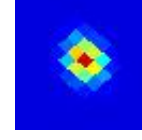
13.3±1.2 Jy E

G162.69+28.48
J0738+549



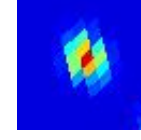
3.51±0.38 Jy E

G162.73+01.36
J0502+439



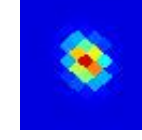
93.9±16.2 Jy E

G162.73-46.40
J0237+081



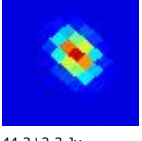
15.2±2.1 Jy E

G162.74+03.84
J0513+454



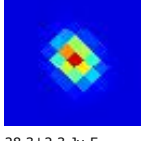
30.3±2.8 Jy E

G162.78-01.74
J0449+419



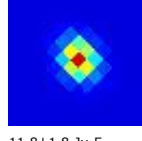
44.3±2.3 Jy

G162.84-18.43
J0350+302



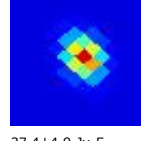
28.3±2.3 Jy E

G162.86-24.02
J0334+259



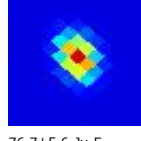
11.8±1.8 Jy E

G162.87-05.24
J0435+396



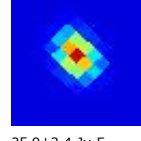
37.4±4.9 Jy E

G162.88+01.75
J0504+440



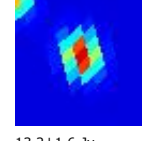
76.7±5.6 Jy E

G162.89-16.59
J0356+315



25.9±2.4 Jy E

G162.92-45.86
J0239+084



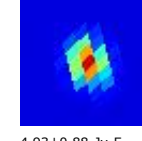
13.2±1.6 Jy

G163.01-41.59
J0249+119



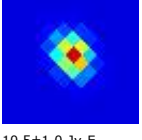
17.1±1.4 Jy

G163.03-50.10
J0229+049



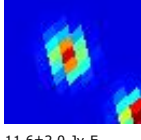
4.93±0.88 Jy E

G163.04-23.50
J0336+262



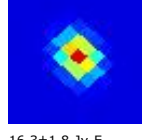
10.5±1.0 Jy E

G163.15-45.70
J0239+085



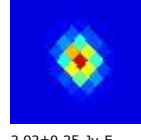
11.6±2.0 Jy E

G163.19+09.74
J0544+482



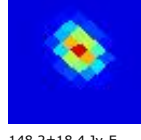
16.3±1.8 Jy E

G163.28+29.92
J0748+546



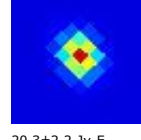
2.92±0.25 Jy E

G163.35-08.41
J0425+371



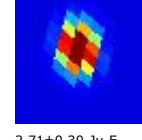
148.2±18.4 Jy E

G163.41-17.42
J0355+306



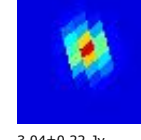
20.3±2.2 Jy E

G163.44+60.11
J1057+470



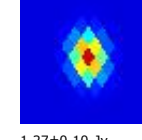
2.71±0.30 Jy E

G163.49-63.32
J0159-059



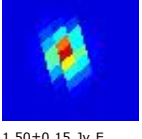
3.04±0.22 Jy

G163.58+41.66
J0909+538



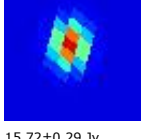
1.27±0.10 Jy

G163.58-68.46
J0147-101



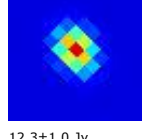
1.50±0.15 Jy E

G163.66+66.19
J1126+435



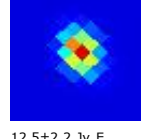
15.72±0.29 Jy

G163.67-22.27
J0341+268



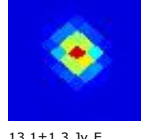
12.3±1.0 Jy

G163.70+11.96
J0557+489



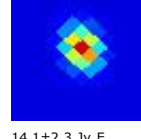
12.5±2.2 Jy E

G163.82+03.52
J0515+443



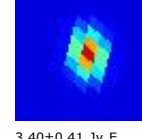
13.1±1.3 Jy E

G163.87+12.49
J0600+490



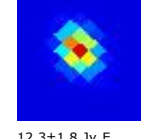
14.1±2.3 Jy E

G163.91+59.72
J1055+470



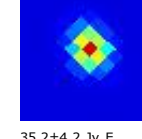
3.40±0.41 Jy E

G163.92+10.53
J0550+480



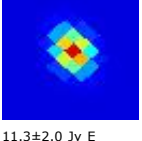
12.3±1.8 Jy E

G163.94-17.35
J0357+303



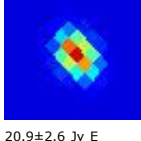
35.2±4.2 Jy E

G163.96-11.54
J0416+345



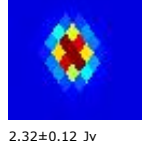
11.3±2.0 Jy E

G163.99-29.73
J0321+208



20.9±2.6 Jy E

G164.01+40.23
J0859+537



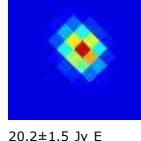
2.32±0.12 Jy

G164.06-26.63
J0330+232



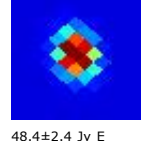
15.5±2.5 Jy E

G164.10-22.81
J0341+261



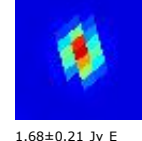
20.2±1.5 Jy E

G164.14+00.56
J0503+423



48.4±2.4 Jy E

G164.28-68.18
J0149-100



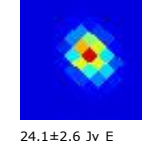
1.68±0.21 Jy E

G164.31+03.80
J0518+441



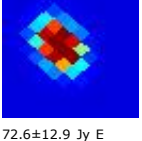
12.0±2.2 Jy E

G164.33-16.36
J0401+307



24.1±2.6 Jy E

G164.33-07.76
J0431+368



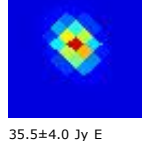
72.6±12.9 Jy E

G164.34-24.90
J0336+244



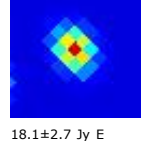
17.5±2.5 Jy E

G164.48-17.02
J0400+302



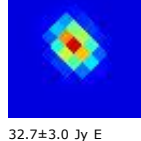
35.5±4.0 Jy E

G164.49-24.13
J0338+249



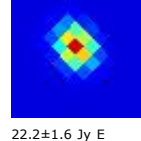
18.1±2.7 Jy E

G164.56-24.49
J0338+246



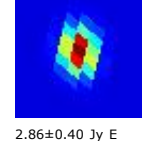
32.7±3.0 Jy E

G164.58-25.20
J0336+240



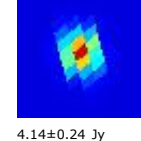
22.2±1.6 Jy E

G164.63+59.56
J1053+468



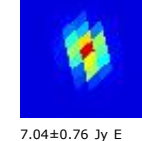
2.86±0.40 Jy E

G164.67-67.60
J0151-097



4.14±0.24 Jy

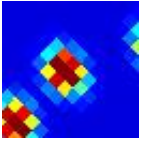
G164.70-47.13
J0240+067



7.04±0.76 Jy E

G164.73-24.18

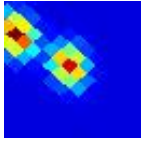
J0339+247



20.8±2.8 Jy E

G164.80+10.94

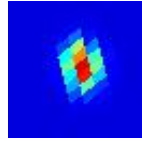
J0555+474



9.1±1.7 Jy E

G164.82-68.45

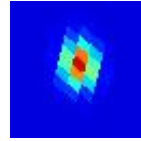
J0149-104



3.65±0.34 Jy

G164.84+60.84

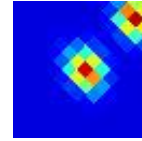
J1059+461



1.19±0.11 Jy

G164.89-24.31

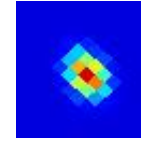
J0339+245



20.3±3.0 Jy E

G164.91-12.66

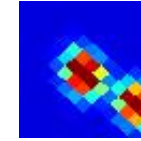
J0416+330



16.1±1.8 Jy

G164.93+11.04

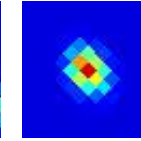
J0555+474



10.4±1.7 Jy E

G164.96-25.30

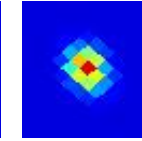
J0337+237



18.2±2.2 Jy E

G164.96-08.55

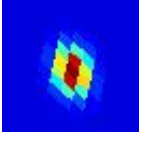
J0430+358



186.2±23.0 Jy E

G165.06+46.83

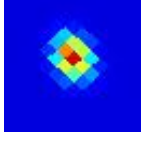
J0940+516



1.08±0.08 Jy

G165.14+15.25

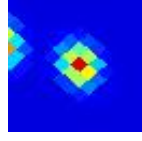
J0619+491



2.72±0.43 Jy E

G165.15-07.57

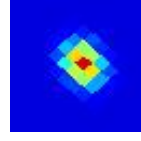
J0434+363



76.3±8.4 Jy E

G165.22-12.33

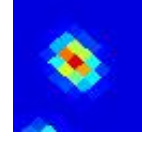
J0418+330



8.51±0.85 Jy E

G165.26-08.78

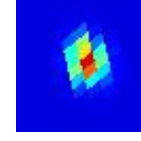
J0430+354



196.2±28.1 Jy E

G165.28-61.87

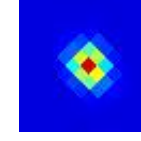
J0205-052



1.56±0.17 Jy

G165.30-23.39

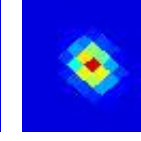
J0343+249



14.9±1.8 Jy E

G165.35-07.51

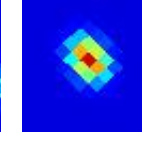
J0435+362



96.1±7.5 Jy E

G165.36-17.53

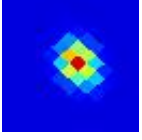
J0401+292



44.3±3.8 Jy E

G165.36-09.02

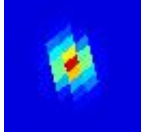
J0430+352



1025.2±63.7 Jy E

G165.55-63.04

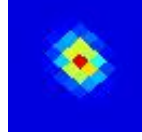
J0203-062



1.09±0.12 Jy

G165.59+03.37

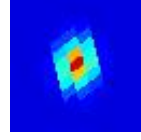
J0520+428



39.9±5.5 Jy

G165.63-83.46

J0110-222



1.99±0.27 Jy E

G165.63-24.50

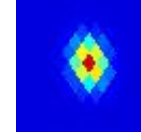
J0341+239



15.5±2.3 Jy E

G165.64+40.59

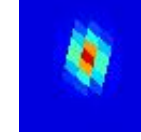
J0900+524



1.86±0.12 Jy

G165.64+62.14

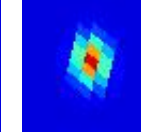
J1104+451



1.01±0.09 Jy

G165.64+66.99

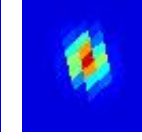
J1127+424



1.07±0.09 Jy

G165.67-46.23

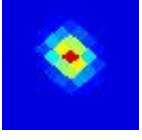
J0244+070



9.3±1.4 Jy E

G165.67-01.44

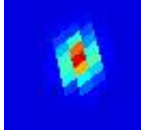
J0500+399



34.8±3.7 Jy E

G165.71-79.32

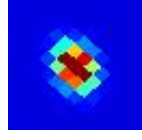
J0122-190



1.85±0.24 Jy

G165.77+08.21

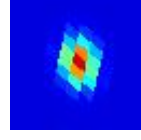
J0544+453



20.5±3.3 Jy E

G165.83+57.25

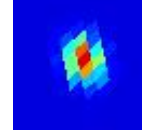
J1039+474



1.59±0.11 Jy

G165.87-47.67

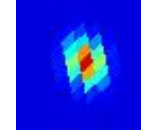
J0241+058



13.1±2.0 Jy E

G165.87-44.02

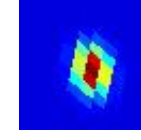
J0250+087



24.5±2.4 Jy E

G165.94+54.17

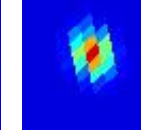
J1022+486



1.10±0.13 Jy

G166.02-49.72

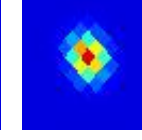
J0236+041



3.67±0.60 Jy E

G166.04+30.37

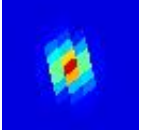
J0753+522



2.29±0.37 Jy E

G166.04-64.81

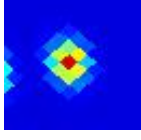
J0159-078



1.33±0.12 Jy

G166.05+03.56

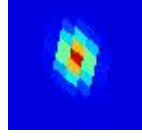
J0523+425



27.6±3.1 Jy E

G166.22+47.76

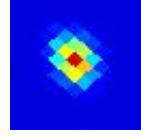
J0945+506



1.73±0.32 Jy E

G166.23+00.50

J0510+406



56.0±1.7 Jy

G166.24+40.08

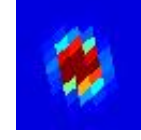
J0856+520



1.30±0.11 Jy

G166.25-44.71

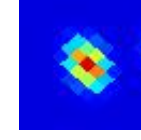
J0249+080



18.6±2.2 Jy

G166.26+03.55

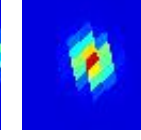
J0523+424



32.2±2.0 Jy

G166.28-48.26

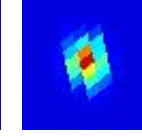
J0240+051



7.8±1.3 Jy E

G166.30-66.30

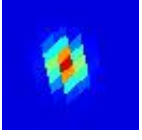
J0156-090



1.47±0.15 Jy

G166.33-47.20

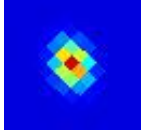
J0243+060



10.3±1.3 Jy E

G166.35+20.38

J0651+498



3.06±0.37 Jy E

G166.35+23.20

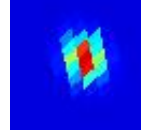
J0708+506



2.46±0.31 Jy

G166.38-48.63

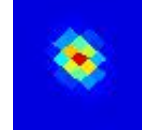
J0239+048



9.5±1.4 Jy E

G166.39-08.99

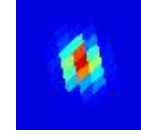
J0433+345



45.2±4.4 Jy E

G166.40-43.90

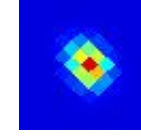
J0251+085



26.3±2.1 Jy E

G166.49-17.26

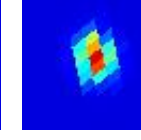
J0405+287



46.7±6.7 Jy E

G166.59-62.89

J0205-064



1.40±0.16 Jy E

G166.63+30.69

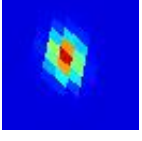
J0755+518



2.00±0.23 Jy E

G166.64+47.49

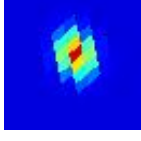
J0942+504



3.12±0.30 Jy E

G166.68-45.65

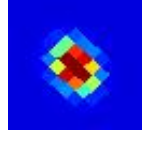
J0248+070



10.6±1.2 Jy E

G166.72-15.06

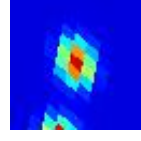
J0413+301



40.9±4.9 Jy E

G166.73+47.06

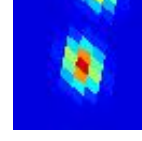
J0940+504



1.92±0.26 Jy E

G166.80+46.87

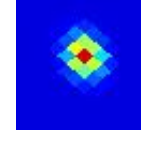
J0938+504



2.34±0.32 Jy

G166.81-03.20

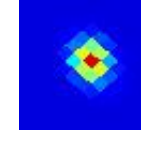
J0456+379



36.1±1.9 Jy

G166.87-07.76

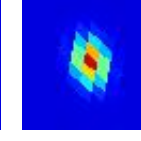
J0439+349



44.0±6.3 Jy E

G166.94+44.15

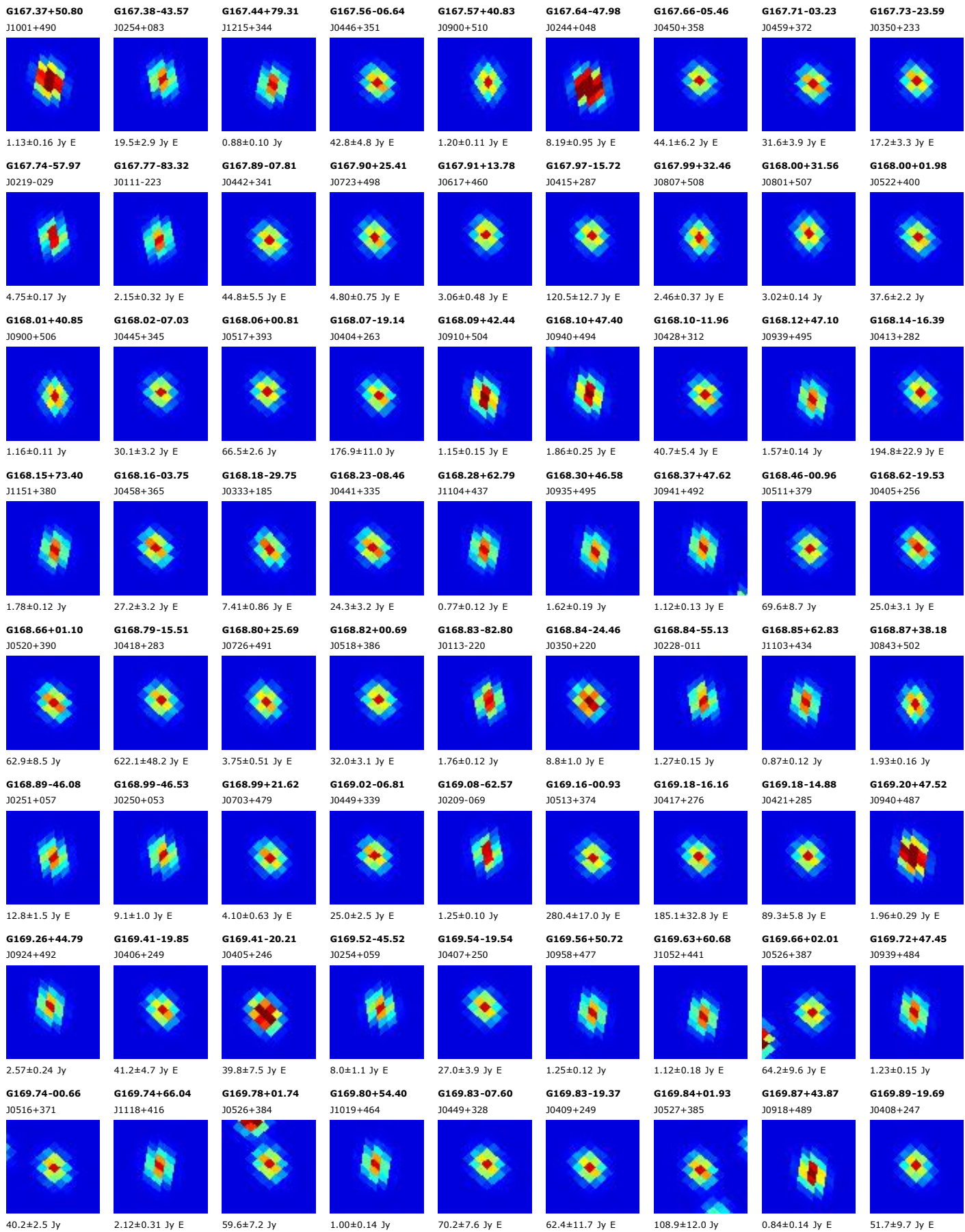
J0922+509

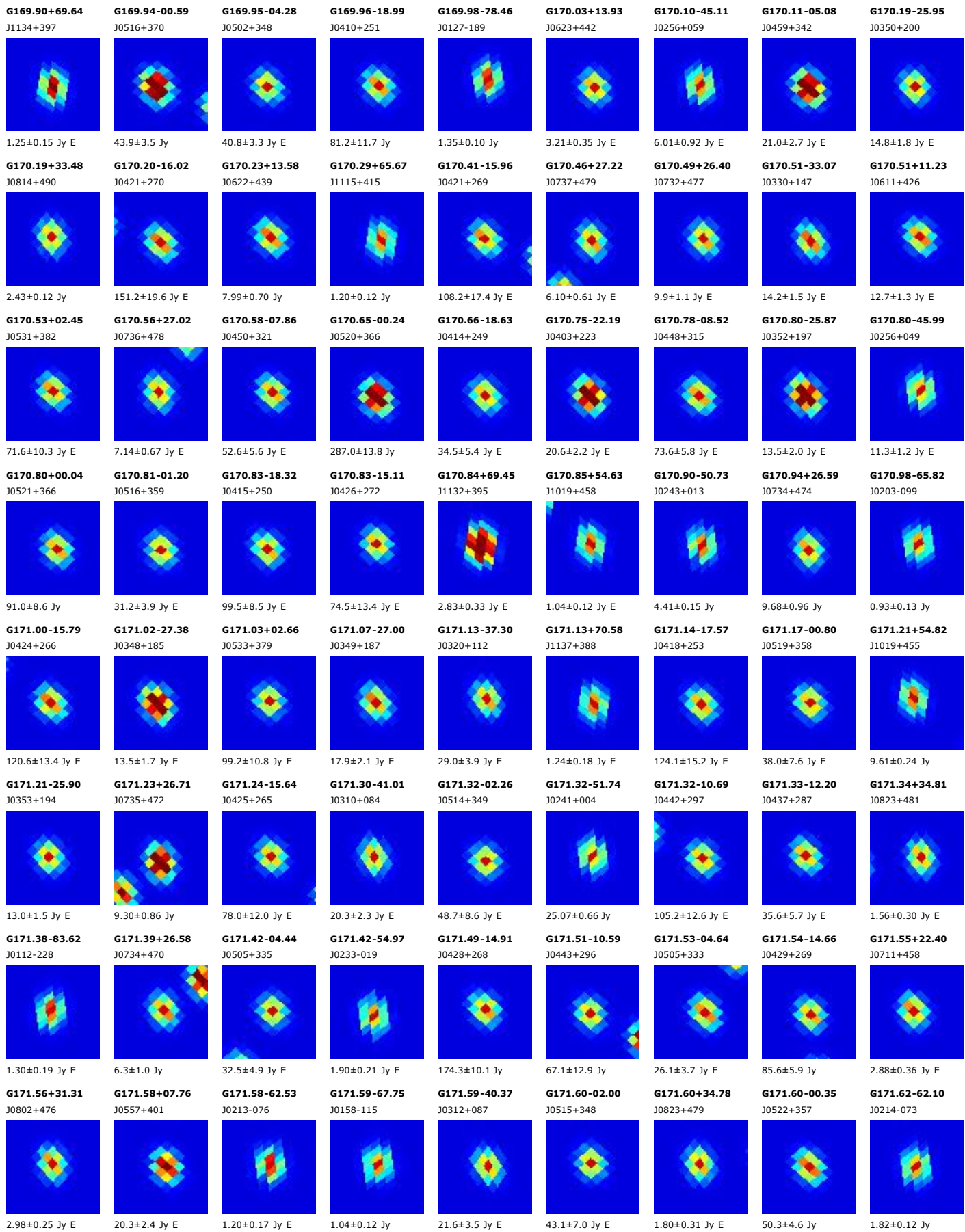


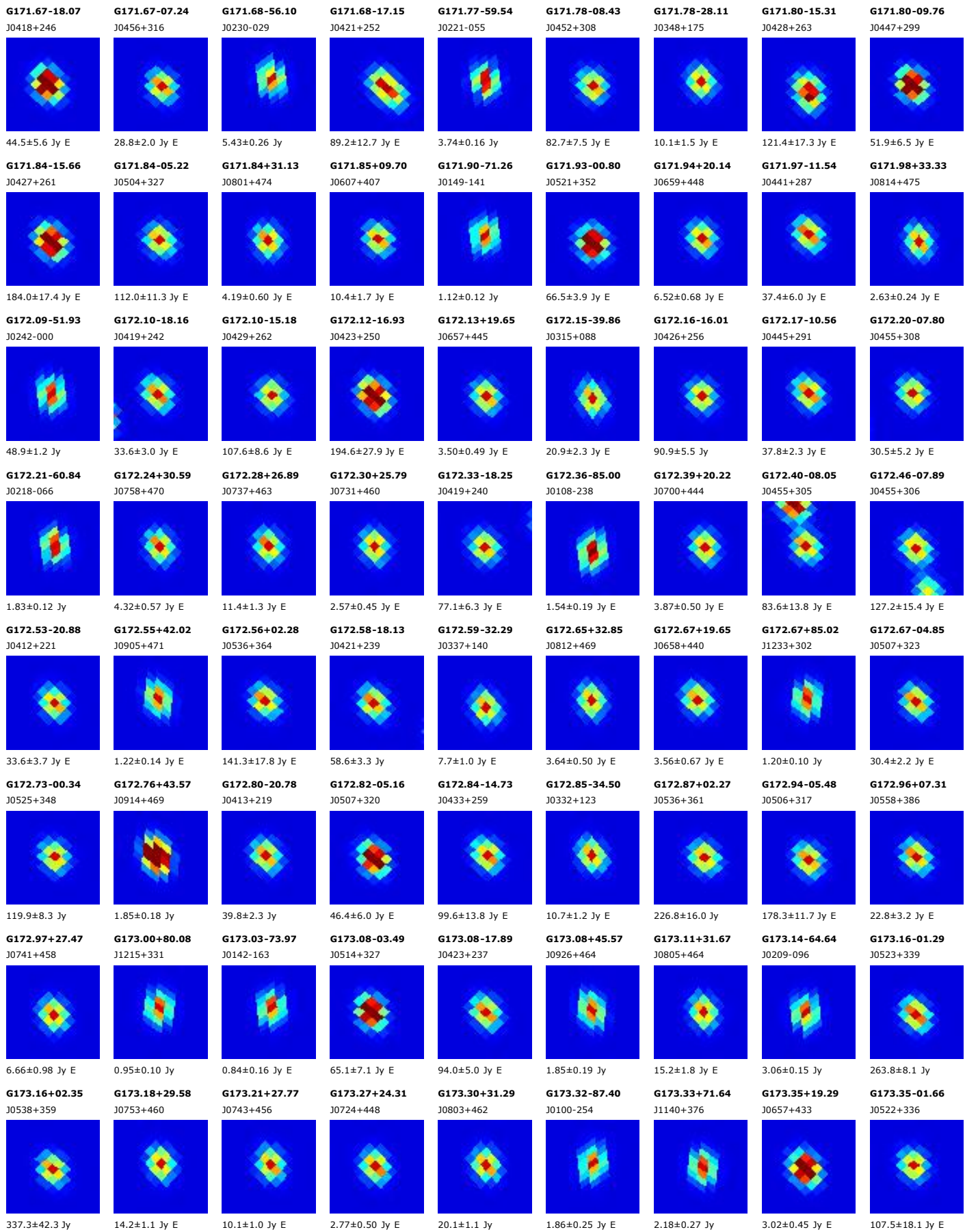
15.47±0.43 Jy

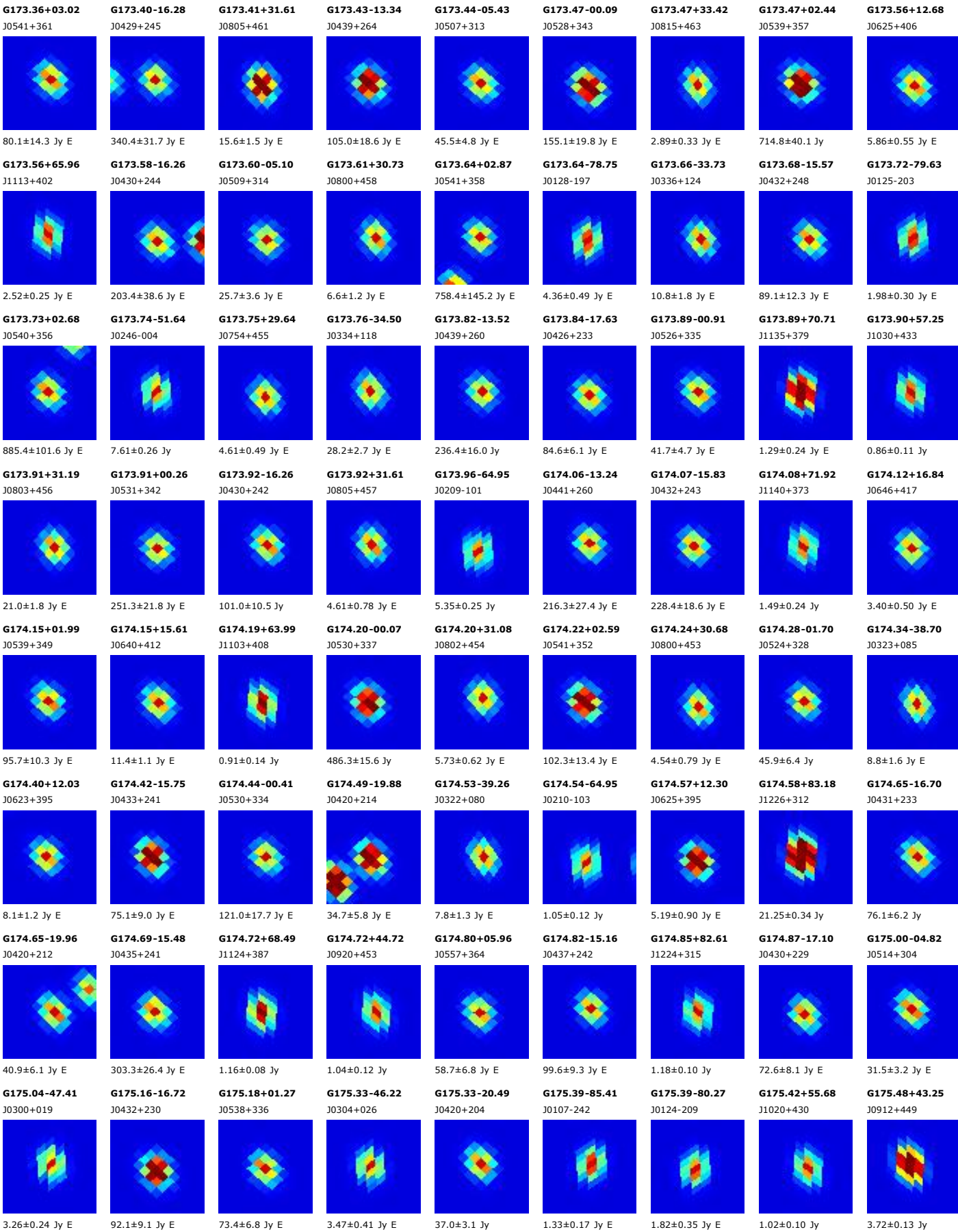
G167.06-19.05

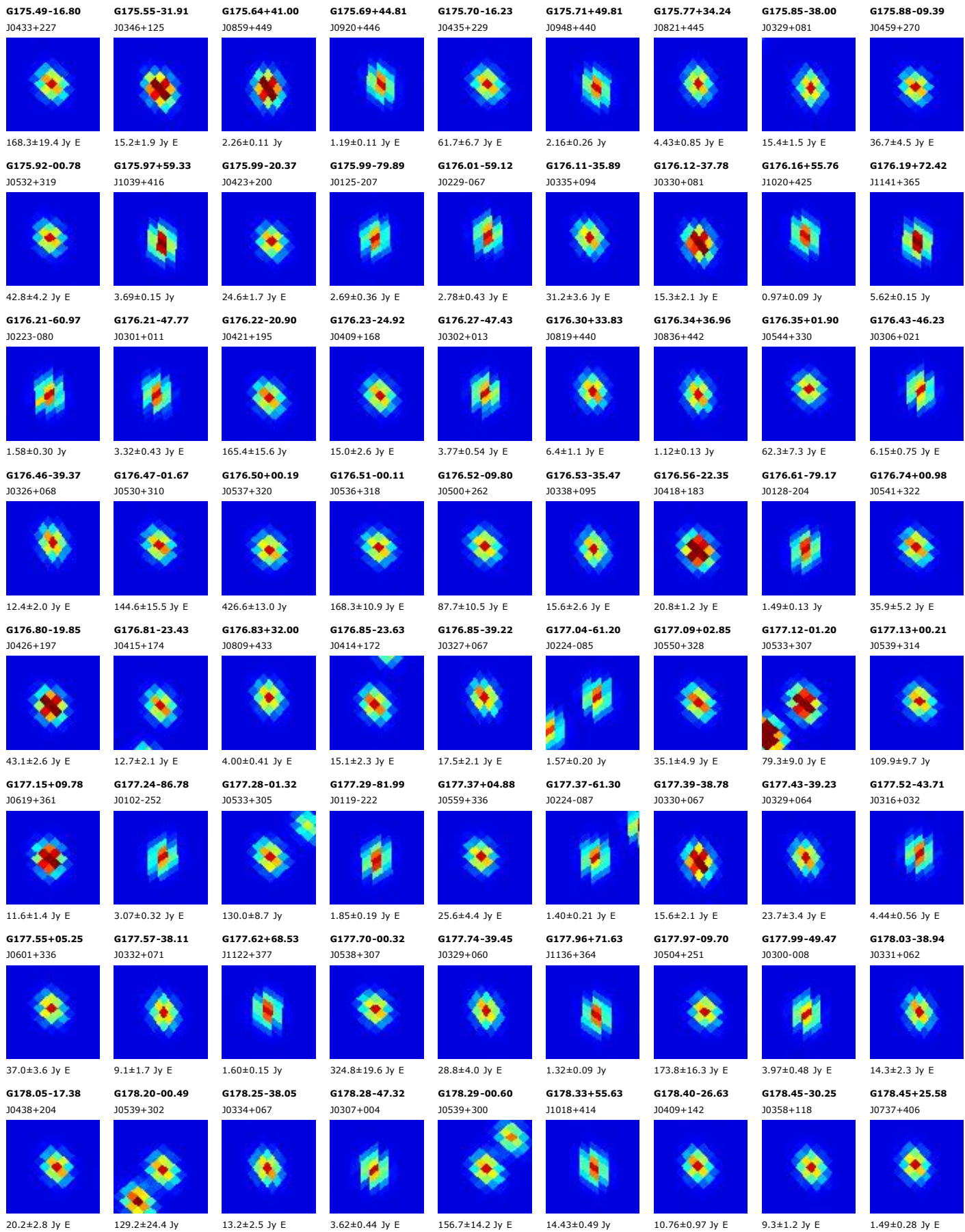
J0402+270

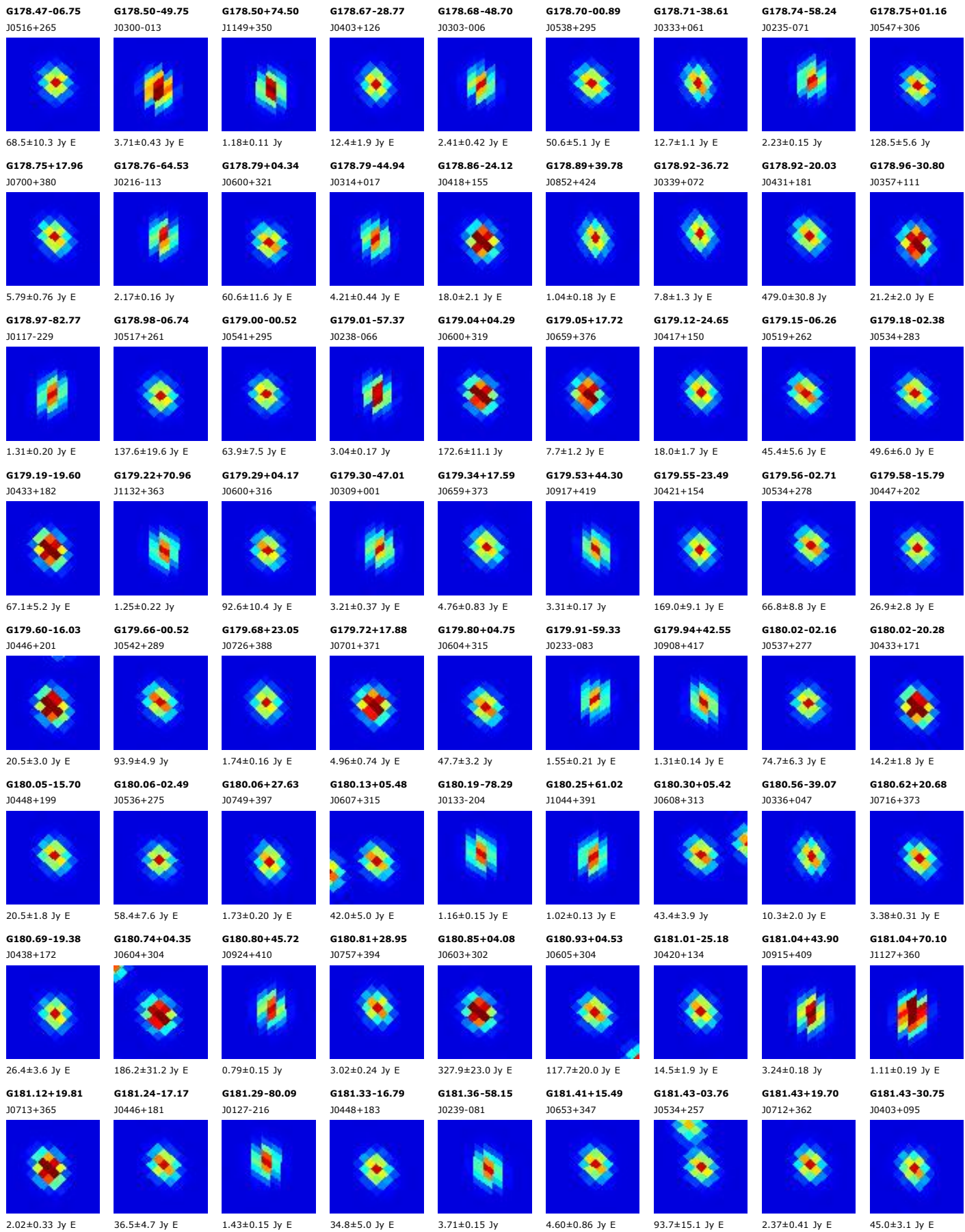


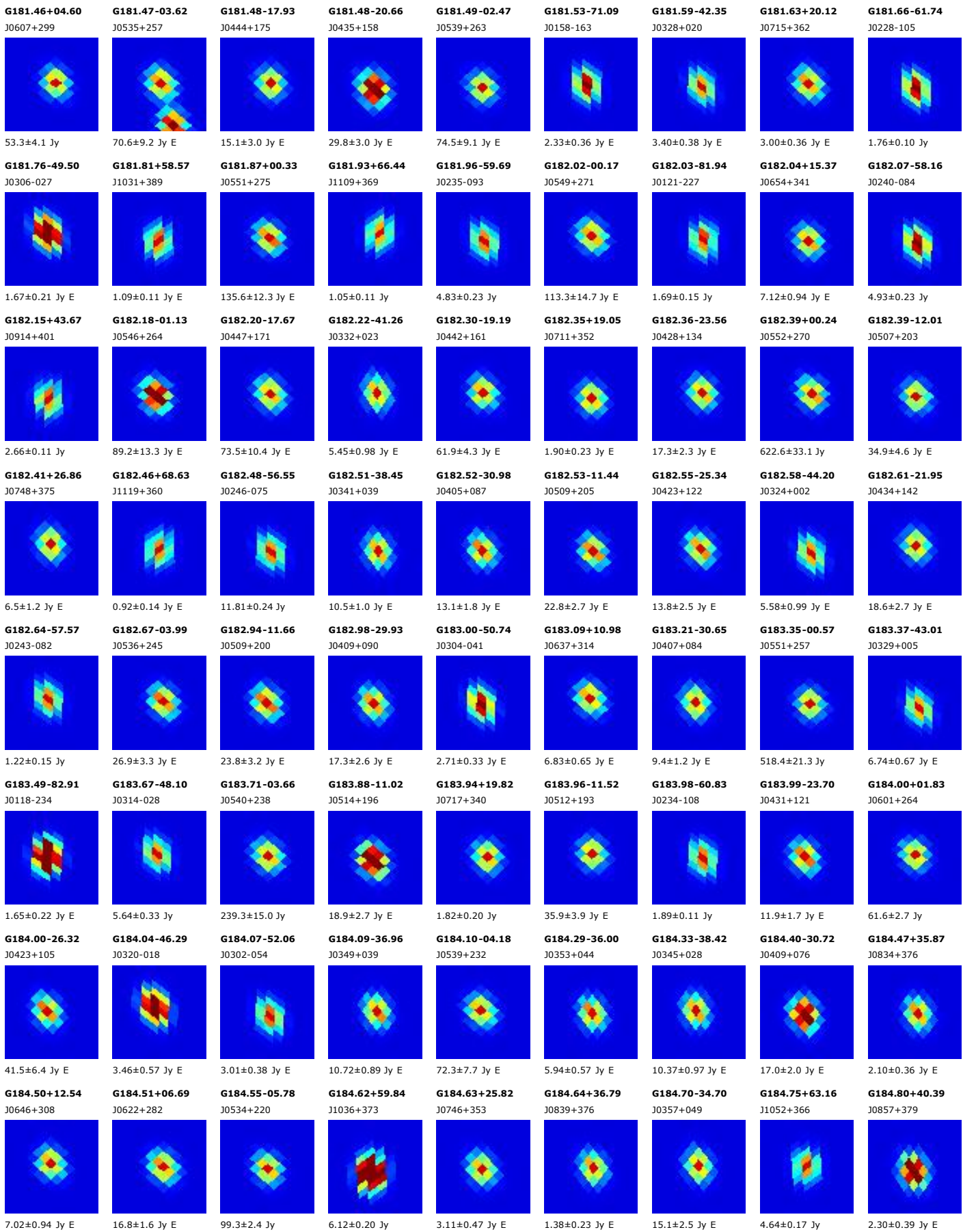


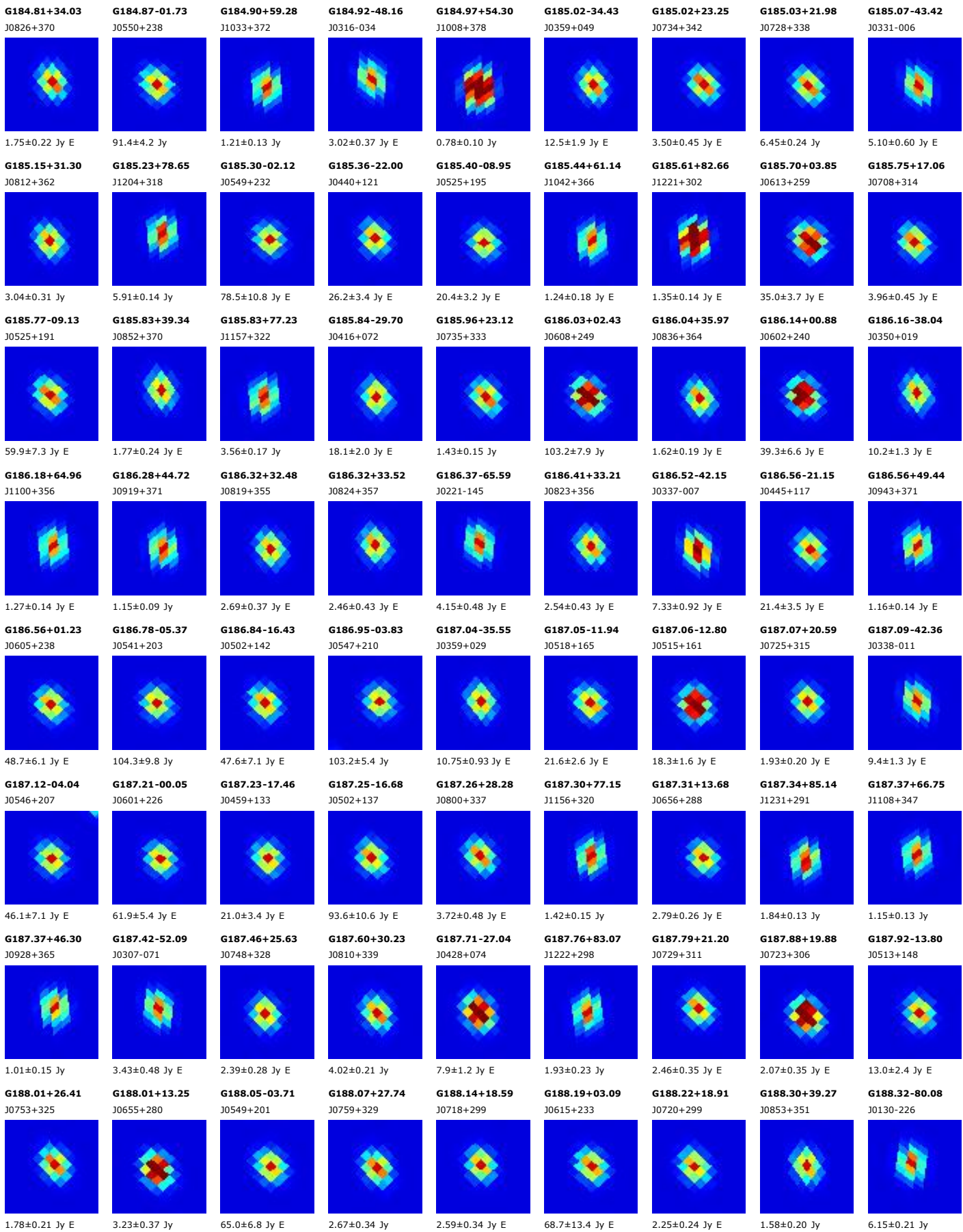


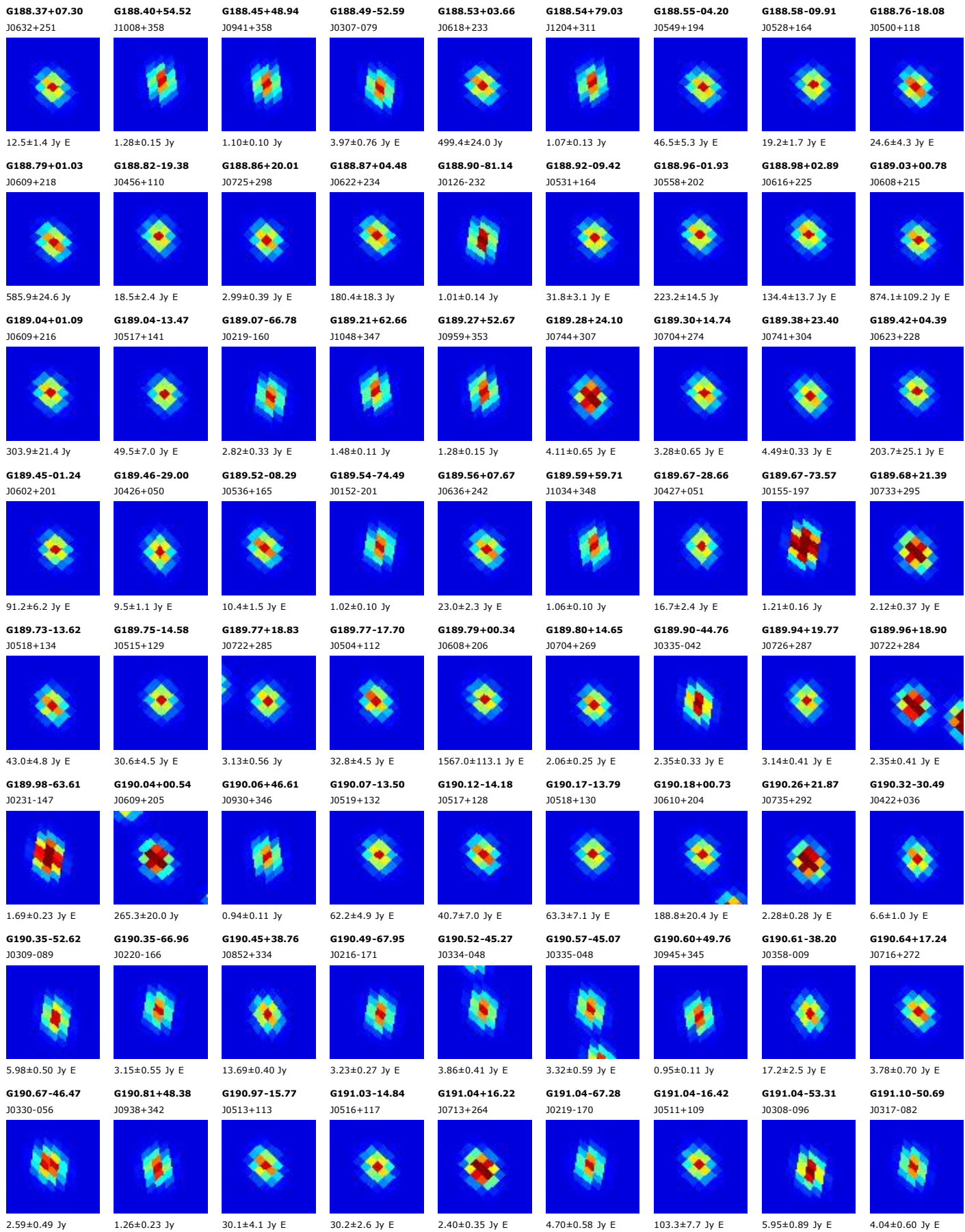



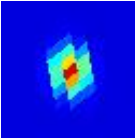
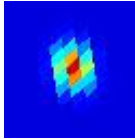
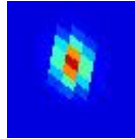
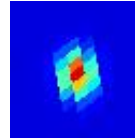
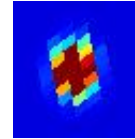


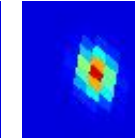
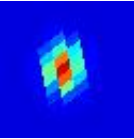
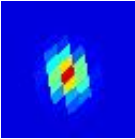
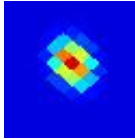

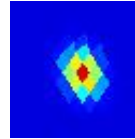

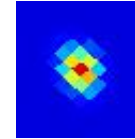
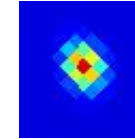
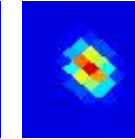

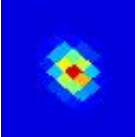
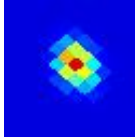

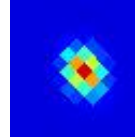
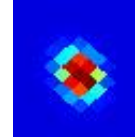
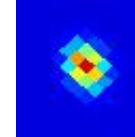
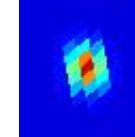
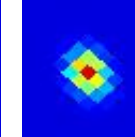
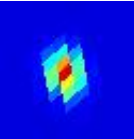
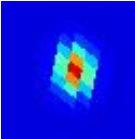
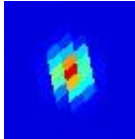


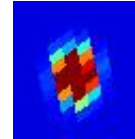
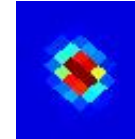
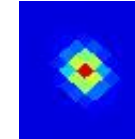
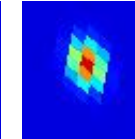
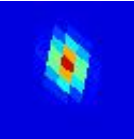
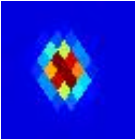


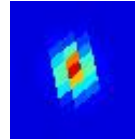
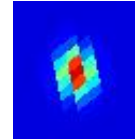
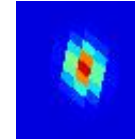
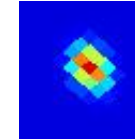
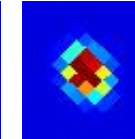

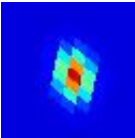
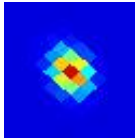
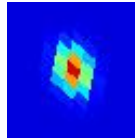
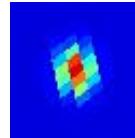
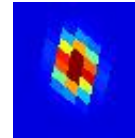
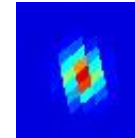
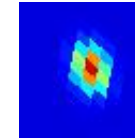
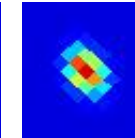

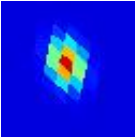
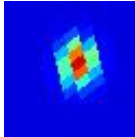
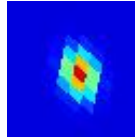

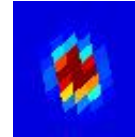
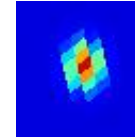
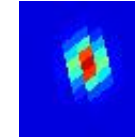
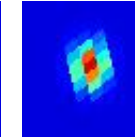

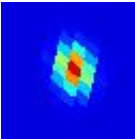
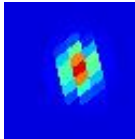
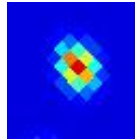
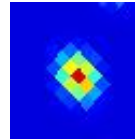
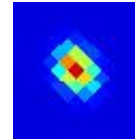
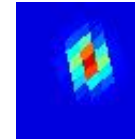
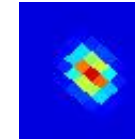
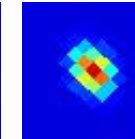


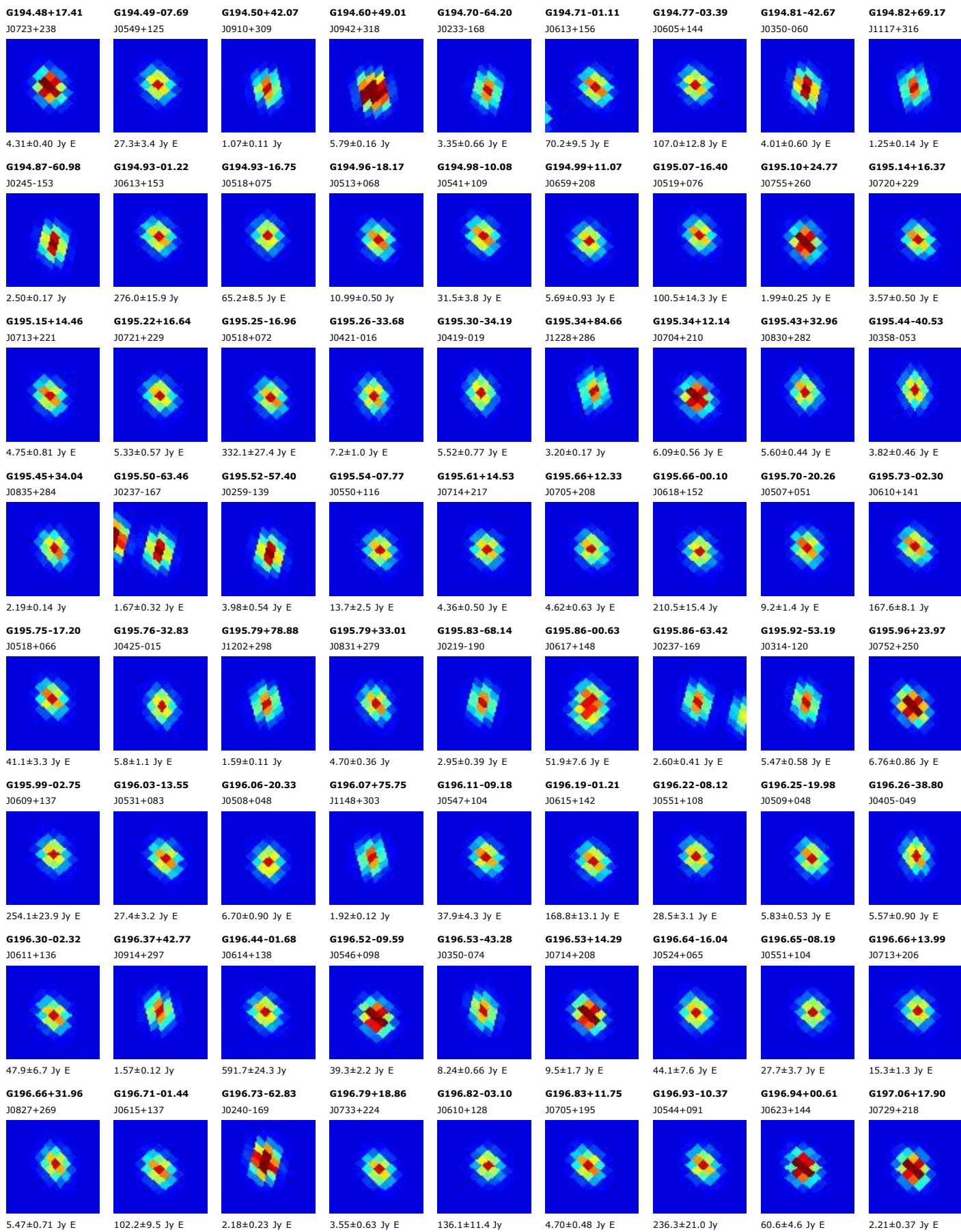


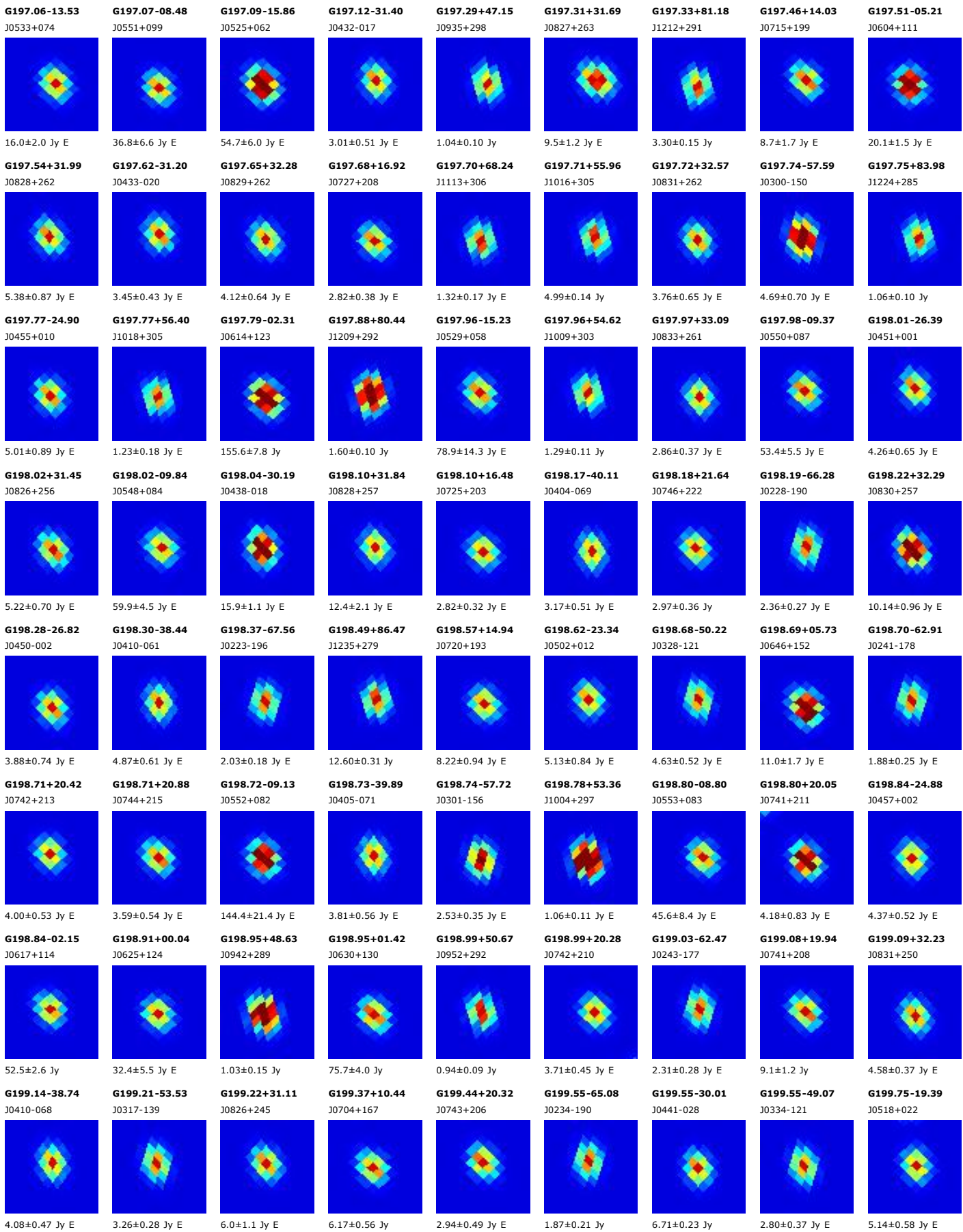




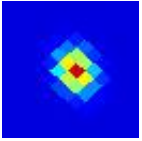


G191.11-04.62 J0553+170	G191.23+61.99 J1044+338	G191.24+48.40 J0939+340	G191.35-67.74 J0218-173	G191.38+62.40 J1046+337	G191.42+82.61 J1219+296	G191.45-39.08 J0356-019	G191.51+08.32 J0642+228	G191.51-52.18 J0312-092
								
37.6±6.8 Jy E	1.08±0.14 Jy E	1.66±0.26 Jy	2.41±0.33 Jy E	1.25±0.16 Jy	8.41±0.14 Jy	17.6±2.8 Jy E	15.9±2.0 Jy E	15.8±2.3 Jy E
G191.54+73.70 J1139+319	G191.56+42.19 J0909+331	G191.62-00.79 J0608+184	G191.64+31.13 J0818+308	G191.67+41.76 J0907+329	G191.79-11.57 J0529+128	G191.83-13.32 J0523+119	G191.83-26.11 J0440+049	G191.90+00.87 J0614+190
								
3.02±0.15 Jy	3.06±0.12 Jy	129.4±19.5 Jy E	1.33±0.20 Jy E	1.18±0.13 Jy	66.0±10.2 Jy E	30.1±3.7 Jy	25.3±3.9 Jy E	321.8±22.1 Jy E
G191.93-11.21 J0531+129	G192.00-00.87 J0608+181	G192.02-01.80 J0605+176	G192.10-14.10 J0521+112	G192.12-26.02 J0441+048	G192.16-03.81 J0558+165	G192.17+08.88 J0645+224	G192.17+50.84 J0950+335	G192.21+03.61 J0625+200
								
64.2±7.4 Jy E	90.4±9.5 Jy E	56.3±6.3 Jy E	37.9±3.0 Jy E	18.6±3.6 Jy E	227.9±13.0 Jy	21.6±2.6 Jy	2.75±0.15 Jy	66.6±7.8 Jy E
G192.33+50.34 J0948+334	G192.34-67.91 J0218-177	G192.49+51.55 J0954+333	G192.50-13.01 J0526+115	G192.53-10.76 J0534+126	G192.58+82.14 J1217+296	G192.60-00.04 J0612+179	G192.71+08.72 J0646+219	G192.73-53.00 J0311-103
								
3.60±0.14 Jy	6.03±0.68 Jy E	1.29±0.14 Jy E	44.4±4.8 Jy E	50.4±7.1 Jy E	1.04±0.15 Jy E	1769.1±90.0 Jy	18.7±3.0 Jy E	3.99±0.76 Jy E
G192.74-51.80 J0315-096	G192.74-41.21 J0351-039	G192.86-08.80 J0541+134	G192.91-00.61 J0611+174	G192.91+63.14 J1049+329	G192.97+63.59 J1051+329	G192.97-59.79 J0248-139	G192.99+00.14 J0614+177	G192.99+18.03 J0723+254
								
5.6±1.1 Jy E	8.5±1.4 Jy E	52.3±6.5 Jy E	95.0±8.6 Jy	3.19±0.23 Jy	5.99±0.55 Jy E	1.63±0.13 Jy	468.5±18.0 Jy	2.14±0.27 Jy E
G193.00-34.10 J0415-002	G193.01-63.24 J0235-157	G193.02+08.27 J0645+214	G193.07-47.65 J0330-076	G193.21+83.25 J1222+292	G193.25-61.15 J0243-147	G193.27+54.20 J1007+330	G193.30-50.48 J0321-092	G193.41+17.70 J0723+249
								
7.7±1.3 Jy E	1.69±0.31 Jy E	9.5±1.5 Jy E	2.87±0.53 Jy E	1.19±0.17 Jy	1.34±0.15 Jy	1.18±0.10 Jy	2.17±0.41 Jy E	2.59±0.42 Jy E
G193.44-01.17 J0610+167	G193.53-48.52 J0328-083	G193.61+80.33 J1209+299	G193.68-49.52 J0324-089	G193.75+18.07 J0725+247	G193.77+48.32 J0939+323	G193.82+73.34 J1137+313	G193.83+63.22 J1050+325	G193.87+78.04 J1158+304
								
167.8±8.2 Jy	4.36±0.34 Jy	3.13±0.10 Jy	2.22±0.42 Jy E	2.85±0.33 Jy E	1.39±0.14 Jy	1.17±0.13 Jy	1.53±0.24 Jy E	1.10±0.09 Jy
G193.93-15.49 J0520+090	G194.01-58.99 J0252-140	G194.02+79.58 J1205+300	G194.06-26.13 J0444+032	G194.14-26.36 J0444+031	G194.18+18.62 J0728+246	G194.22+52.32 J0958+323	G194.33-00.83 J0613+160	G194.44+15.90 J0717+233
								
63.5±7.0 Jy E	2.17±0.35 Jy E	0.87±0.13 Jy E	29.4±4.2 Jy E	24.2±2.4 Jy E	4.86±0.50 Jy E	3.46±0.14 Jy	96.0±13.2 Jy	4.12±0.33 Jy



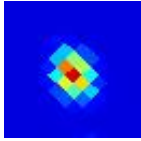


G199.78-12.42
J0543+057



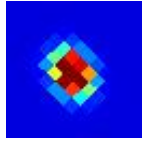
38.5±5.0 Jy E

G199.79-19.14
J0519+023



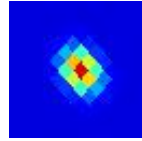
6.44±0.46 Jy E

G199.81+20.97
J0746+205



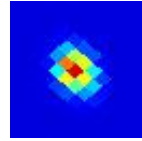
3.13±0.44 Jy E

G199.84+30.86
J0826+240



4.00±0.28 Jy E

G199.87+00.93
J0630+120



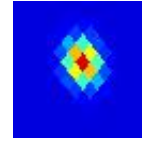
166.1±9.2 Jy

G199.88-40.50
J0405-082



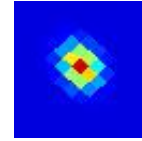
2.48±0.37 Jy E

G199.88-36.07
J0420-060



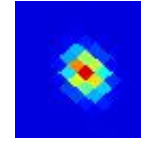
3.65±0.58 Jy E

G199.92+10.64
J0706+163



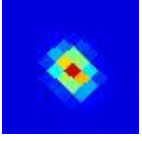
6.6±1.1 Jy E

G199.93+01.23
J0631+121



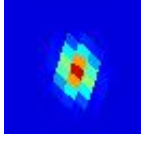
74.3±9.9 Jy E

G199.97+17.00
J0731+189



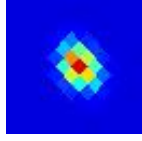
3.95±0.33 Jy E

G200.00-58.69
J0259-166



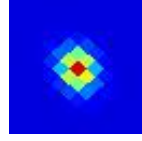
2.99±0.46 Jy E

G200.00+28.40
J0816+230



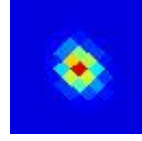
2.52±0.33 Jy E

G200.01+12.75
J0714+171



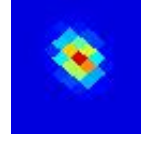
26.8±4.1 Jy E

G200.01+17.59
J0733+191



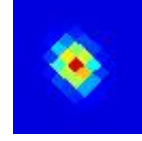
3.48±0.32 Jy E

G200.03-01.60
J0621+107



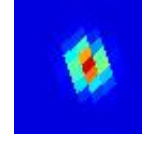
82.4±5.9 Jy E

G200.11-17.36
J0526+030



4.03±0.73 Jy E

G200.11+58.75
J1029+294



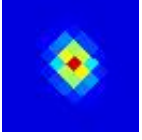
2.34±0.09 Jy

G200.12+26.34
J0808+222



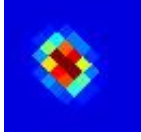
2.58±0.37 Jy E

G200.13-18.77
J0521+022



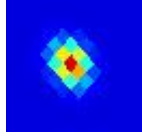
4.20±0.53 Jy E

G200.17+20.22
J0743+200



4.05±0.41 Jy E

G200.18+30.82
J0826+237



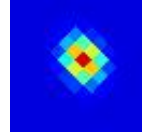
1.99±0.18 Jy E

G200.24-17.88
J0524+026



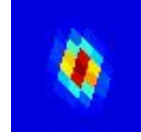
4.16±0.44 Jy E

G200.24+23.06
J0755+210



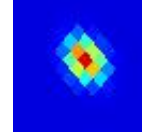
4.22±0.57 Jy E

G200.28-43.56
J0354-099



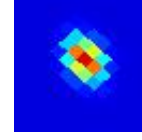
3.14±0.54 Jy E

G200.29+32.52
J0833+241



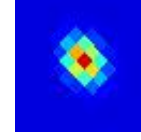
2.96±0.44 Jy E

G200.35-10.98
J0549+059



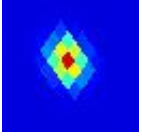
132.1±8.5 Jy E

G200.39+26.62
J0809+221



2.57±0.36 Jy E

G200.47+39.27
J0902+259



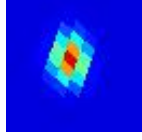
1.97±0.19 Jy

G200.49-28.78
J0447-029



2.43±0.40 Jy E

G200.52-64.13
J0238-190



1.75±0.24 Jy E

G200.58-32.92
J0433-050



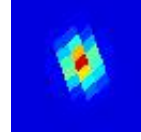
8.0±1.2 Jy E

G200.58+27.53
J0813+223



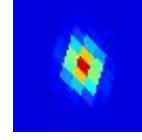
1.47±0.25 Jy E

G200.61+71.50
J1127+295



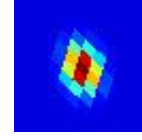
1.01±0.09 Jy

G200.63-44.83
J0350-107



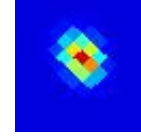
3.84±0.69 Jy E

G200.64-48.29
J0338-123



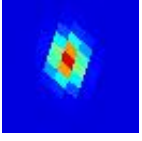
2.82±0.27 Jy E

G200.78+16.65
J0730+180



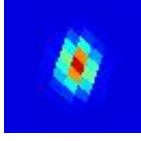
4.47±0.71 Jy E

G200.82-62.56
J0244-185



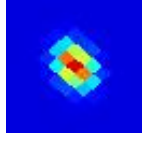
1.82±0.24 Jy

G200.89-68.14
J0223-207



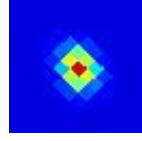
1.99±0.29 Jy

G200.91-01.58
J0623+099



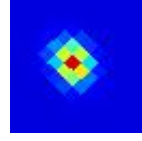
59.4±1.4 Jy

G200.91+18.47
J0738+186



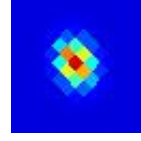
3.89±0.41 Jy E

G200.92+19.82
J0743+191



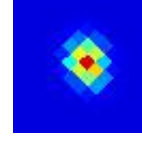
3.73±0.49 Jy

G200.92-26.03
J0457-019



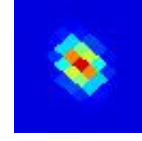
2.49±0.44 Jy E

G200.95-18.48
J0524+017



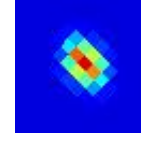
5.91±0.69 Jy E

G200.95-05.77
J0608+079



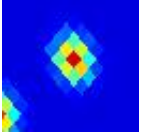
14.1±2.2 Jy E

G200.98+23.27
J0757+204



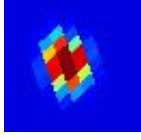
7.6±1.1 Jy E

G200.99-33.56
J0431-056



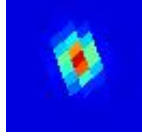
5.07±0.56 Jy E

G201.05+60.97
J1039+291



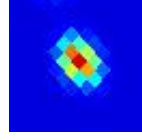
1.39±0.20 Jy E

G201.05+66.61
J1105+294



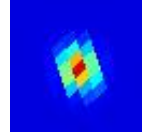
1.44±0.20 Jy E

G201.07+30.46
J0826+228



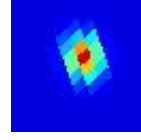
4.21±0.36 Jy

G201.08+56.02
J1017+286



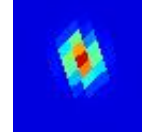
1.98±0.25 Jy E

G201.09+62.75
J1047+292



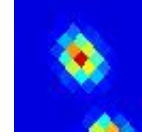
1.39±0.21 Jy E

G201.11+52.57
J1001+282



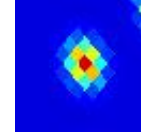
1.25±0.17 Jy

G201.15+30.68
J0827+228



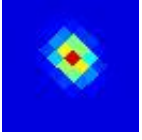
2.37±0.31 Jy E

G201.20-33.68
J0431-058



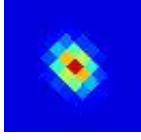
4.57±0.55 Jy E

G201.25+17.56
J0735+180



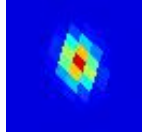
4.77±0.62 Jy E

G201.31+23.87
J0800+203



3.56±0.34 Jy E

G201.31-47.28
J0342-123



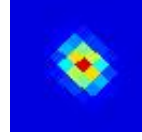
3.21±0.55 Jy E

G201.32+39.83
J0905+254



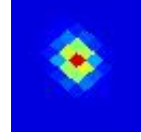
2.66±0.15 Jy

G201.34+18.01
J0737+181



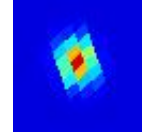
4.61±0.43 Jy E

G201.35+00.27
J0631+104



206.9±23.0 Jy E

G201.36+62.38
J1046+291



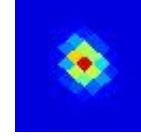
1.53±0.19 Jy E

G201.37+01.61
J0635+110



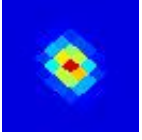
162.8±14.2 Jy

G201.38-09.85
J0555+055



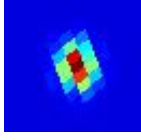
49.7±5.9 Jy E

G201.40-04.68
J0613+080



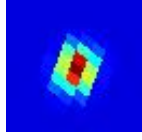
15.0±1.6 Jy E

G201.41+81.47
J1213+285



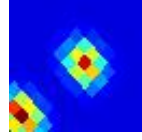
1.63±0.13 Jy

G201.45-84.75
J0114-259



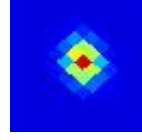
0.98±0.17 Jy E

G201.46+30.40
J0826+225



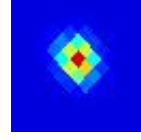
1.98±0.27 Jy E

G201.49-11.05
J0551+049



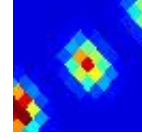
99.4±9.0 Jy

G201.57+28.13
J0817+216



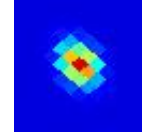
1.91±0.12 Jy

G201.63+30.28
J0826+223



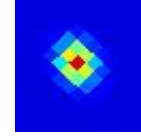
2.39±0.37 Jy E

G201.70+01.66
J0636+107

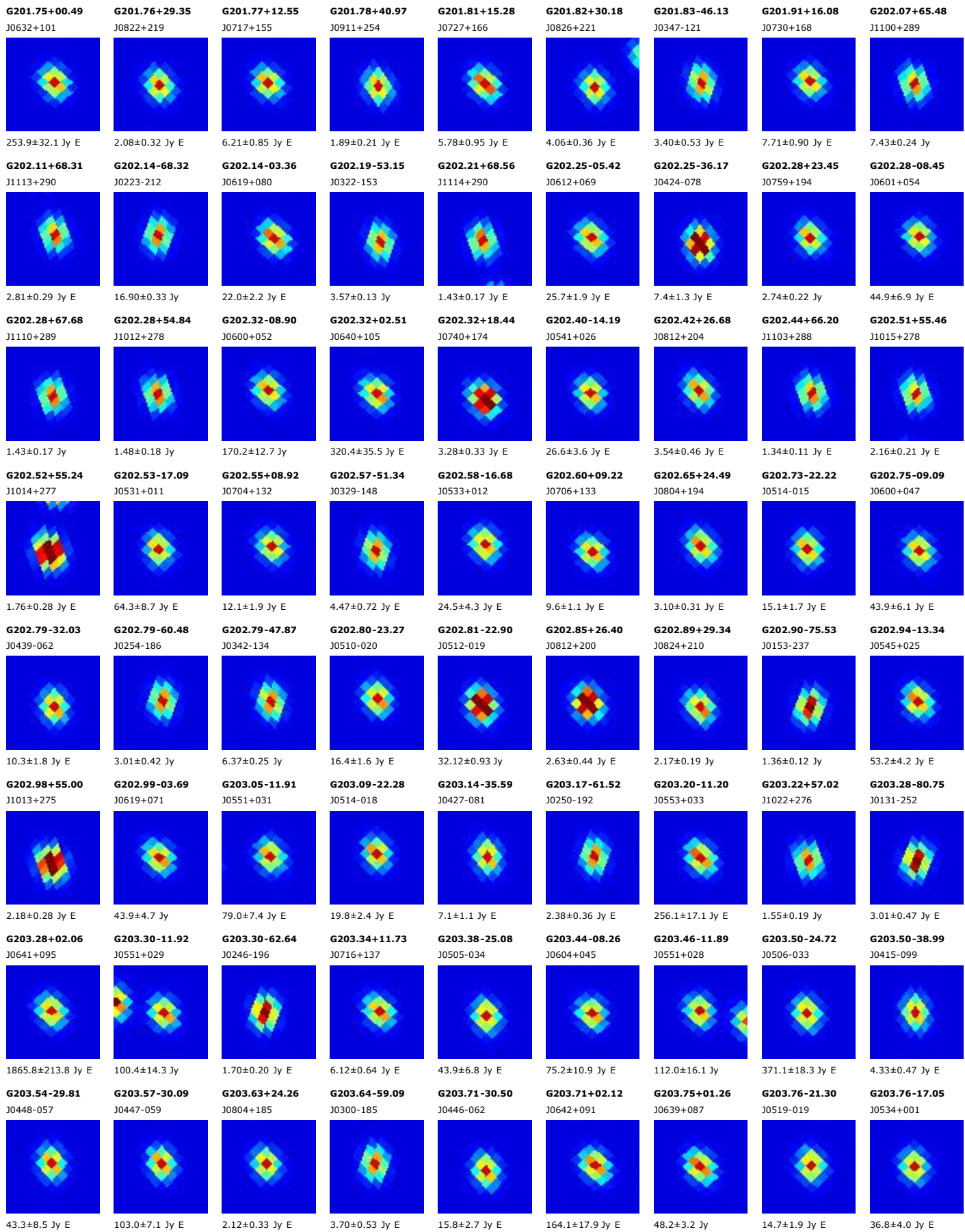


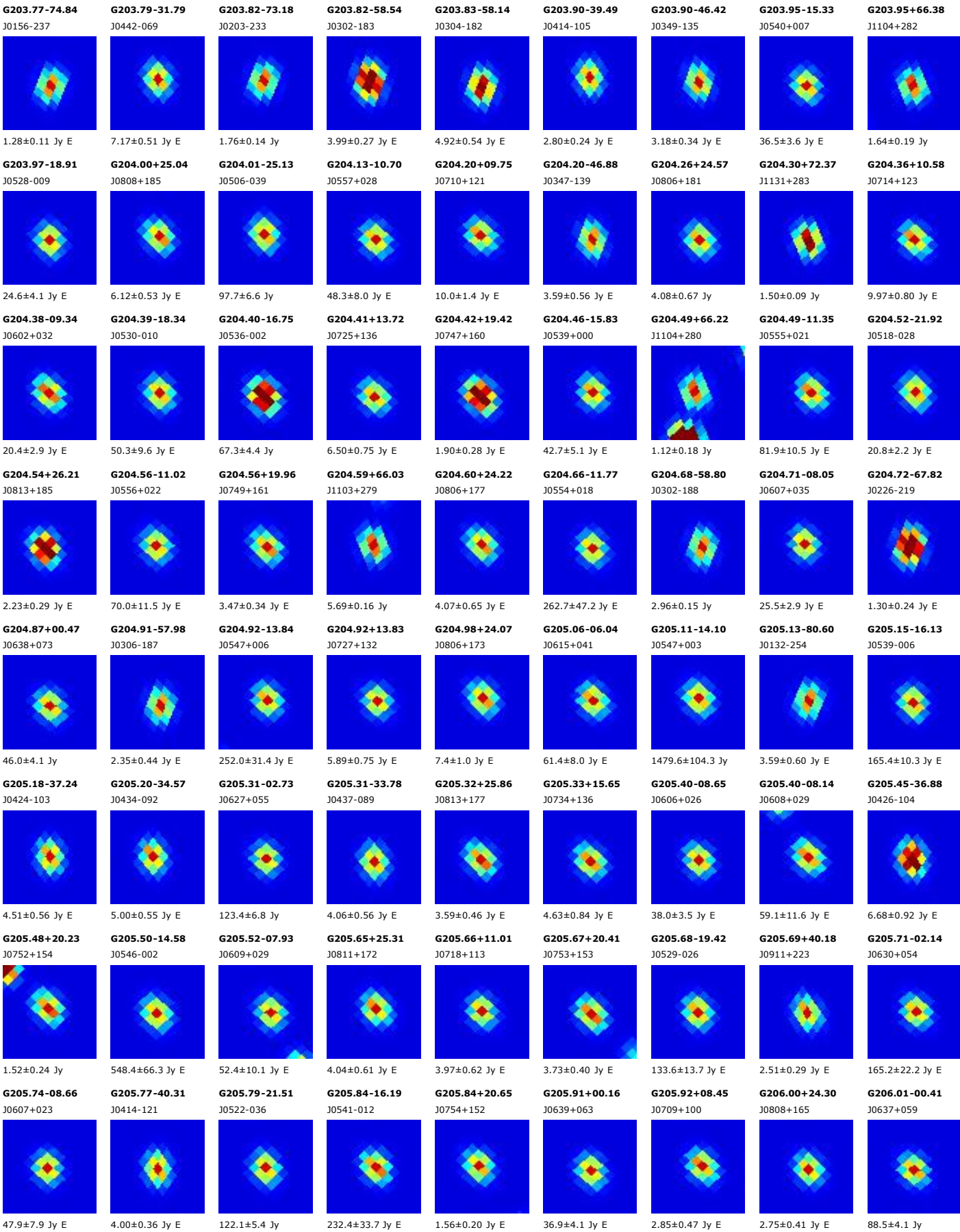
252.1±29.9 Jy E

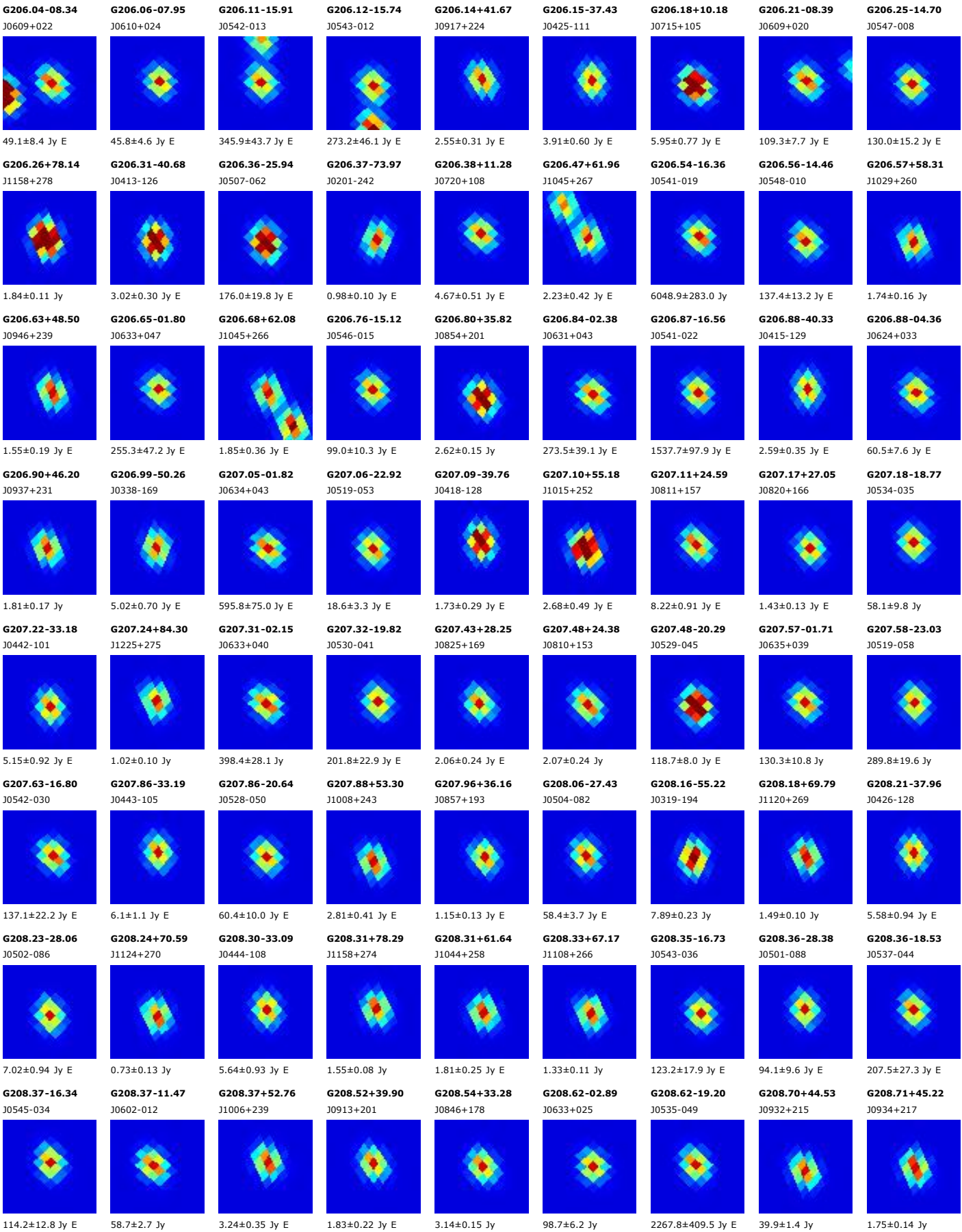
G201.71+16.60
J0732+172



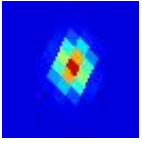
5.69±0.63 Jy E





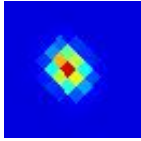


G208.77-57.81
J0309-205



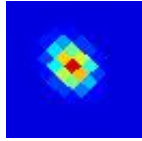
14.12±0.35 Jy

G208.77+26.00
J0819+149



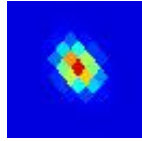
1.98±0.28 Jy E

G208.77+16.42
J0743+109



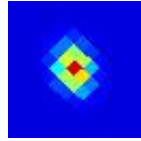
1.86±0.20 Jy E

G208.87+33.48
J0848+177



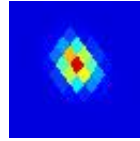
1.38±0.19 Jy

G208.88-20.02
J0532-055



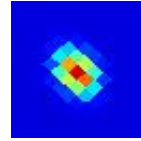
335.5±33.1 Jy E

G208.91+38.12
J0906+193



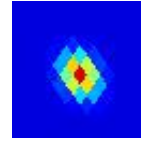
1.84±0.14 Jy E

G208.95+12.85
J0730+093



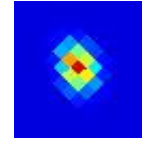
3.33±0.36 Jy E

G208.95+40.60
J0916+200



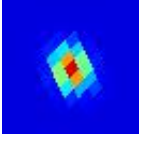
2.23±0.28 Jy

G208.99-19.37
J0535-053



22877.1±1016.4 Jy

G209.04+58.57
J1031+248



1.30±0.14 Jy

G209.09-28.88
J0501-096



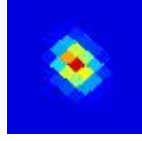
7.7±1.5 Jy E

G209.09-24.52
J0516-077



32.8±1.7 Jy

G209.13+02.14
J0652+043



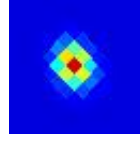
57.0±8.0 Jy E

G209.17-29.58
J0458-100



7.1±1.2 Jy E

G209.28+25.28
J0817+142



1.29±0.23 Jy E

G209.52-00.12
J0644+029



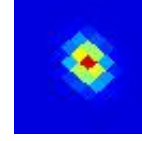
49.9±5.2 Jy E

G209.52+40.54
J0916+196



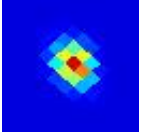
2.06±0.28 Jy E

G209.56+00.58
J0647+032



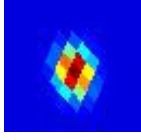
68.8±6.0 Jy E

G209.64-07.40
J0619-004



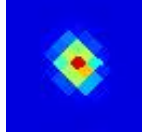
17.1±1.3 Jy E

G209.71-44.70
J0402-165



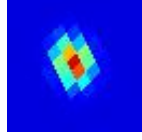
3.35±0.21 Jy E

G209.77-19.39
J0536-060



354.4±56.0 Jy E

G209.80+76.14
J1149+270



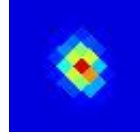
2.22±0.12 Jy

G209.81-24.40
J0518-082



4.61±0.47 Jy E

G209.98-20.11
J0534-065



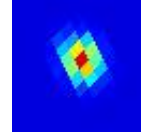
211.7±31.8 Jy E

G209.99+37.62
J0905+183



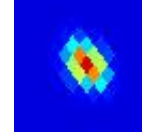
1.31±0.14 Jy

G210.04+61.25
J1043+249



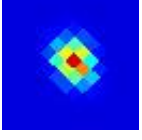
12.79±0.43 Jy

G210.04+38.06
J0907+184



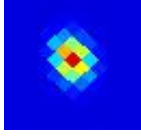
1.61±0.11 Jy

G210.09-19.59
J0536-063



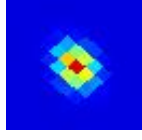
836.8±60.3 Jy

G210.12-17.19
J0545-053



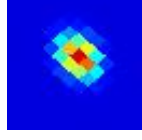
127.3±17.3 Jy E

G210.17+01.39
J0651+030



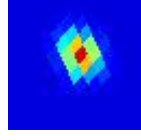
46.2±4.9 Jy E

G210.21-01.54
J0640+017



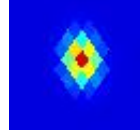
45.1±8.3 Jy E

G210.25+45.76
J0938+208



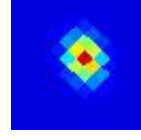
1.75±0.23 Jy E

G210.29-39.86
J0421-151



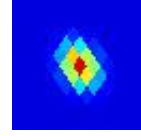
2.96±0.42 Jy E

G210.33-17.68
J0543-057



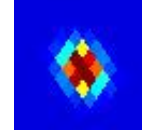
50.8±7.0 Jy E

G210.36+40.50
J0917+190



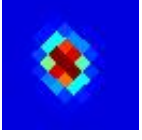
1.78±0.27 Jy E

G210.43+40.19
J0916+189



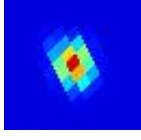
3.45±0.60 Jy E

G210.44-19.76
J0536-067



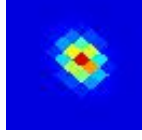
719.3±48.8 Jy

G210.48+63.71
J1054+251



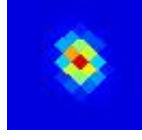
2.27±0.20 Jy E

G210.49-02.39
J0638+010



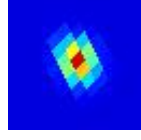
53.1±6.9 Jy E

G210.61-16.87
J0547-056



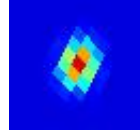
43.3±4.0 Jy E

G210.62+62.78
J1050+249



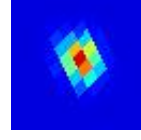
4.02±0.47 Jy E

G210.69-68.46
J0226-242



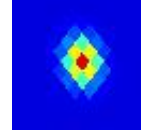
2.04±0.18 Jy

G210.71+63.06
J1051+249



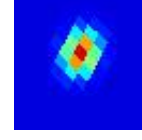
5.29±0.54 Jy E

G210.72-35.93
J0437-138



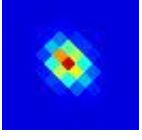
12.6±1.5 Jy E

G210.77-71.13
J0214-248



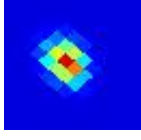
1.28±0.10 Jy

G210.77+23.20
J0811+121



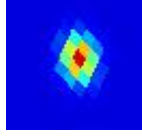
1.47±0.22 Jy E

G210.78-02.55
J0638+007



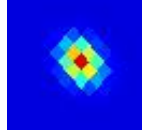
52.1±6.4 Jy

G210.81-44.90
J0402-173



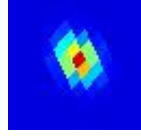
1.58±0.25 Jy E

G210.82+31.28
J0842+153



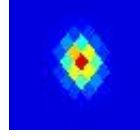
1.65±0.13 Jy E

G210.88+45.50
J0938+203



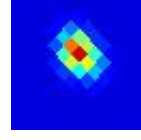
1.79±0.27 Jy E

G210.88-36.56
J0435-142



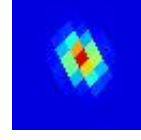
129.7±12.9 Jy E

G210.89+28.25
J0830+141



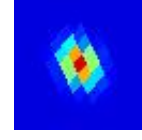
4.55±0.47 Jy E

G210.90+63.37
J1053+249



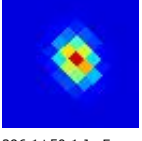
11.3±1.3 Jy

G210.91+46.30
J0941+205



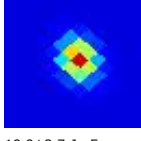
1.24±0.14 Jy E

G210.95-19.33
J0538-070



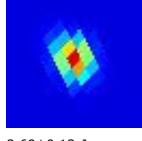
296.1±50.1 Jy E

G210.99+05.17
J0706+040



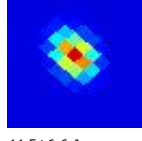
19.9±2.7 Jy E

G211.03+54.07
J1013+227



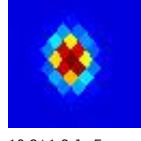
2.69±0.13 Jy

G211.04+01.18
J0652+022



44.5±6.6 Jy

G211.07-33.73
J0446-132



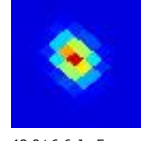
10.8±1.8 Jy E

G211.16+22.80
J0810+116



1.71±0.33 Jy E

G211.16-01.00
J0644+011



48.9±6.6 Jy E

G211.17-12.47
J0603-041



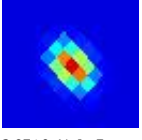
25.0±3.4 Jy

G211.20+79.61
J1204+269



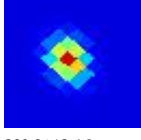
0.99±0.12 Jy E

G211.22+28.35
J0831+138



2.97±0.41 Jy E

G211.25-00.41
J0646+013



280.8±13.4 Jy

G211.27+61.29
J1044+243



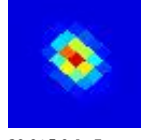
2.73±0.39 Jy E

G211.32-41.24
J0417-163



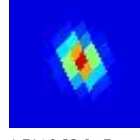
2.41±0.35 Jy

G211.35+05.60
J0708+039



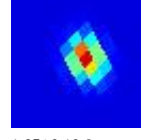
29.9±5.9 Jy E

G211.40+45.93
J0940+201



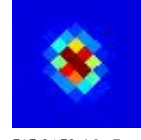
1.71±0.23 Jy E

G211.52+73.84
J1139+263



1.85±0.19 Jy

G211.54-19.28
J0539-074

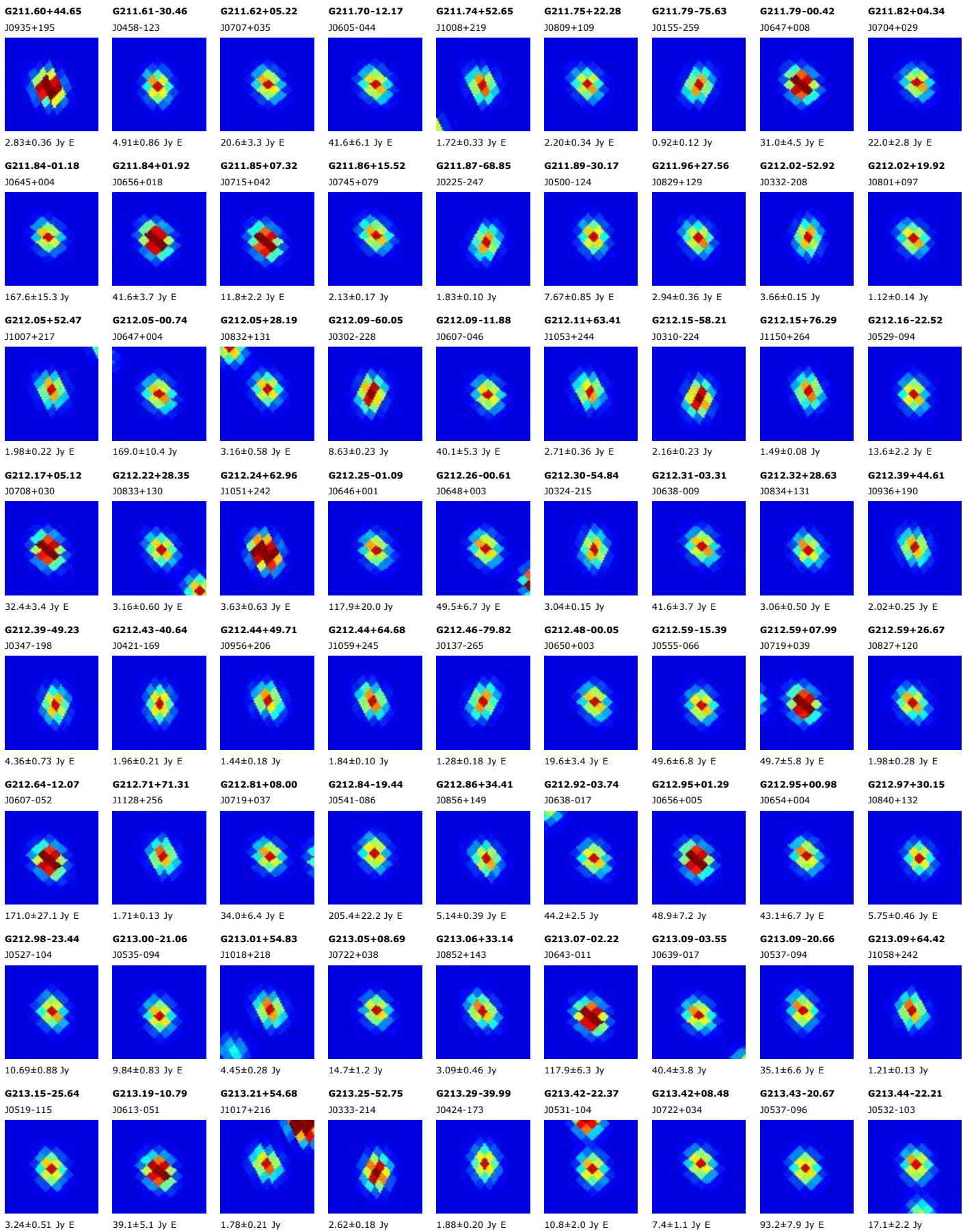


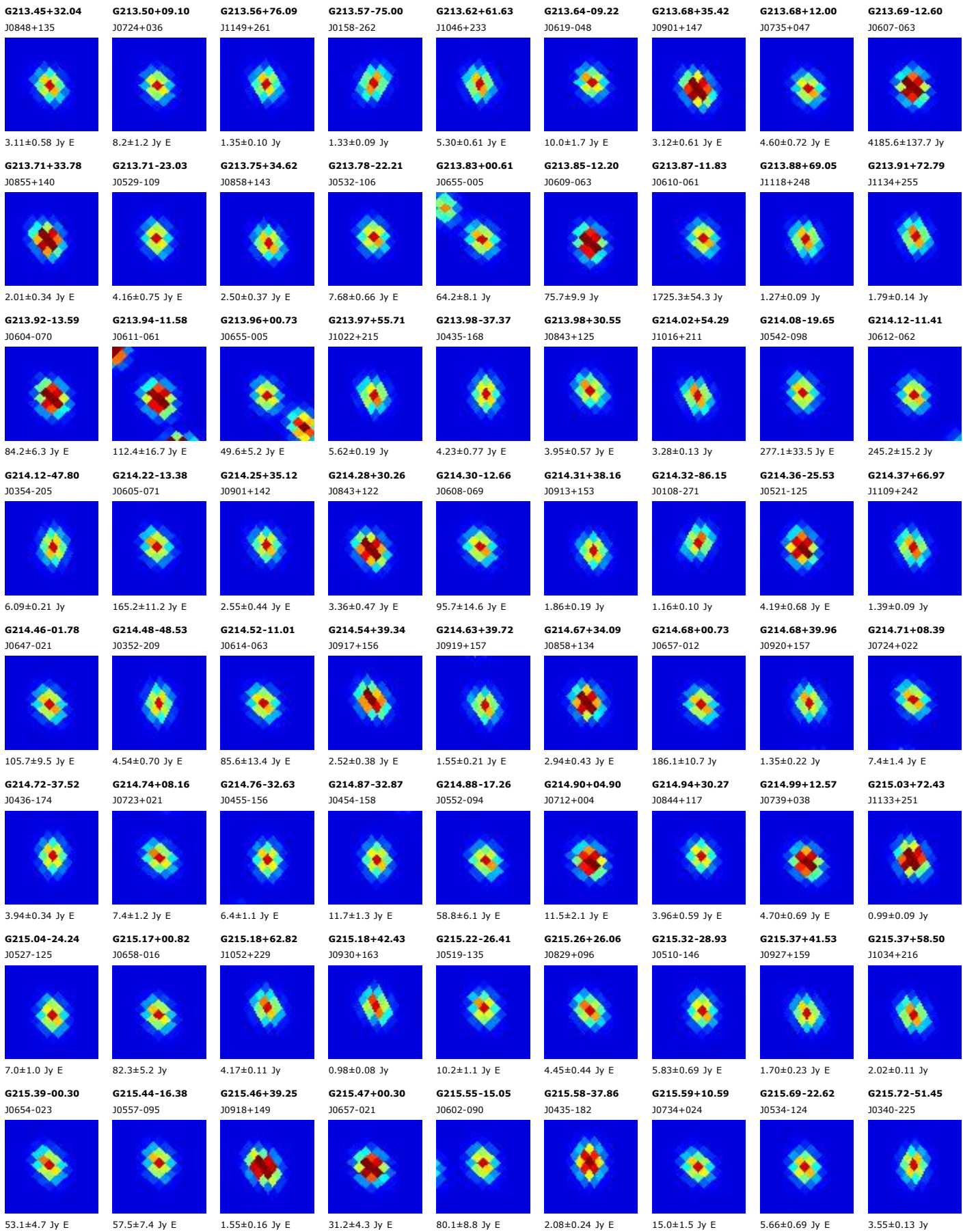
515.9±59.4 Jy E

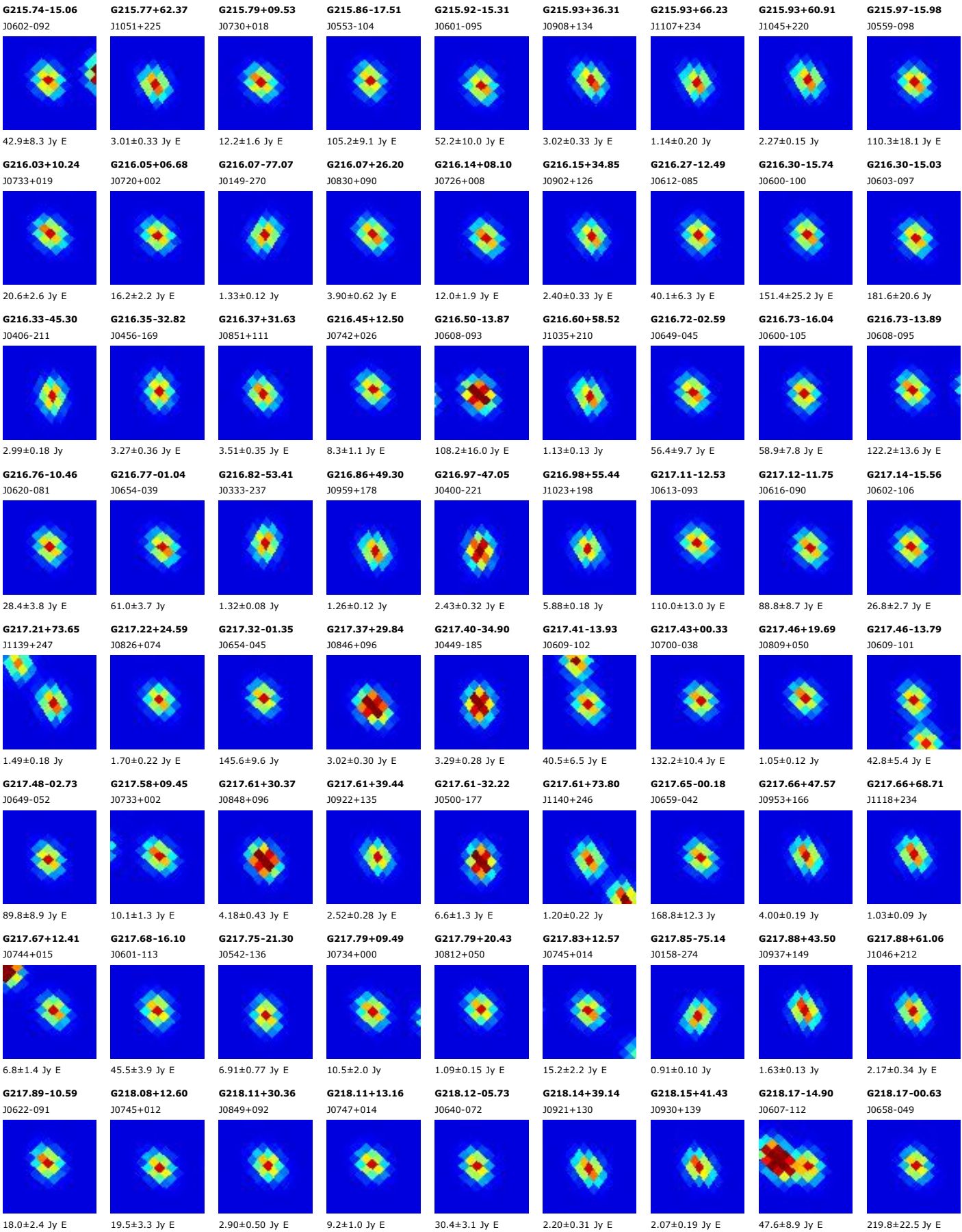
G211.57+01.04
J0652+016

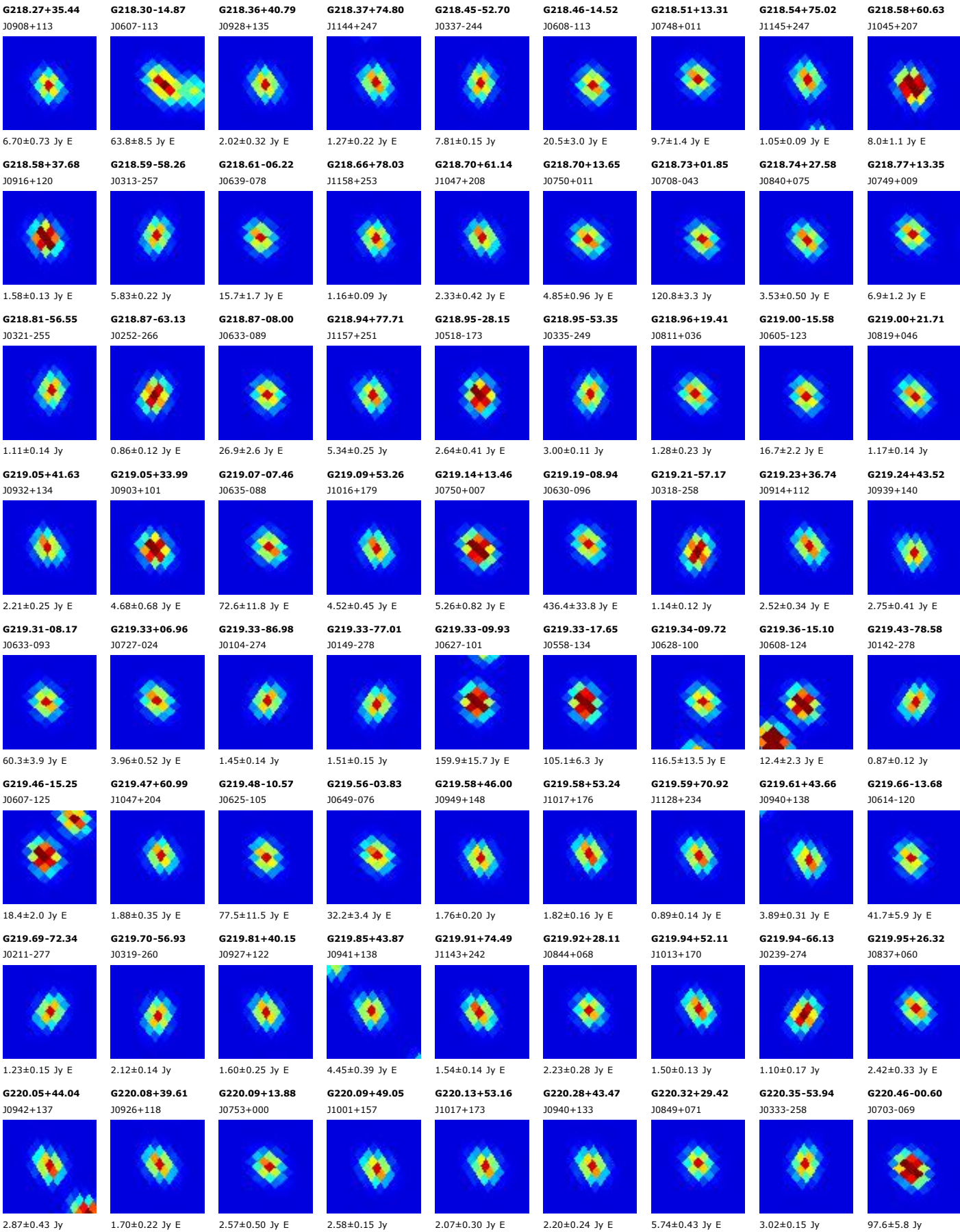


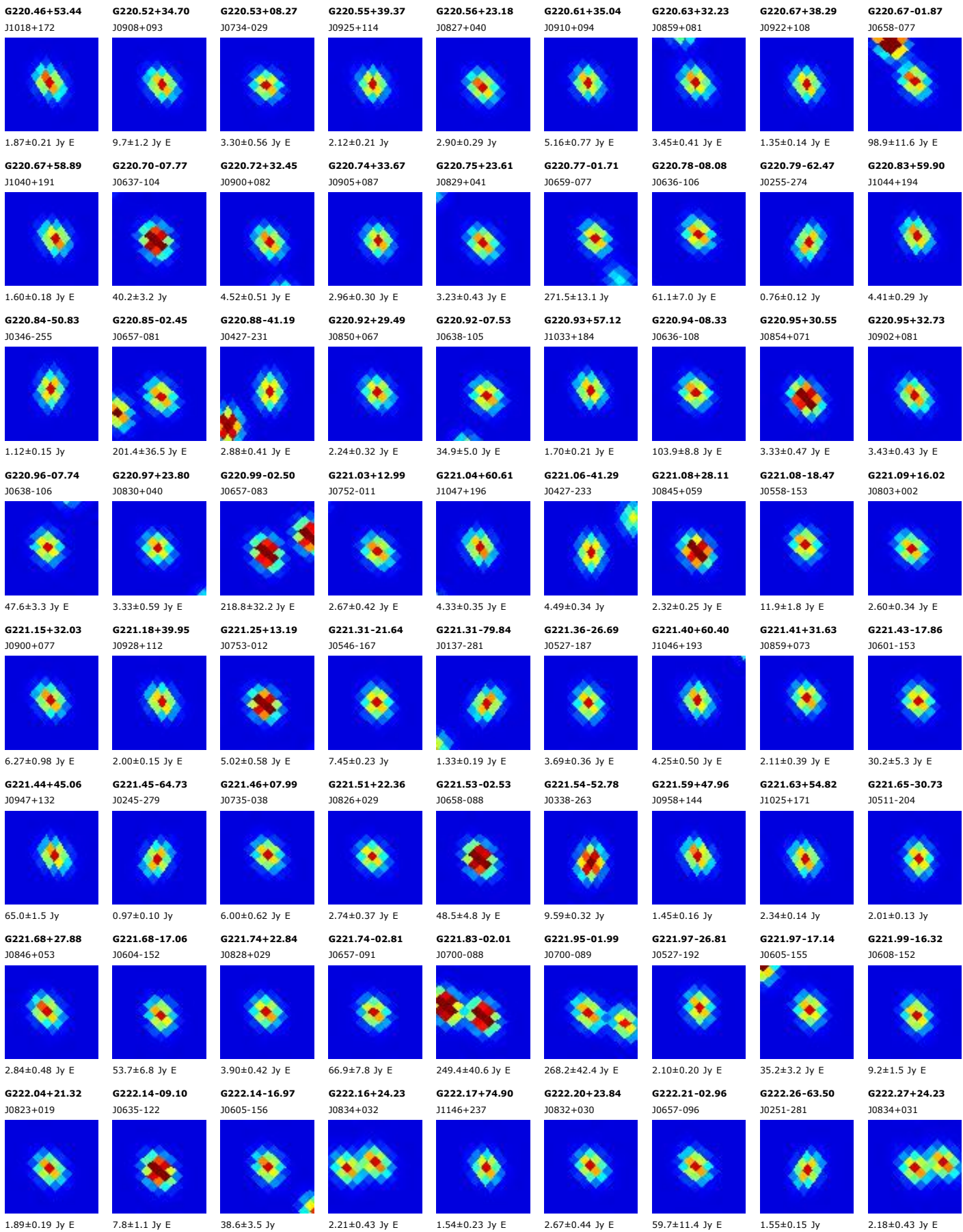
132.3±12.3 Jy

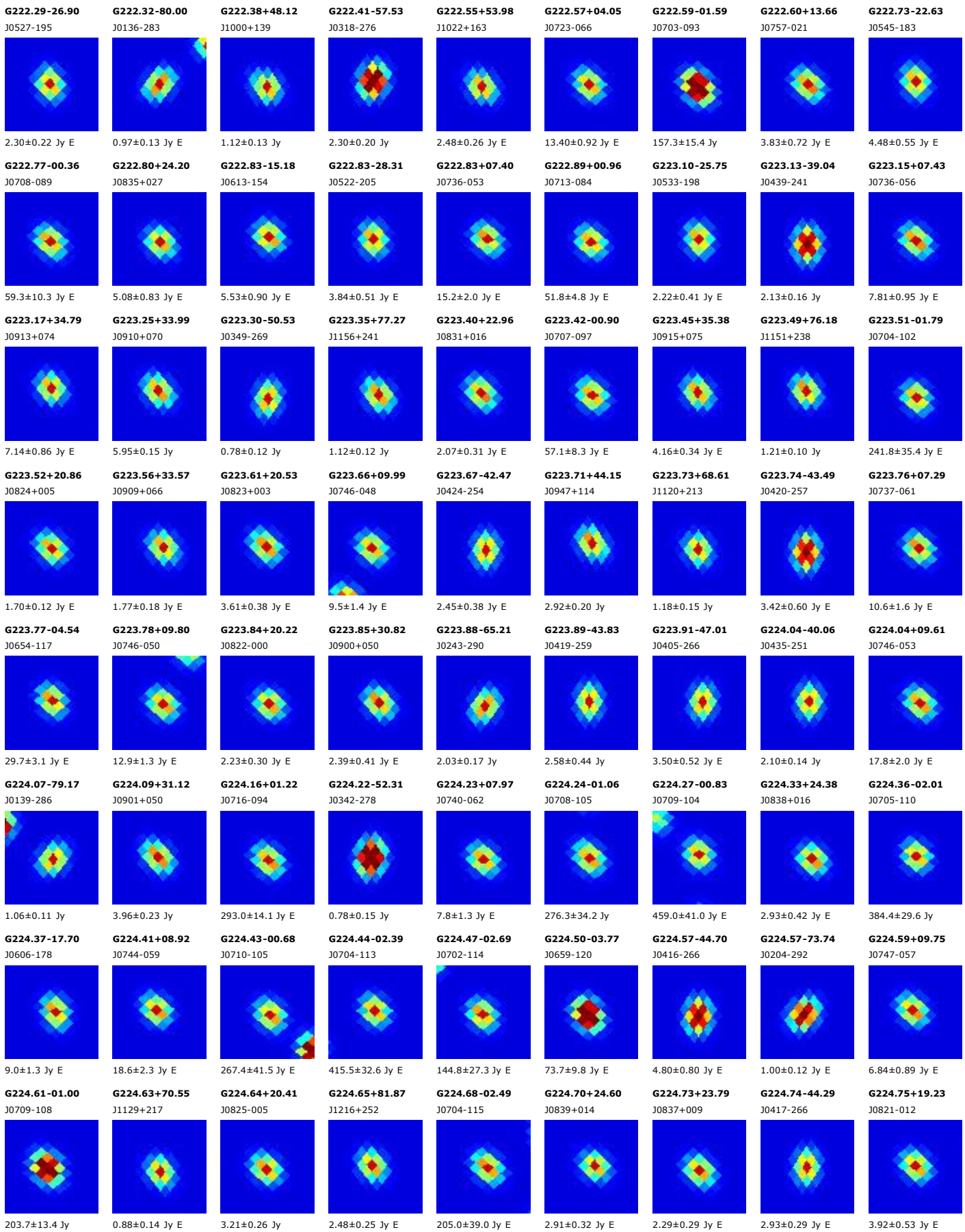


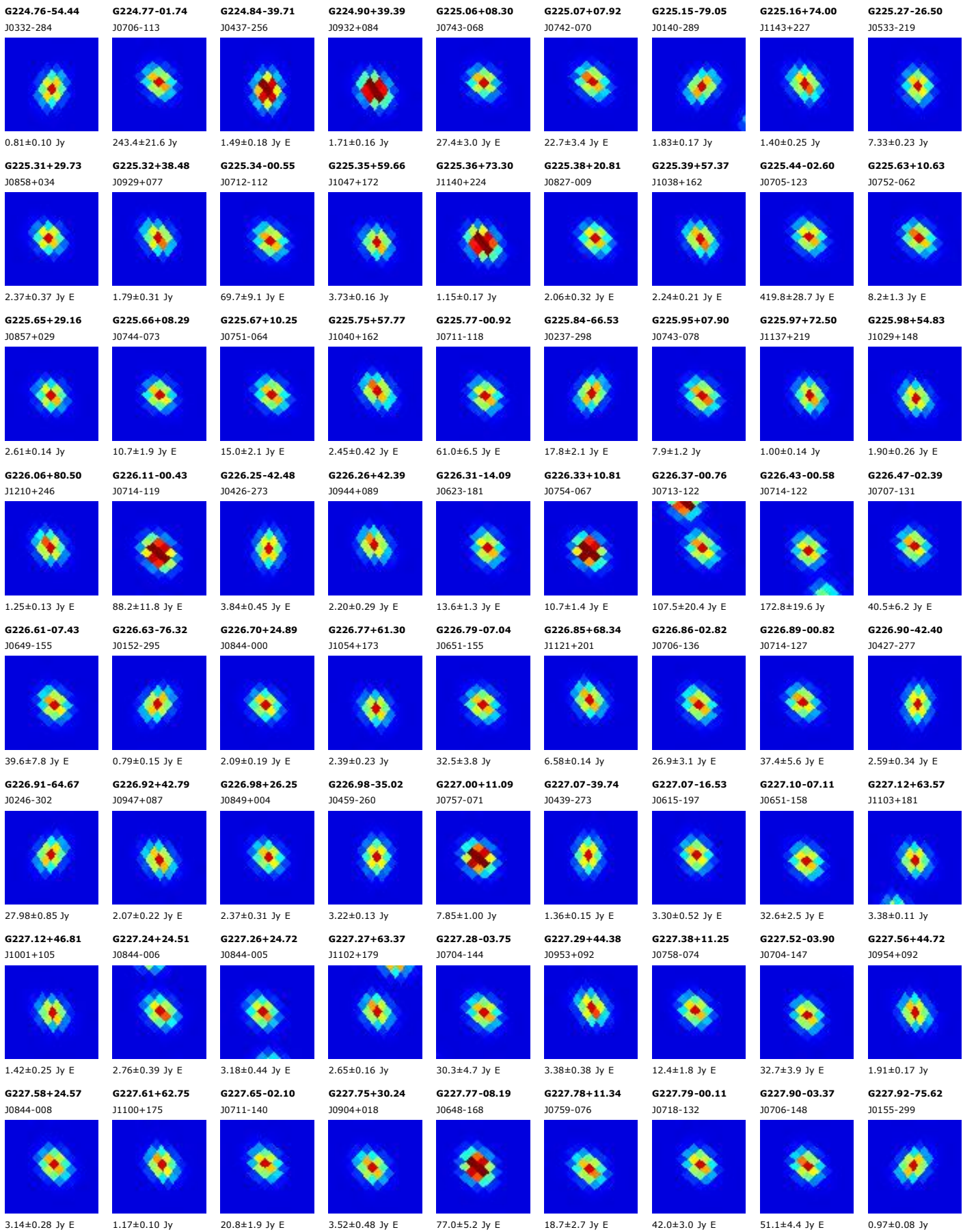


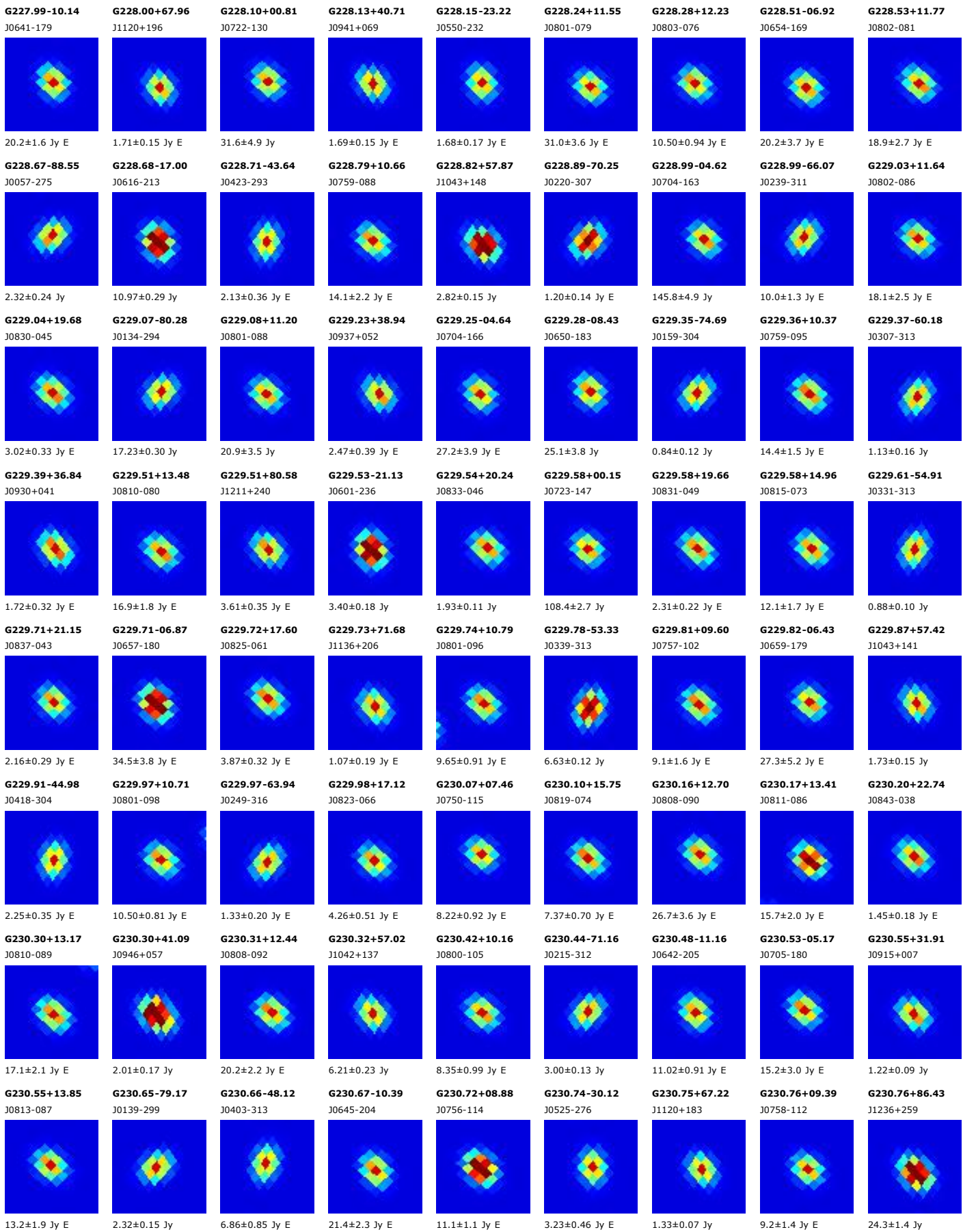


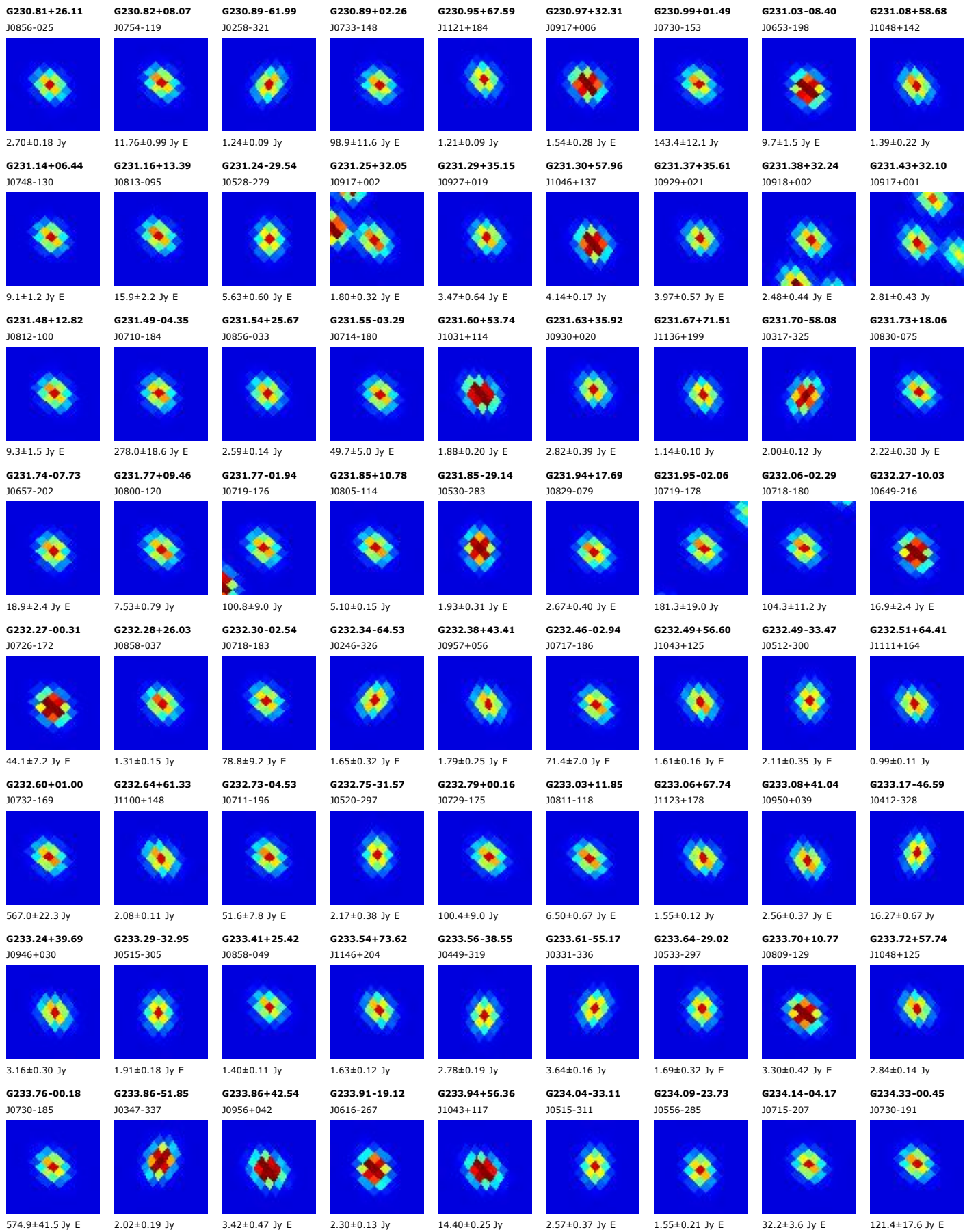


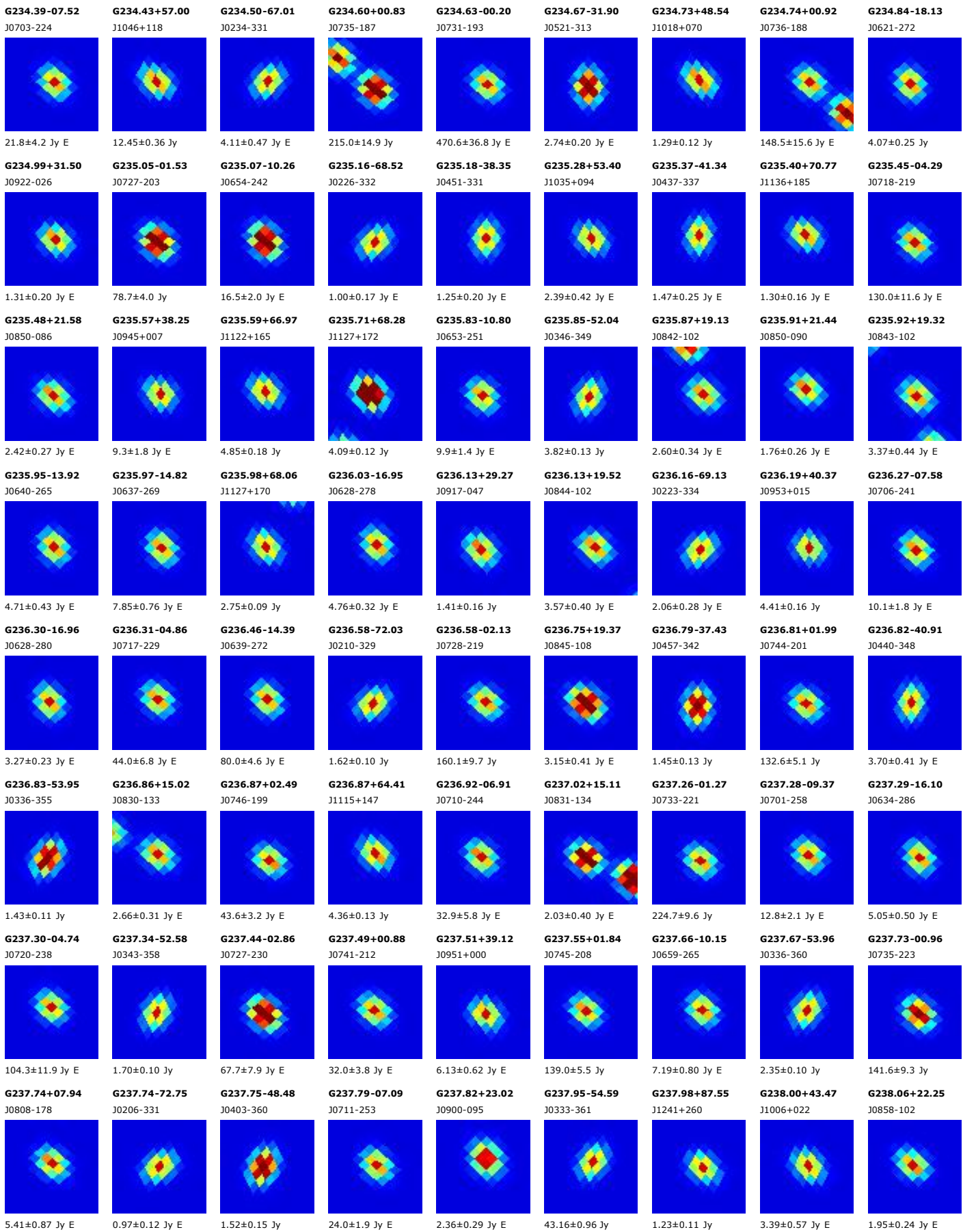


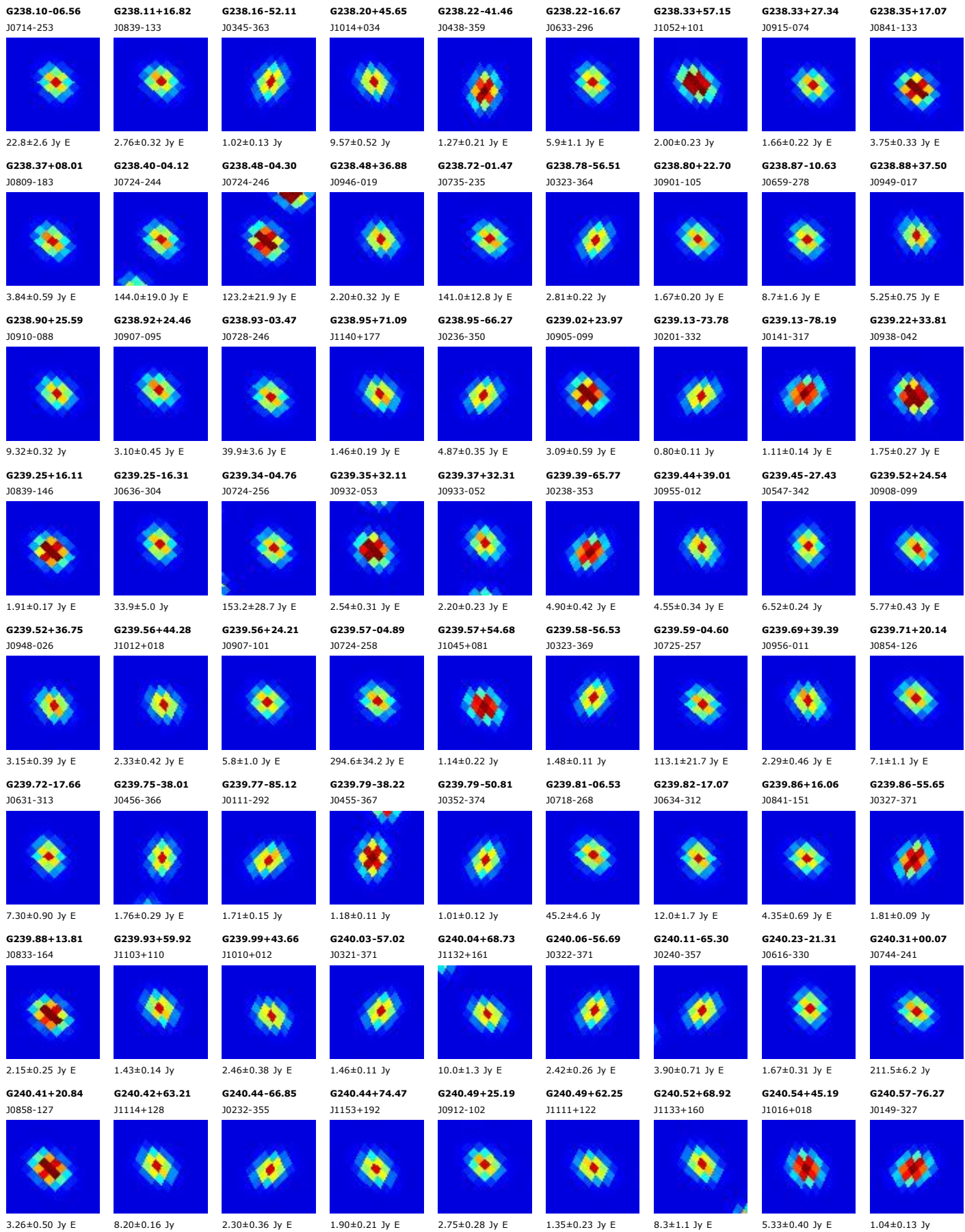




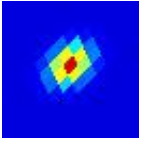






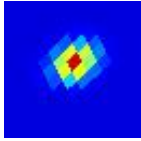


G240.64-61.67
J0257-367



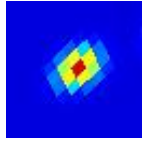
1.47±0.13 Jy

G240.66-74.73
J0156-332



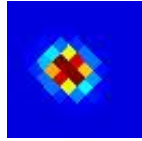
1.36±0.11 Jy

G240.68-65.39
J0239-359



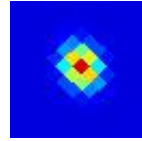
4.12±0.71 Jy E

G240.75+25.46
J0914-103



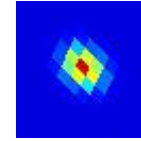
2.81±0.31 Jy E

G240.84-19.55
J0624-330



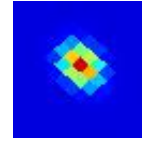
13.69±0.85 Jy E

G240.85+64.77
J1120+135



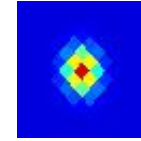
44.0±1.1 Jy

G240.88-06.51
J0720-277



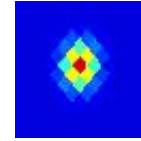
34.4±2.2 Jy

G241.05-30.68
J0533-364



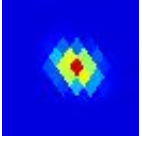
3.30±0.20 Jy

G241.07-34.08
J0516-370



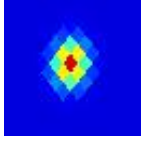
4.46±0.56 Jy

G241.08+40.71
J1003-011



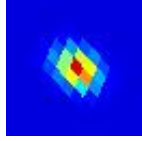
4.54±0.41 Jy E

G241.20-35.90
J0507-375



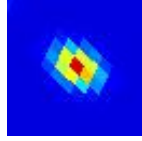
26.39±0.57 Jy

G241.26+44.89
J1017+012



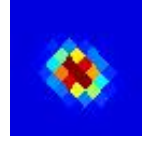
5.78±0.50 Jy E

G241.33+64.21
J1118+130



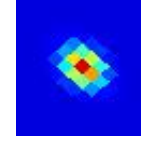
9.74±0.39 Jy

G241.43+29.21
J0928-085



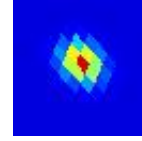
1.78±0.21 Jy E

G241.45+02.46
J0756-238



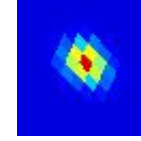
59.7±9.3 Jy E

G241.45+44.24
J1015+007



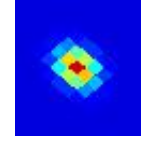
2.19±0.24 Jy E

G241.46+53.60
J1044+065



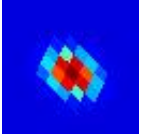
1.28±0.17 Jy

G241.55-00.61
J0744-255



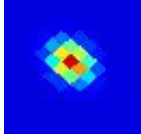
156.5±16.2 Jy E

G241.59+69.32
J1136+160



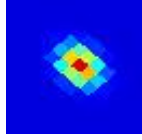
5.34±0.46 Jy E

G241.60+04.34
J0803-230



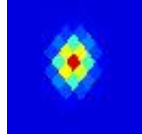
19.2±2.8 Jy E

G241.66+03.64
J0801-234



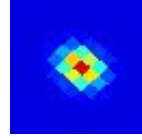
21.6±3.9 Jy E

G241.69-36.45
J0505-379



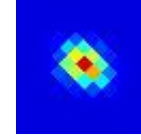
22.20±0.40 Jy

G241.74+11.89
J0831-190



4.63±0.60 Jy E

G241.76+22.91
J0908-125



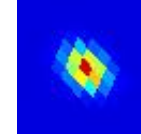
3.22±0.33 Jy

G241.82-23.90
J0606-353



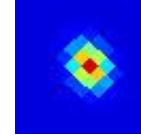
4.72±0.85 Jy E

G241.86+46.94
J1024+022



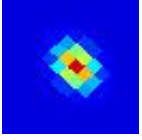
2.15±0.25 Jy E

G241.86-18.20
J0632-334



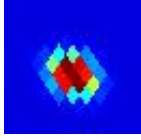
4.65±0.66 Jy E

G241.88-10.32
J0706-303



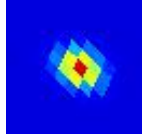
6.5±1.2 Jy E

G241.93+41.03
J1006-014



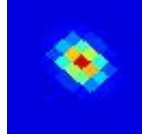
2.93±0.38 Jy E

G241.96+64.41
J1120+129



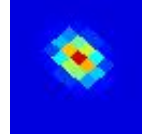
36.3±1.1 Jy

G242.08+03.95
J0803-236



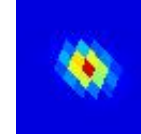
10.0±1.8 Jy E

G242.15-04.53
J0730-279



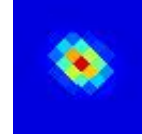
23.6±2.7 Jy E

G242.16+49.80
J1033+038



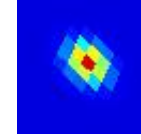
1.72±0.29 Jy E

G242.18+21.11
J0903-139



3.36±0.34 Jy E

G242.24+68.14
J1132+151



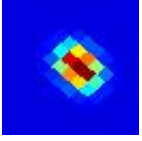
3.23±0.45 Jy E

G242.29+00.05
J0749-258



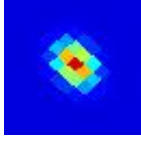
40.3±6.3 Jy E

G242.37-02.51
J0739-272



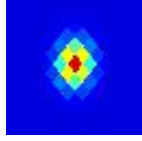
26.6±3.7 Jy E

G242.47-10.12
J0708-308



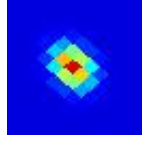
11.79±0.89 Jy E

G242.49-34.25
J0516-382



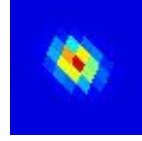
3.94±0.41 Jy E

G242.52-06.89
J0722-294



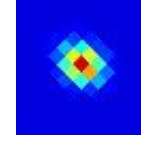
18.2±2.1 Jy E

G242.54+61.04
J1109+107



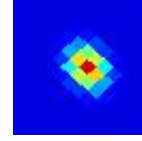
1.56±0.11 Jy

G242.61+22.60
J0909-133



3.22±0.28 Jy E

G242.63-11.08
J0705-313



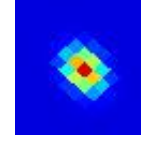
14.7±1.4 Jy E

G242.84-03.88
J0735-282



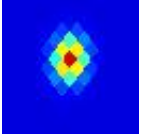
23.3±3.1 Jy E

G242.84-10.77
J0706-314



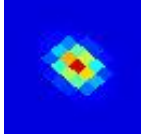
40.6±3.2 Jy E

G242.88-36.13
J0507-388



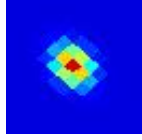
3.45±0.35 Jy E

G242.94-00.46
J0748-266



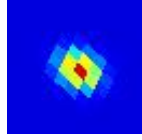
73.6±4.7 Jy

G242.96-08.74
J0715-306



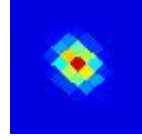
17.5±2.6 Jy E

G243.01+77.63
J1205+204



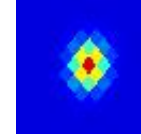
1.39±0.22 Jy E

G243.05-12.08
J0701-321



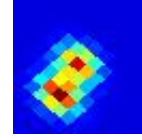
7.76±0.70 Jy E

G243.09-34.31
J0516-387



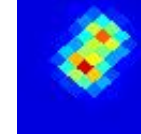
2.71±0.20 Jy E

G243.11+00.48
J0752-263



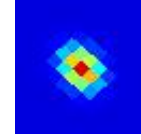
325.7±56.8 Jy E

G243.16+00.41
J0752-264



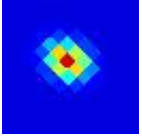
386.8±46.3 Jy E

G243.18-10.43
J0708-315



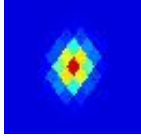
8.82±0.84 Jy E

G243.22+22.23
J0909-140



3.17±0.30 Jy

G243.23-39.42
J0450-395



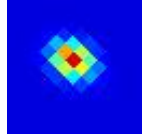
1.58±0.30 Jy E

G243.24-27.43
J0551-375



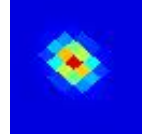
4.25±0.51 Jy E

G243.36+22.51
J0910-139



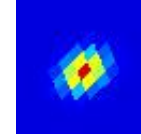
4.26±0.32 Jy E

G243.42-08.24
J0718-308



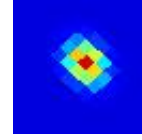
21.2±1.2 Jy E

G243.43-63.15
J0249-376



1.81±0.28 Jy E

G243.44-13.06
J0658-329



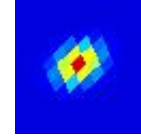
5.09±0.94 Jy E

G243.55-13.39
J0656-331



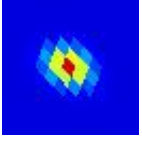
10.3±2.0 Jy E

G243.66-68.10
J0225-363



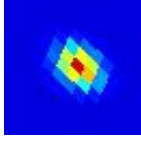
2.52±0.18 Jy E

G243.68+43.78
J1018-007



2.14±0.35 Jy E

G243.72+63.14
J1118+115



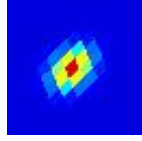
1.36±0.24 Jy E

G243.75-34.76
J0515-393



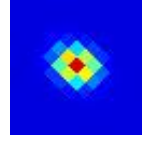
2.27±0.40 Jy E

G243.75-54.67
J0331-394



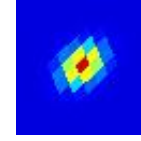
1.10±0.13 Jy E

G243.75+22.88
J0912-140



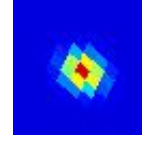
4.71±0.42 Jy E

G243.84-56.37
J0322-392



1.25±0.12 Jy

G243.98+77.30
J1205+201



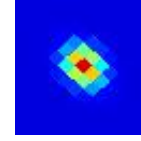
2.01±0.30 Jy E

G244.01-35.30
J0512-396

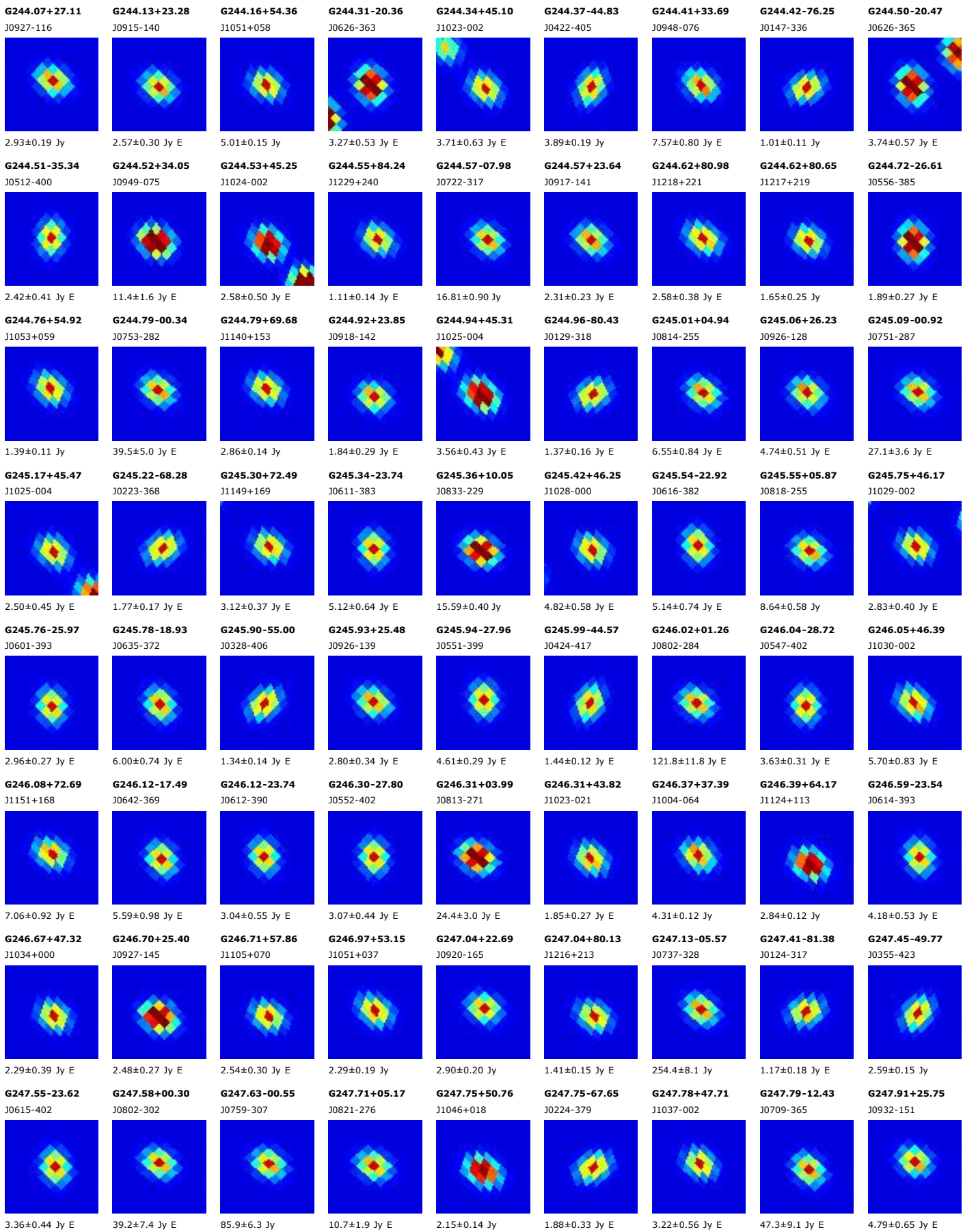


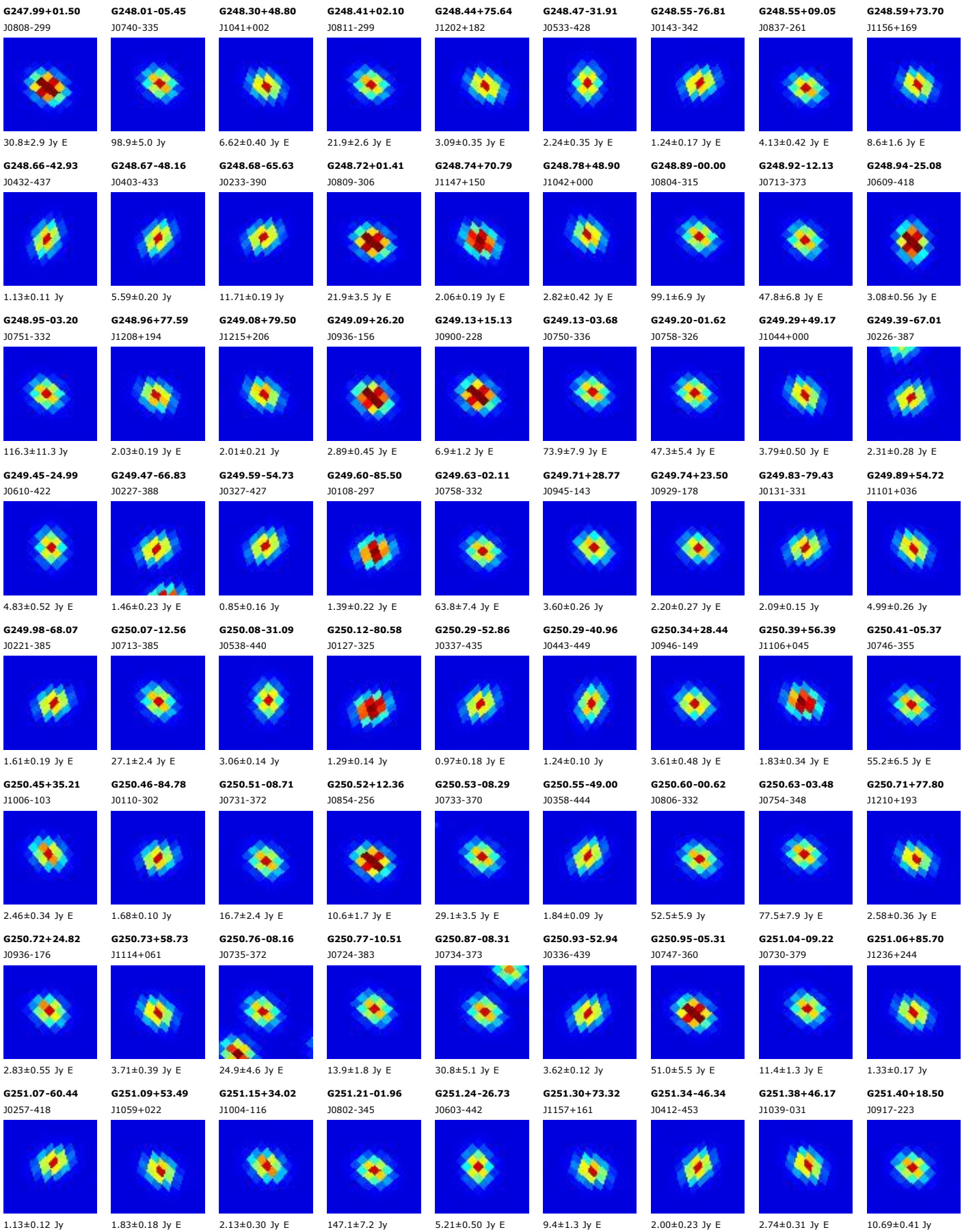
3.43±0.48 Jy E

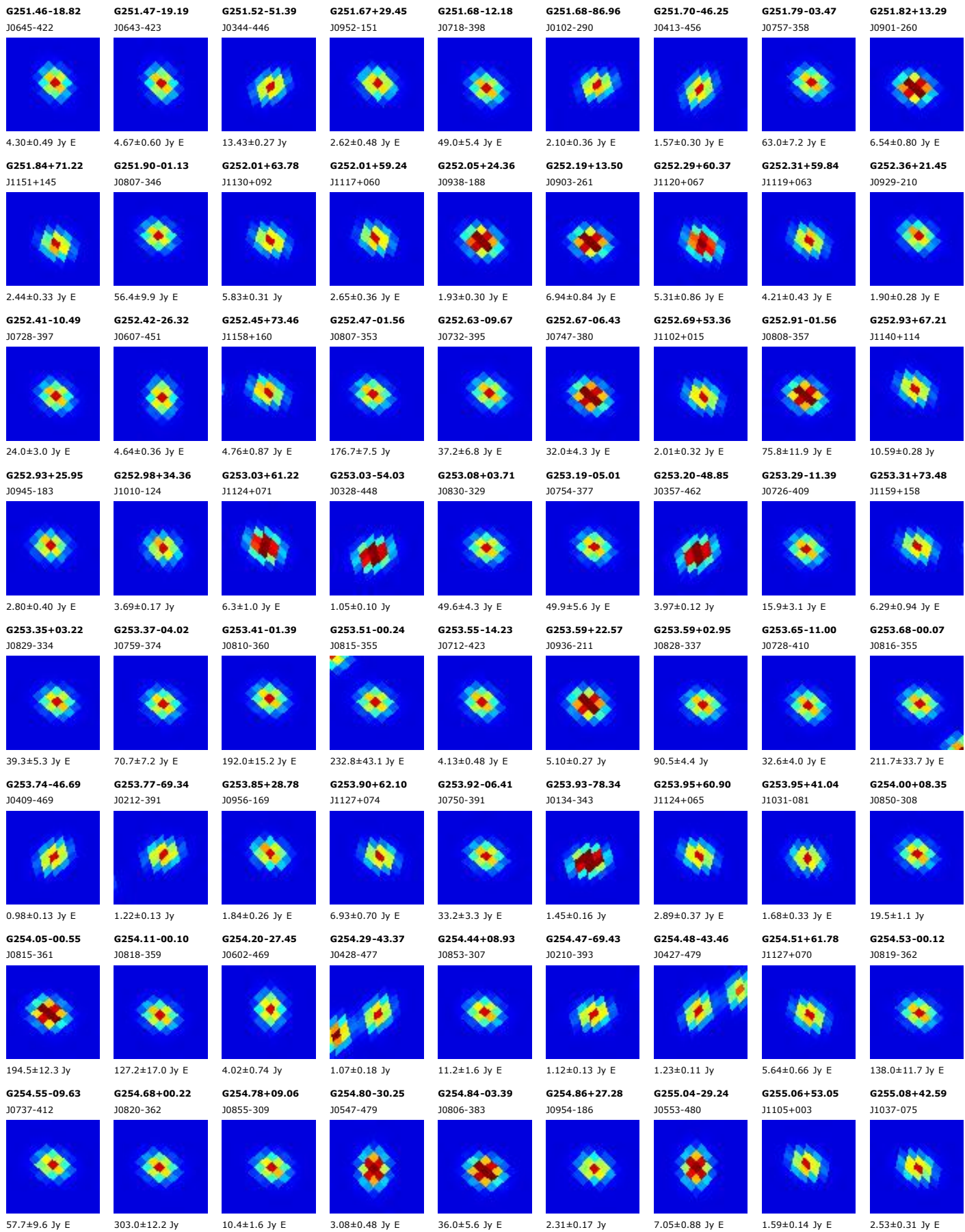
G244.02-09.69
J0713-319

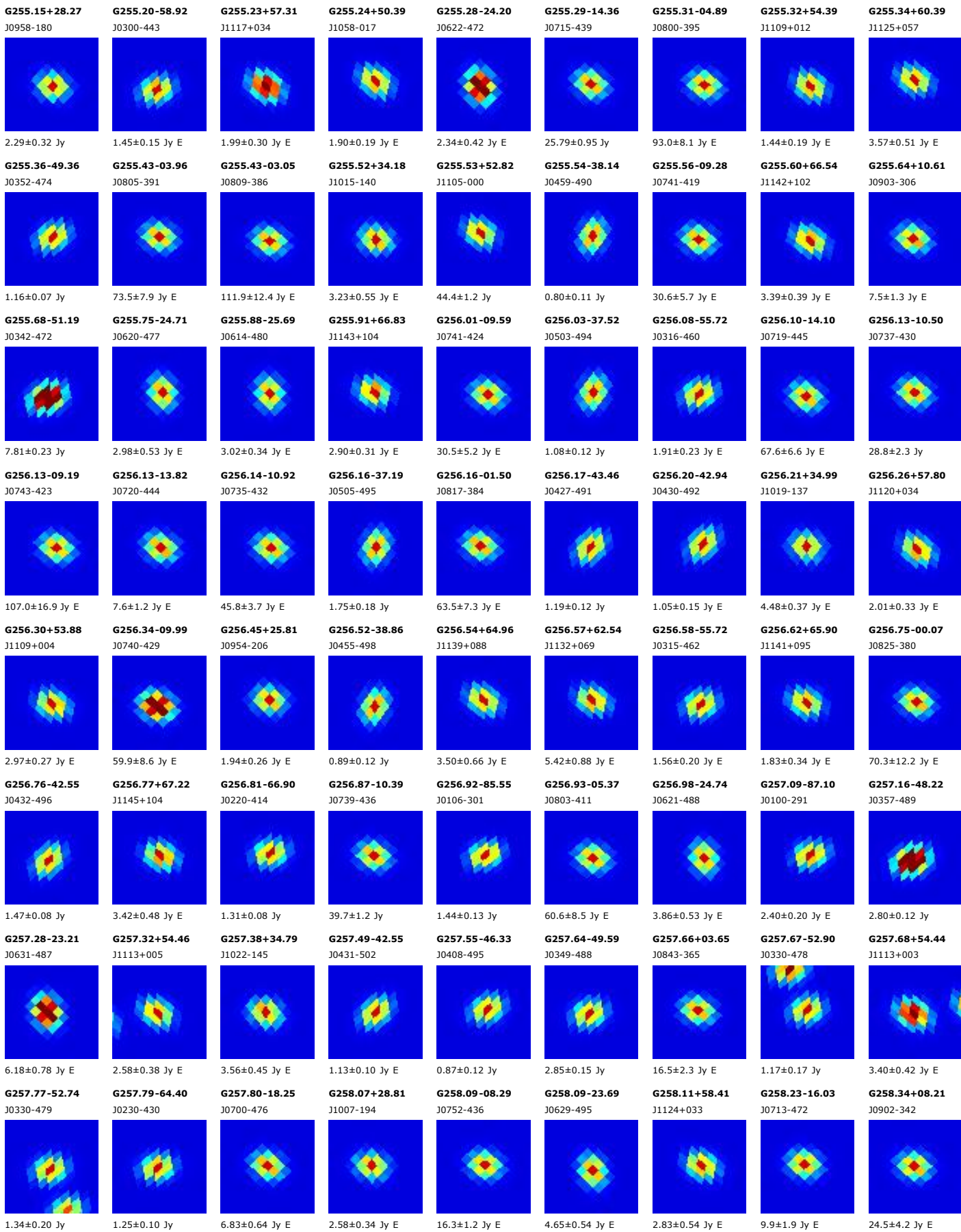


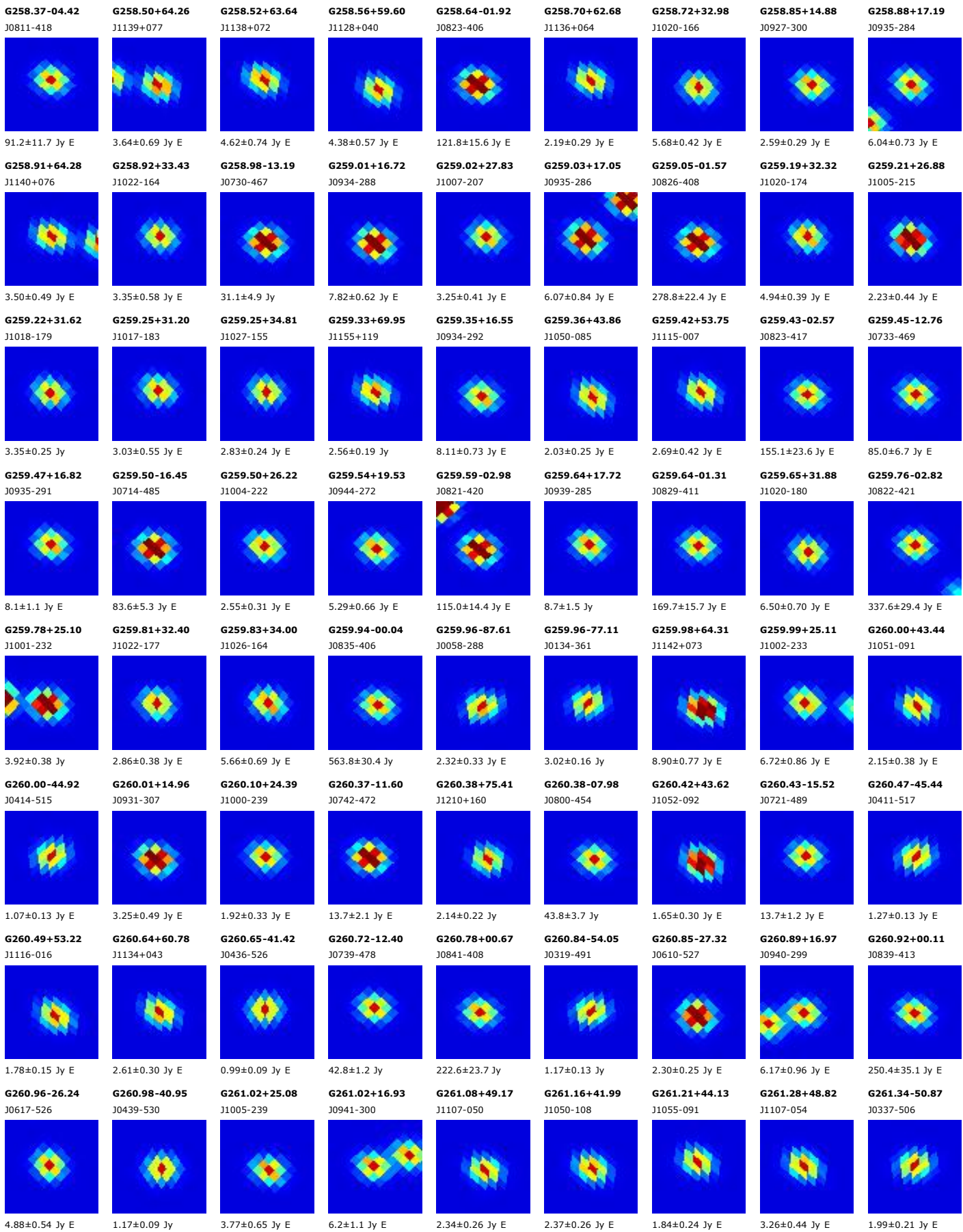
6.02±0.94 Jy E

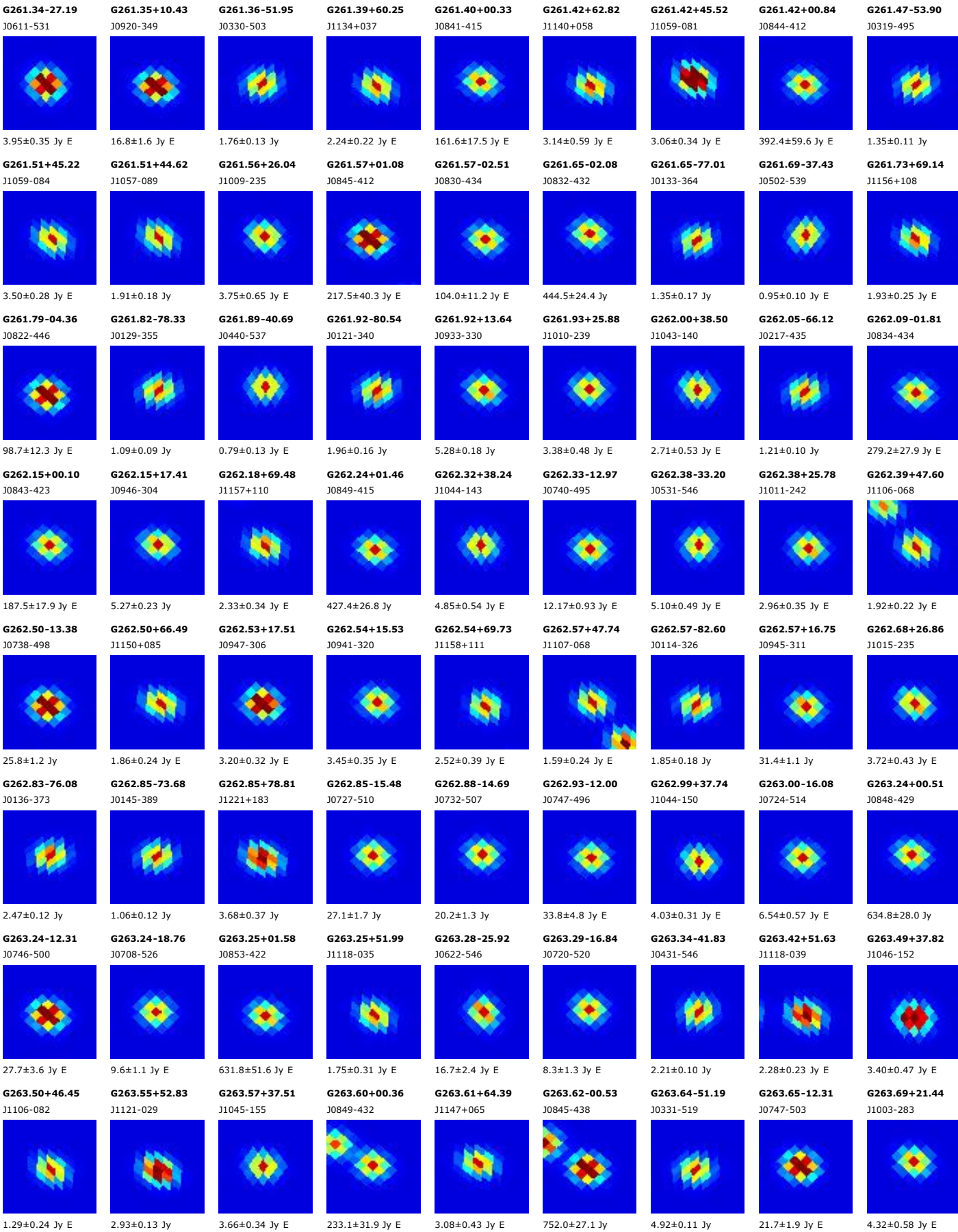


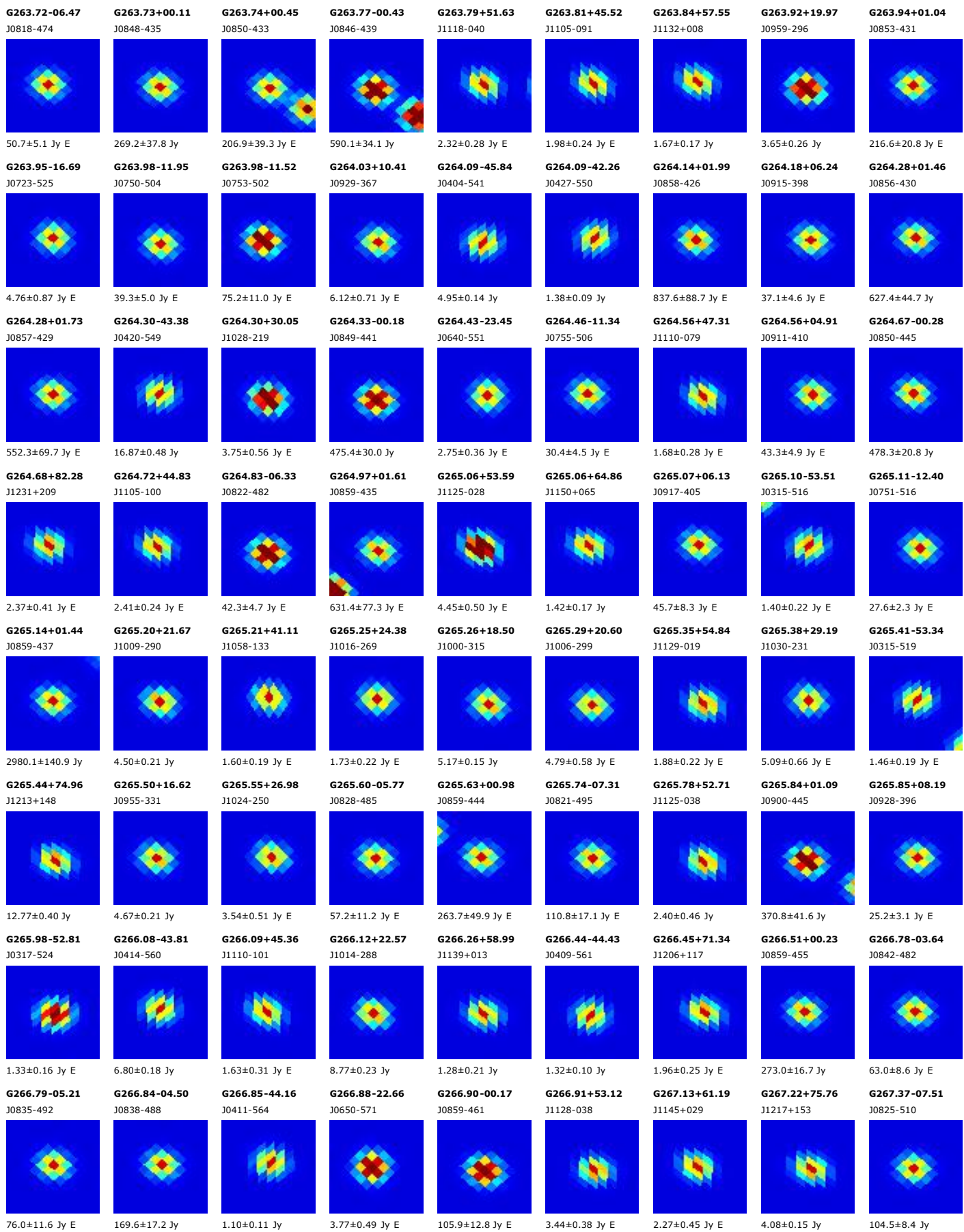


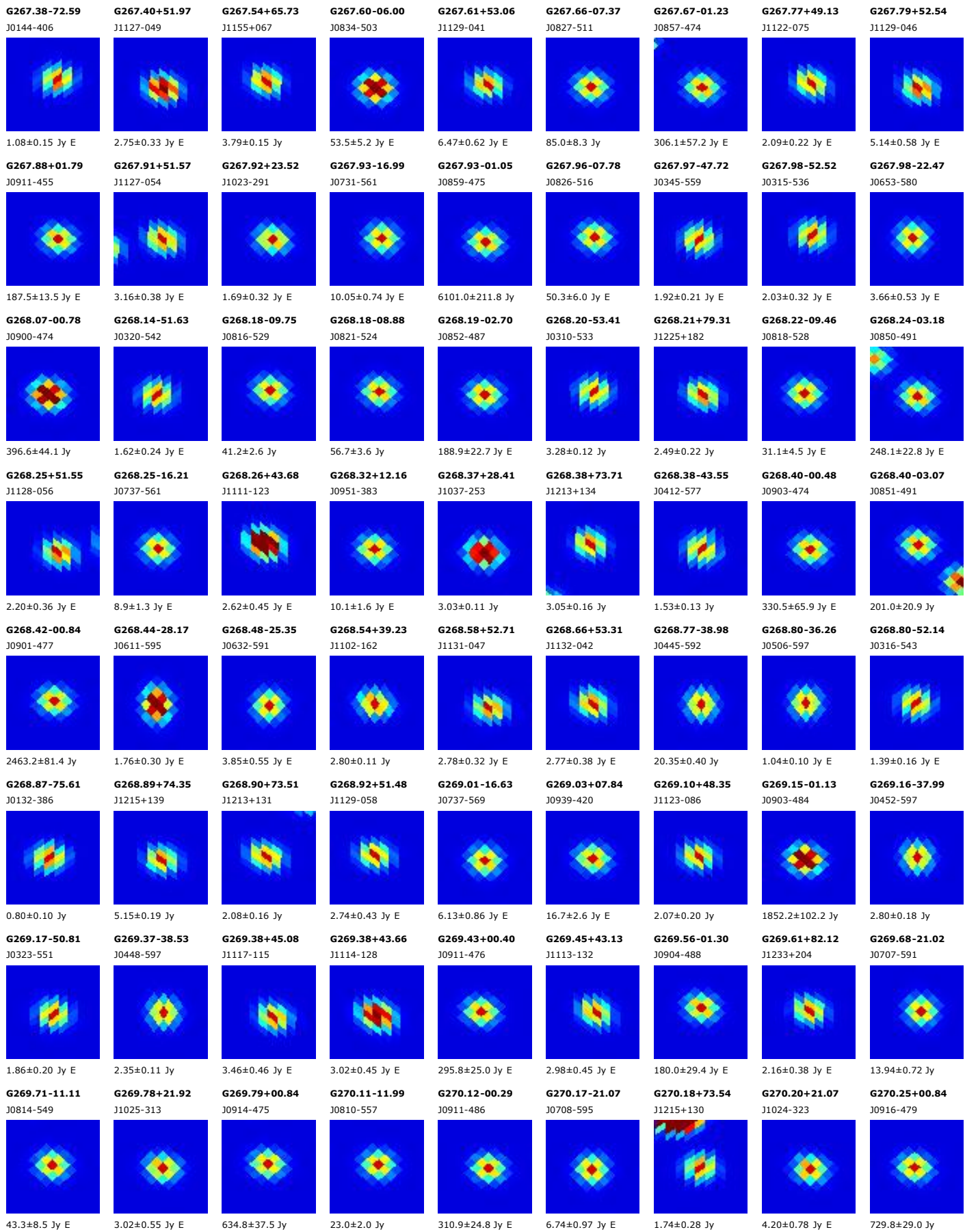


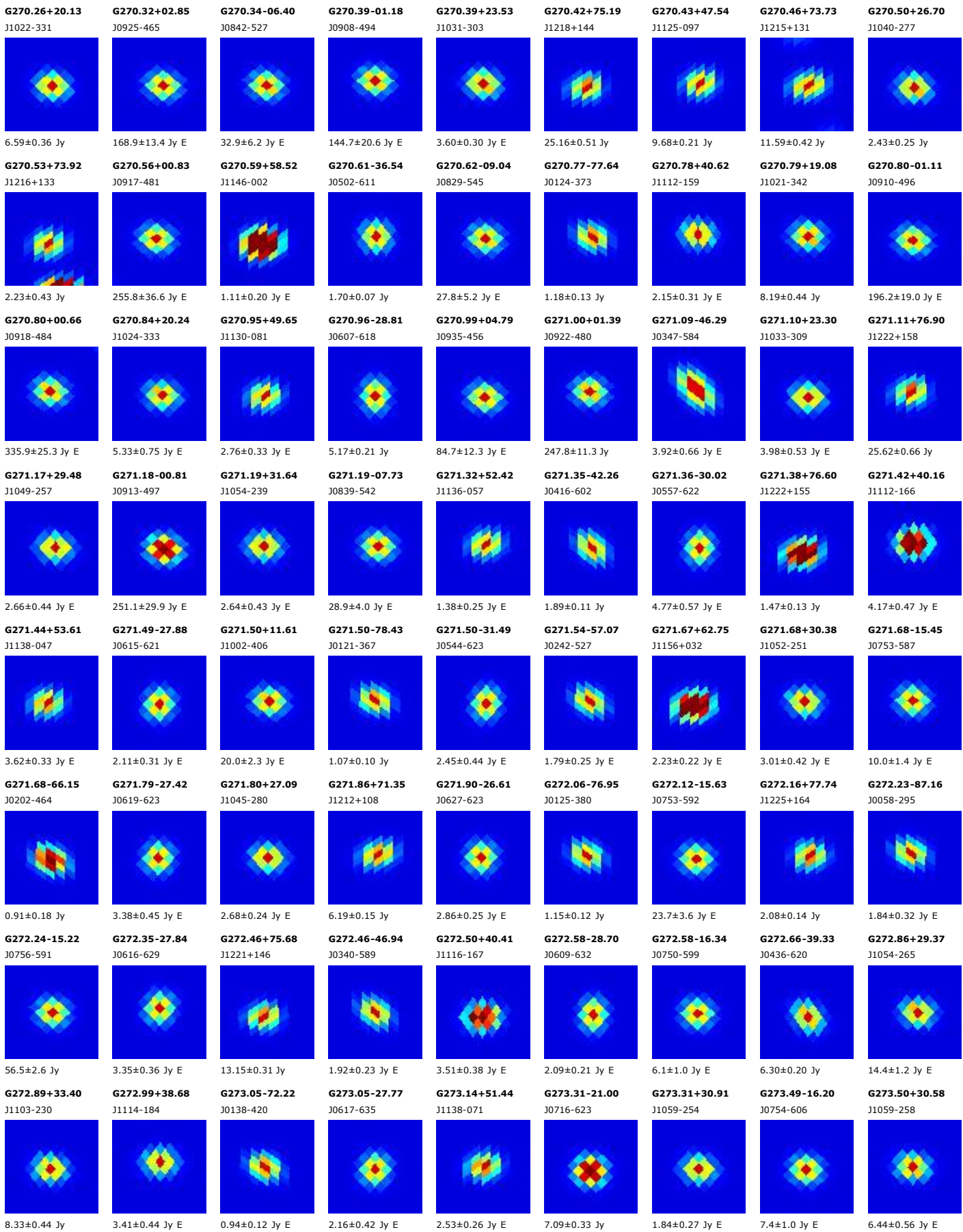


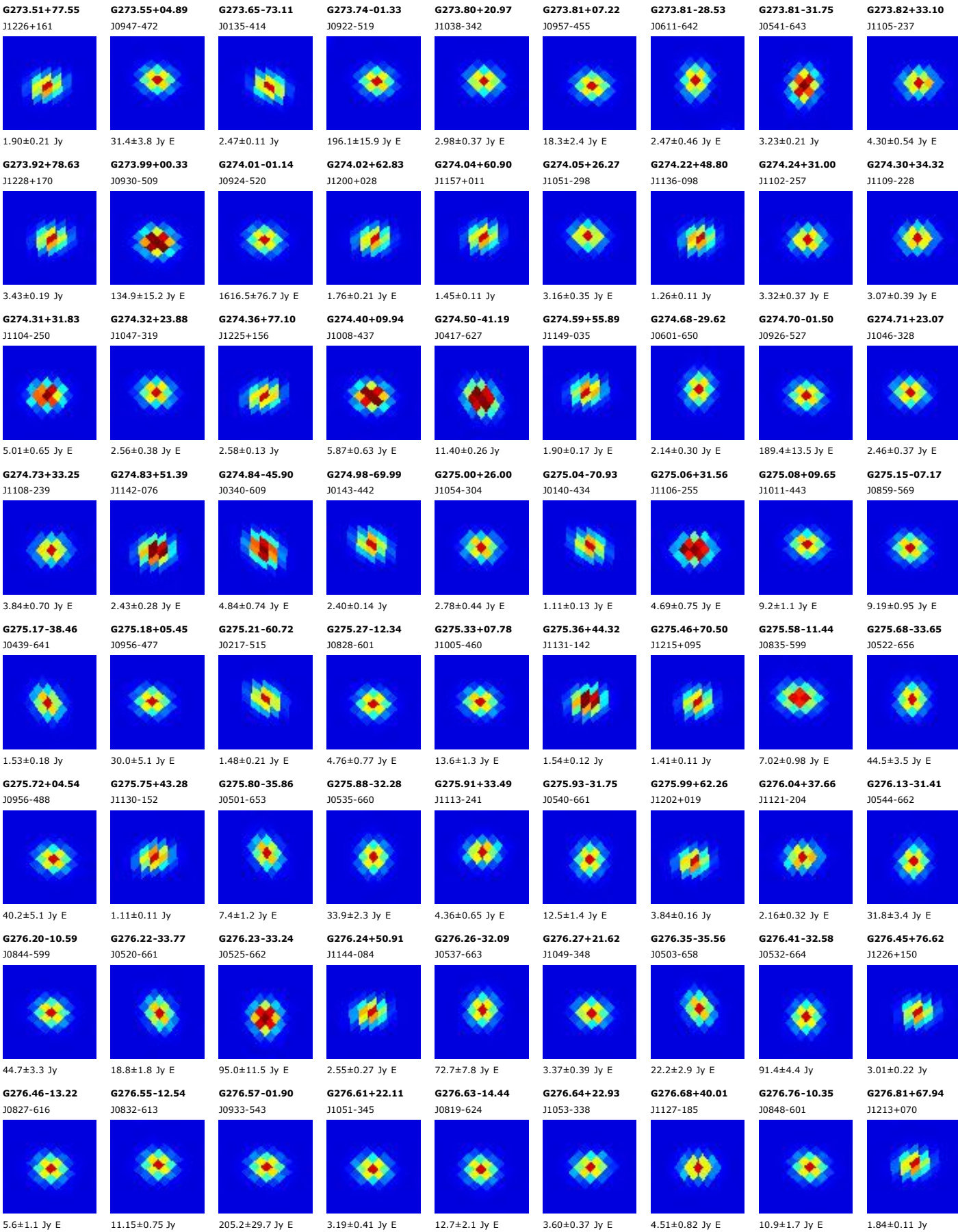


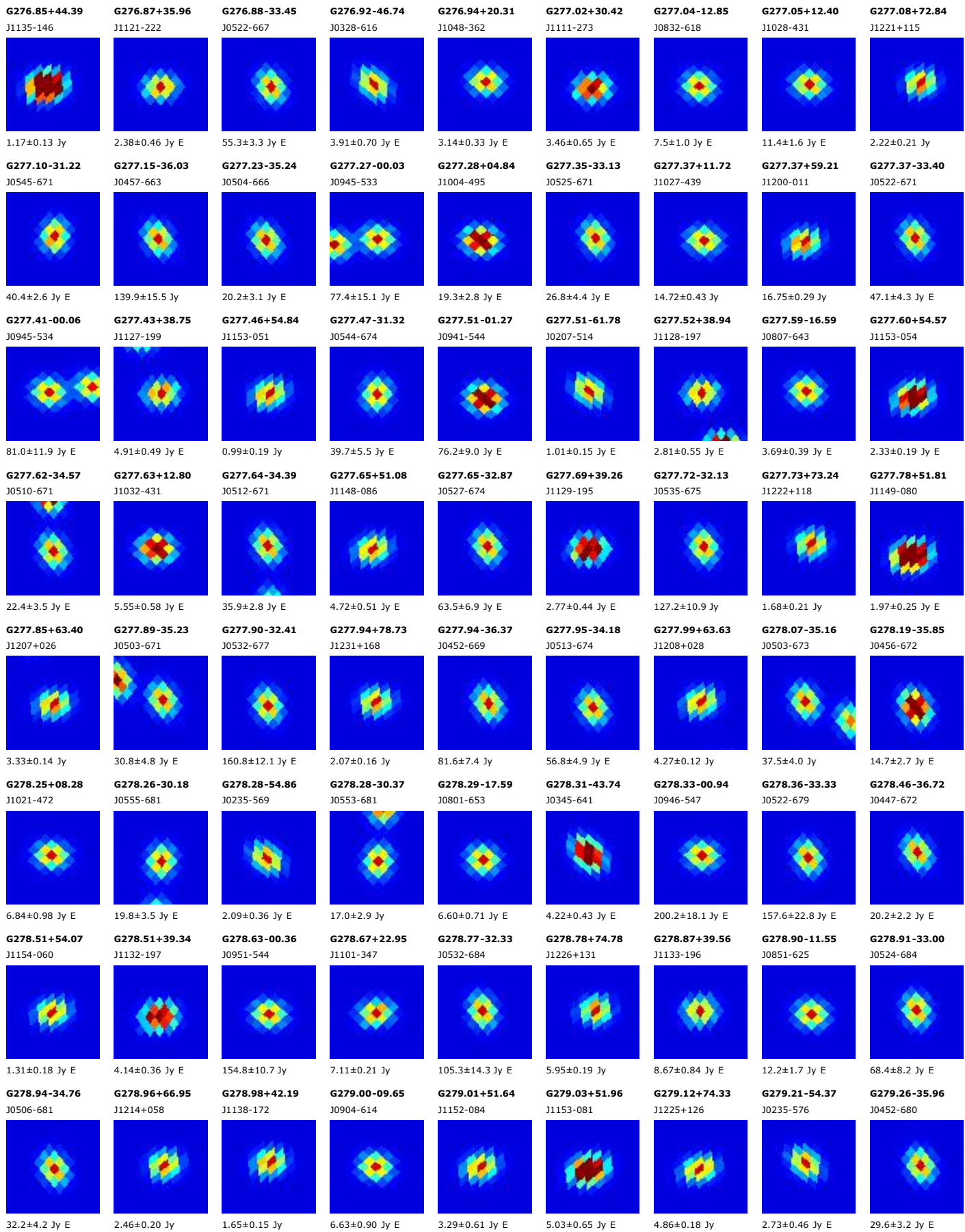


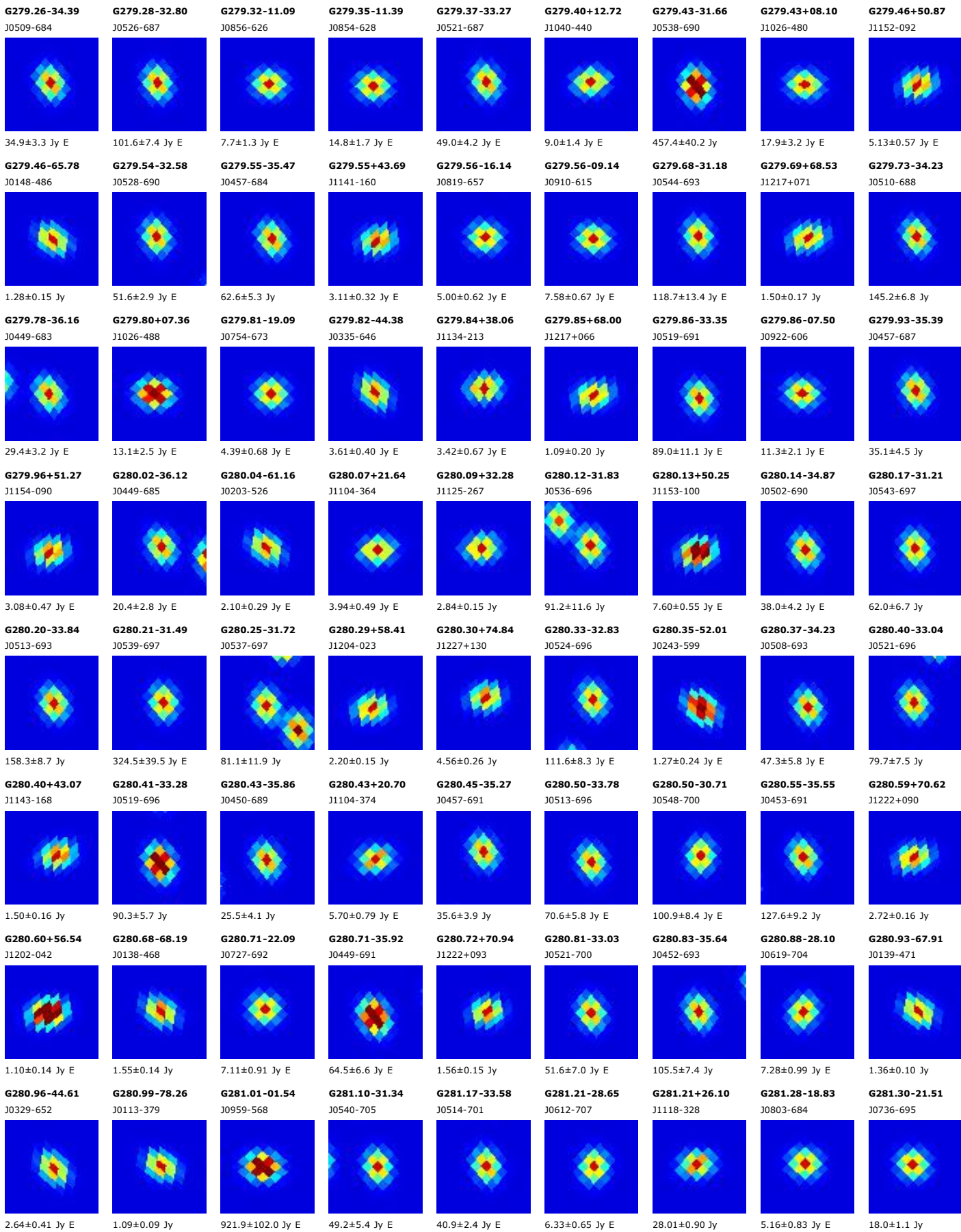


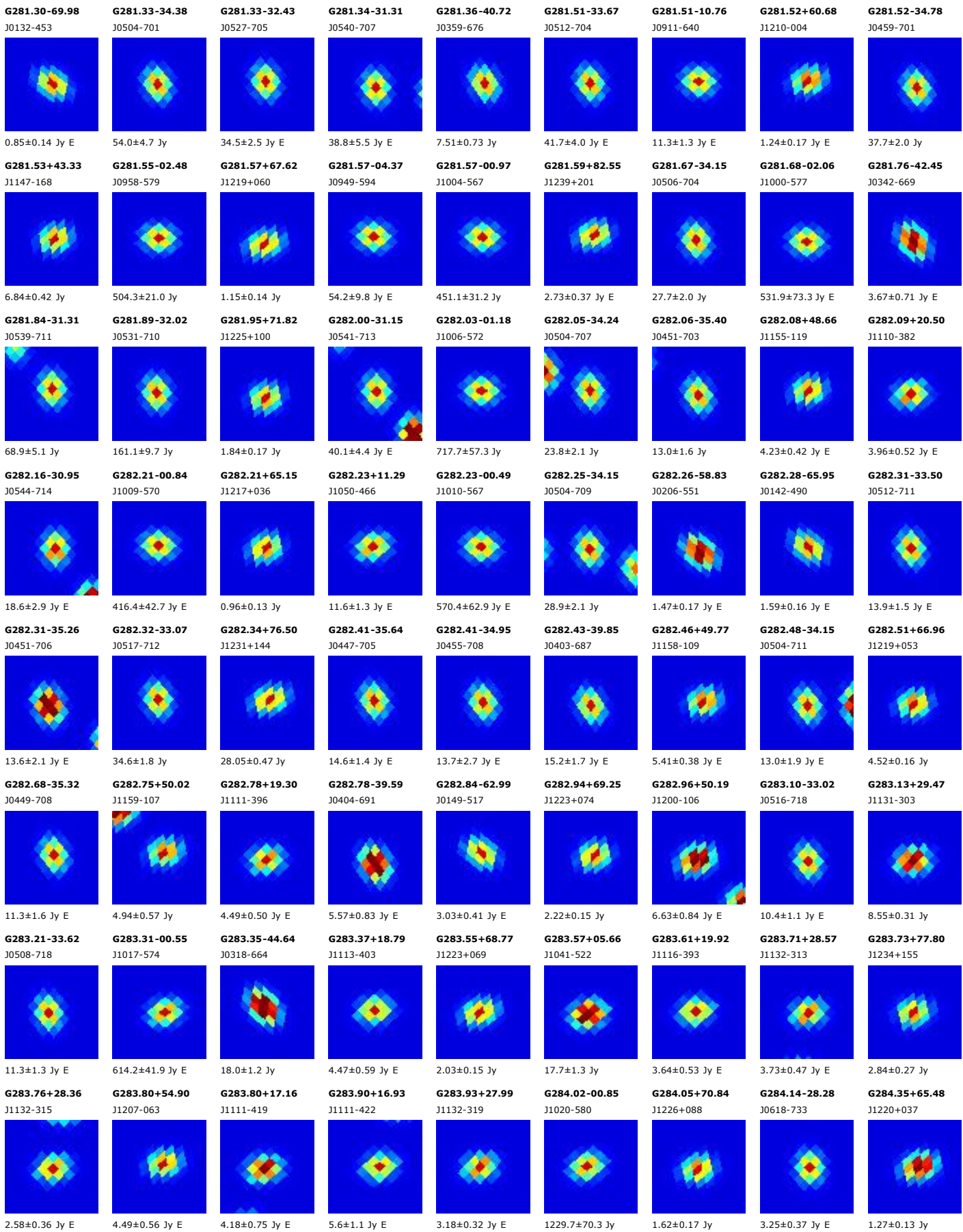


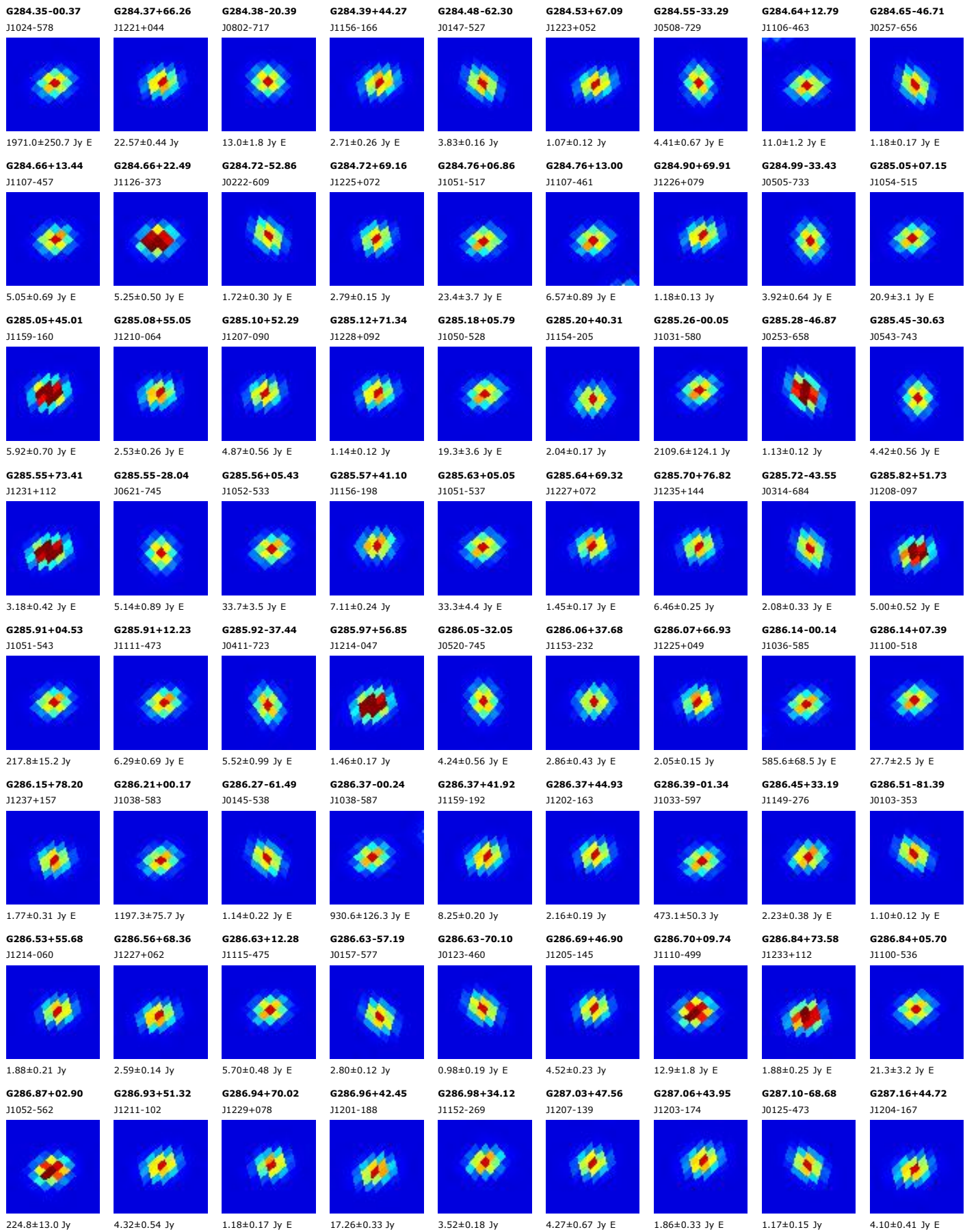


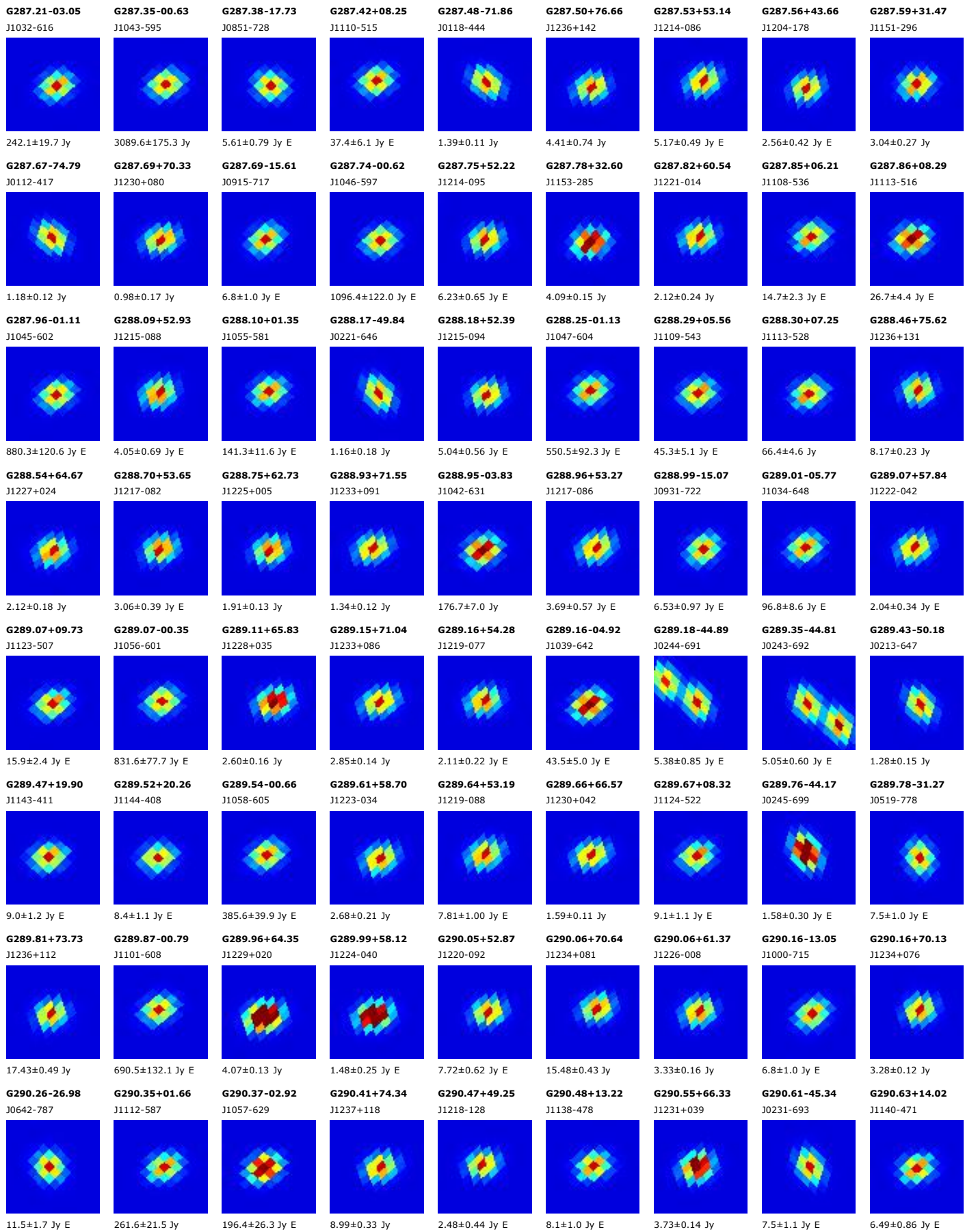


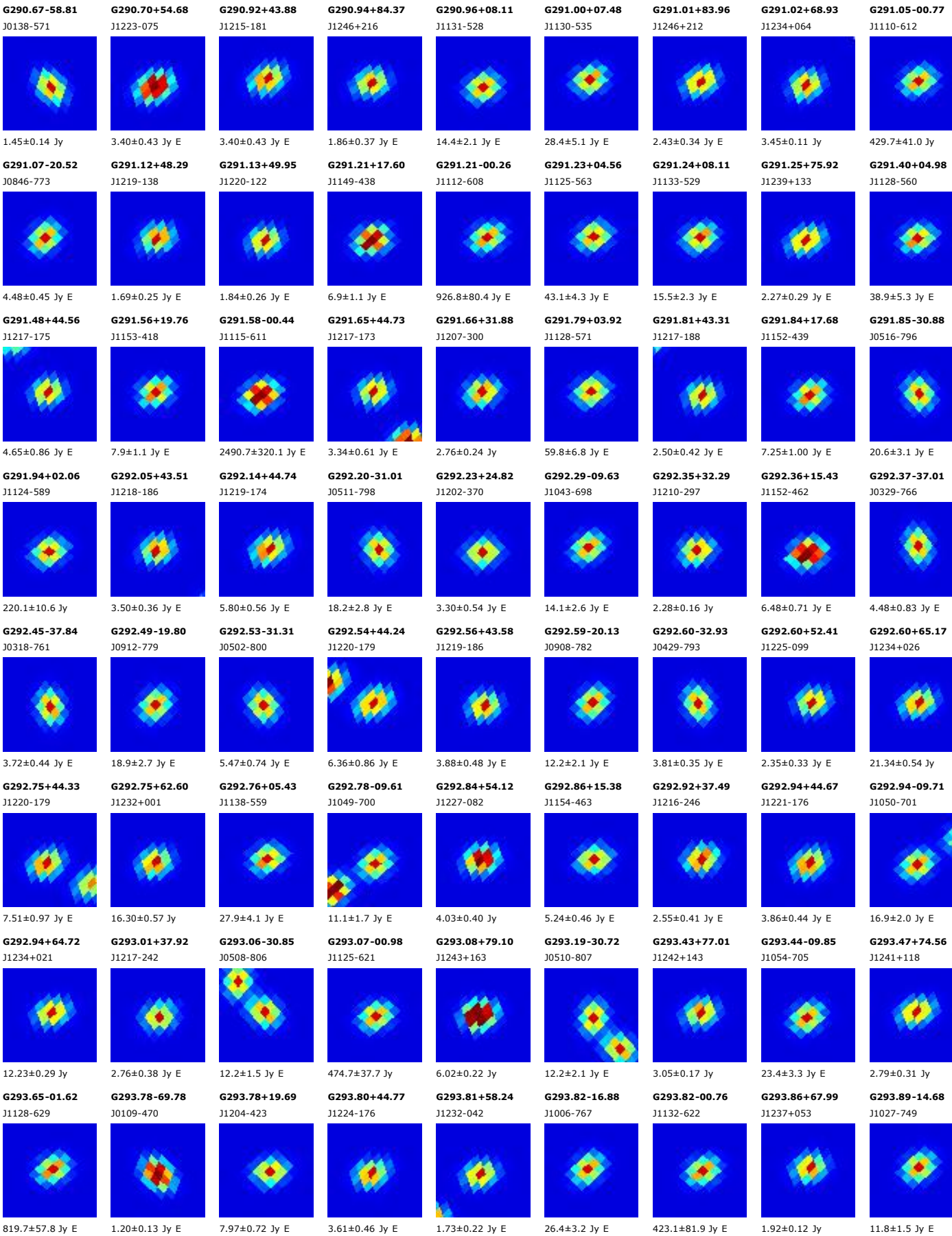


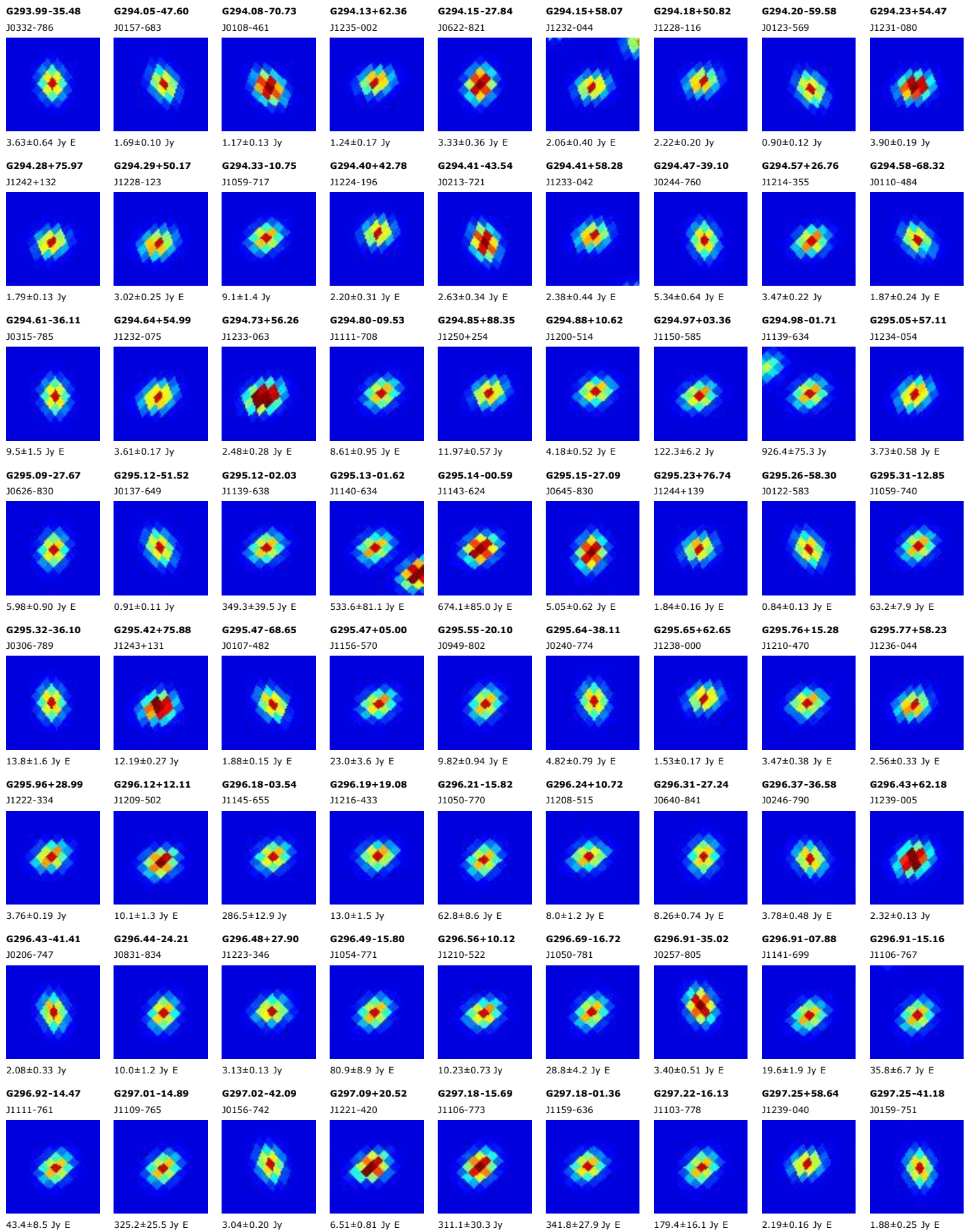


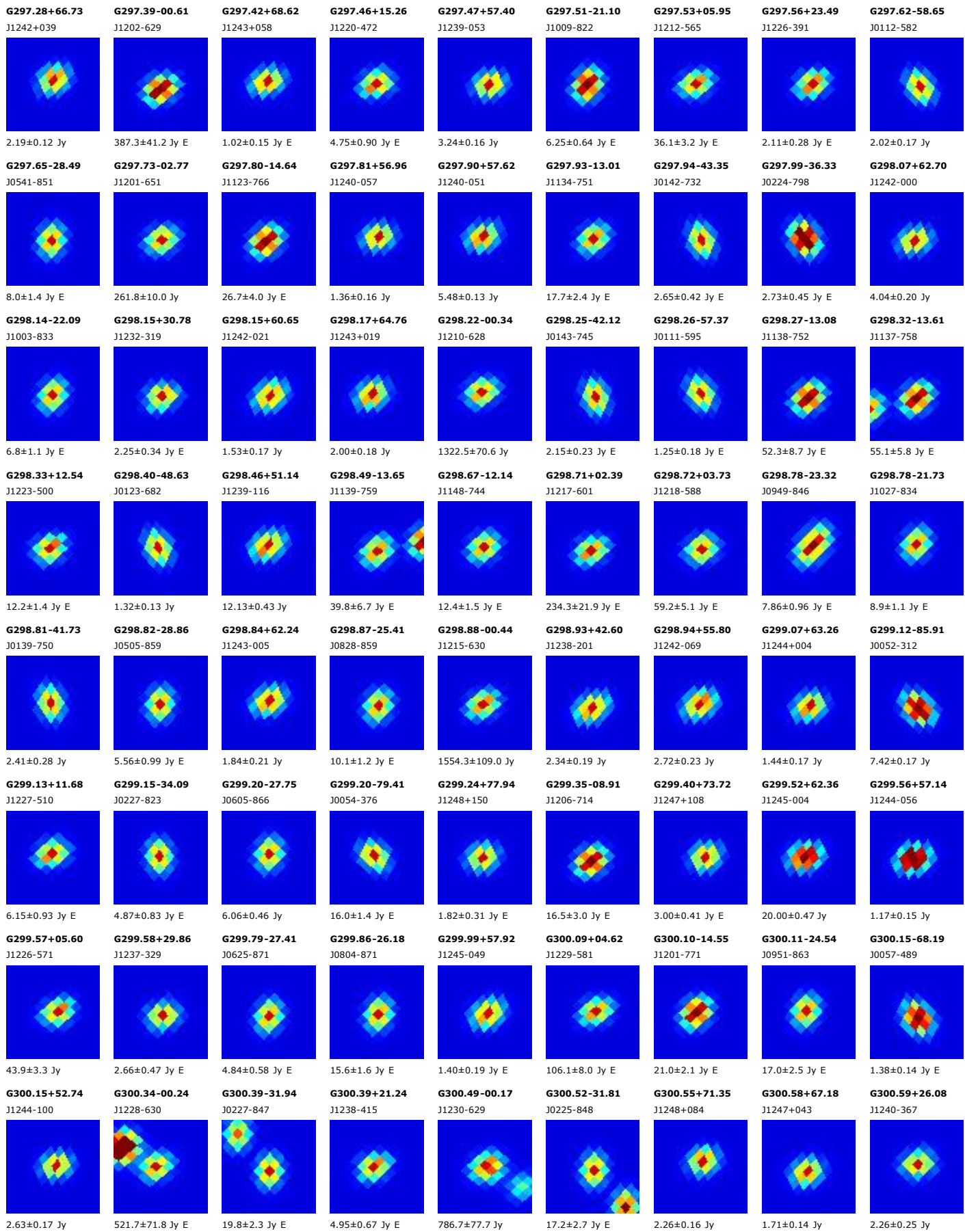




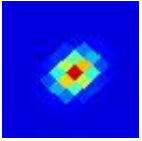






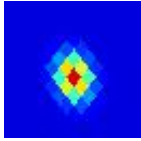


G300.64-09.60
J1221-723



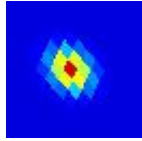
113.1±11.9 Jy E

G300.65-35.85
J0139-810



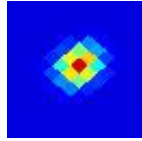
2.38±0.33 Jy E

G300.66-43.75
J0114-732



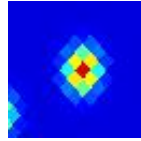
63.5±4.7 Jy E

G300.68+05.20
J1234-575



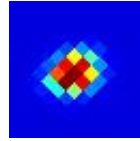
113.0±8.3 Jy E

G300.75-31.47
J0223-852



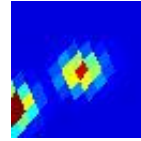
17.3±3.0 Jy E

G300.79+21.85
J1240-409



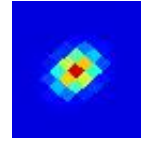
8.17±0.41 Jy

G300.84+42.41
J1244-204



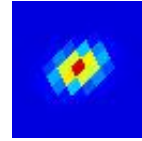
1.89±0.32 Jy

G300.86-08.94
J1225-717



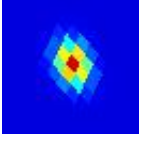
94.9±16.2 Jy E

G300.86+78.02
J1249+151



4.06±0.33 Jy

G300.90-47.19
J0107-698



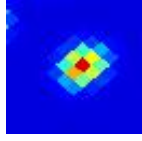
2.44±0.15 Jy

G300.92-33.88
J0146-830



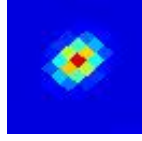
6.05±0.72 Jy E

G300.93+00.89
J1234-619



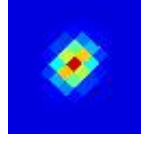
1131.7±68.0 Jy

G300.96-08.69
J1226-714



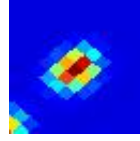
78.5±14.4 Jy E

G300.97-20.68
J1147-833



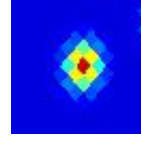
12.1±1.9 Jy E

G300.97+01.14
J1234-616



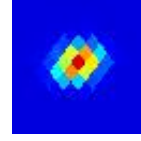
1560.9±85.4 Jy

G300.99-31.58
J0212-852



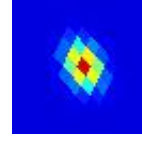
12.6±2.5 Jy E

G301.01+36.95
J1244-258



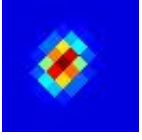
3.70±0.56 Jy E

G301.03-51.47
J0102-656



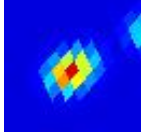
2.93±0.13 Jy

G301.07-23.27
J1115-857



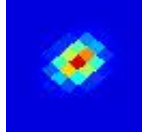
11.0±1.4 Jy E

G301.08+42.32
J1245-205



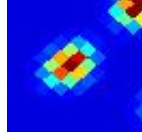
4.37±0.37 Jy E

G301.14-00.22
J1235-630



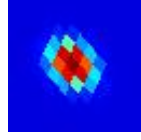
1531.1±64.0 Jy

G301.14+00.99
J1236-618



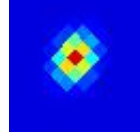
1057.9±90.9 Jy

G301.15-43.87
J0109-731



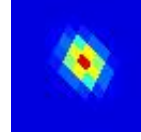
6.52±0.77 Jy E

G301.19-24.57
J1044-870



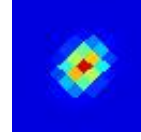
31.5±6.1 Jy E

G301.19-66.65
J0055-504



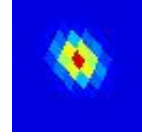
1.01±0.14 Jy

G301.23-16.56
J1216-793



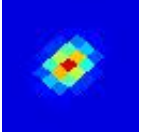
100.6±9.7 Jy E

G301.32-44.50
J0106-725



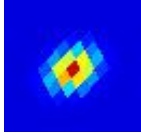
6.52±0.75 Jy E

G301.35-08.19
J1232-710



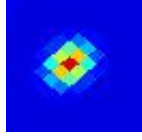
86.8±14.4 Jy E

G301.35+59.52
J1248-033



3.53±0.13 Jy

G301.47-07.29
J1234-701



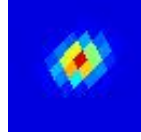
27.0±2.1 Jy

G301.47-26.04
J0929-883



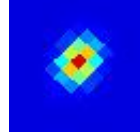
10.7±1.4 Jy E

G301.54+66.24
J1249+033



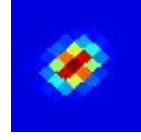
2.04±0.13 Jy

G301.55-18.66
J1216-814



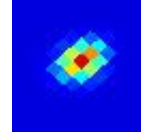
44.5±6.3 Jy E

G301.58-07.83
J1235-706



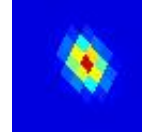
104.3±12.1 Jy E

G301.59+04.68
J1241-581



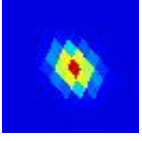
47.3±7.7 Jy E

G301.62-56.22
J0057-608



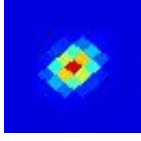
1.10±0.11 Jy E

G301.64-45.08
J0103-720



45.7±4.4 Jy E

G301.66-06.64
J1237-694



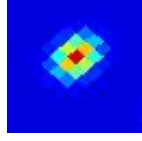
116.9±5.1 Jy E

G301.66-16.54
J1225-793



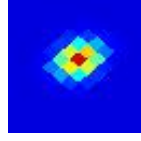
85.7±9.2 Jy E

G301.72-07.17
J1237-700



41.5±3.6 Jy E

G301.73+07.67
J1243-551



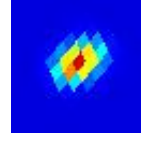
46.1±7.6 Jy E

G301.73+01.10
J1241-617



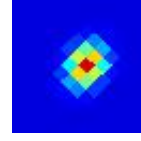
1217.2±82.4 Jy

G301.75+44.41
J1247-184



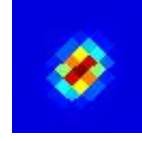
4.37±0.40 Jy E

G301.80-19.50
J1219-823



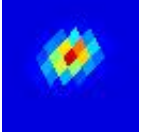
24.2±2.2 Jy E

G301.86-17.66
J1226-804



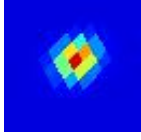
67.3±7.4 Jy E

G301.91+54.20
J1249-086



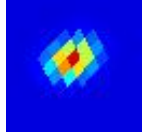
9.23±0.22 Jy

G301.92+68.18
J1249+053



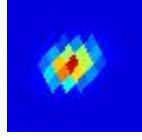
3.17±0.22 Jy

G302.00+57.67
J1249-051



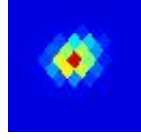
2.50±0.18 Jy

G302.02+51.45
J1249-114



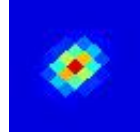
1.88±0.13 Jy

G302.02+35.28
J1248-275



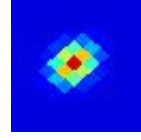
1.95±0.16 Jy

G302.05-07.02
J1241-698



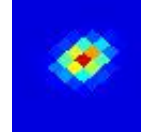
54.5±5.4 Jy E

G302.06-05.66
J1242-685



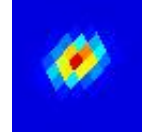
57.7±6.3 Jy E

G302.08+07.45
J1245-554



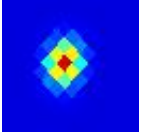
61.1±4.5 Jy E

G302.09+58.25
J1249-046



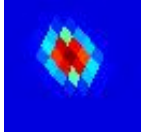
2.25±0.27 Jy E

G302.10-29.76
J0152-872



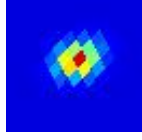
7.5±1.1 Jy E

G302.11-44.93
J0058-721



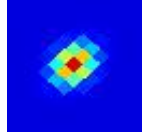
57.4±2.8 Jy E

G302.12+52.74
J1249-101



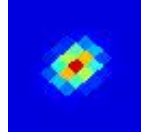
1.71±0.14 Jy

G302.20-07.38
J1242-702



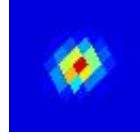
20.7±1.9 Jy

G302.21-04.90
J1243-677



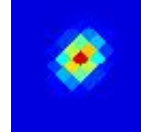
45.4±8.9 Jy E

G302.25+74.42
J1250+115



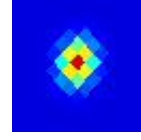
1.57±0.21 Jy E

G302.25-17.73
J1235-805



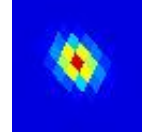
79.0±10.6 Jy E

G302.35-29.35
J0142-877



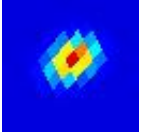
6.43±0.83 Jy E

G302.37-44.32
J0056-727



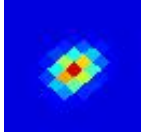
13.7±1.3 Jy E

G302.42+48.13
J1250-147



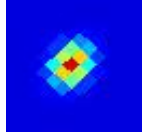
2.06±0.15 Jy

G302.45-00.05
J1247-629



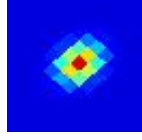
509.1±53.5 Jy E

G302.48-16.37
J1242-792



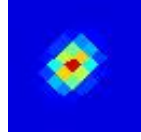
53.6±7.7 Jy E

G302.50-04.66
J1246-675



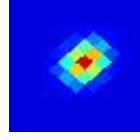
71.1±7.9 Jy E

G302.57-17.14
J1243-800



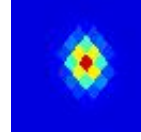
55.7±9.9 Jy E

G302.60-06.39
J1247-692



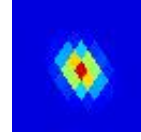
40.5±2.3 Jy

G302.62-35.16
J0058-819



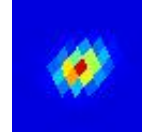
4.74±0.69 Jy E

G302.63-41.09
J0055-760

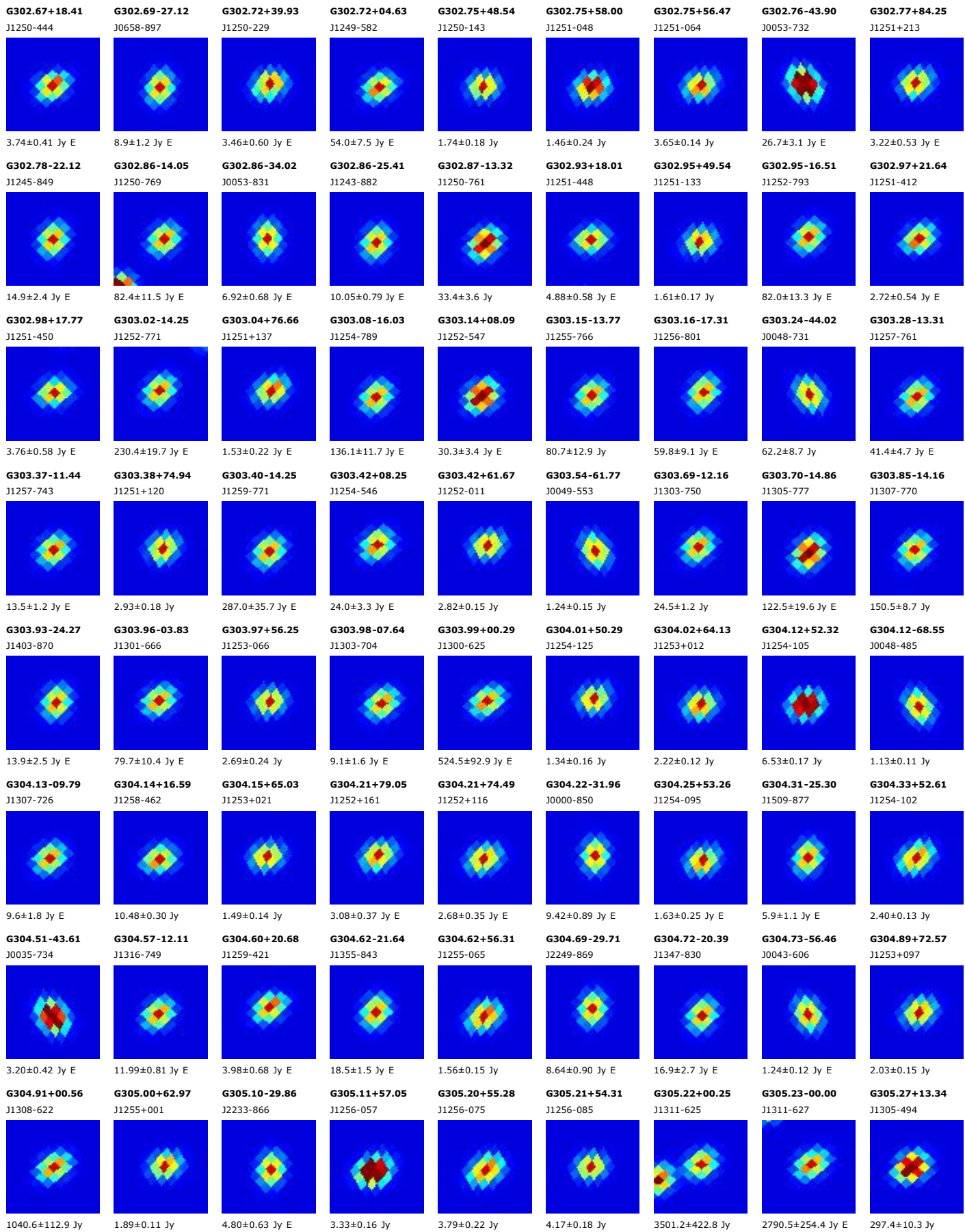


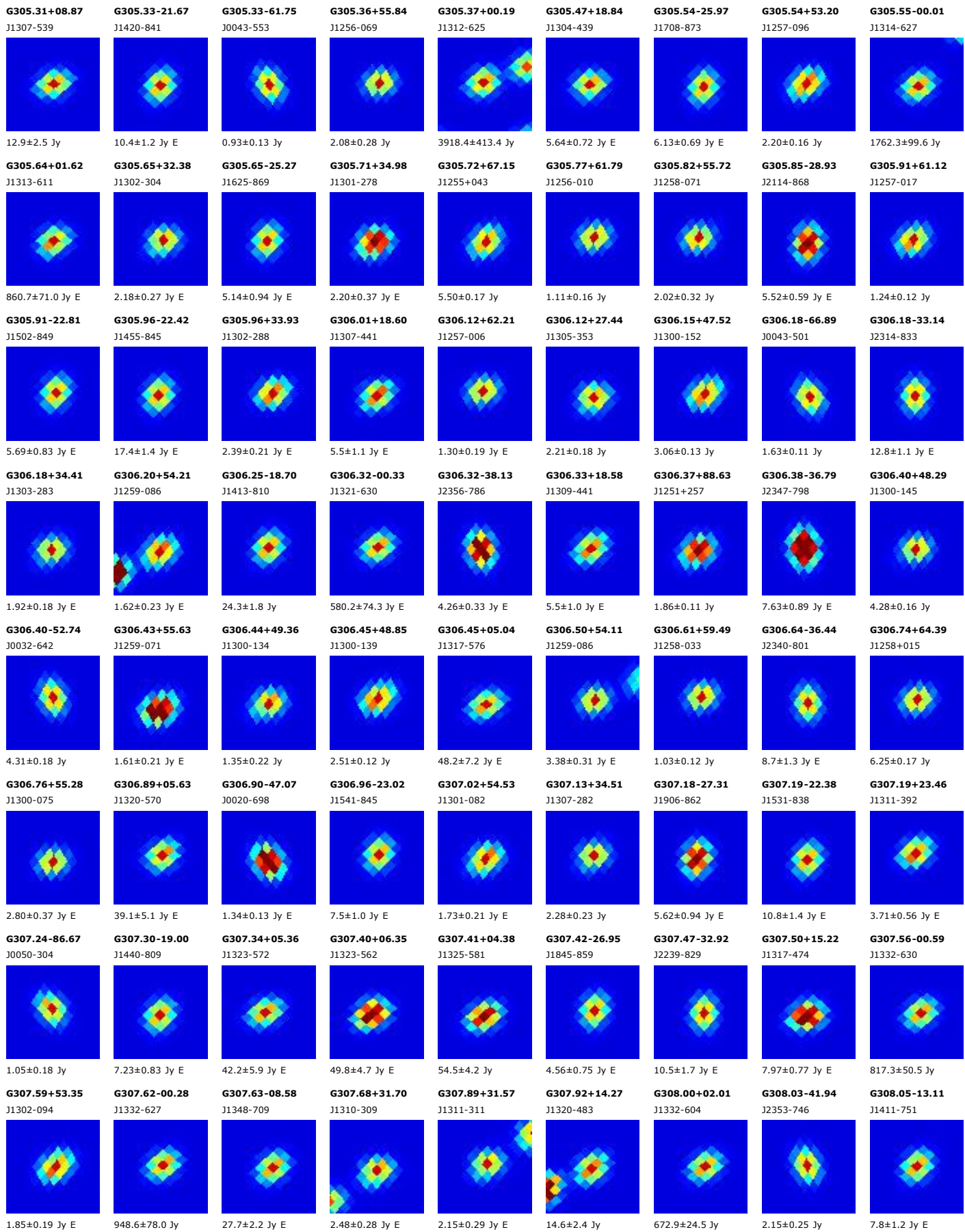
2.15±0.26 Jy E

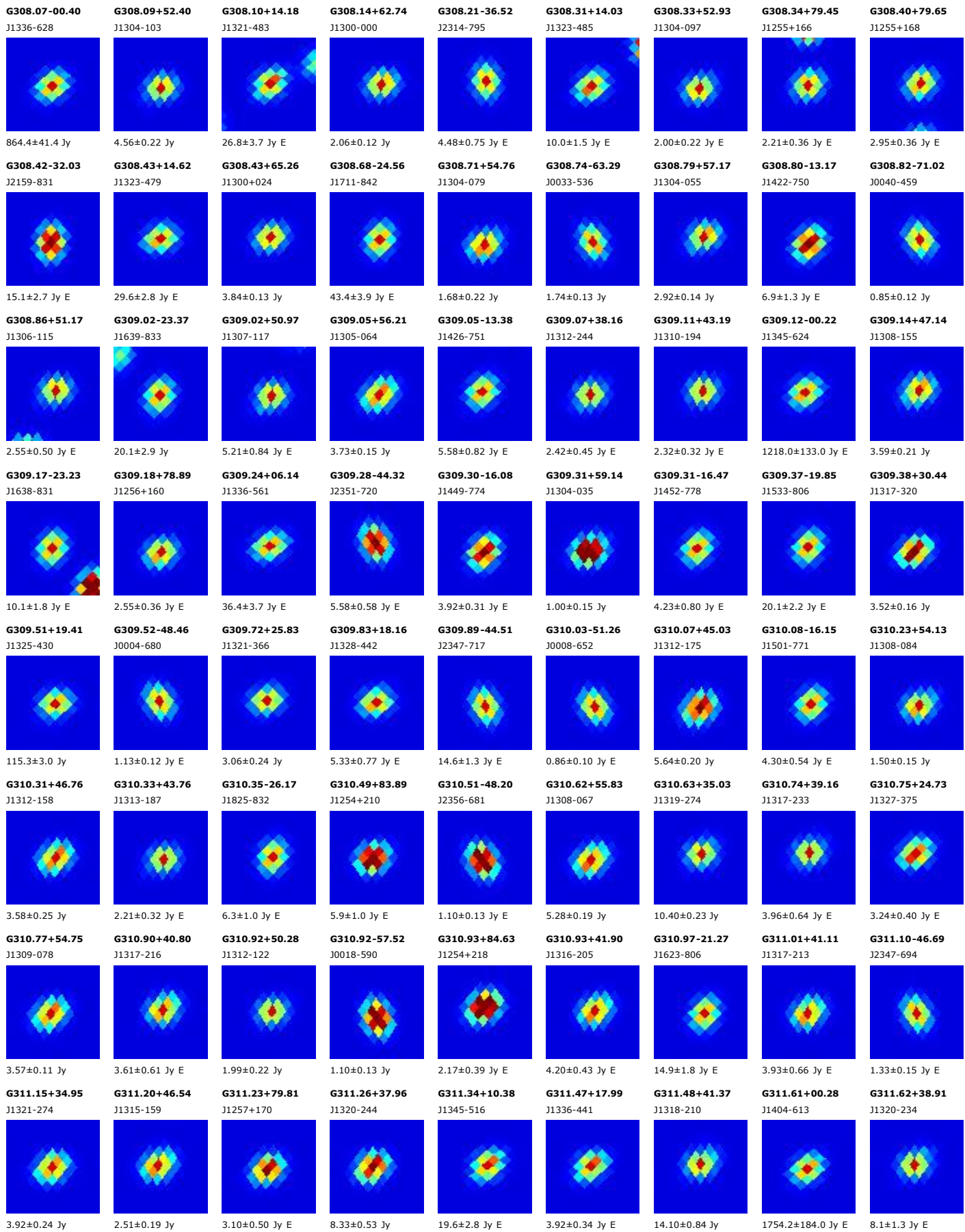
G302.64+44.30
J1250-185

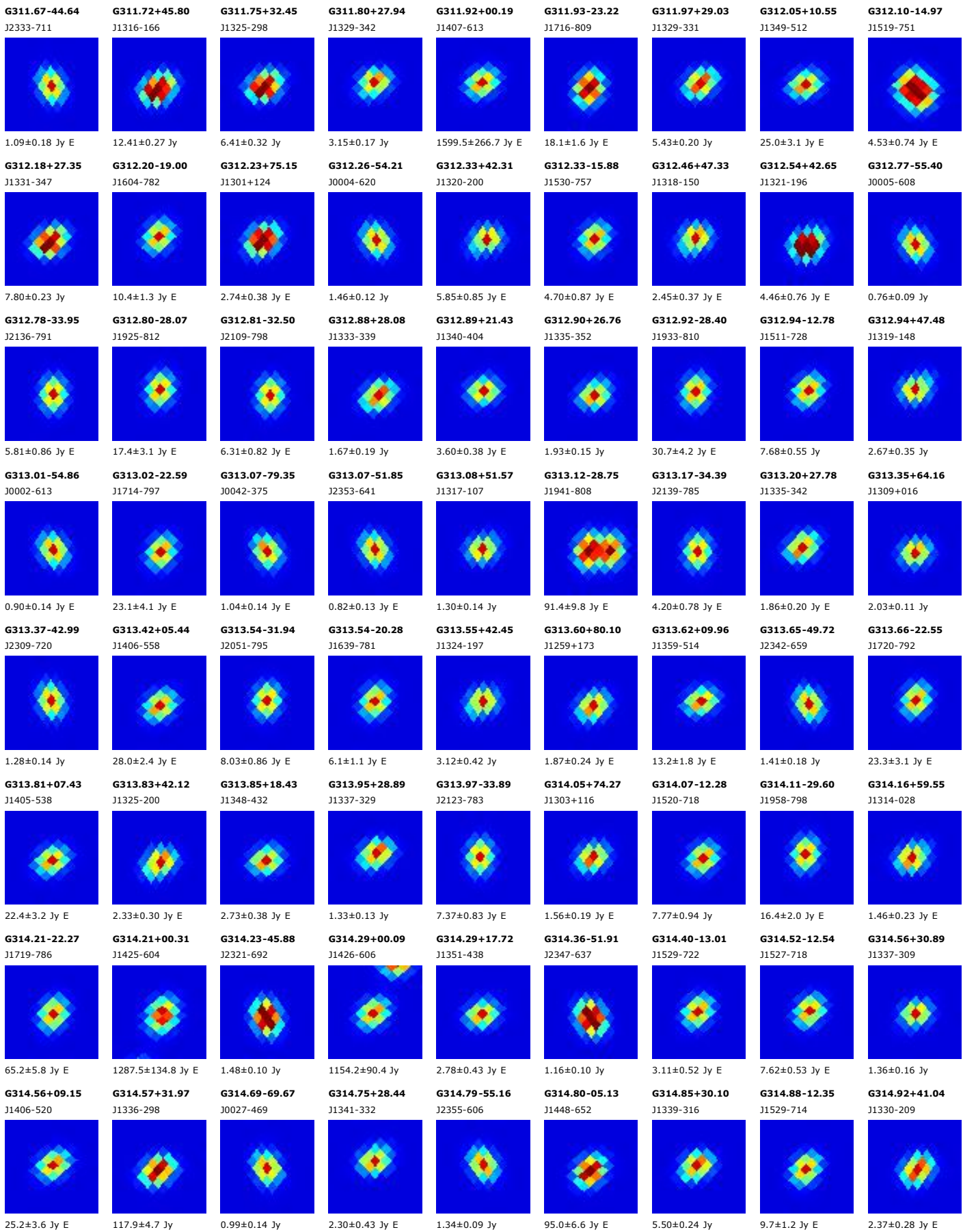


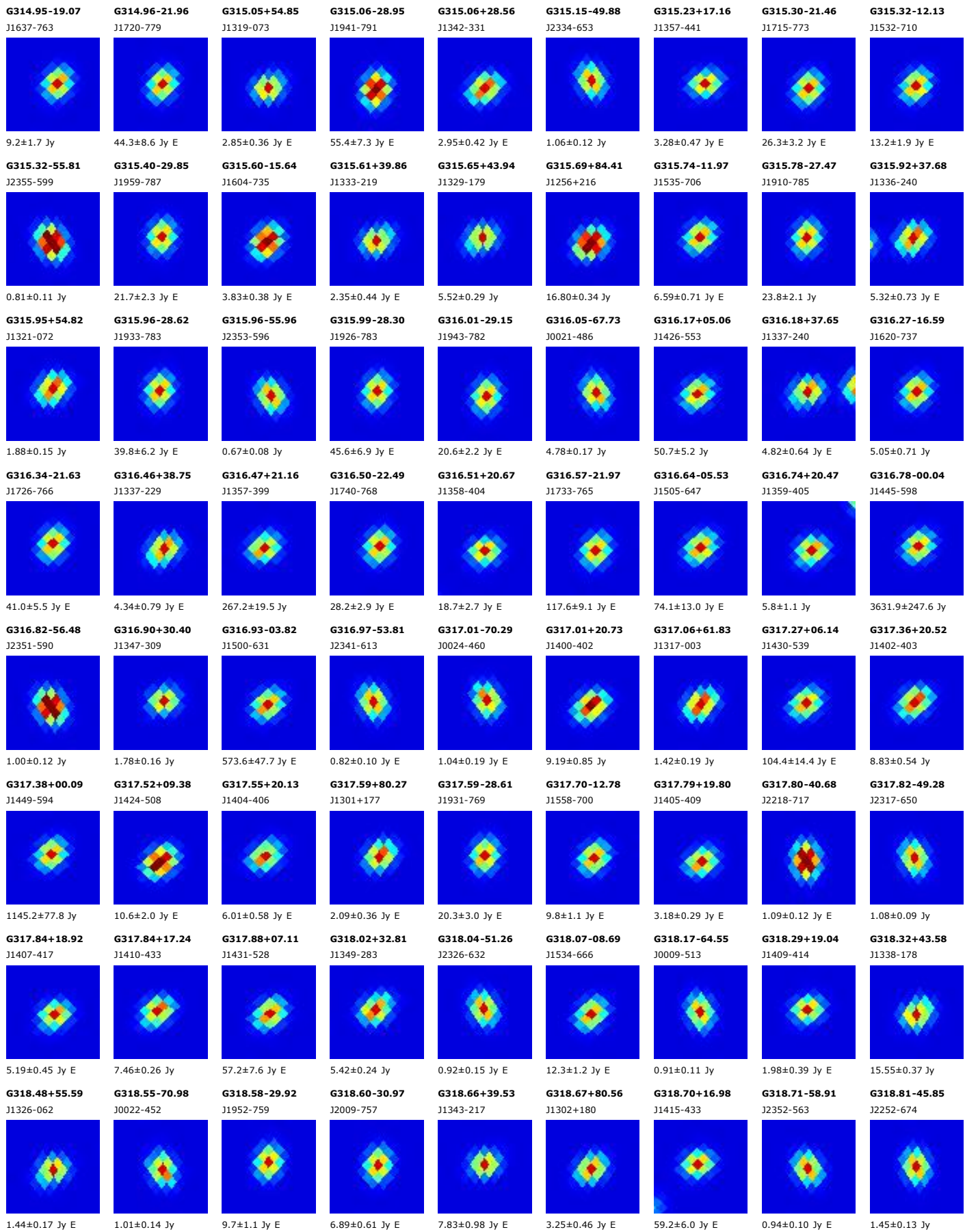
2.57±0.26 Jy E

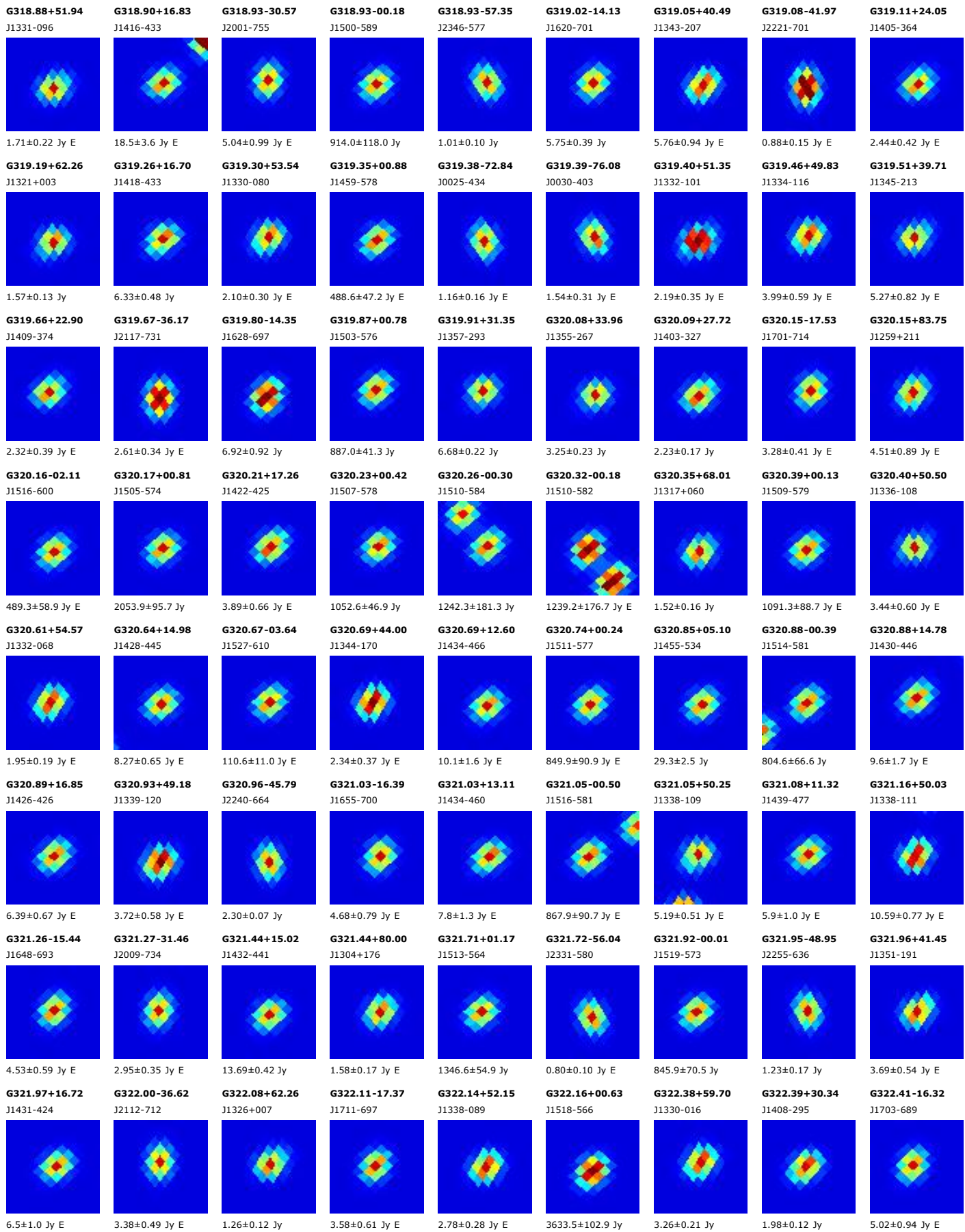


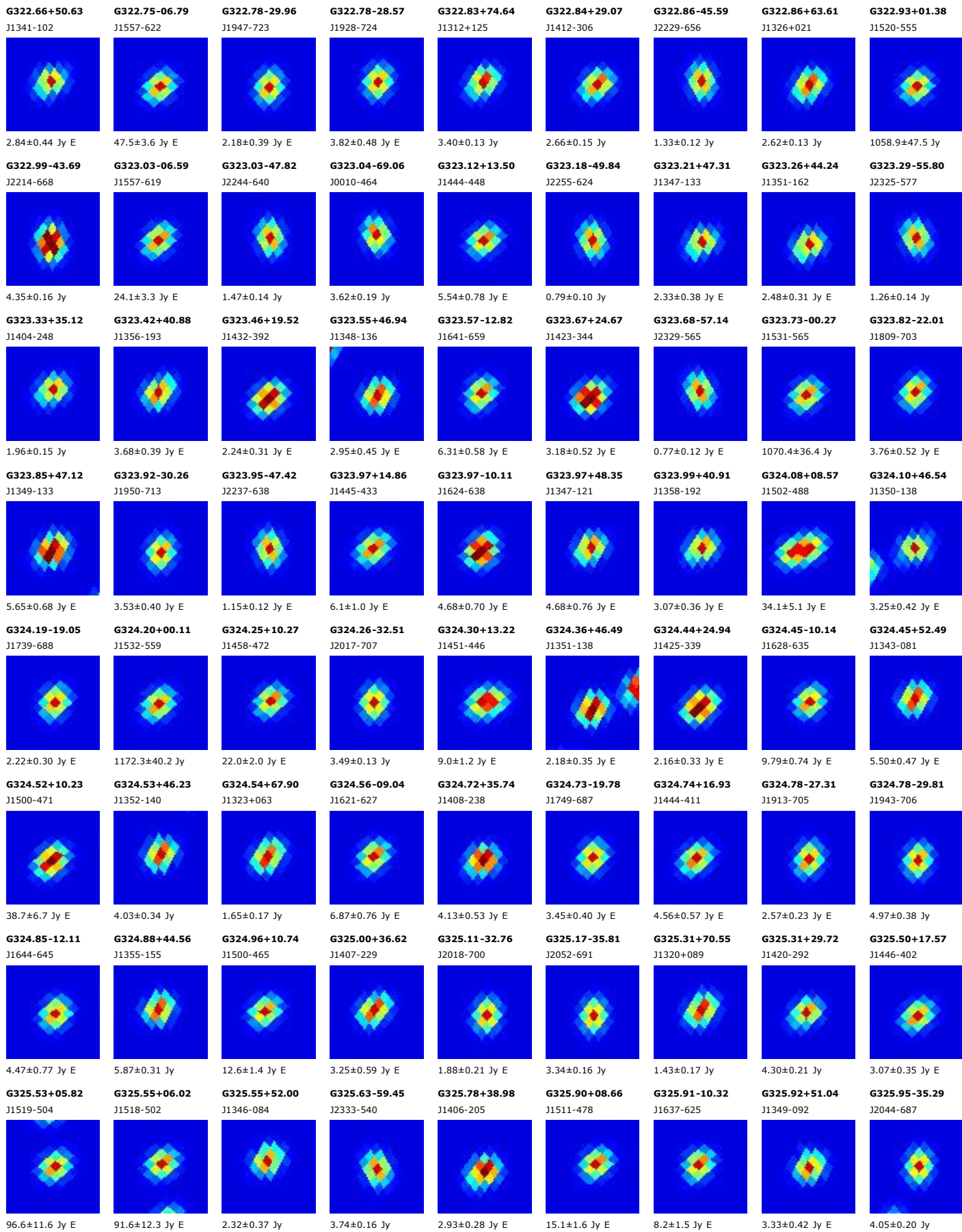


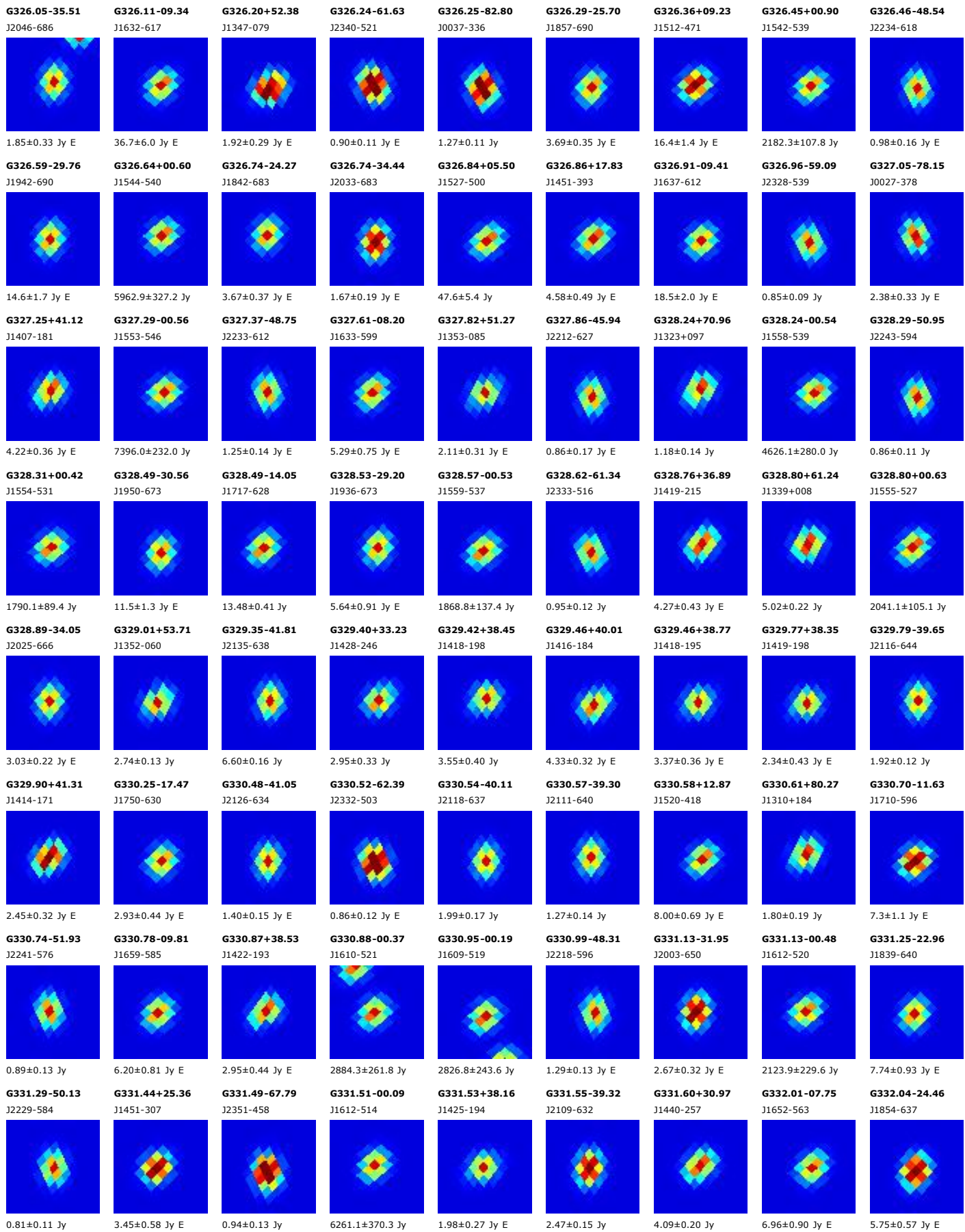


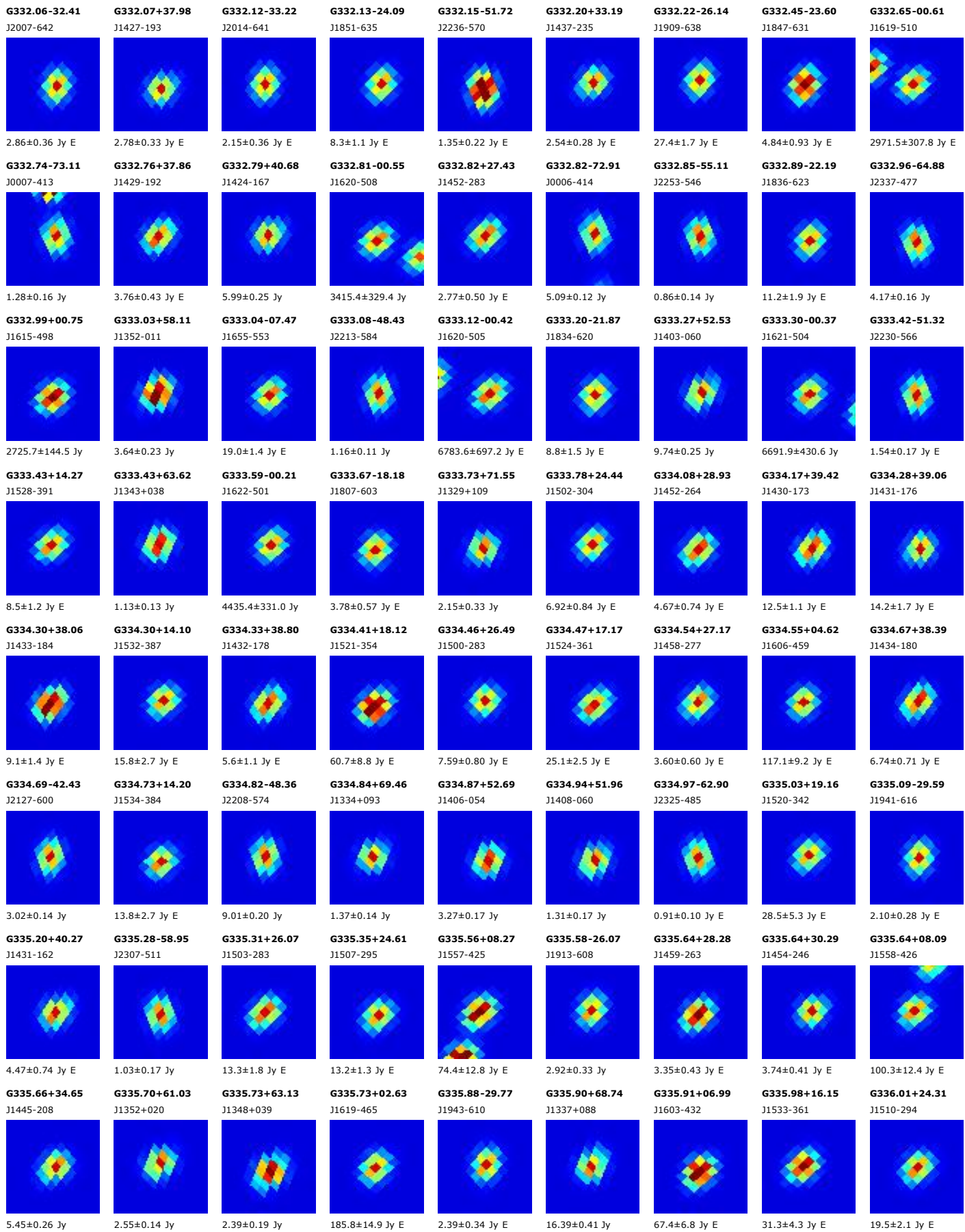


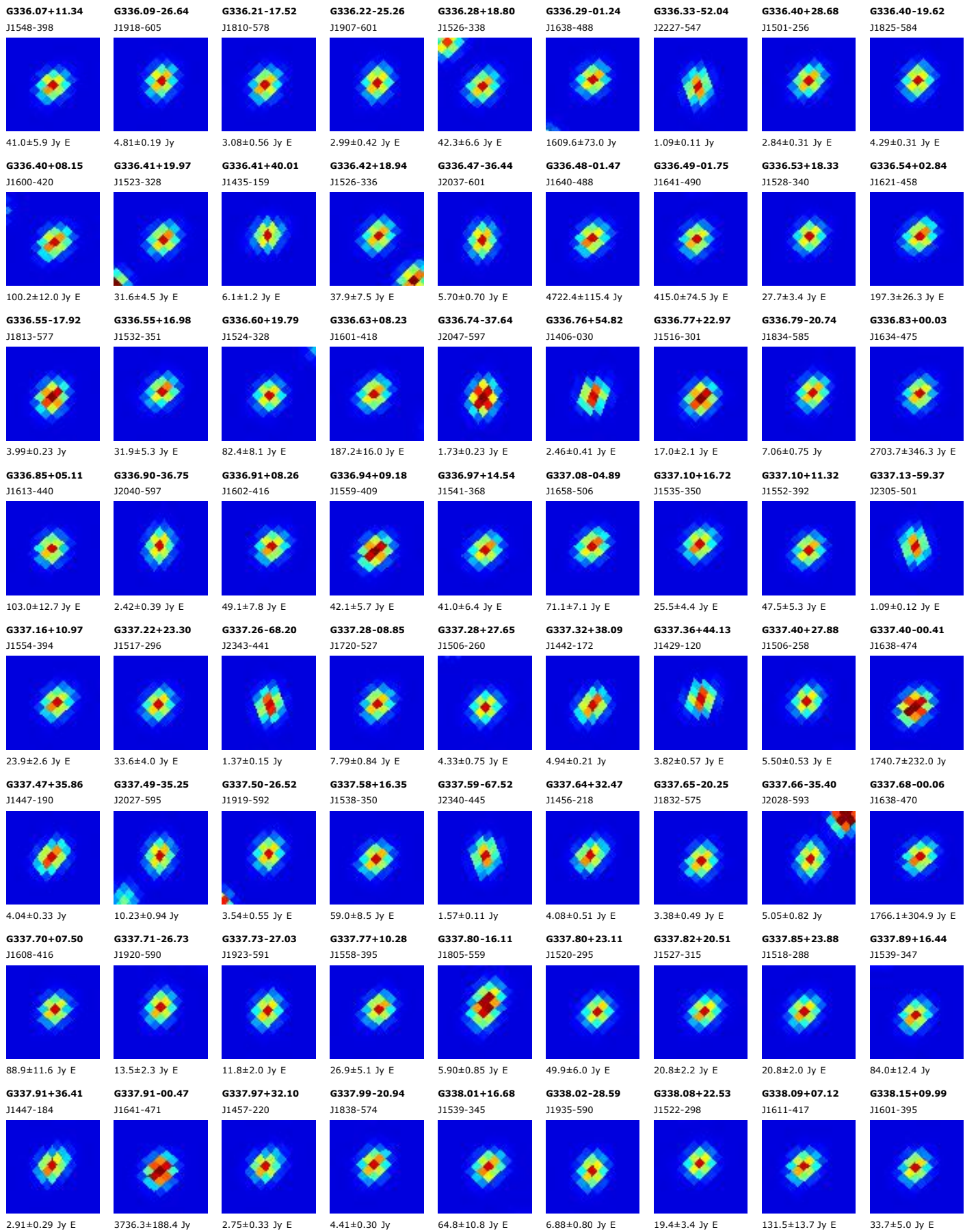


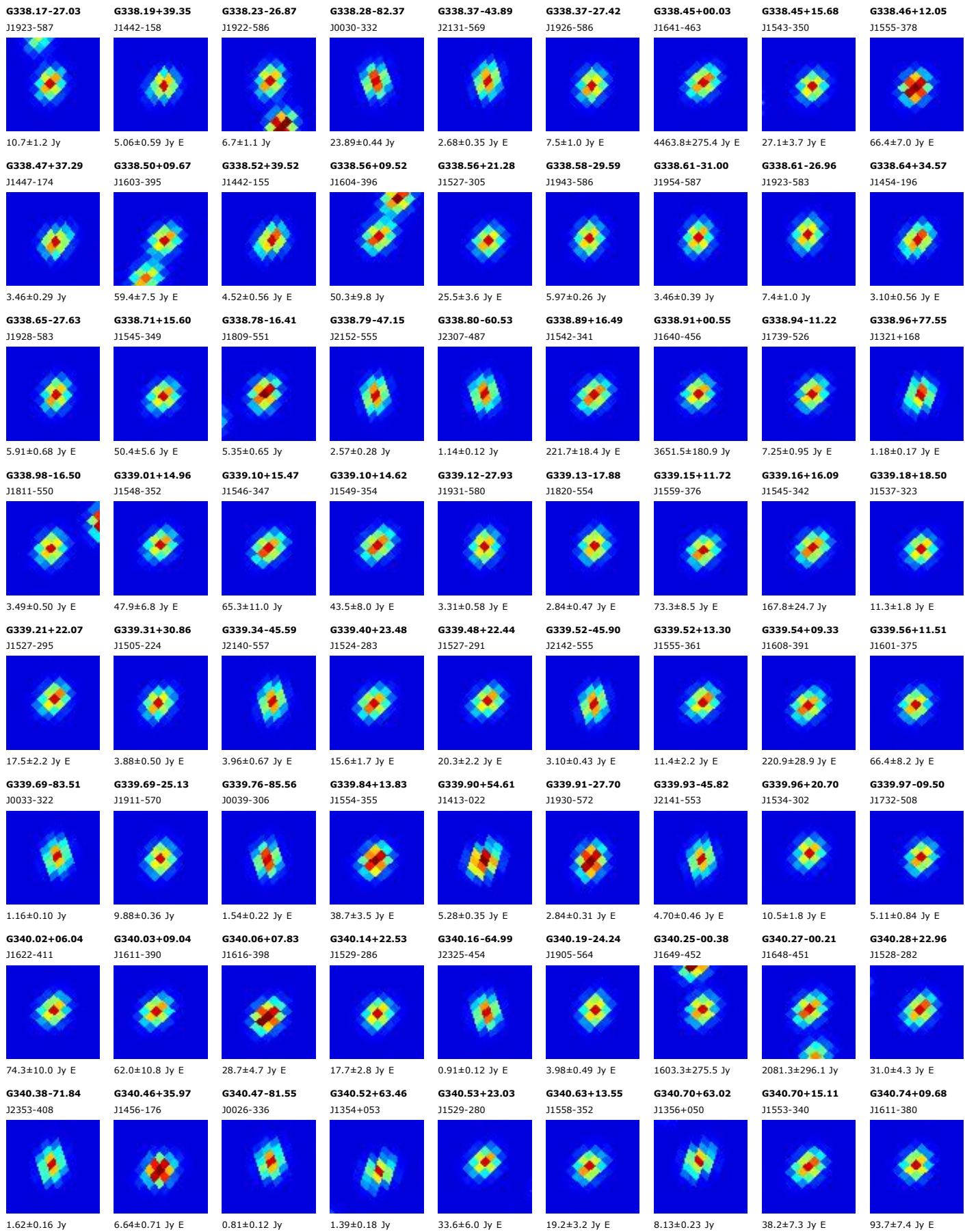


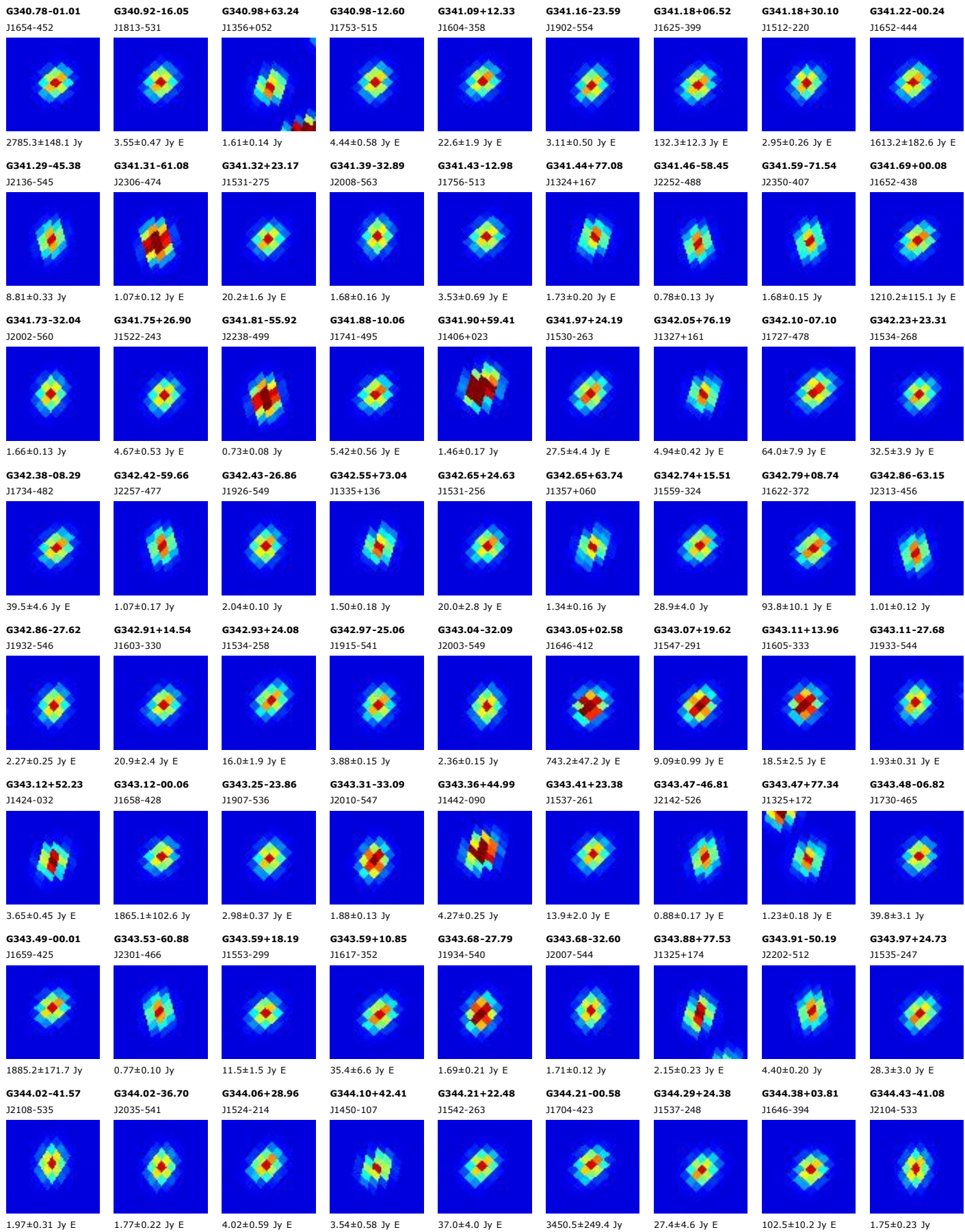


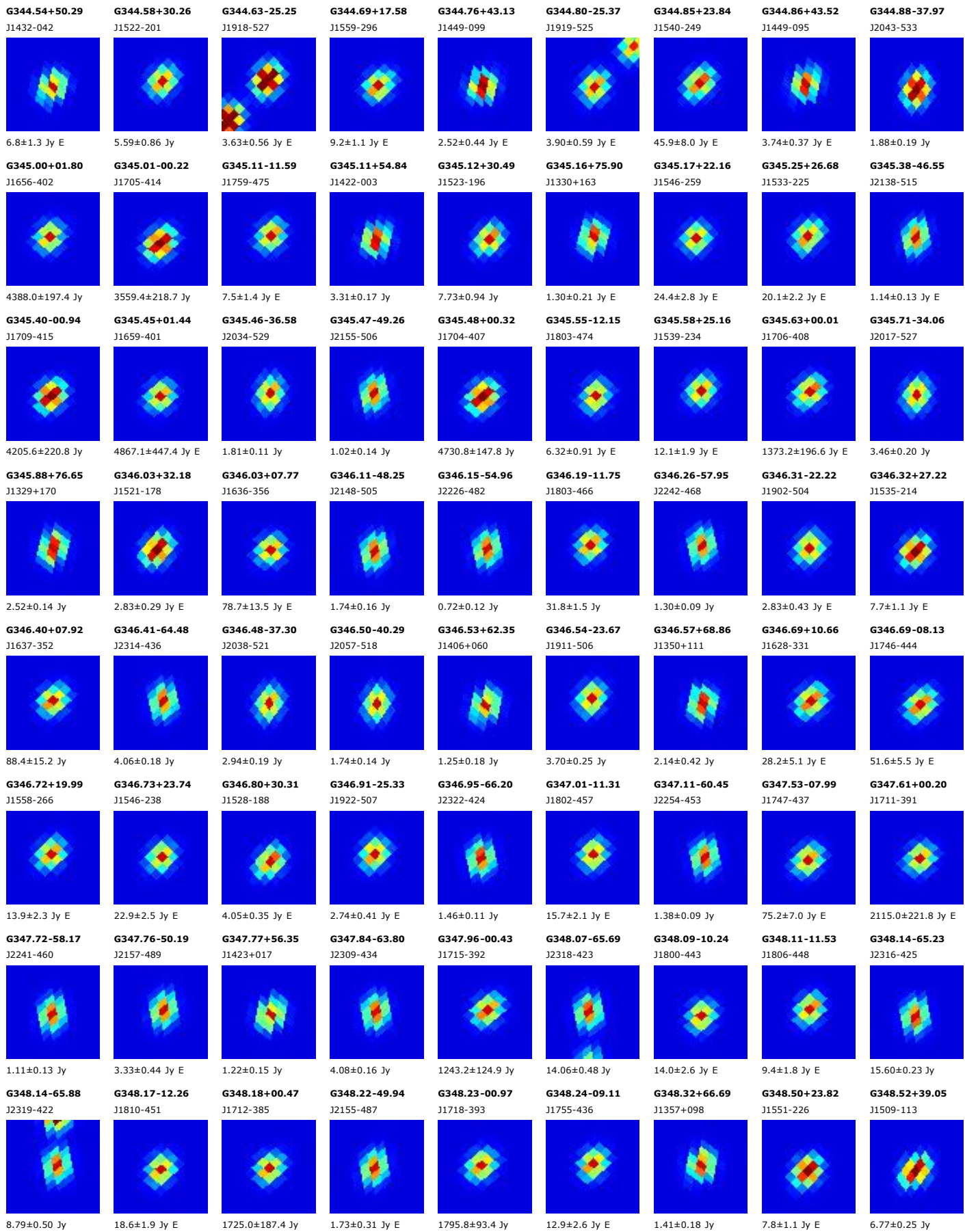


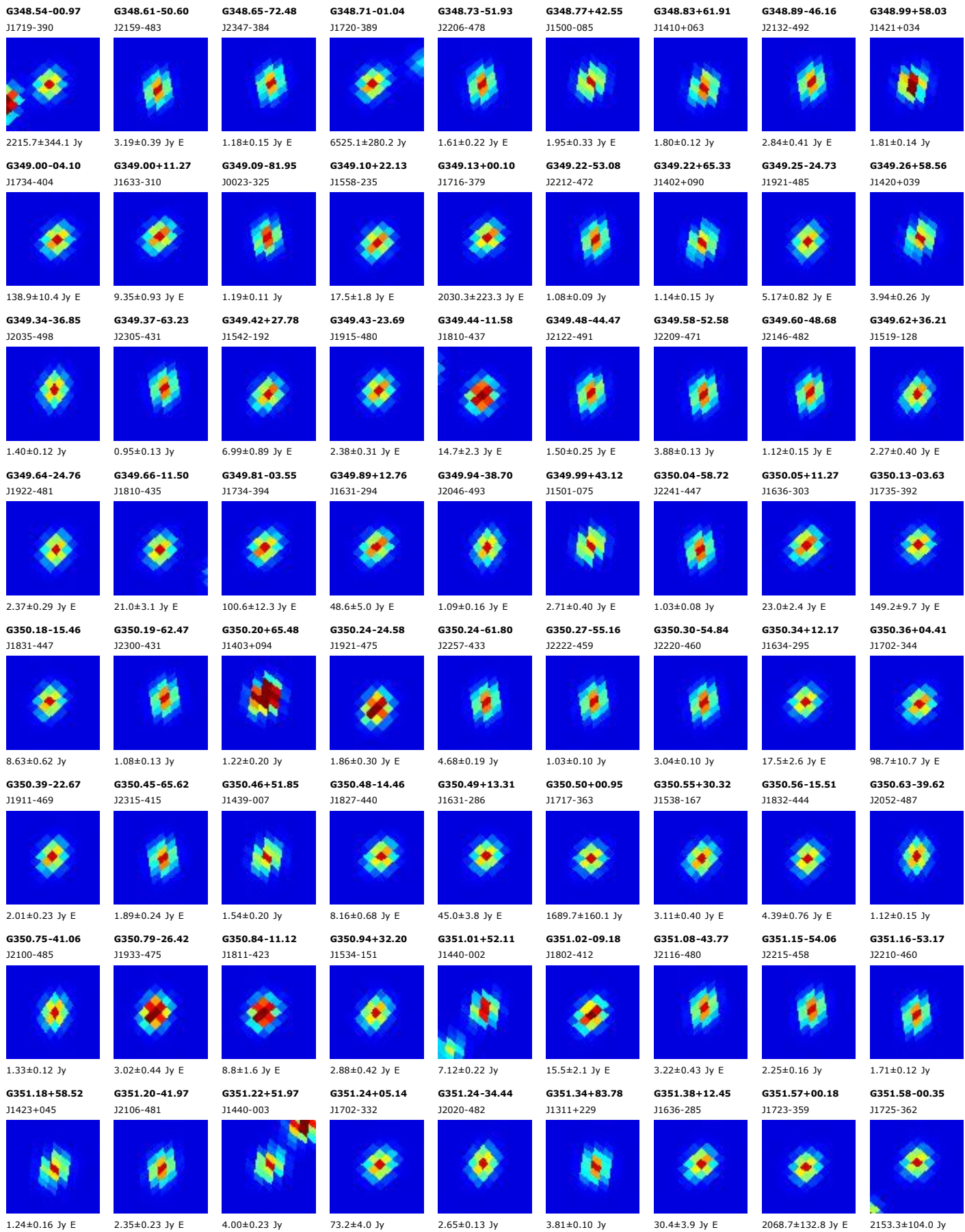


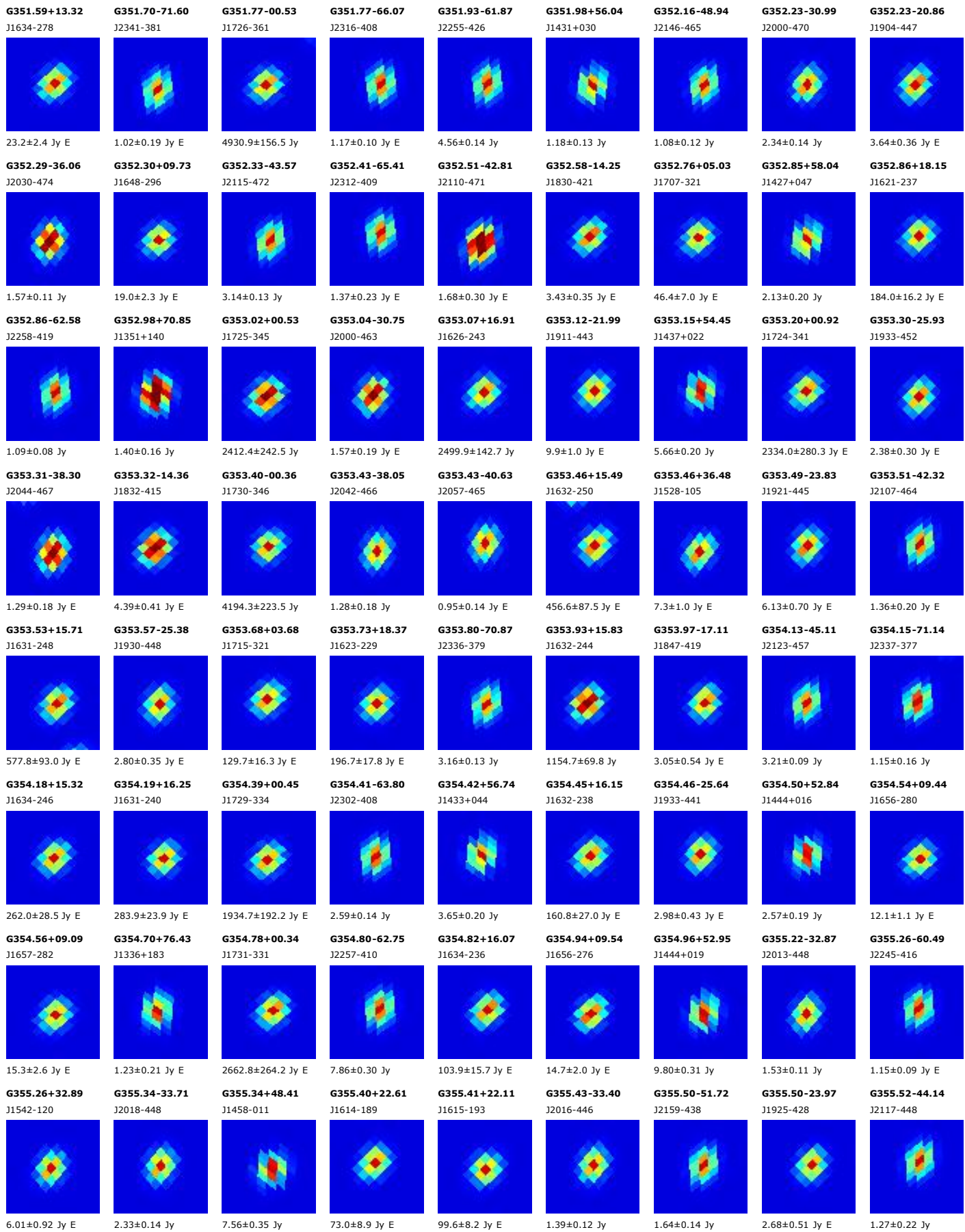


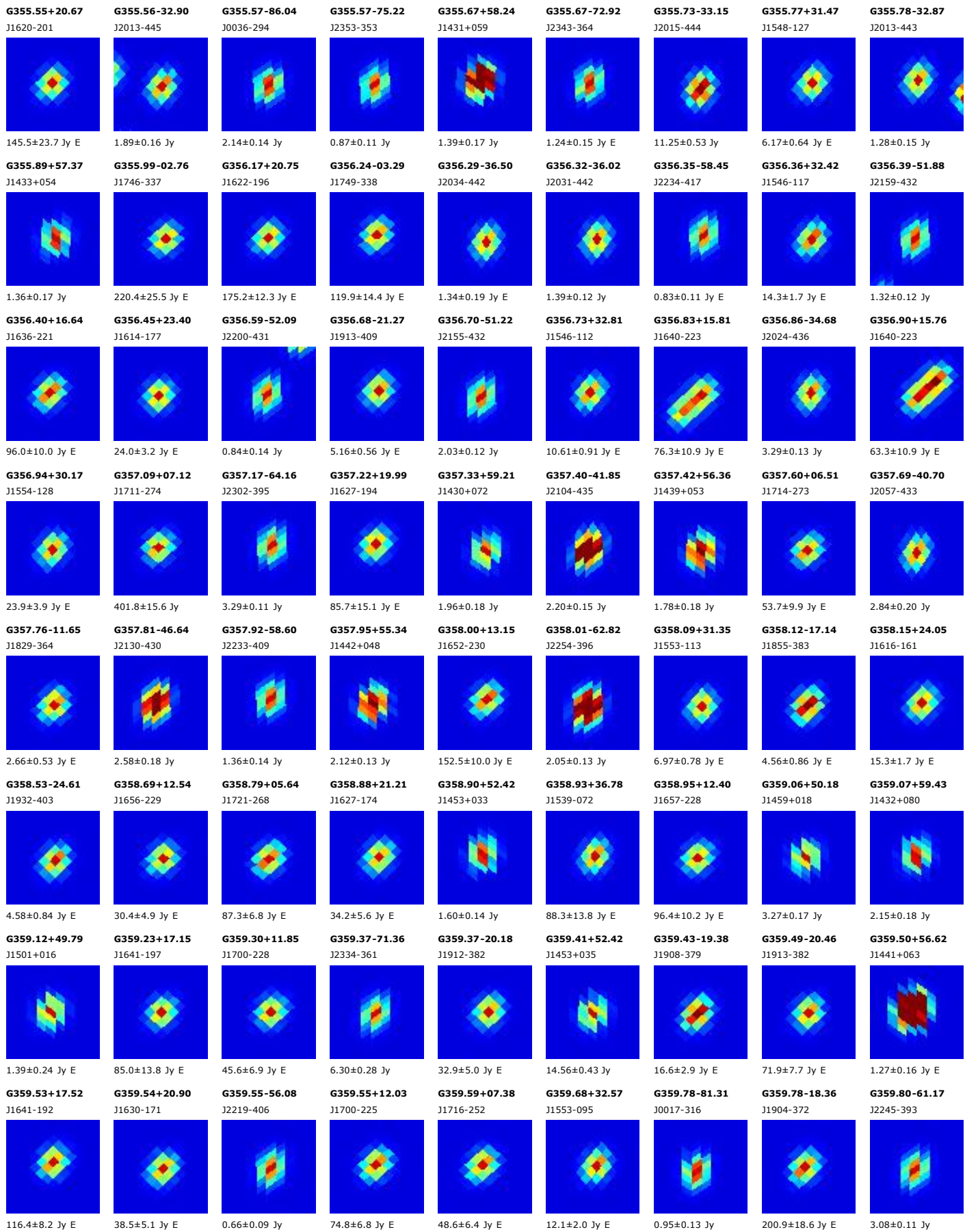






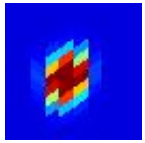






G359.88-55.09

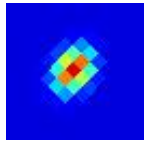
J2214-406



1.30 ± 0.13 Jy E

G359.88+24.21

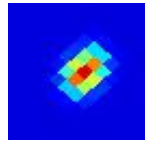
J1620-148



23.6 ± 3.7 Jy E

G359.90-00.07

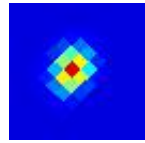
J1745-290



14795.1 ± 1807.7 Jy E

G359.94-17.84

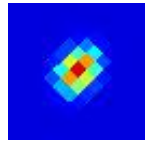
J1901-369



1461.1 ± 96.0 Jy

G359.98+21.89

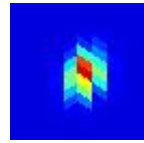
J1628-162



41.8 ± 8.1 Jy E

G359.99+70.49

J1359+155



1.13 ± 0.14 Jy