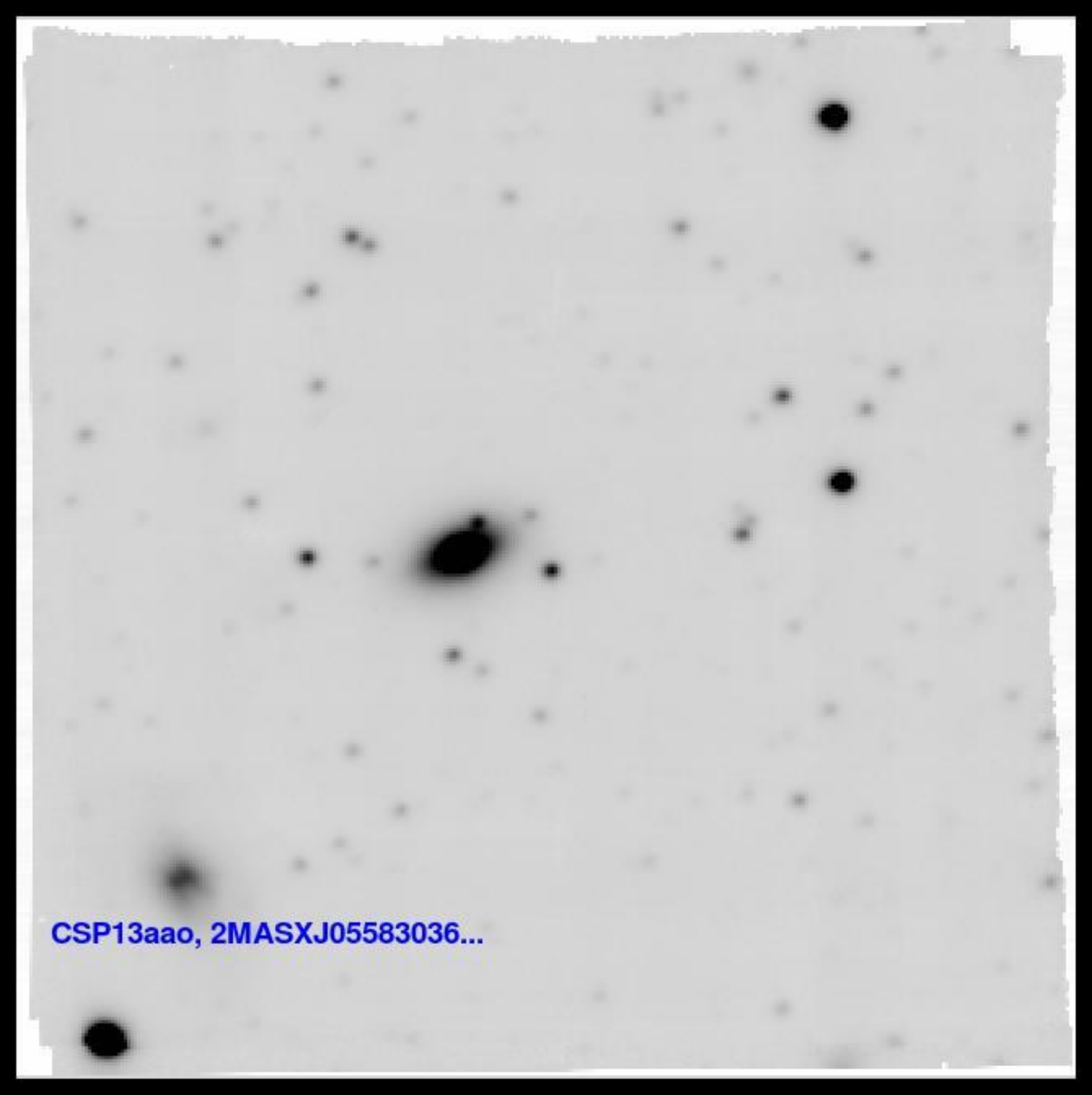


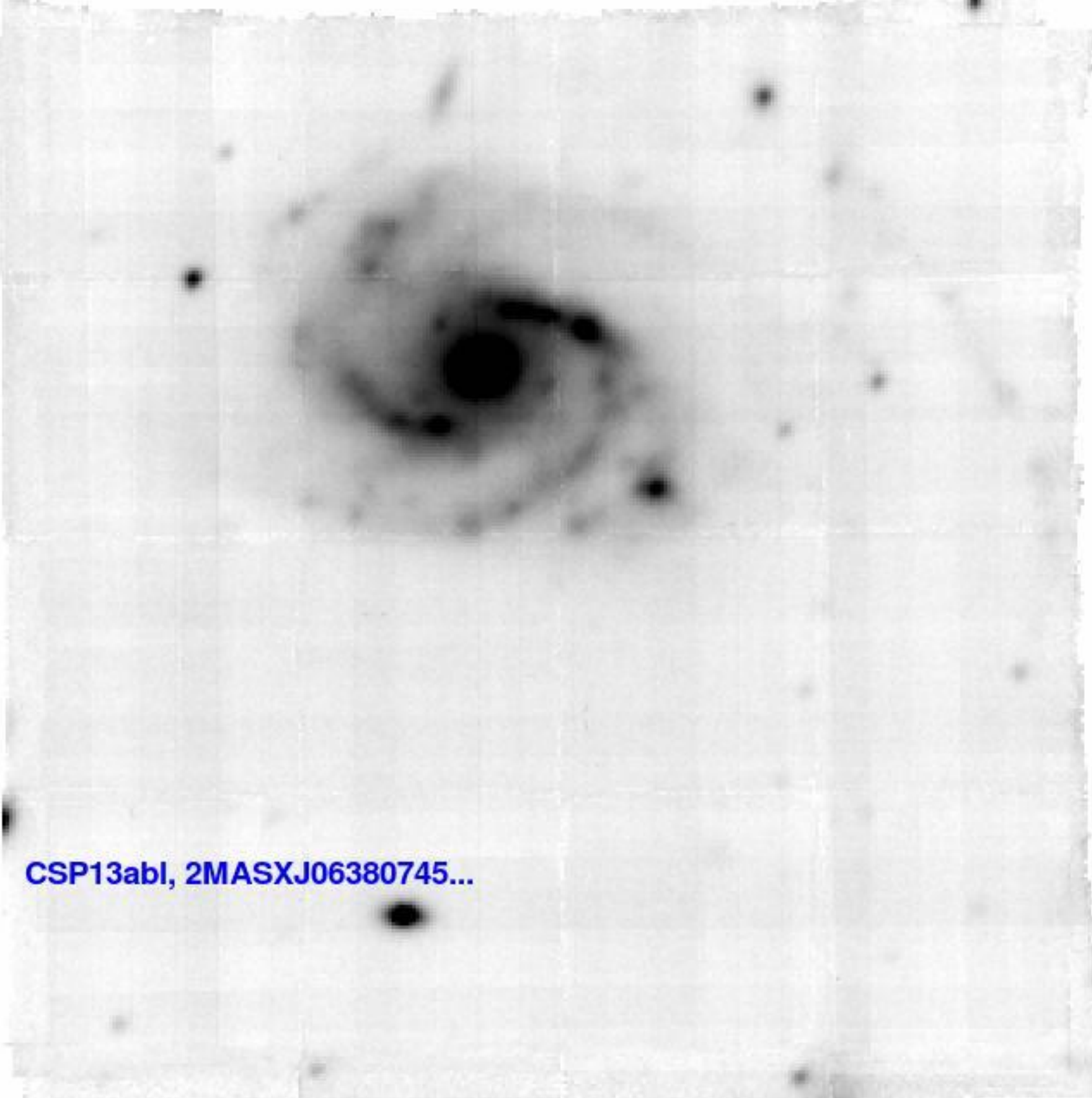
CSP12N, anon

CSP13aad, anon



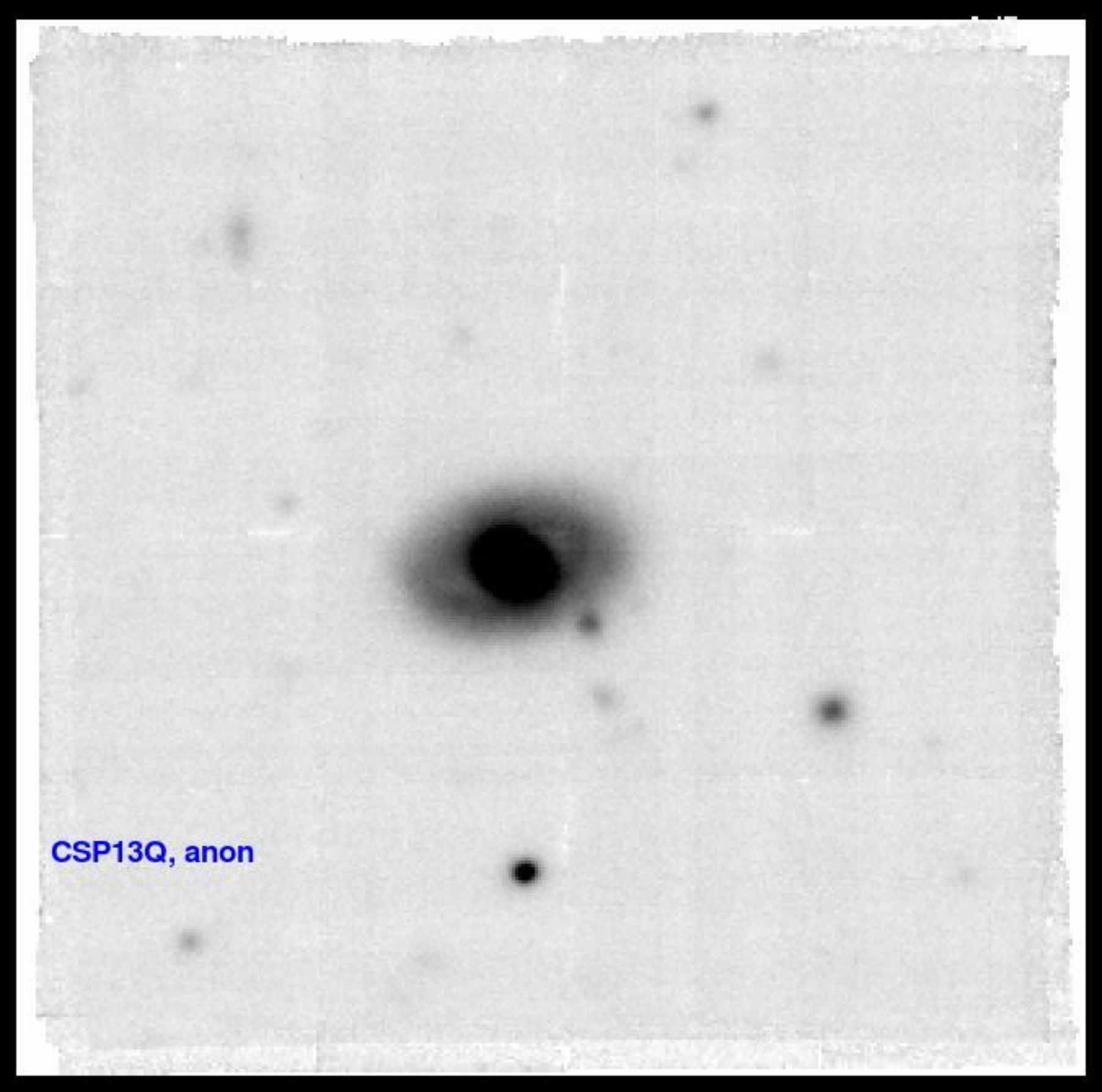
CSP13aa0, 2MASXJ05583036...

CSP13aaq, anon

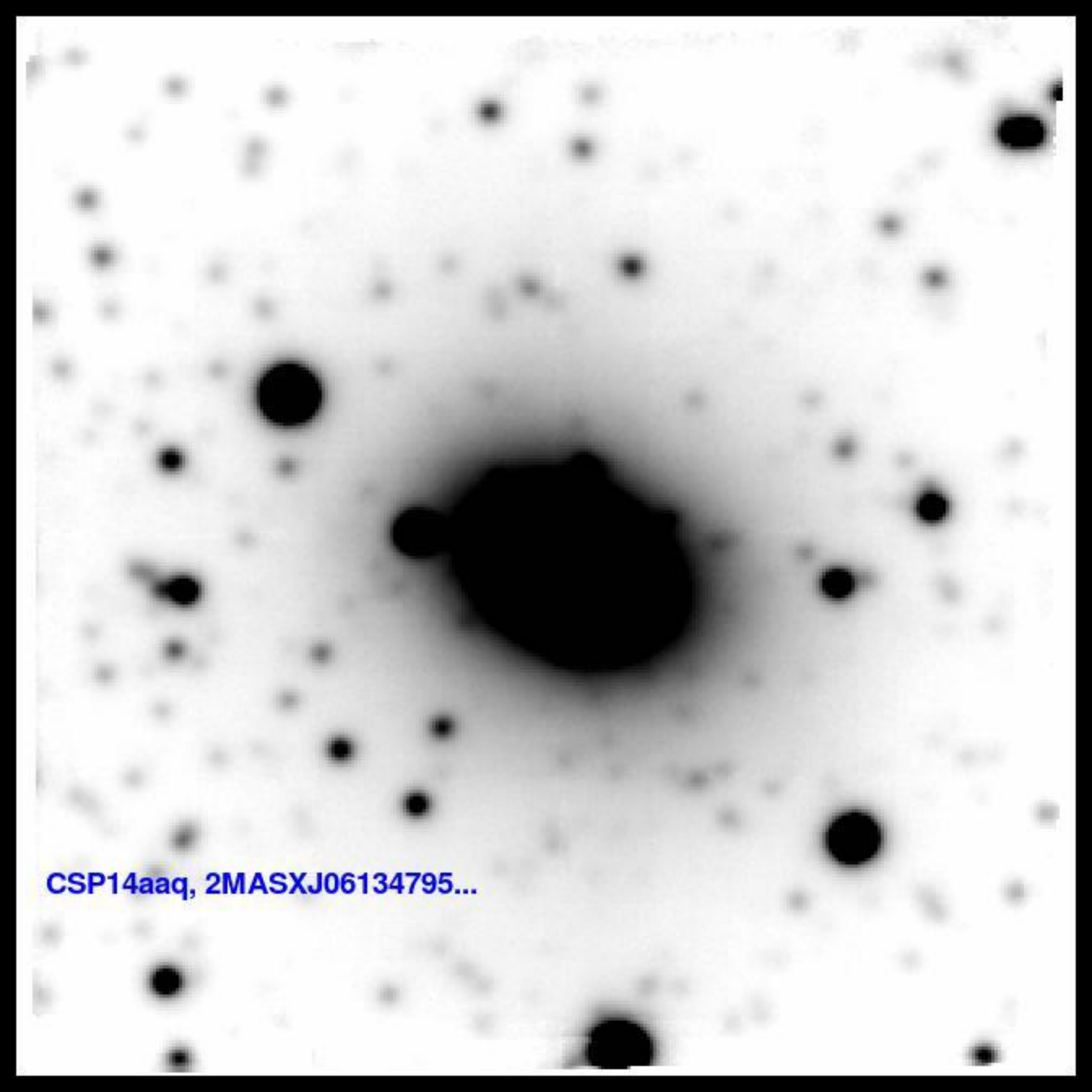


CSP13abl, 2MASXJ06380745...

**CSP13Q, anon**

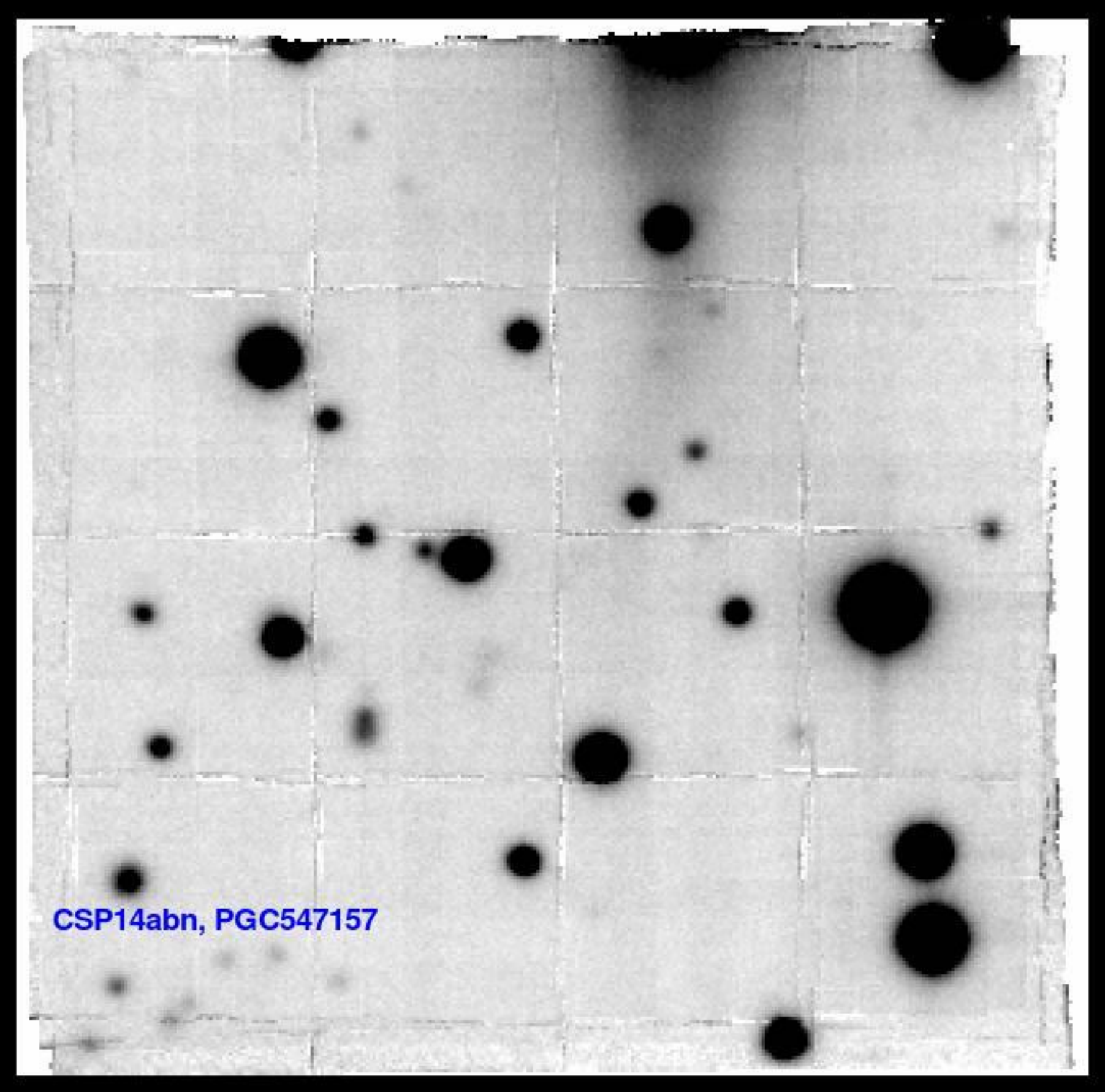


CSP13Q, anon



CSP14aaq, 2MASXJ06134795...

**CSP14aar, anon**

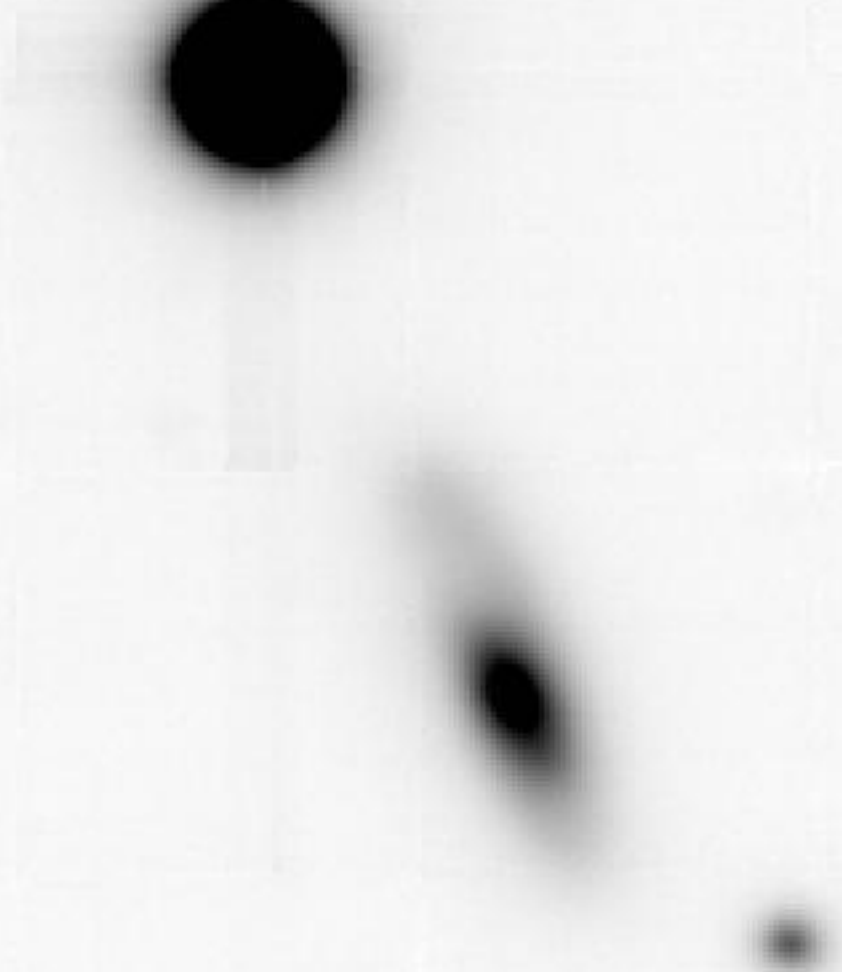


CSP14abn, PGC547157

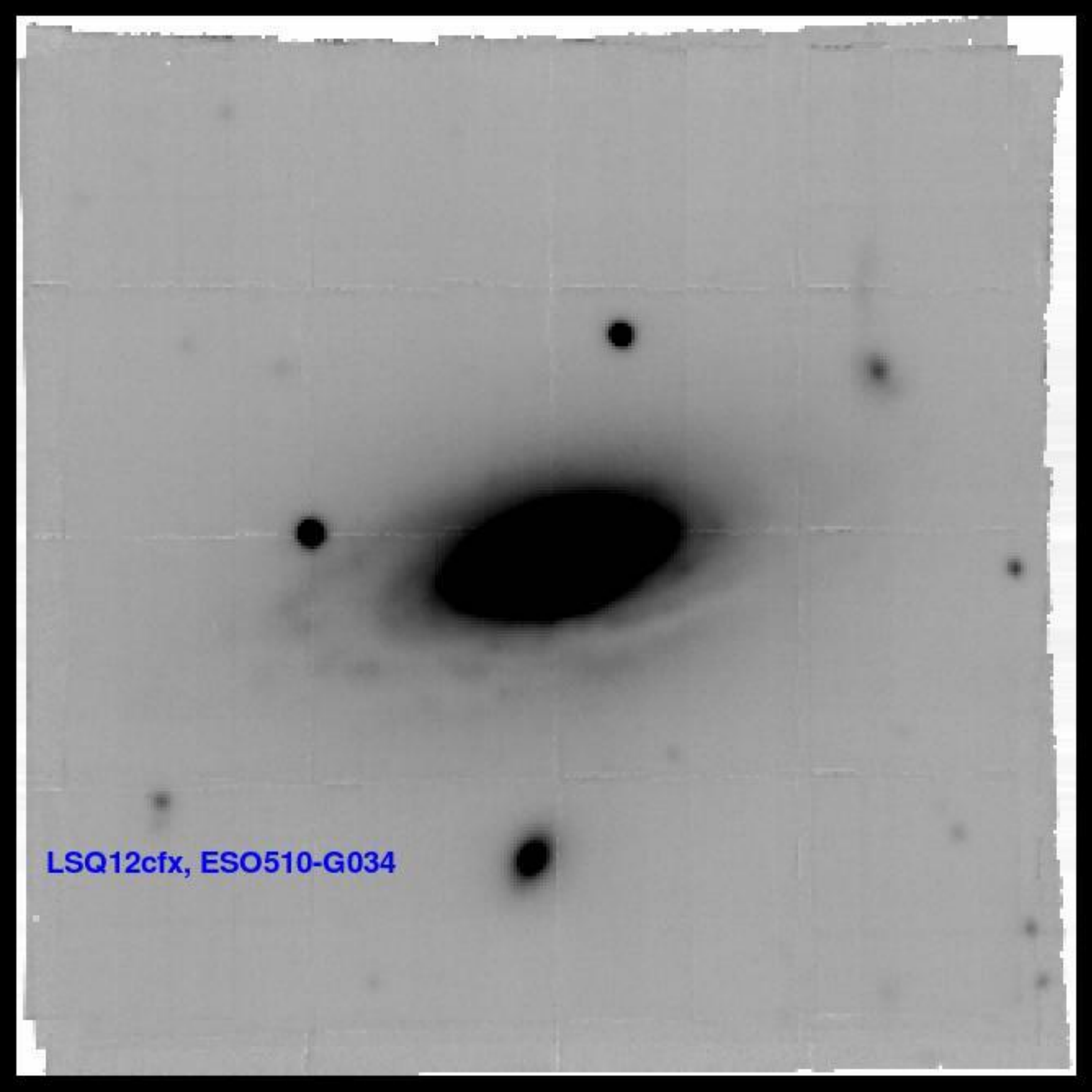
LSQ12agq, anon

**LSQ12aor, anon**

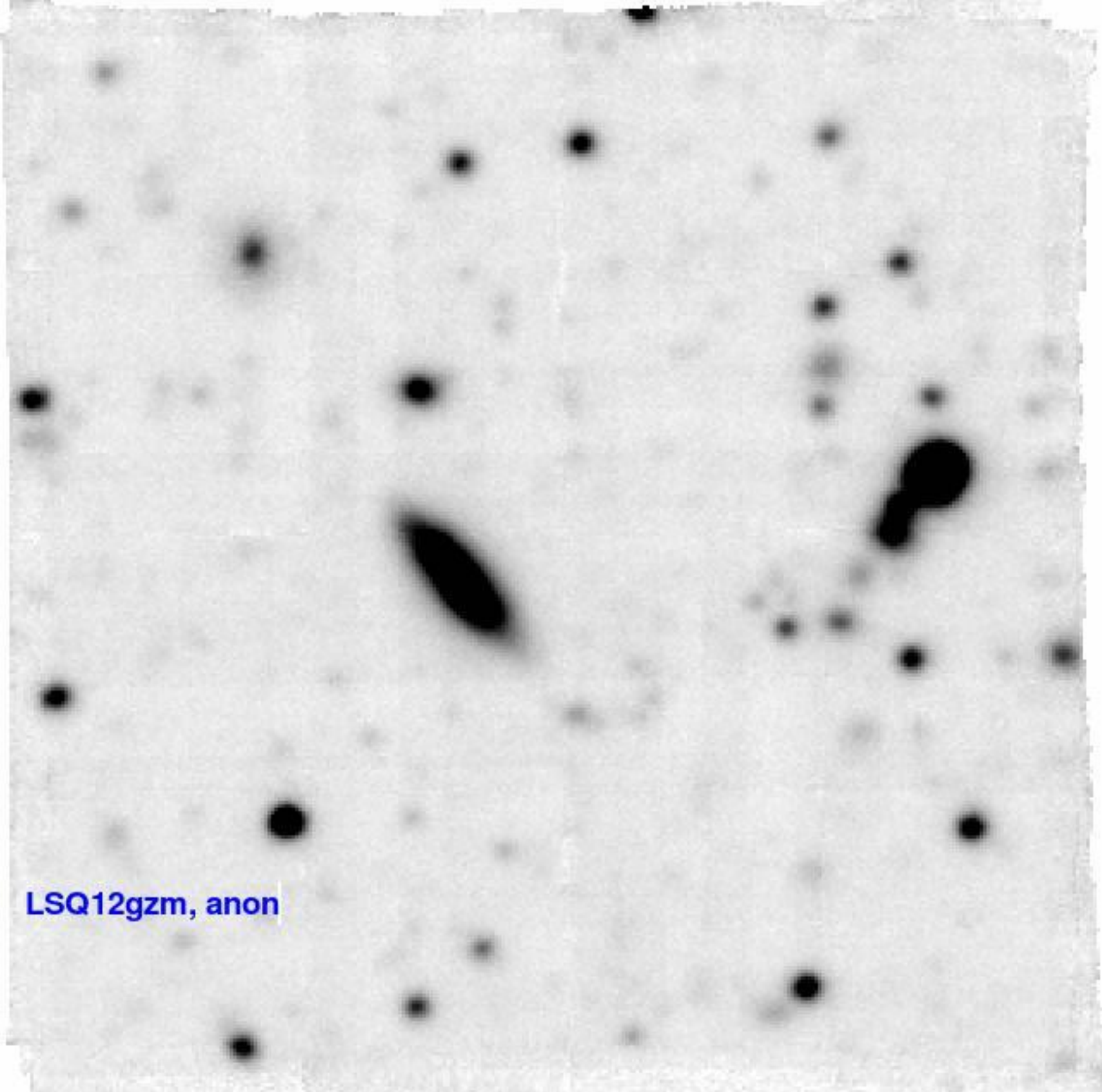
**LSQ12aor, anon**



**LSQ12ca, 2MASXJ05310364...**

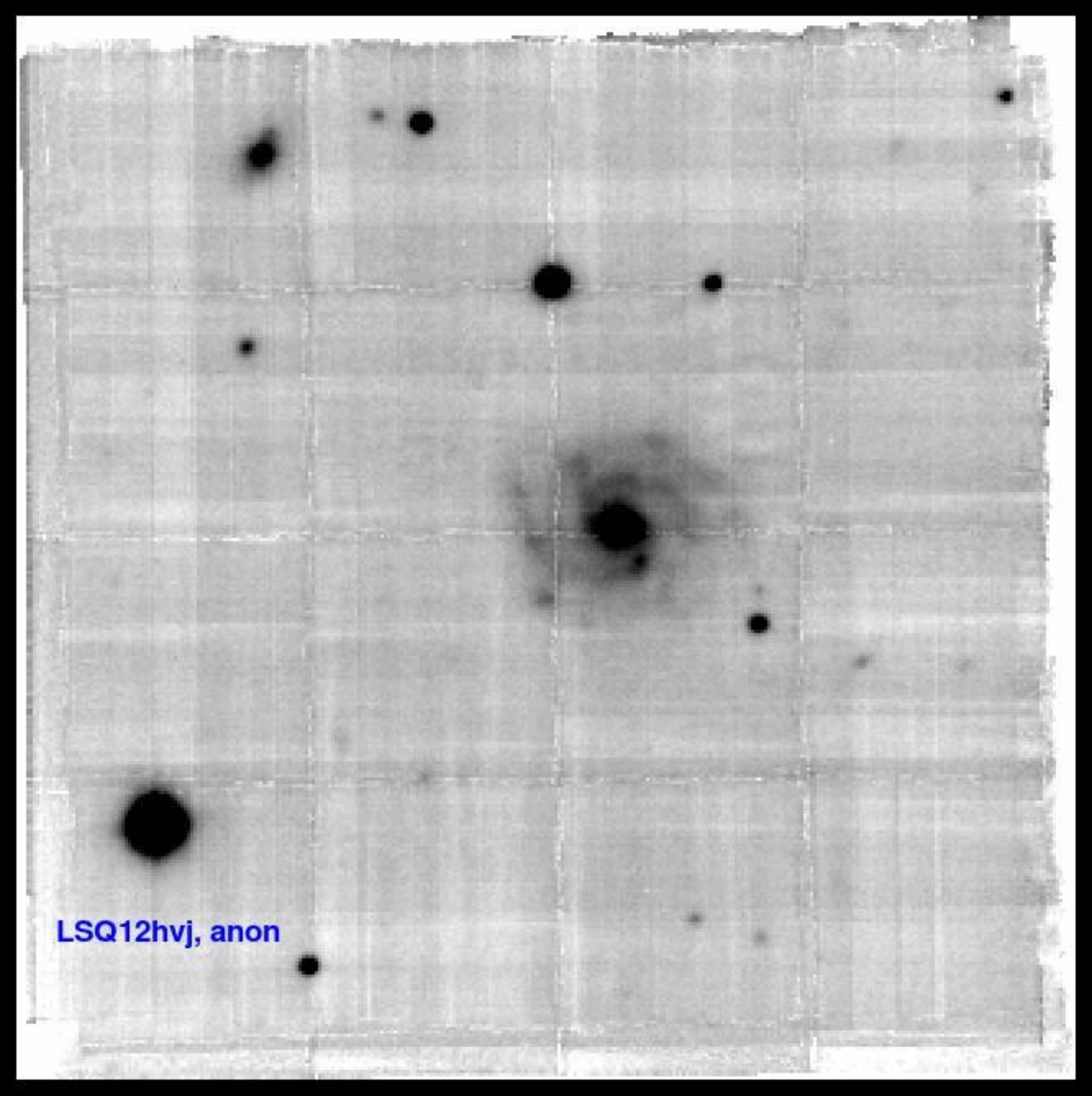


LSQ12cfx, ESO510-G034

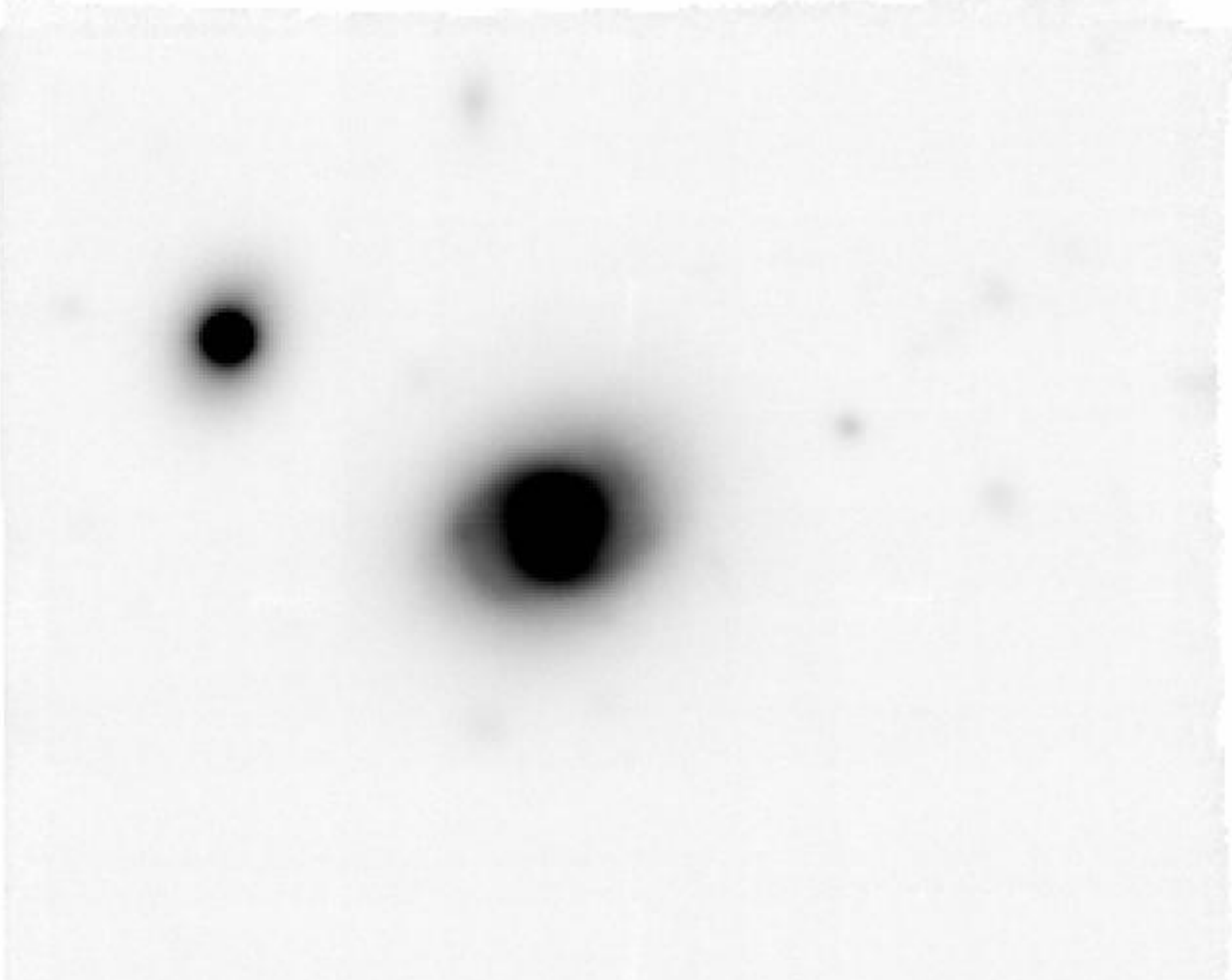


LSQ12gzm, anon

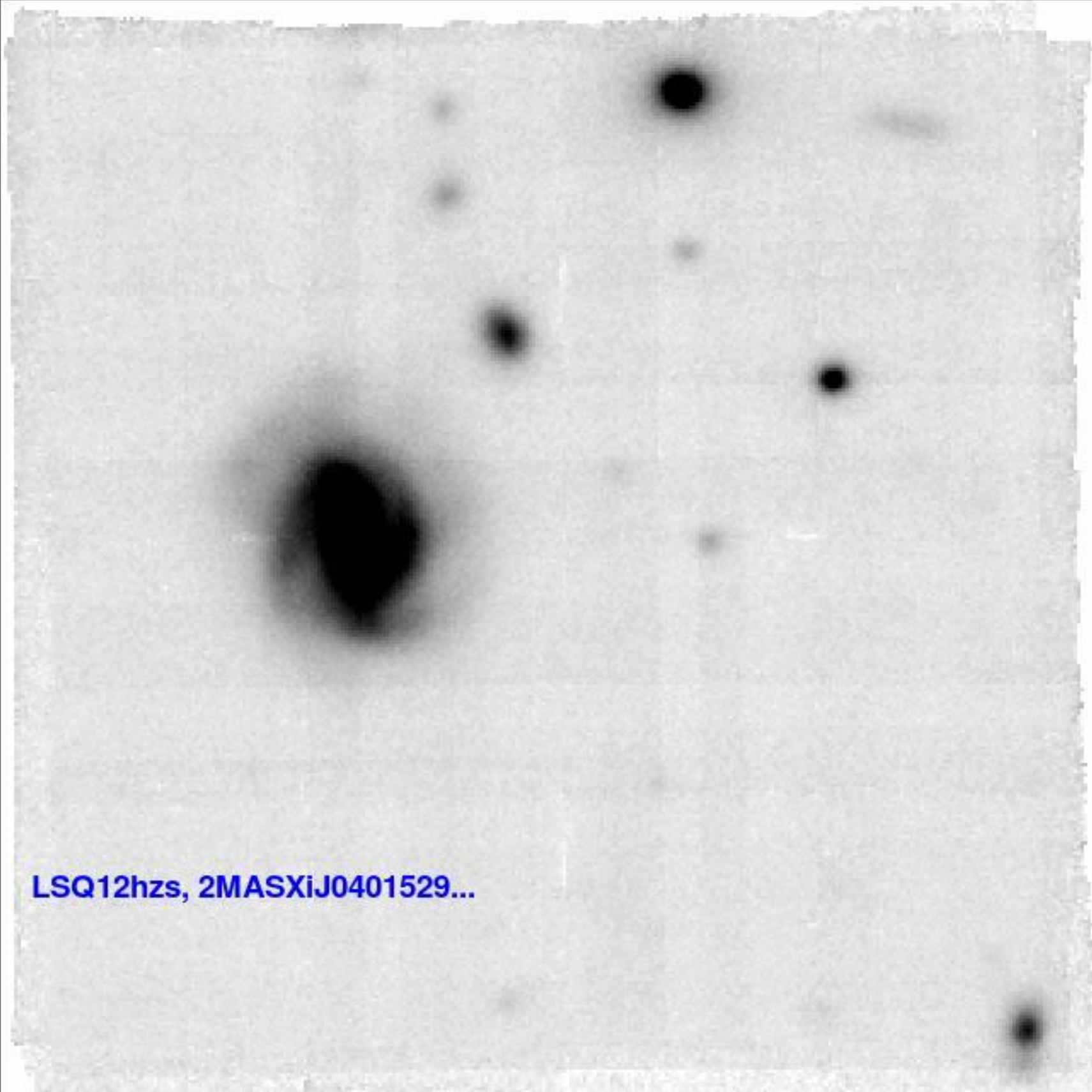
LSQ12hnx, anon



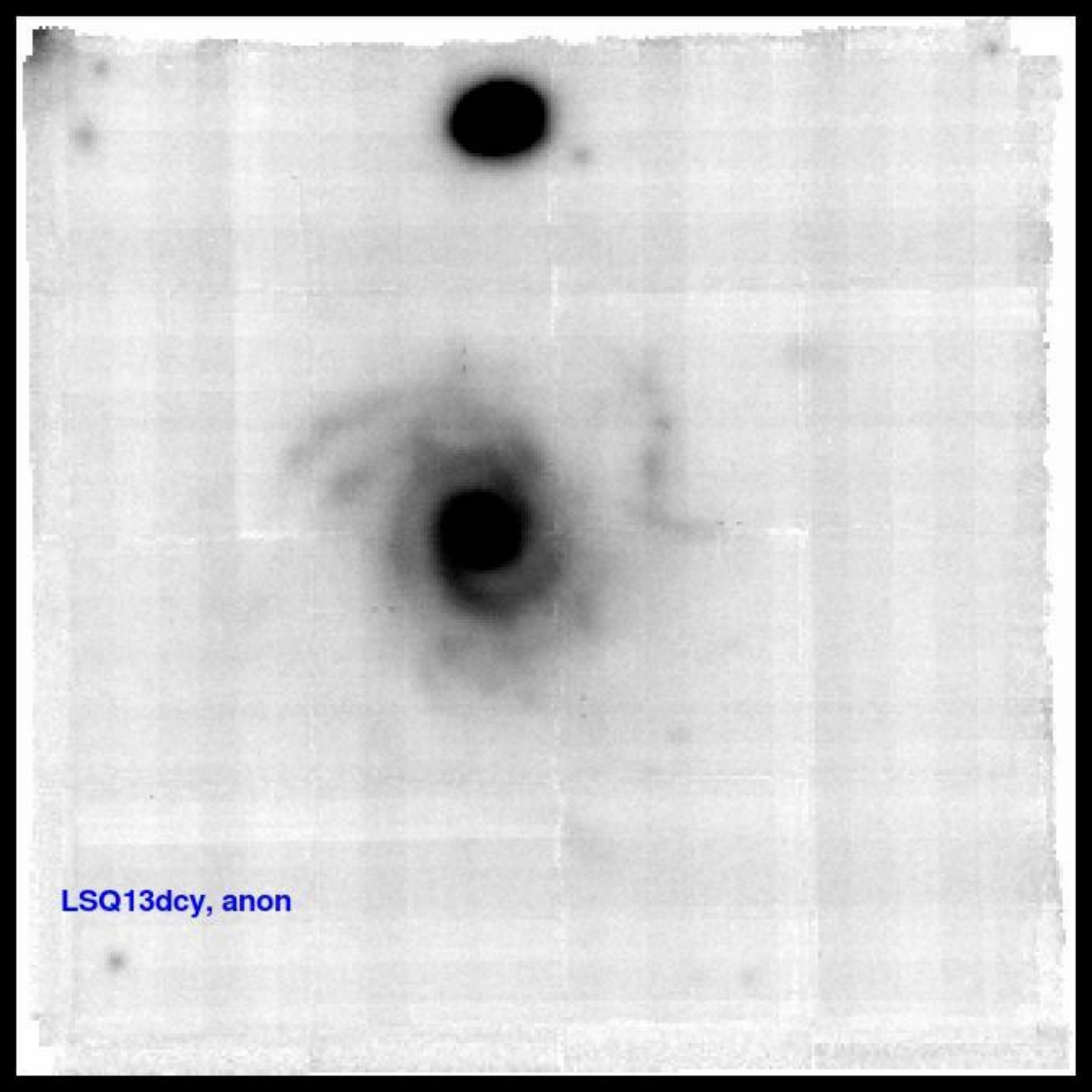
LSQ12hvj, anon



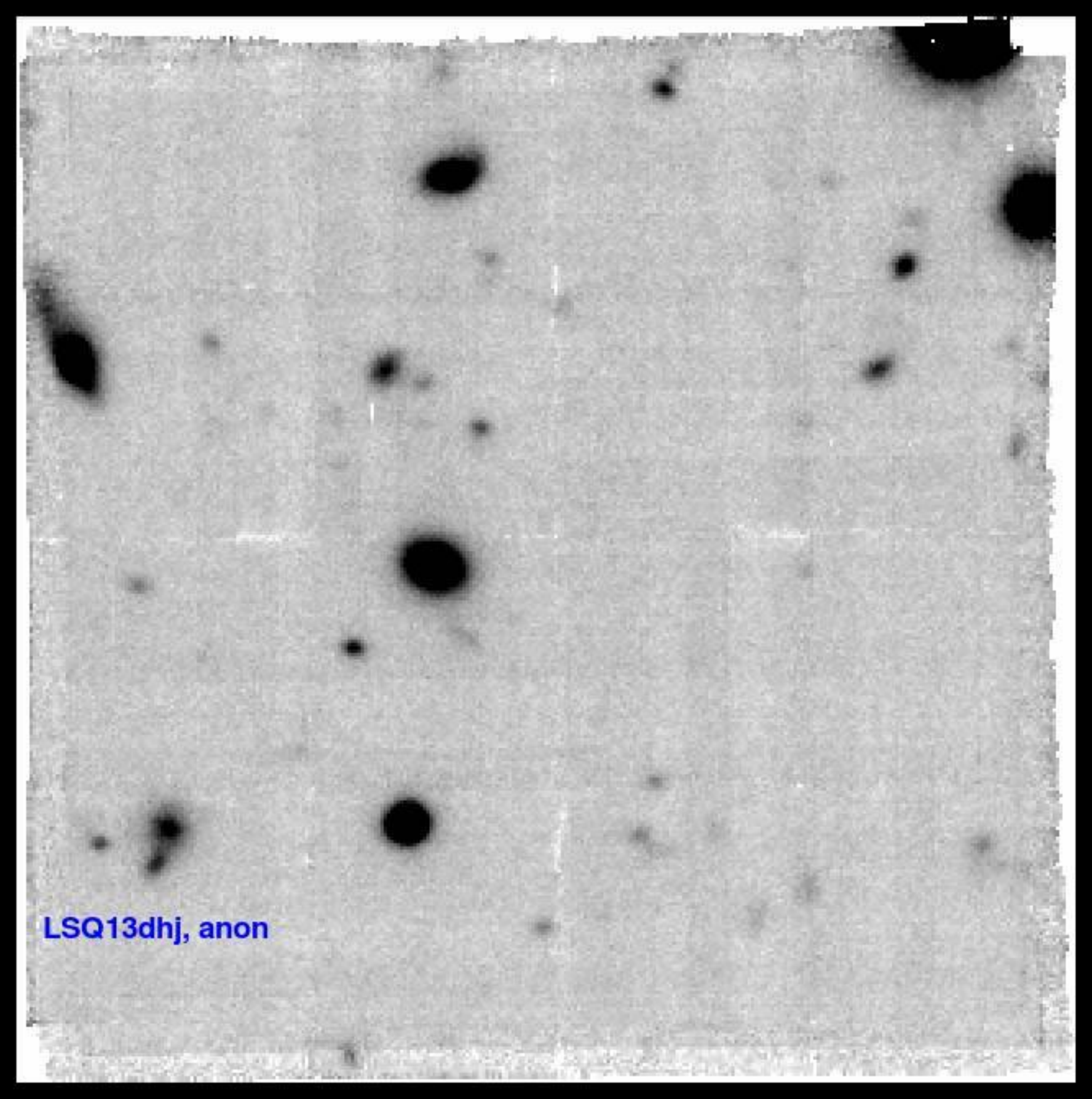
**LSQ12hxx, 2MASXJ03194423...**



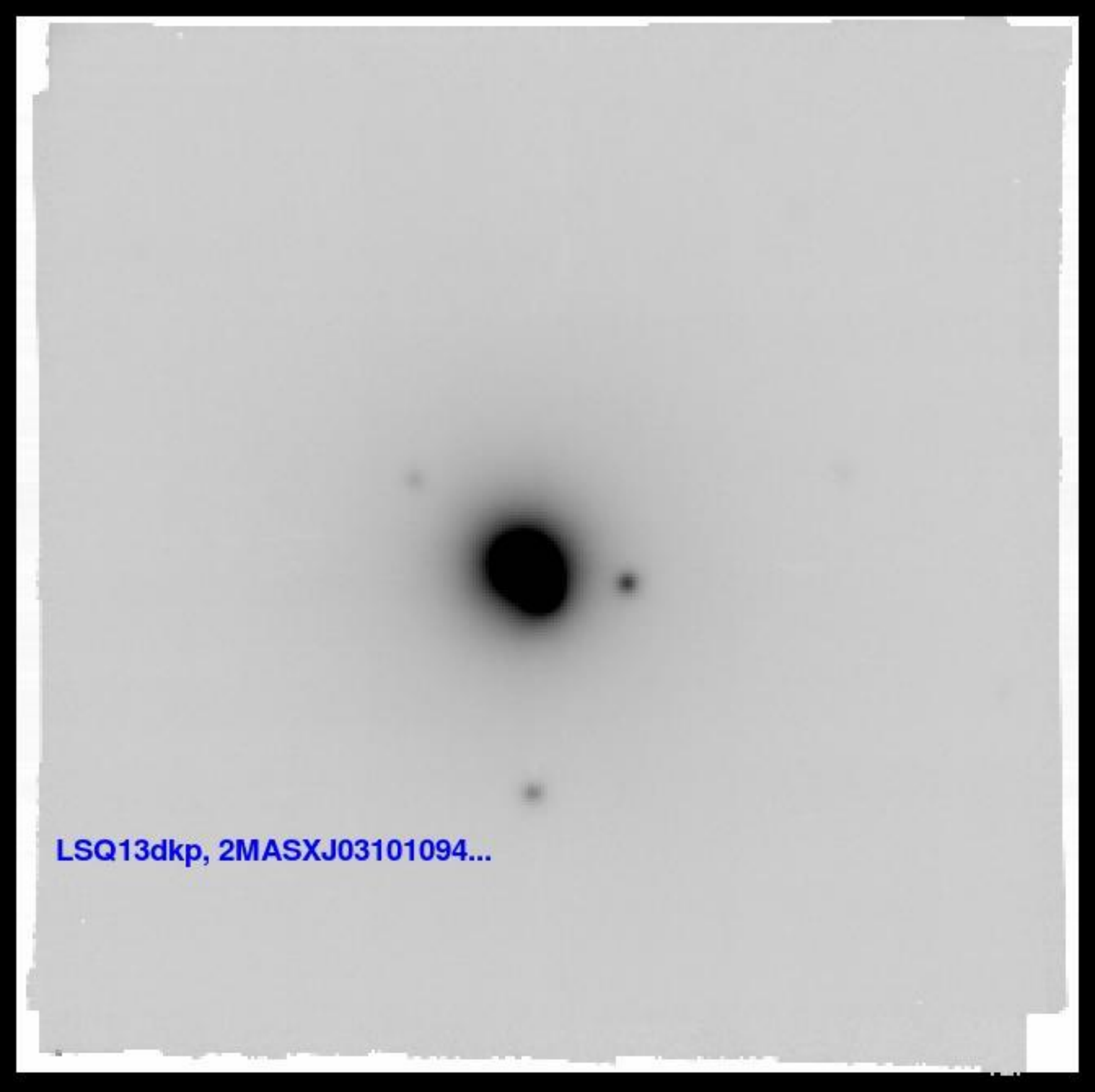
LSQ12hzs, 2MASXiJ0401529...



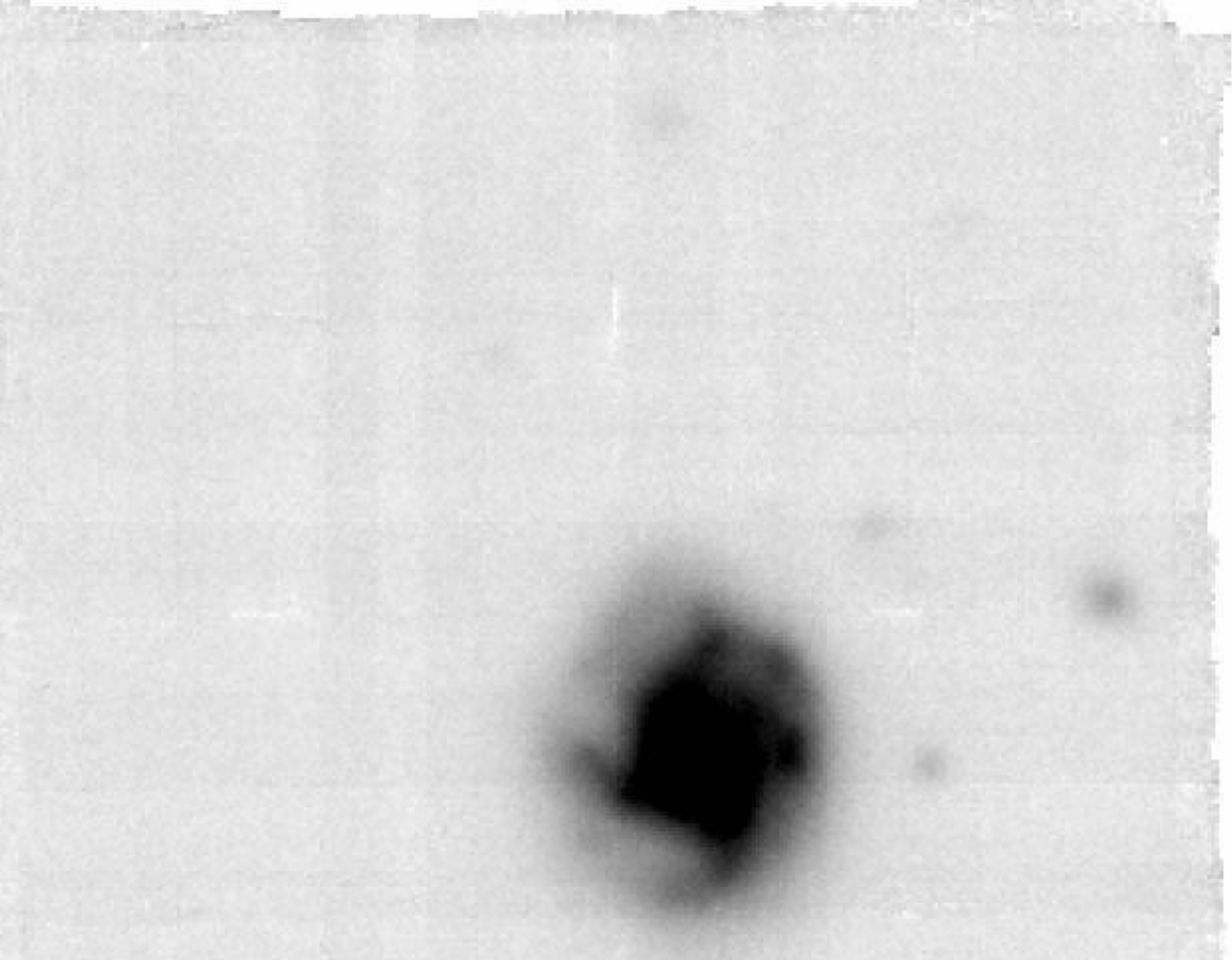
LSQ13dcy, anon



LSQ13dhj, anon



**LSQ13dkp, 2MASXJ03101094...**



**LSQ13dsm, anon**

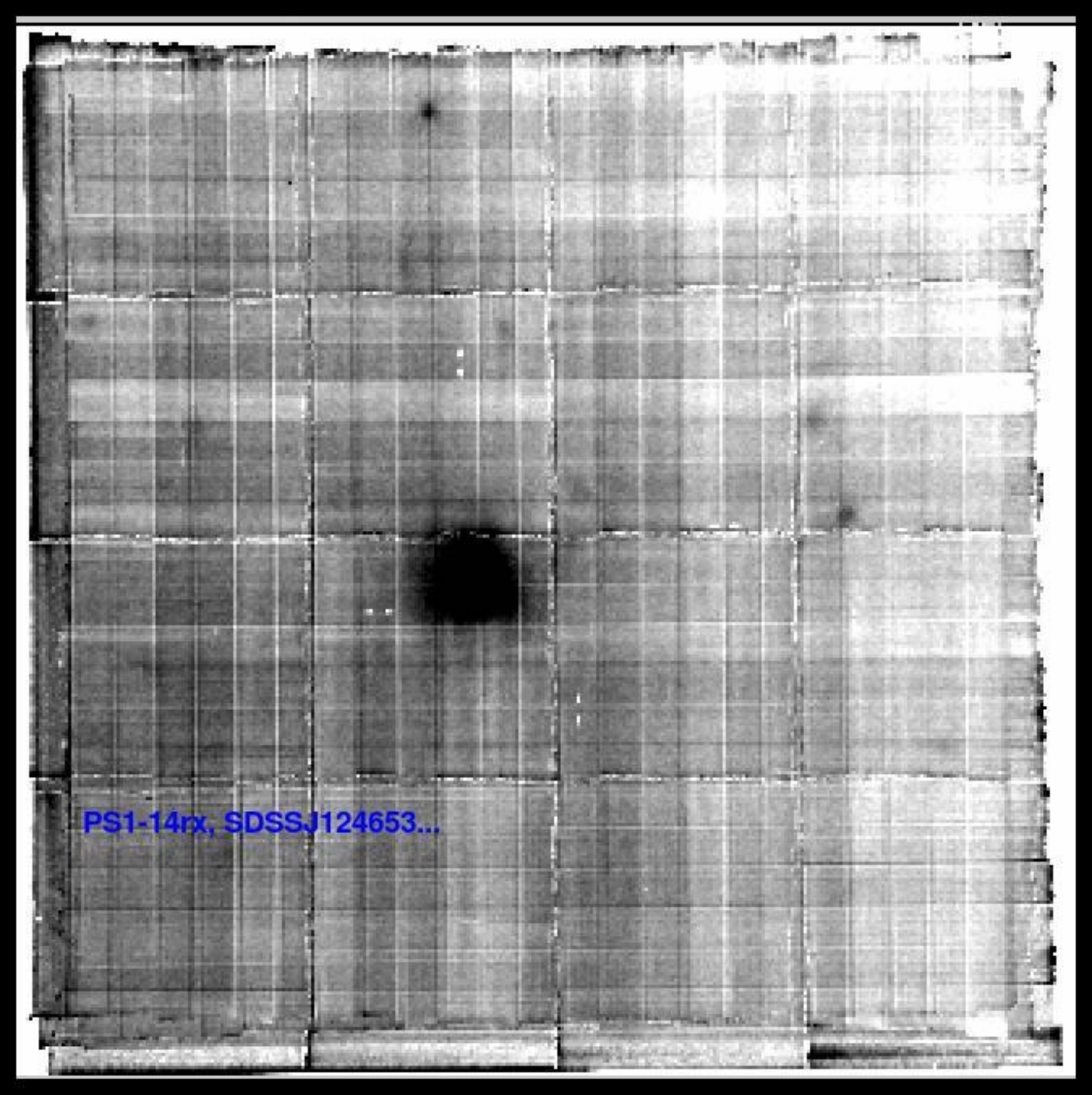
**LSQ14ahc, anon**

**LSQ14bbv, anon**

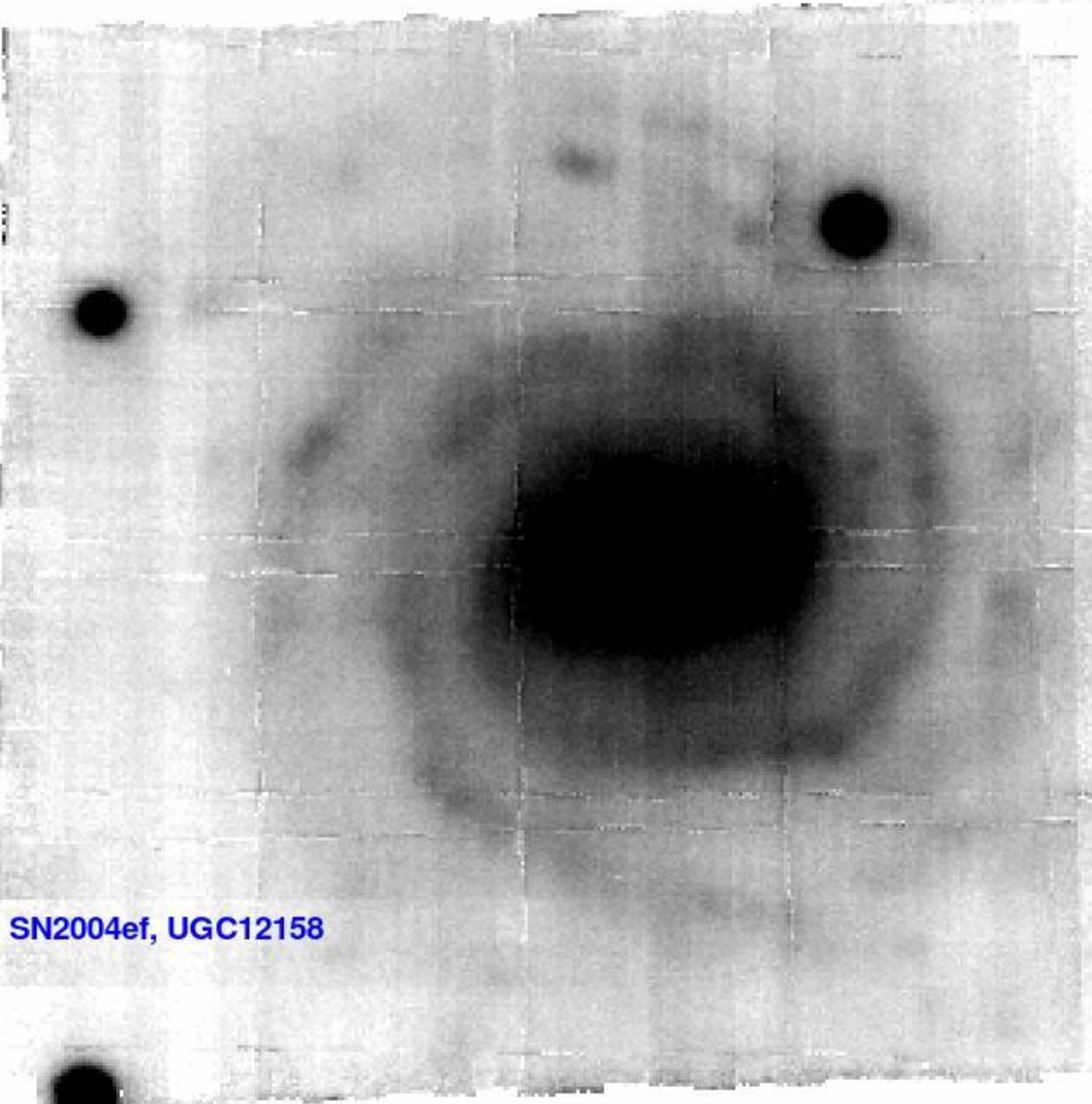
**LSQ14bjj, anon**

**LSQ14bjj, anon**

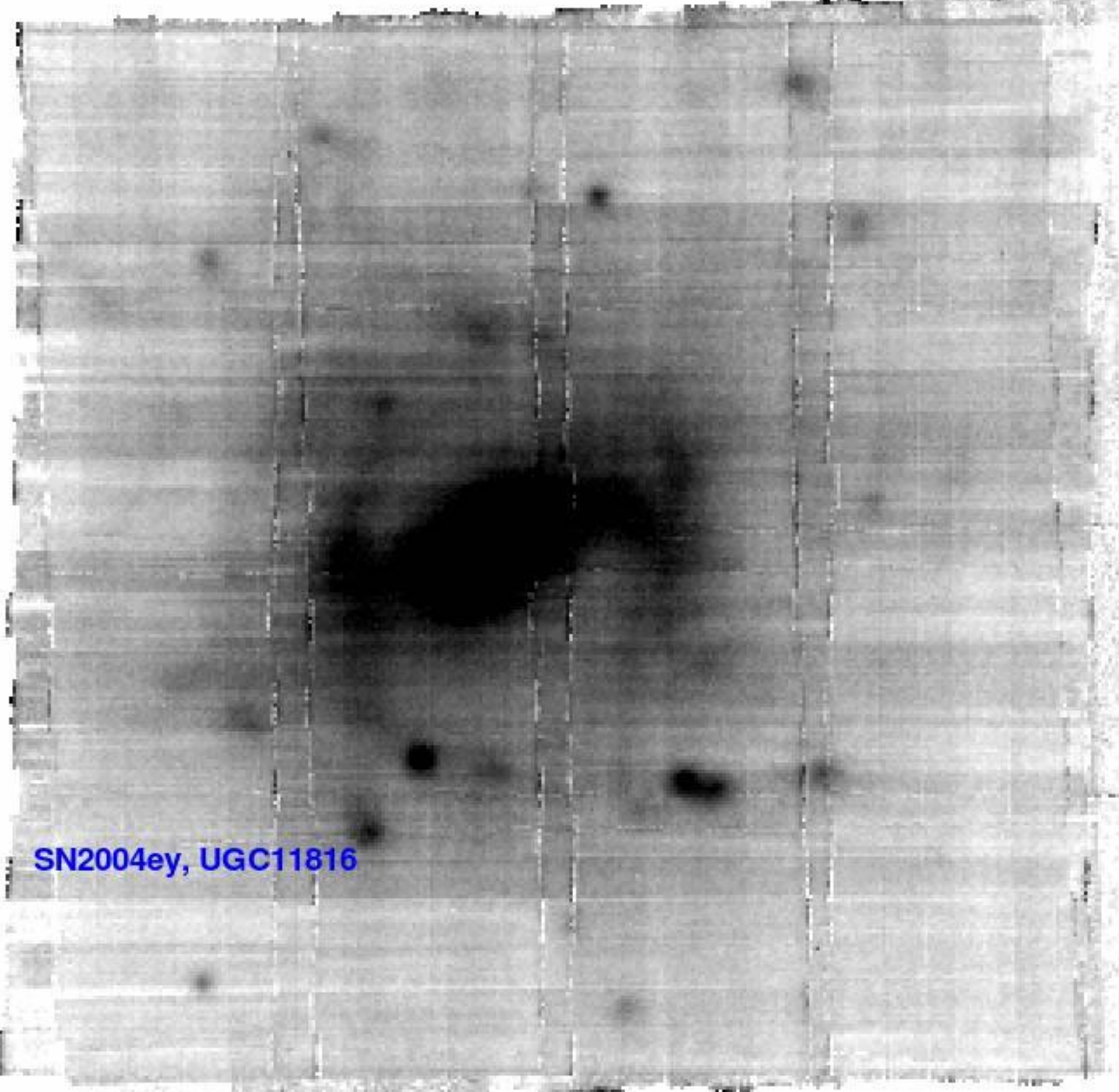
**LSQ14ie, anon**



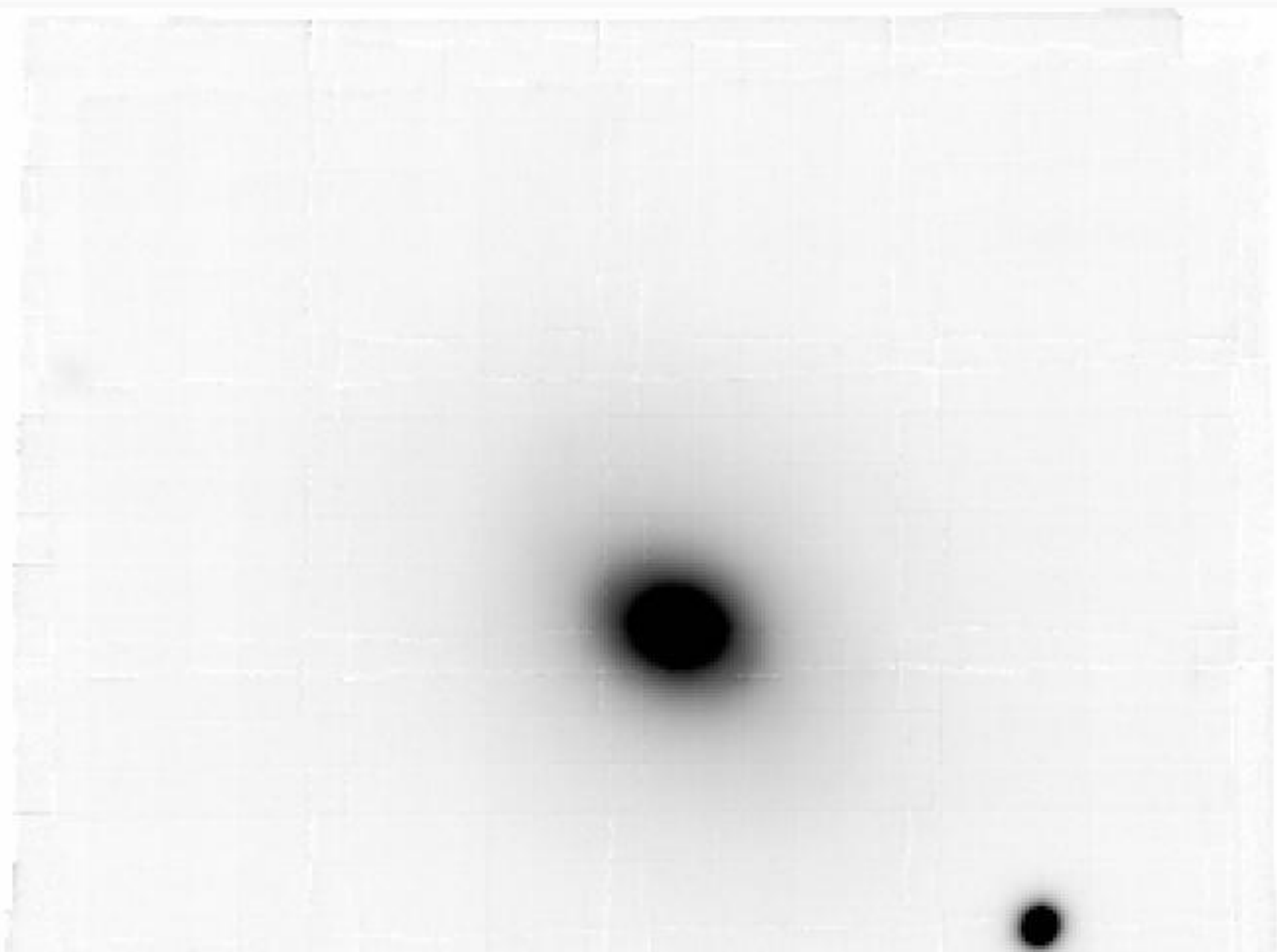
PS1-14rx, SDSSJ124653...



**SN2004ef, UGC12158**



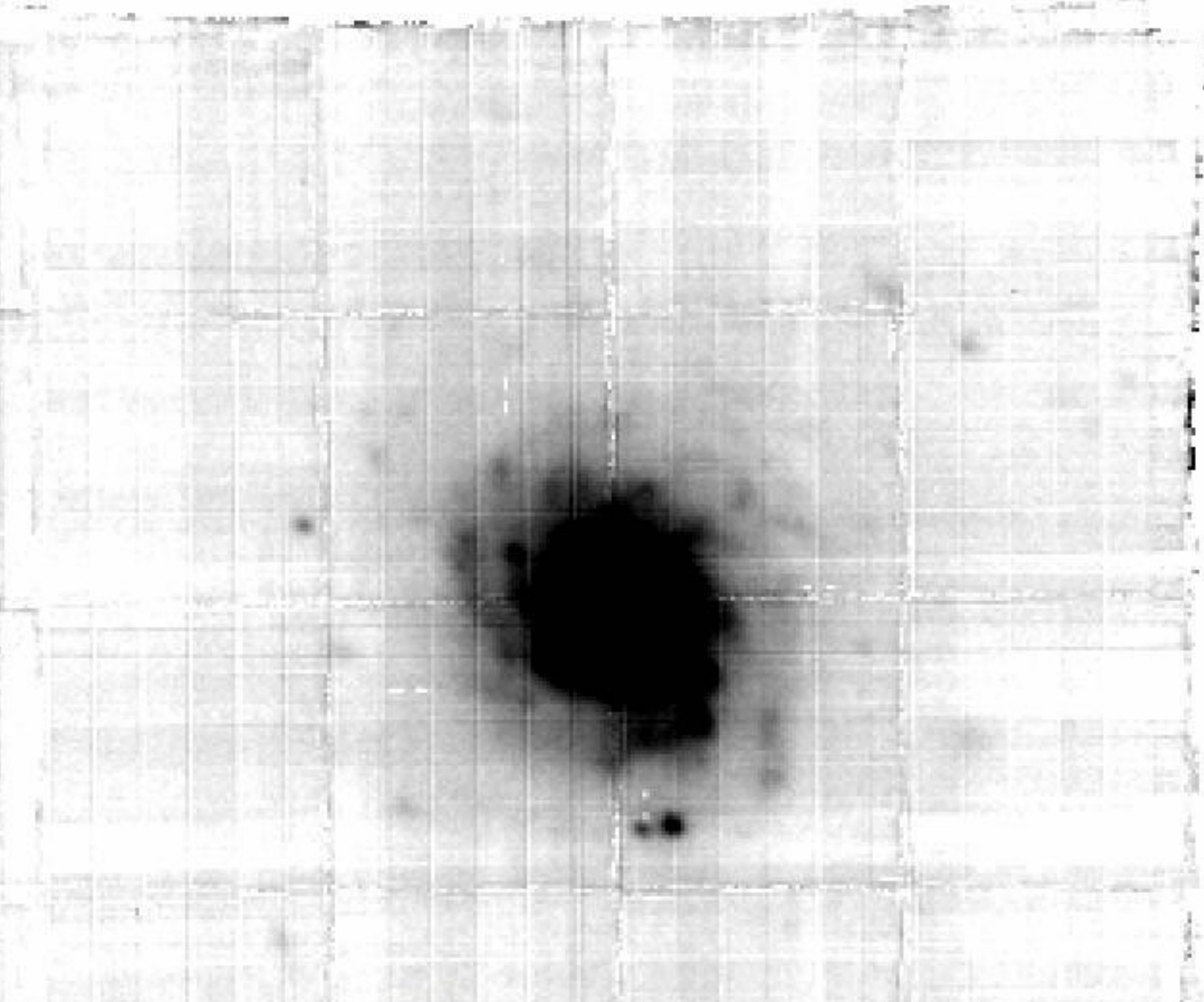
**SN2004ey, UGC11816**



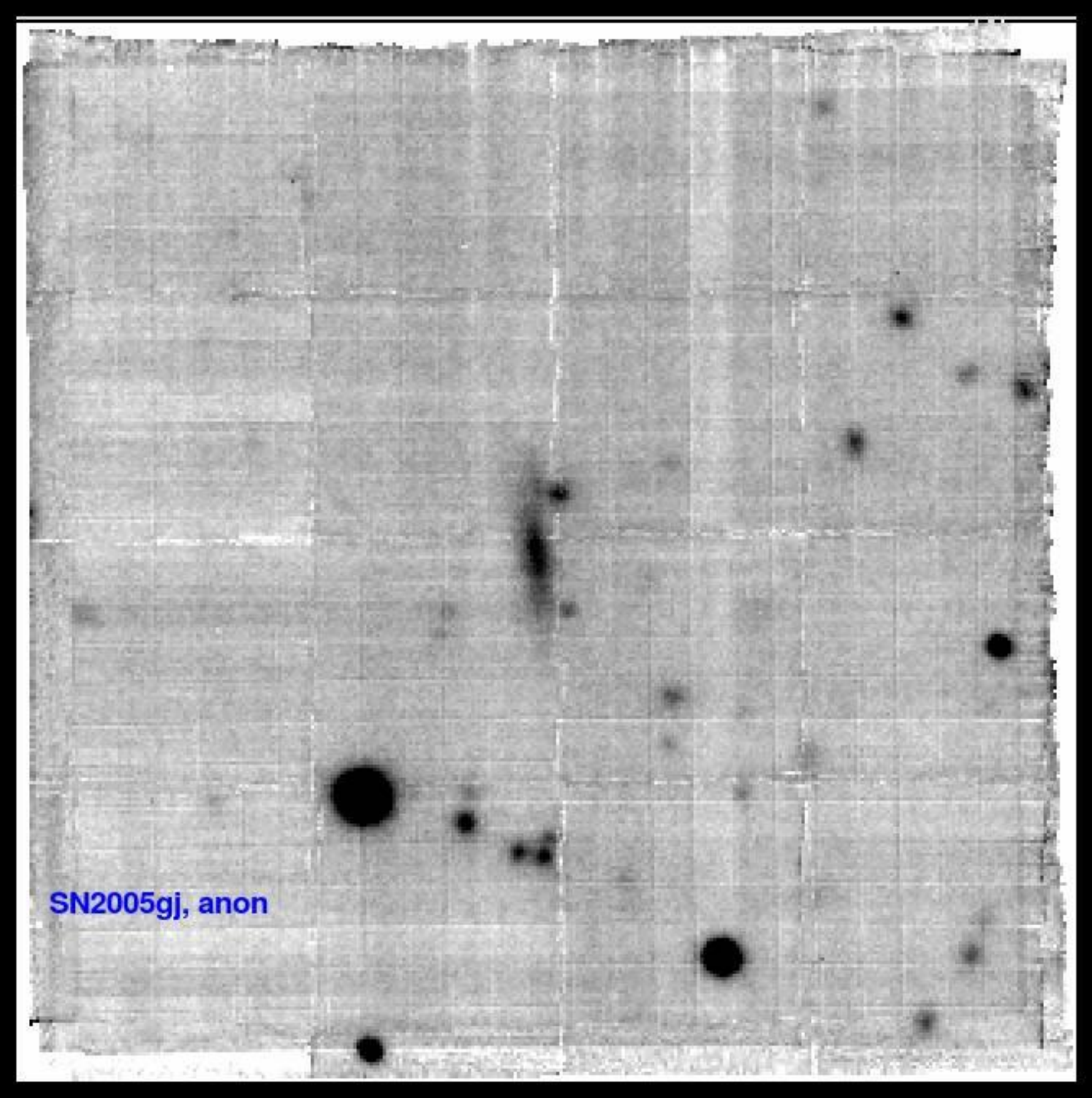
**SN2004gs, MCG+03-22-020**

**SN2005ag, anon**

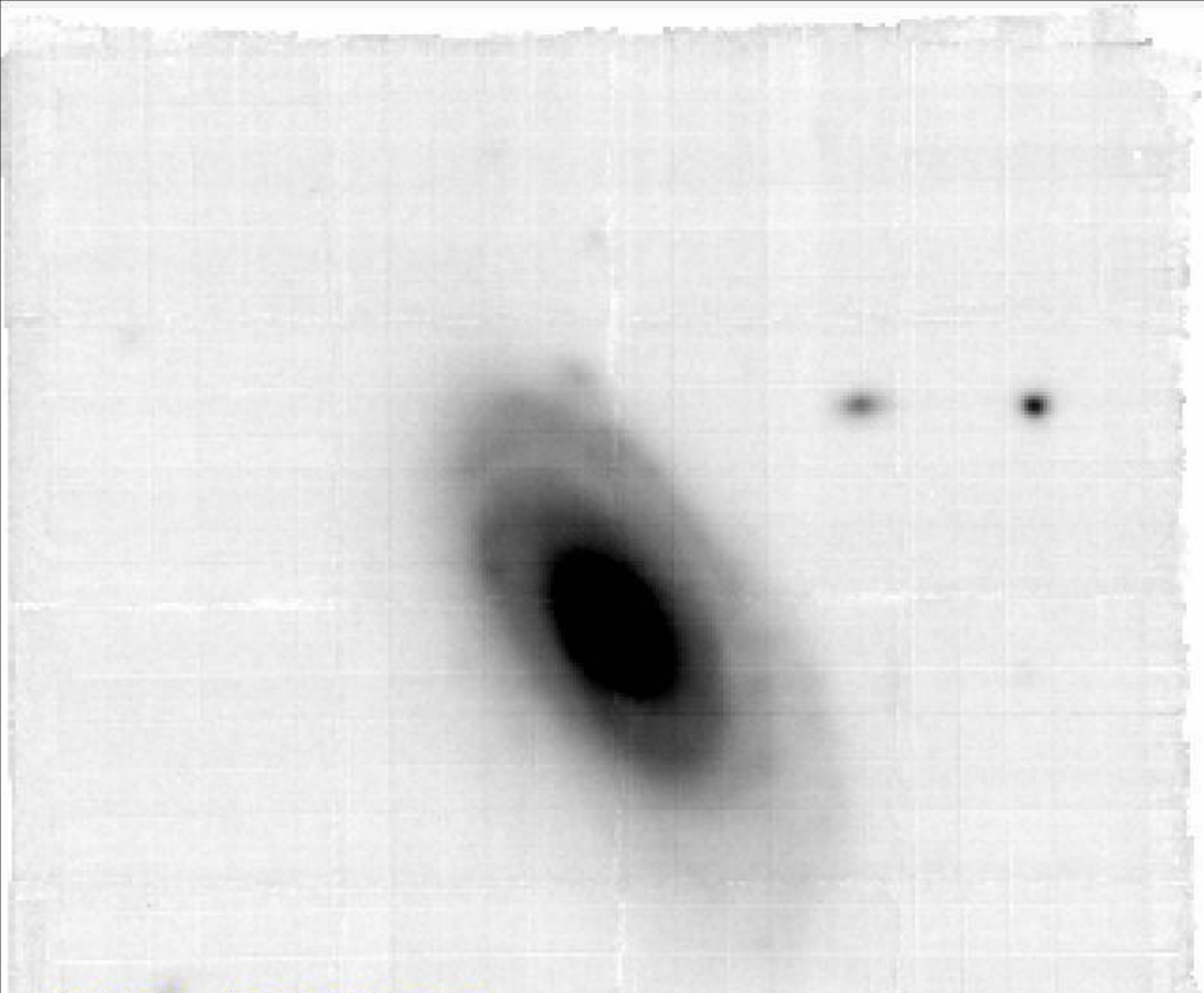
**SN2005be, anon**



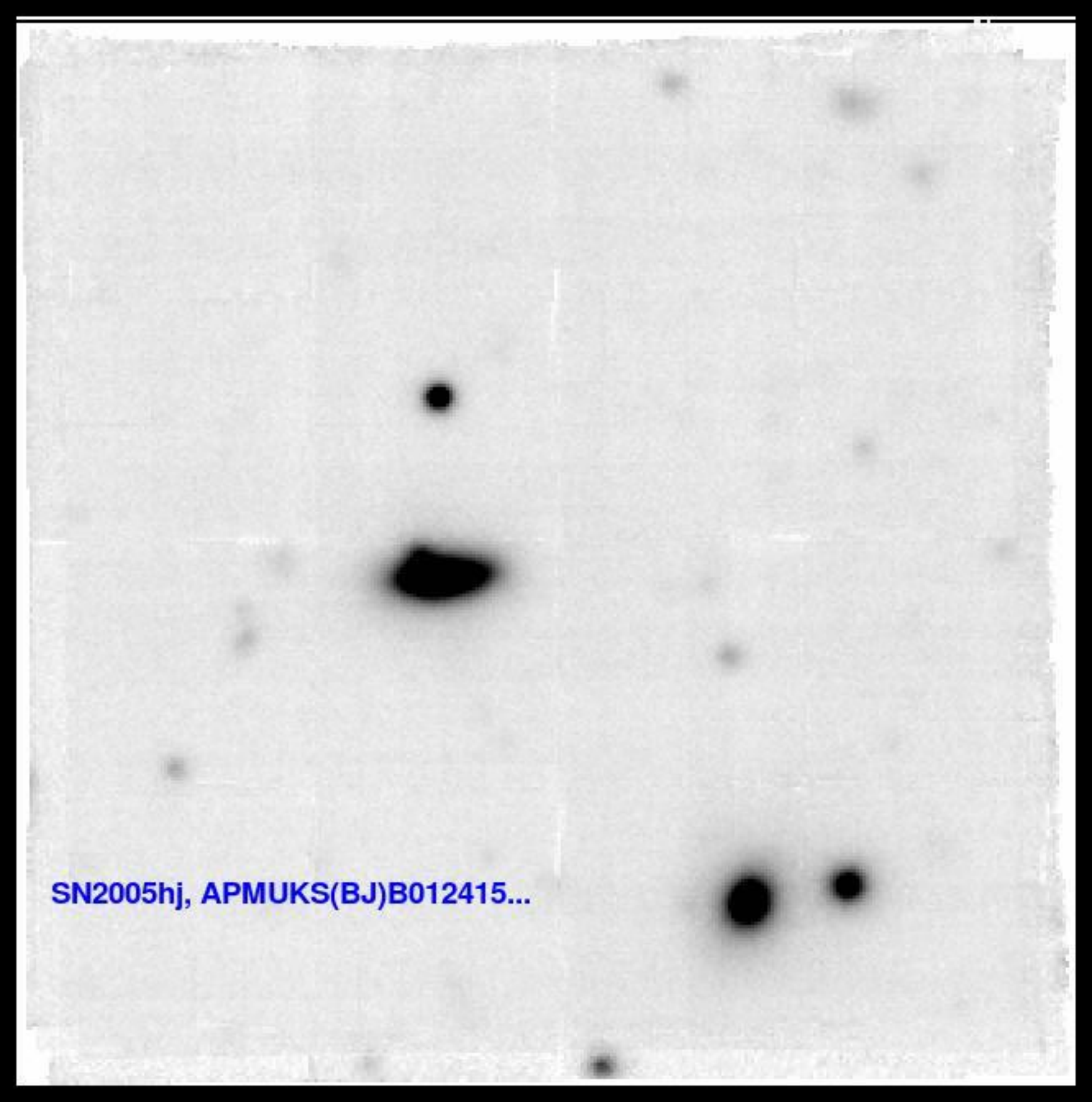
SN2005bg, MCG+03-31-93



SN2005gj, anon



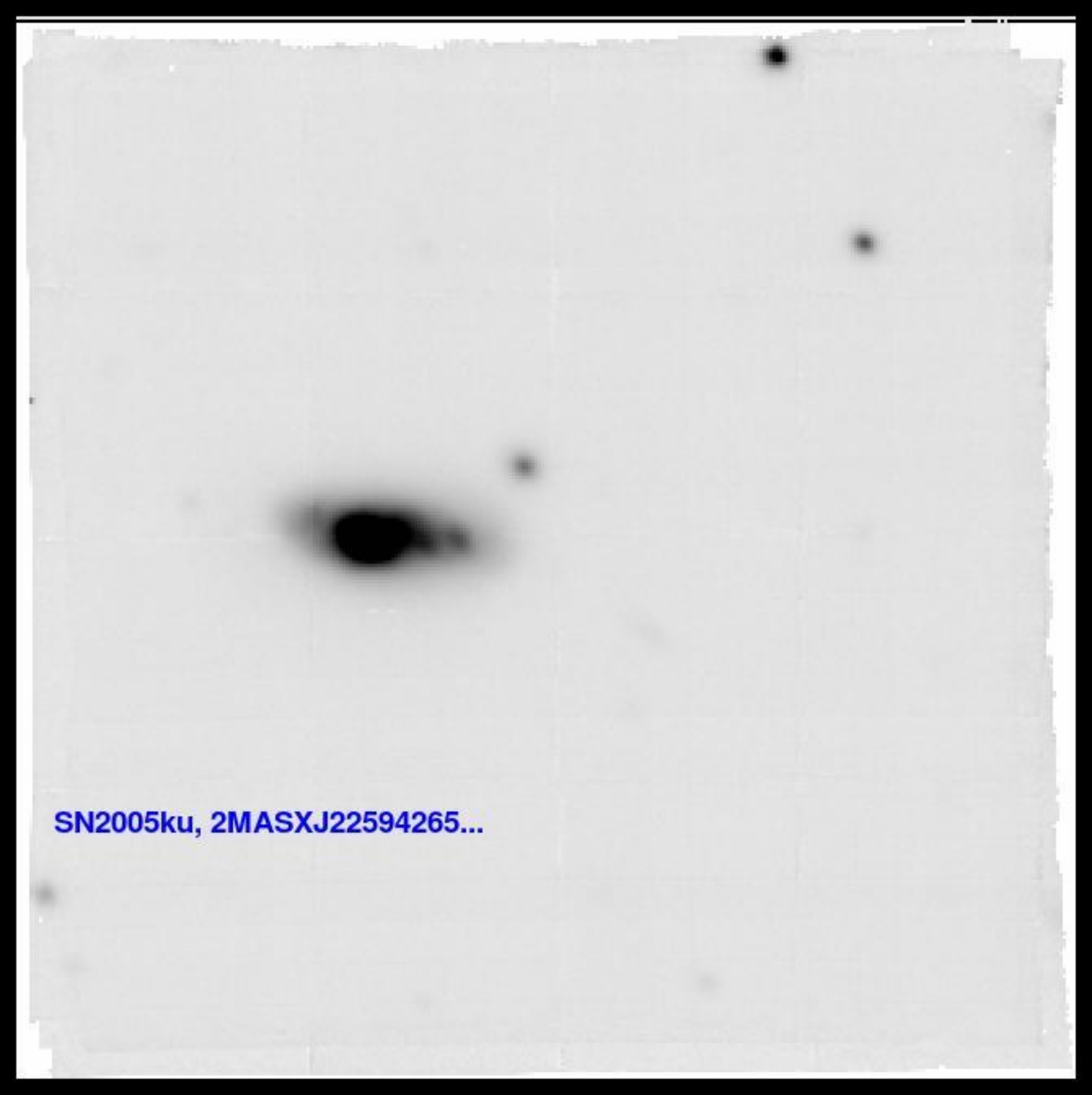
**SN2005hc, MCG+00-06-003**



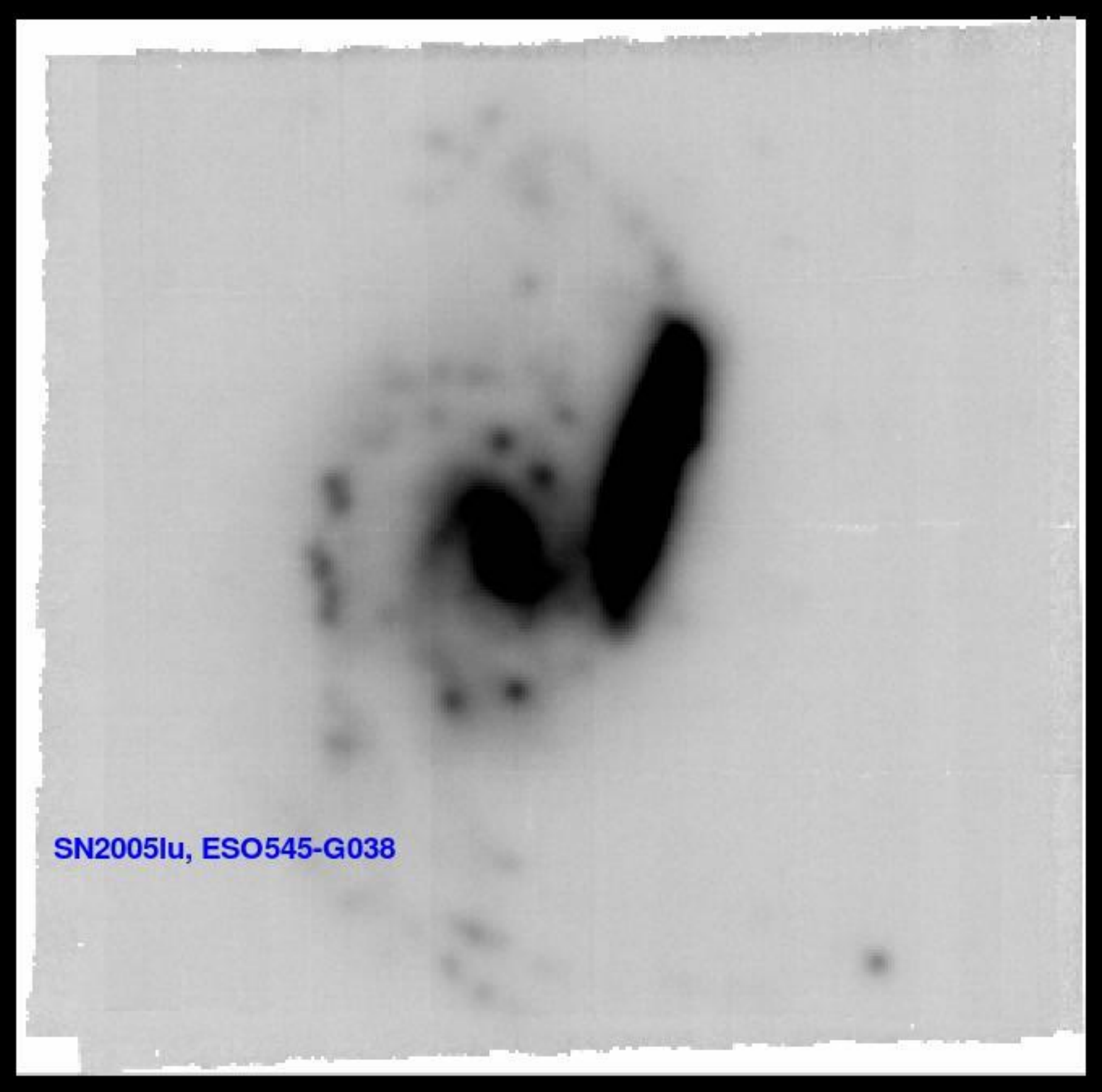
SN2005hj, APMUKS(BJ)B012415...



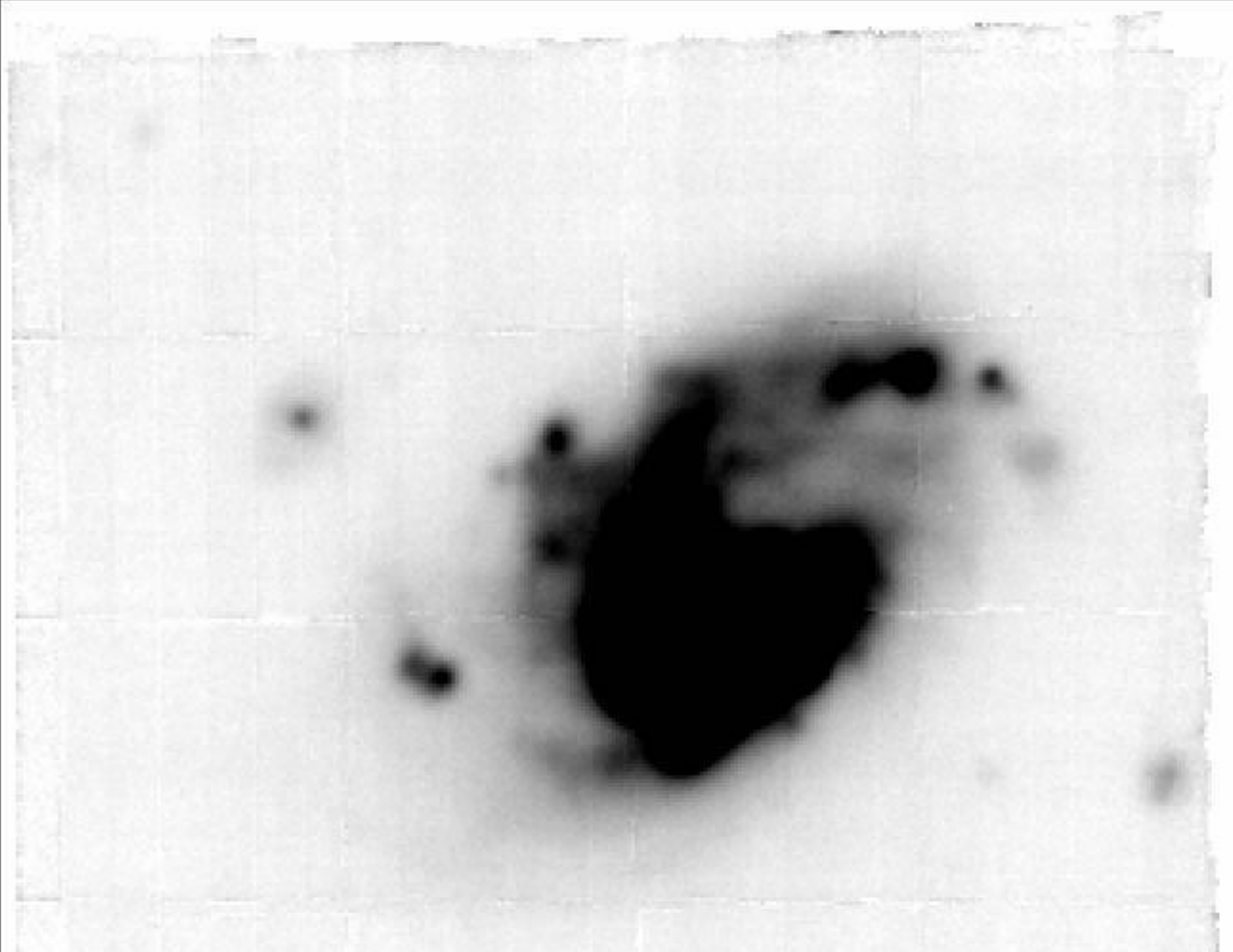
**SN2005ir, anon**



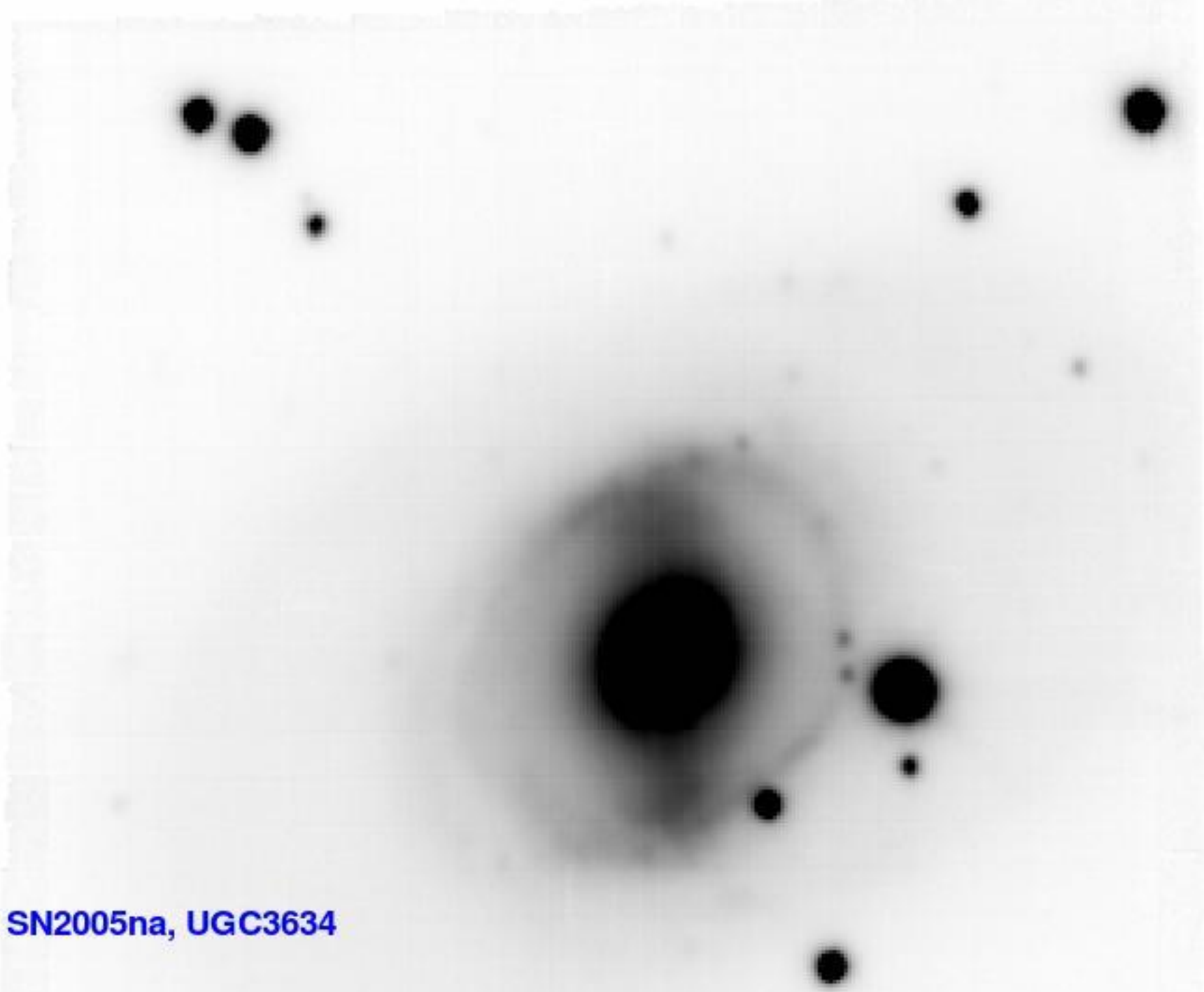
**SN2005ku, 2MASXJ22594265...**



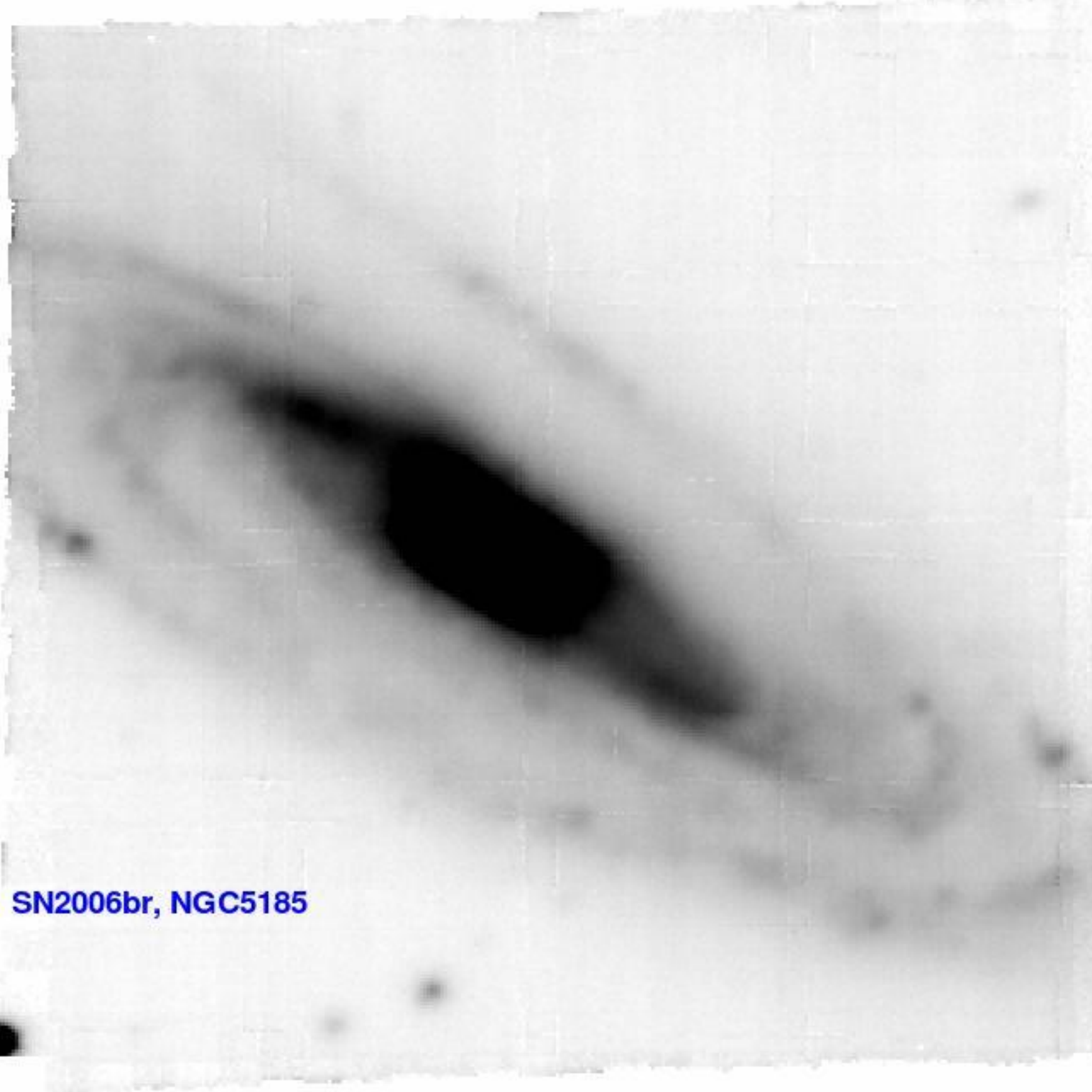
**SN2005Iu, ESO545-G038**



**SN2005M, NGC2930**



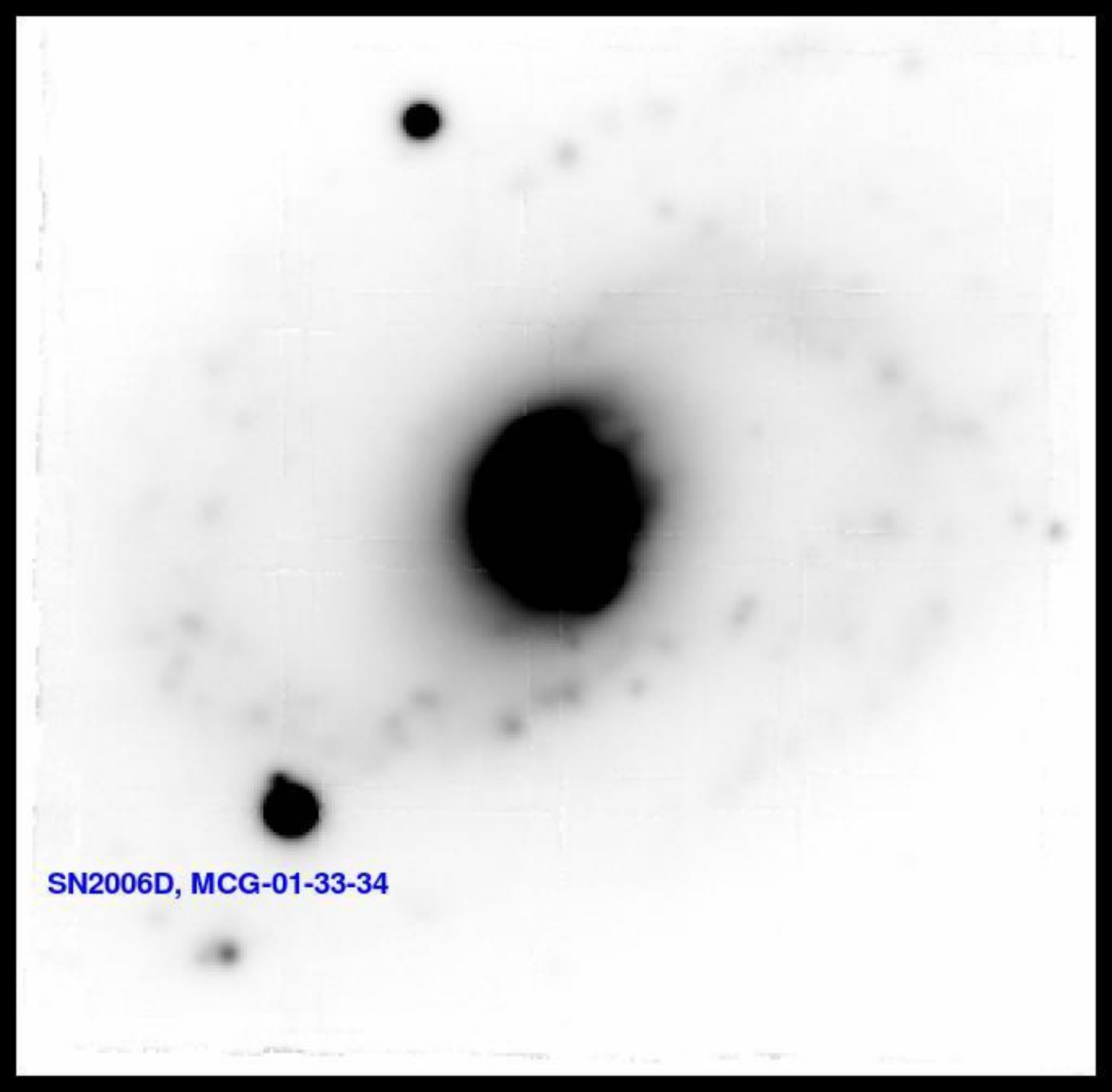
**SN2005na, UGC3634**



**SN2006br, NGC5185**

**SN2006bt, anon**

**SN2006D, MCG-01-33-34**



**SN2006D, MCG-01-33-34**



**SN2006ef, NGC809**

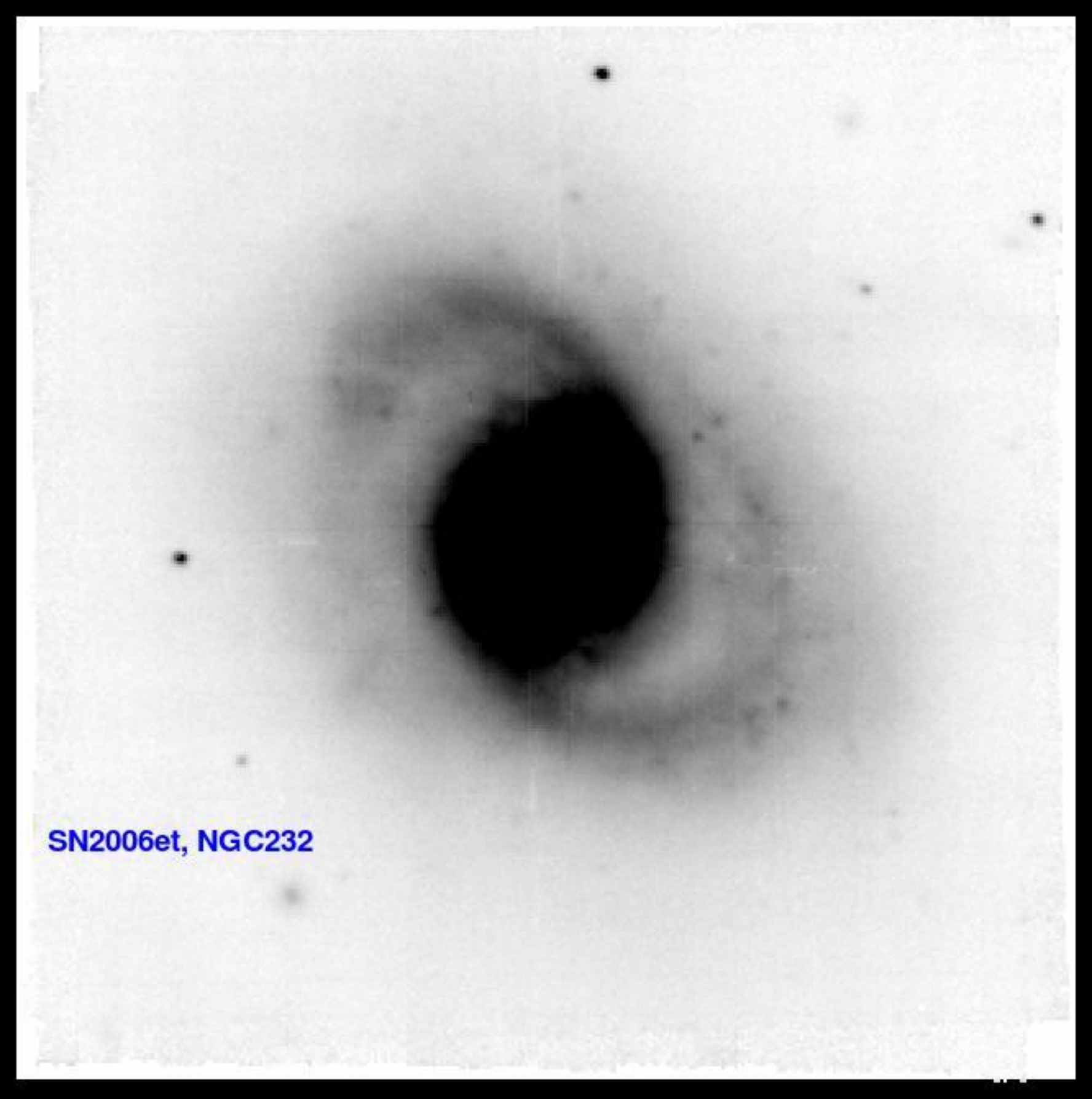


**SN2006ej, NGC191A**

**SN2006eq, anon**

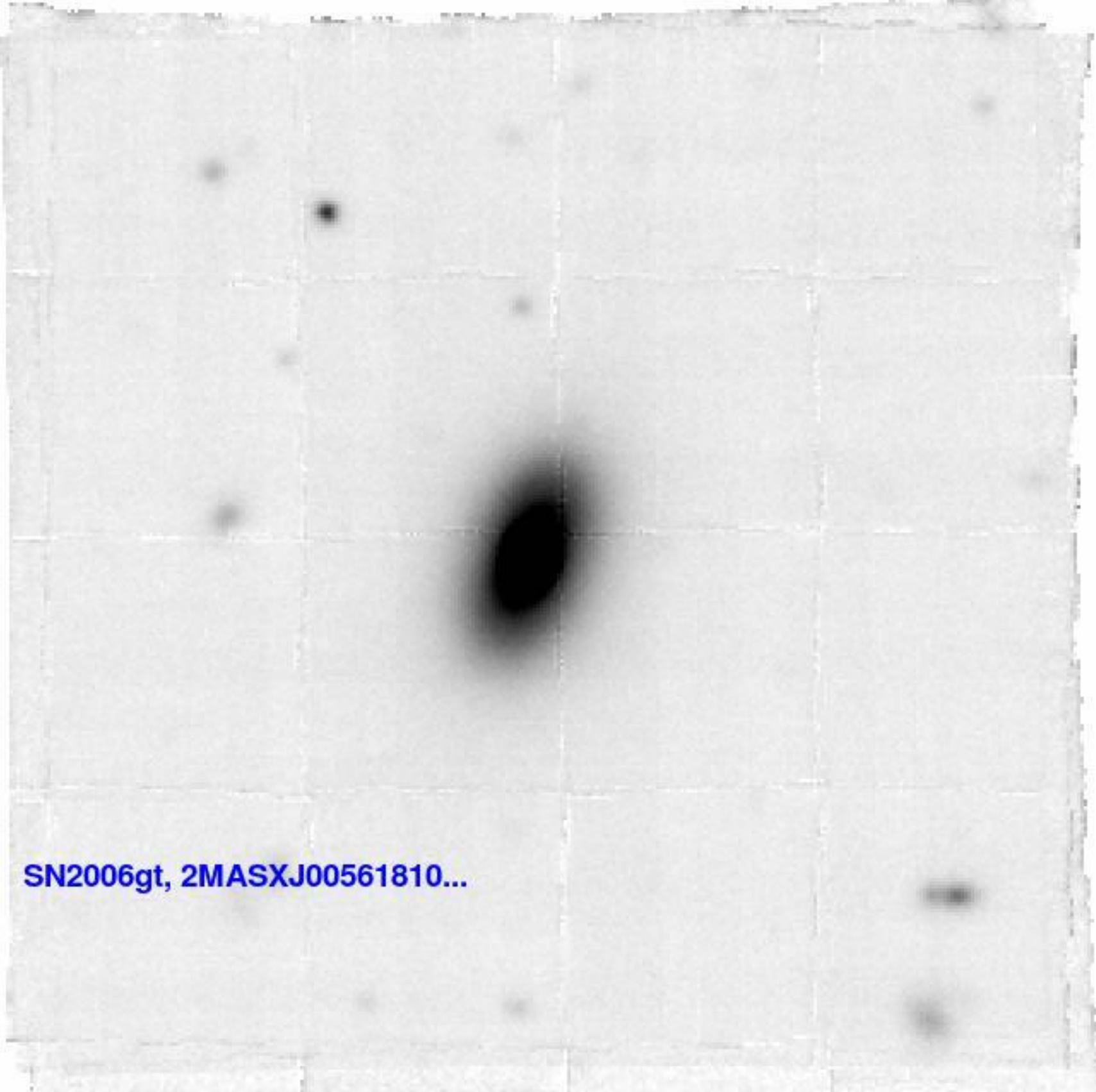


**SN2006et, NGC232**

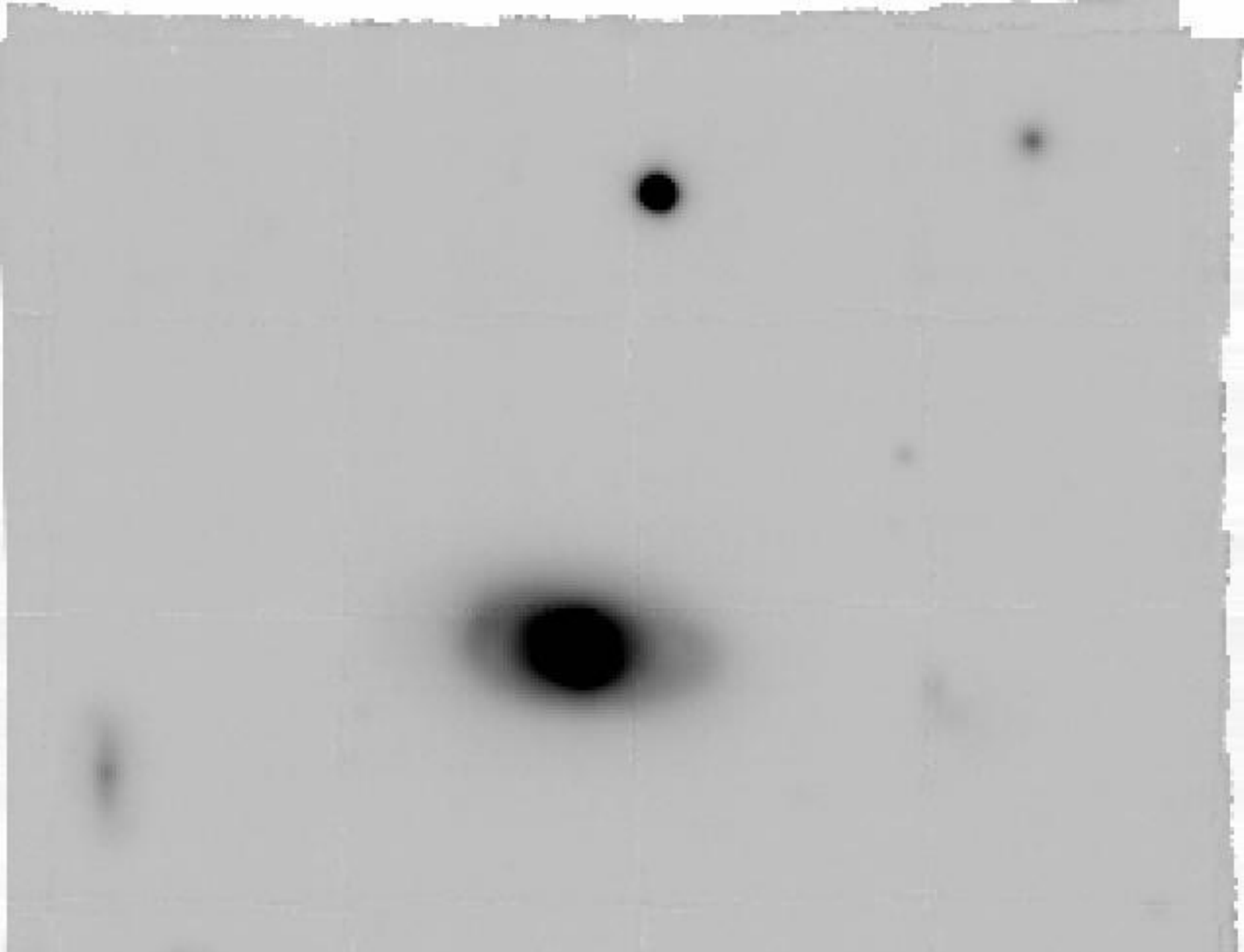


**SN2006et, NGC232**

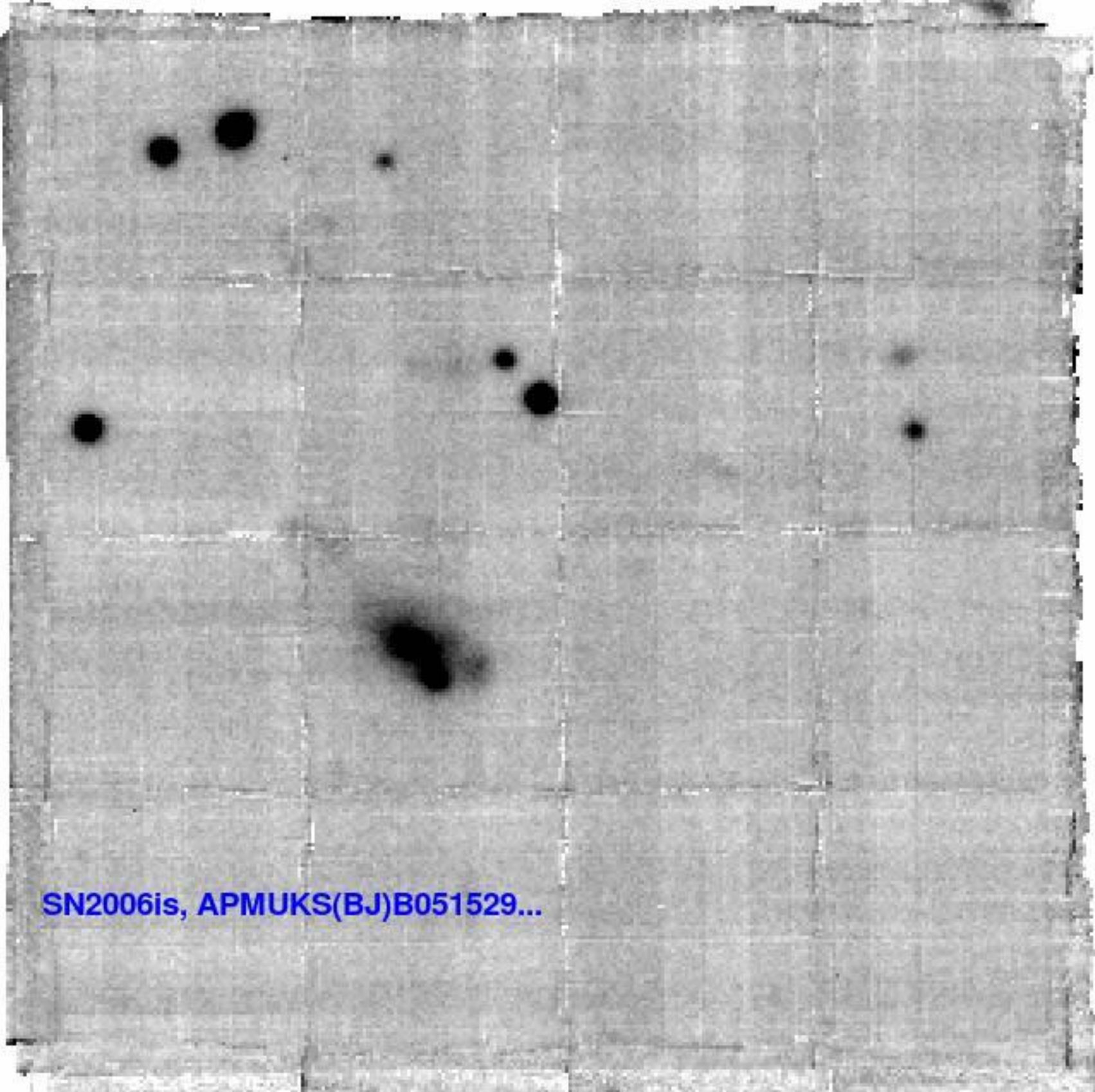
**SN2006fw, anon**



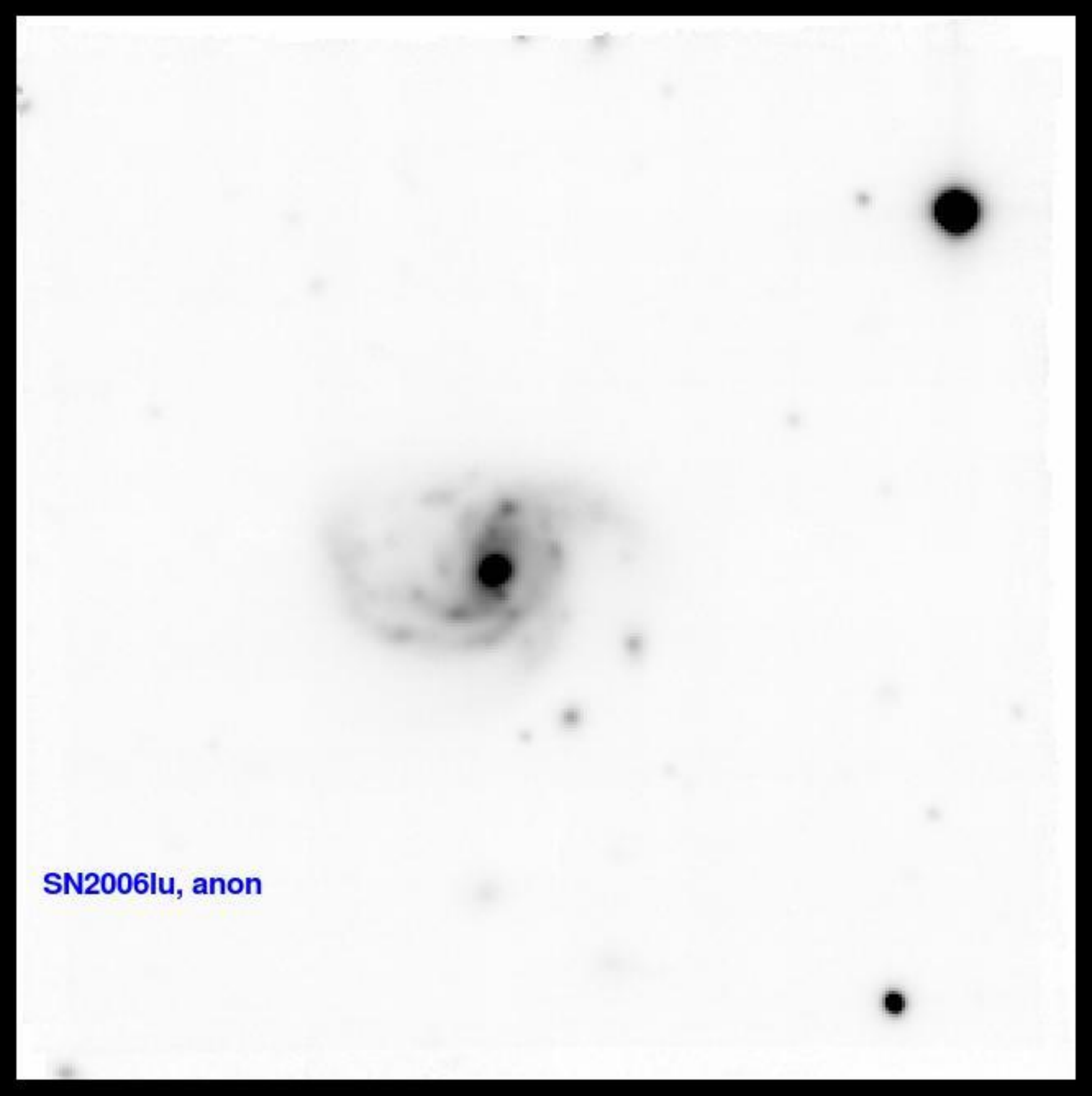
**SN2006gt, 2MASXJ00561810...**



**SN2006hx, 2MASXJ01135716...**



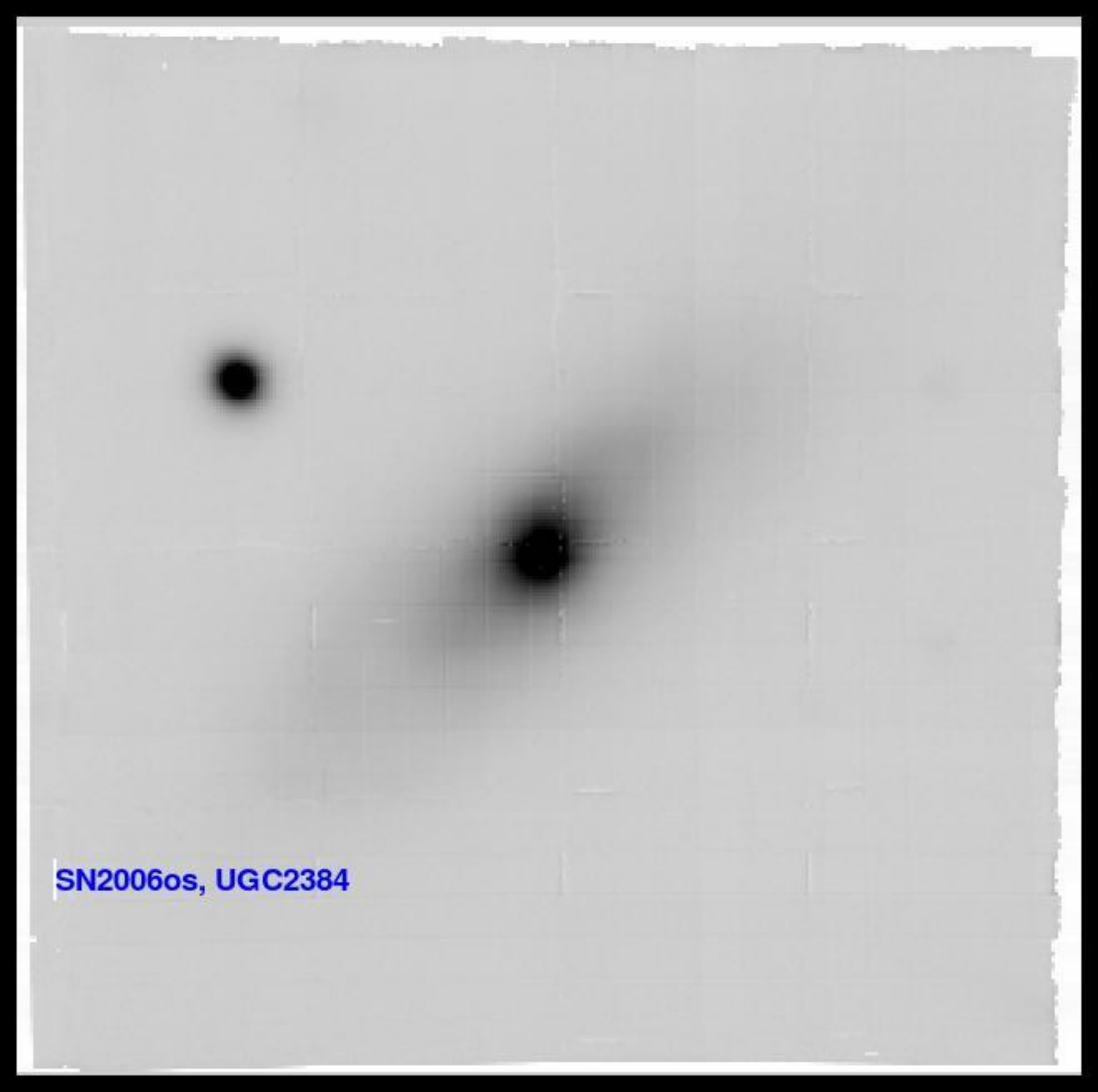
SN2006is, APMUKS(BJ)B051529...



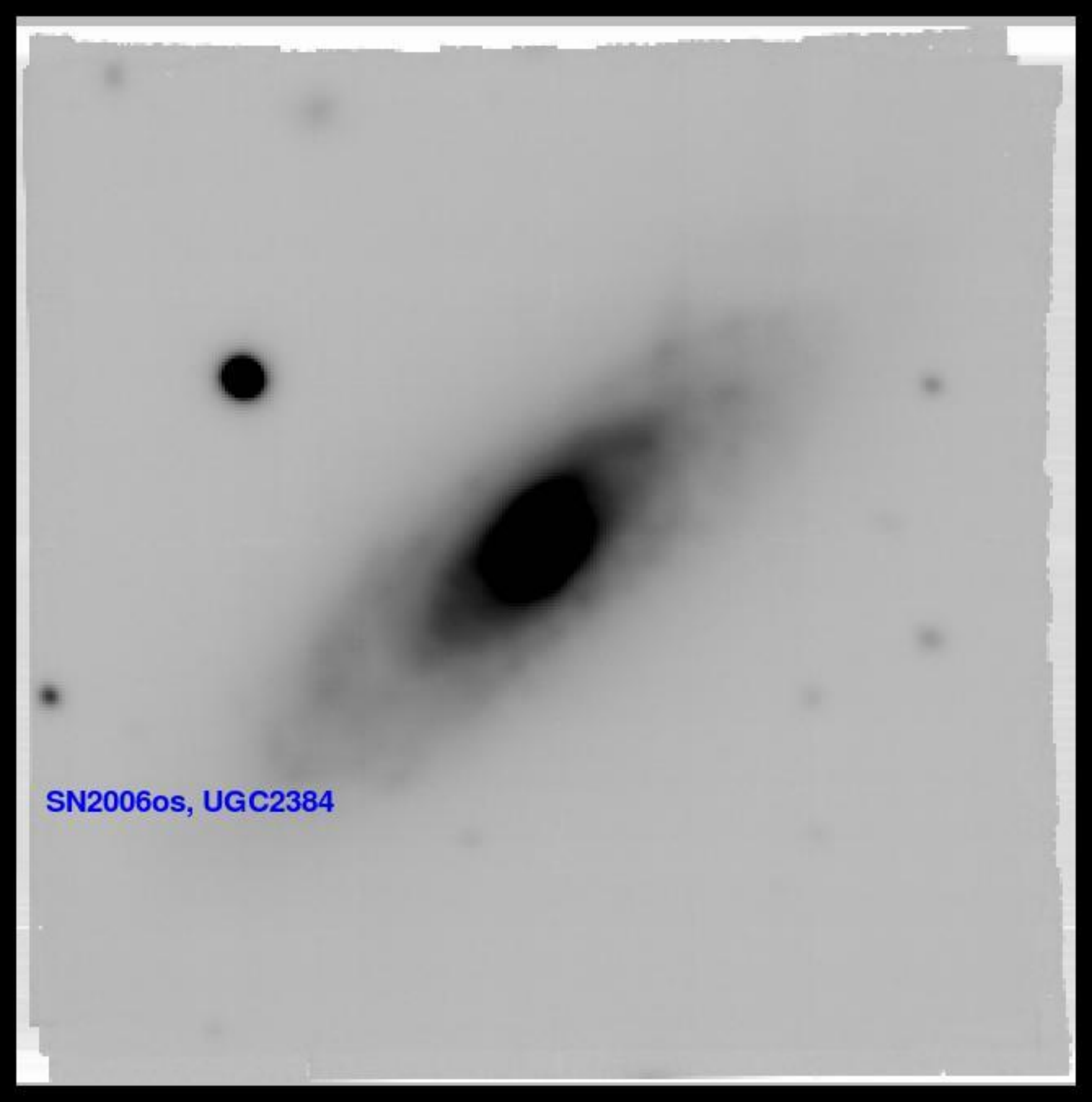
**SN2006lu, anon**



**SN2006ob, UGC1333**



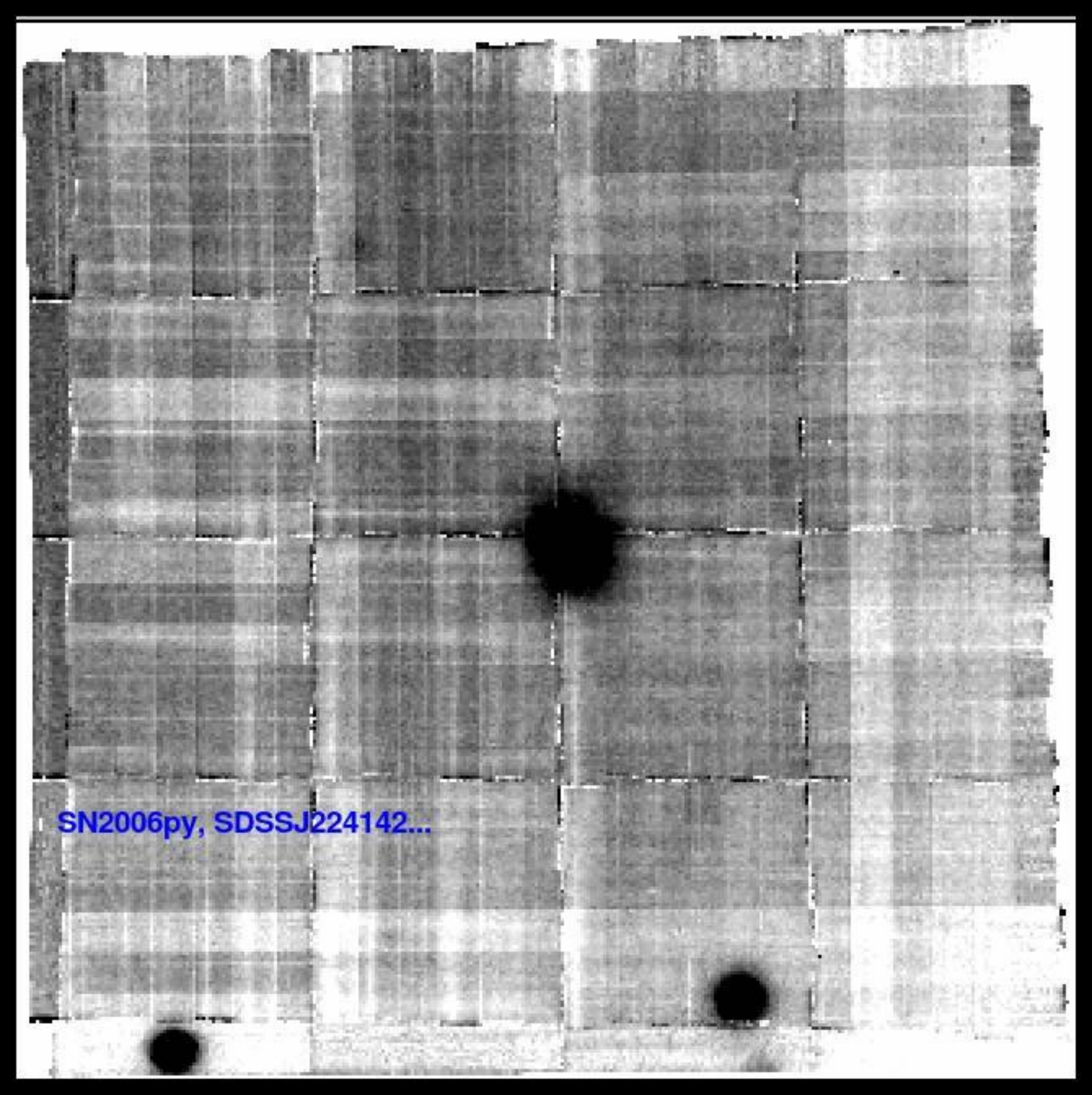
**SN2006os, UGC2384**



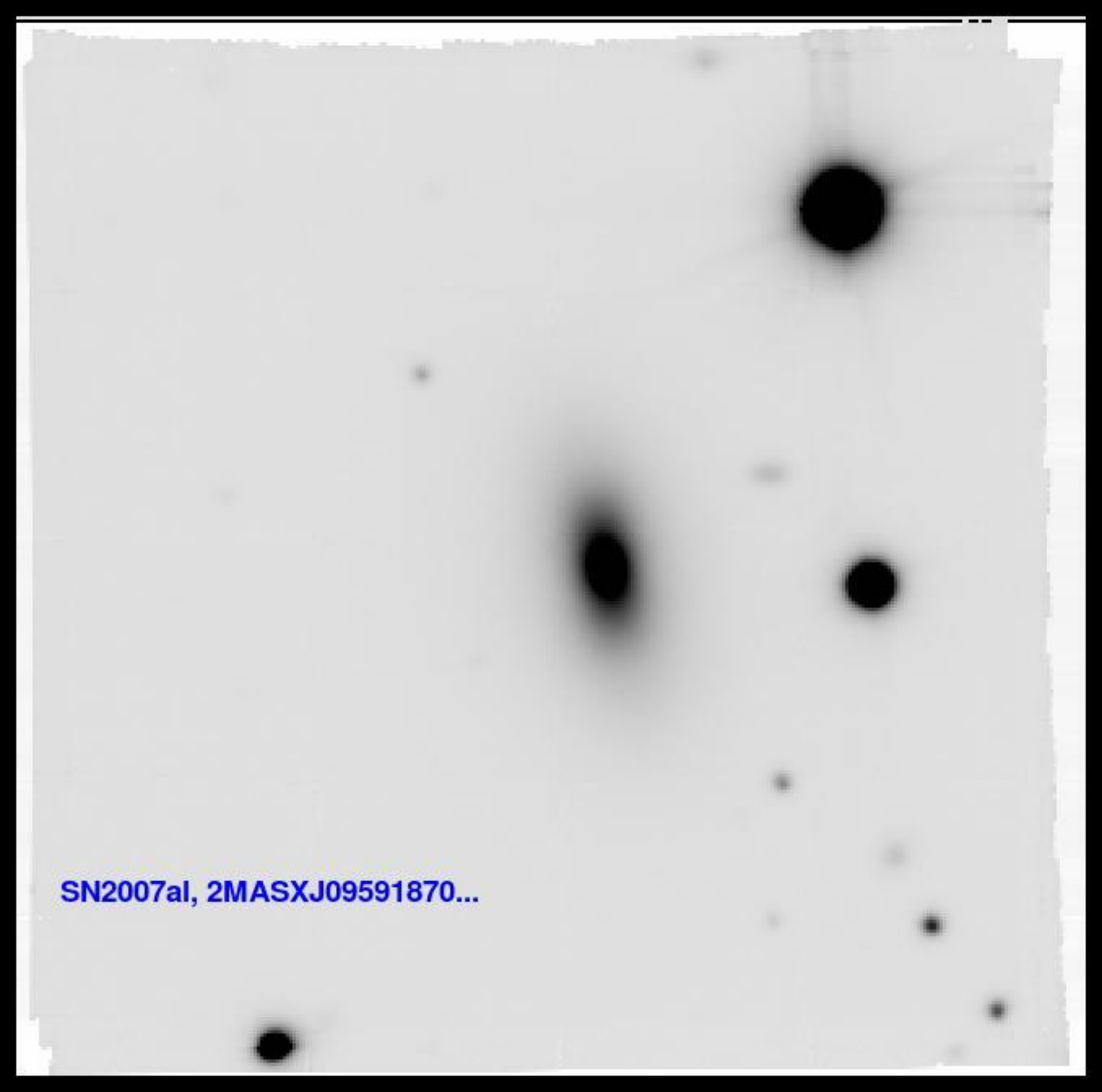
**SN2006os, UGC2384**



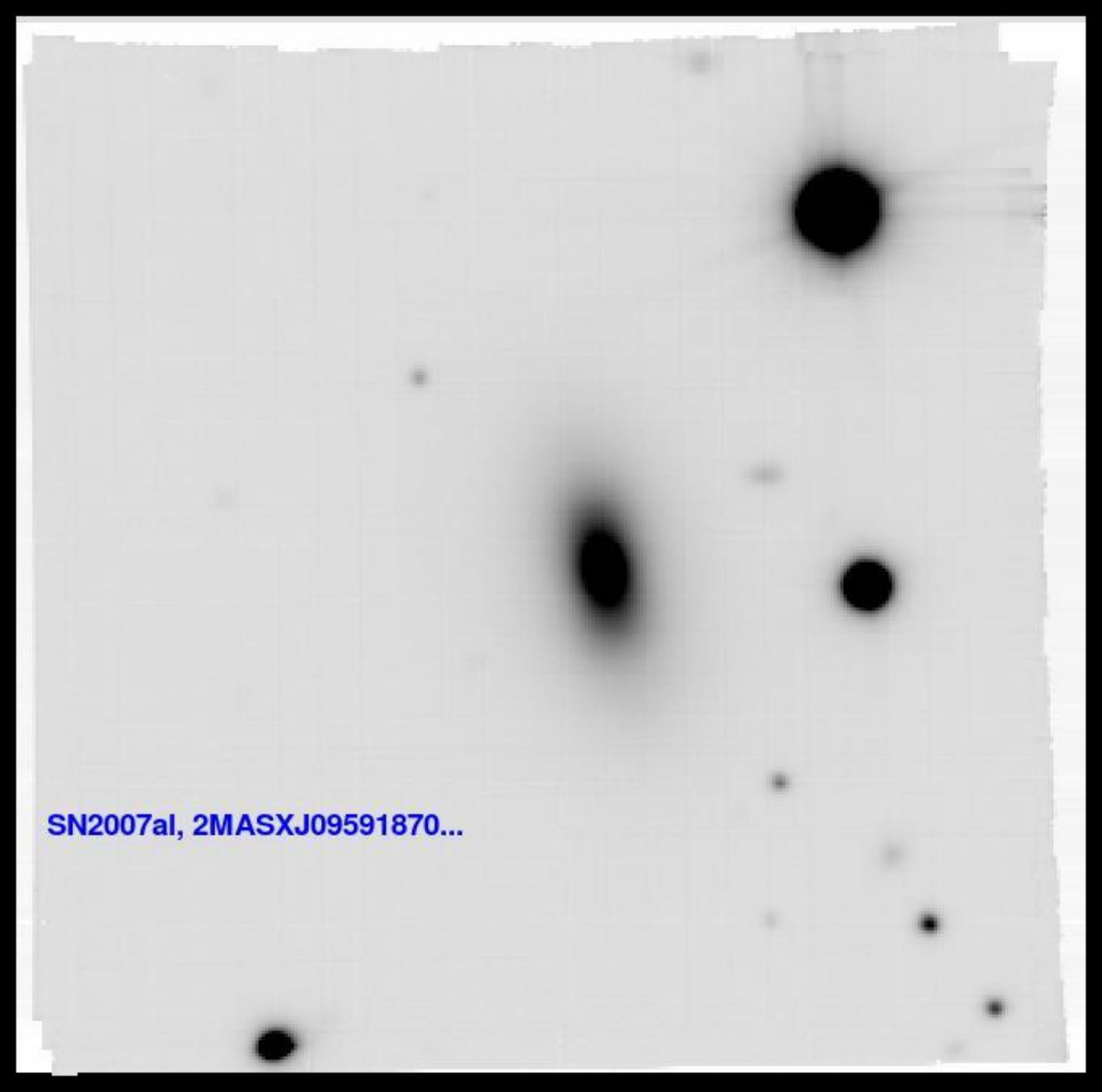
**SN2006ot, ESO544-G31**



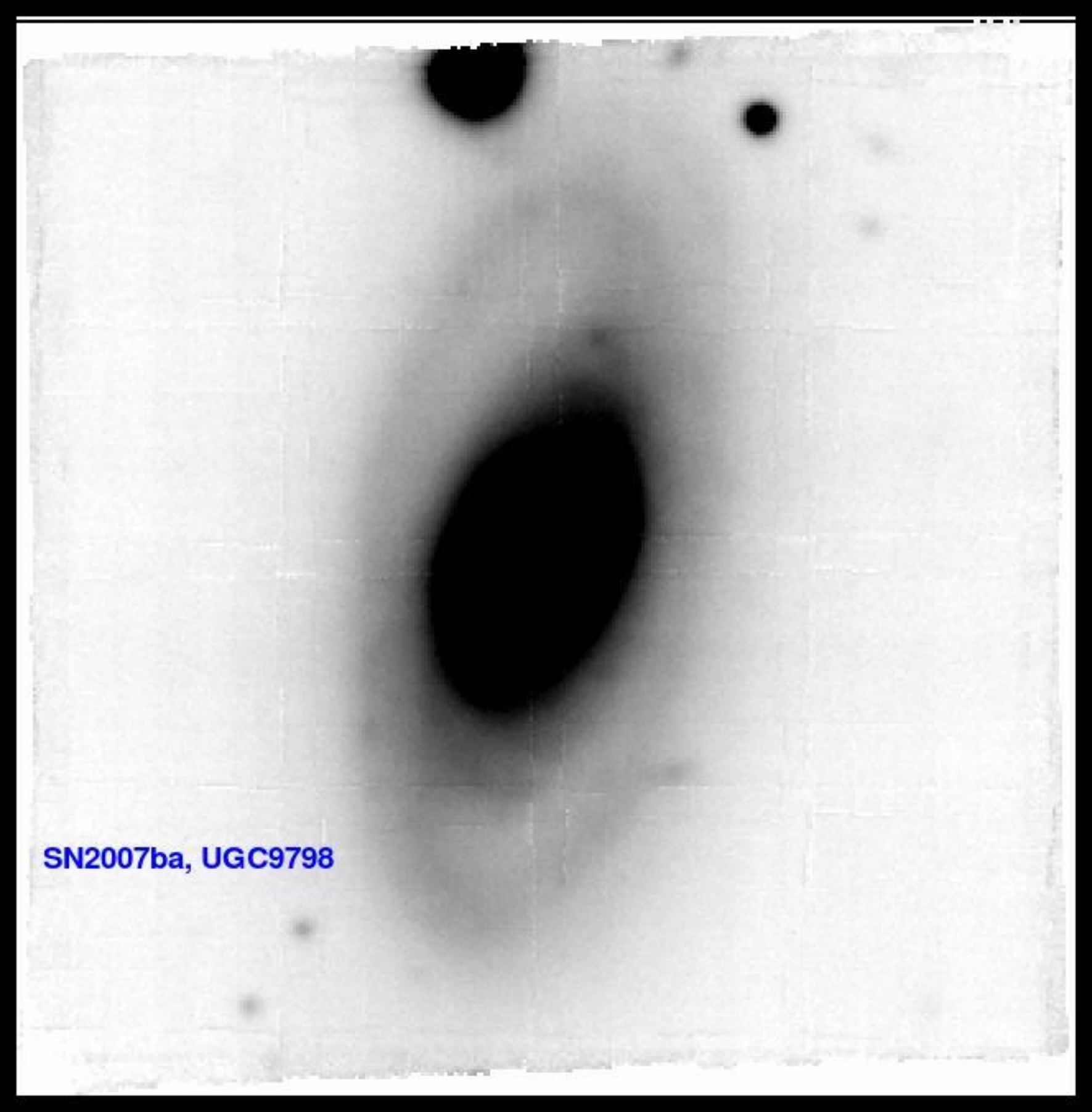
SN2006py, SDSSJ224142...



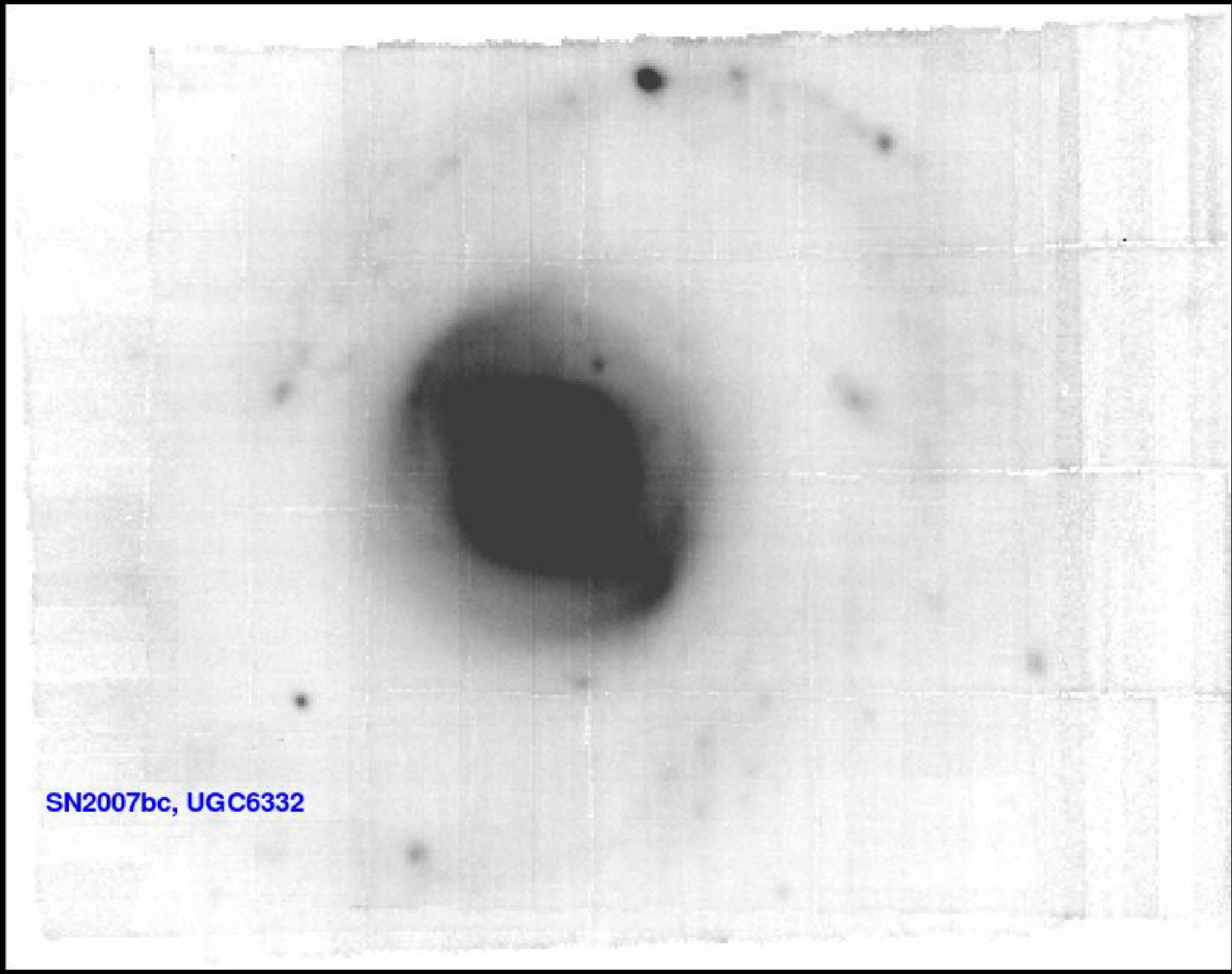
SN2007al, 2MASXJ09591870...



**SN2007al, 2MASXJ09591870...**



**SN2007ba, UGC9798**



**SN2007bc, UGC6332**



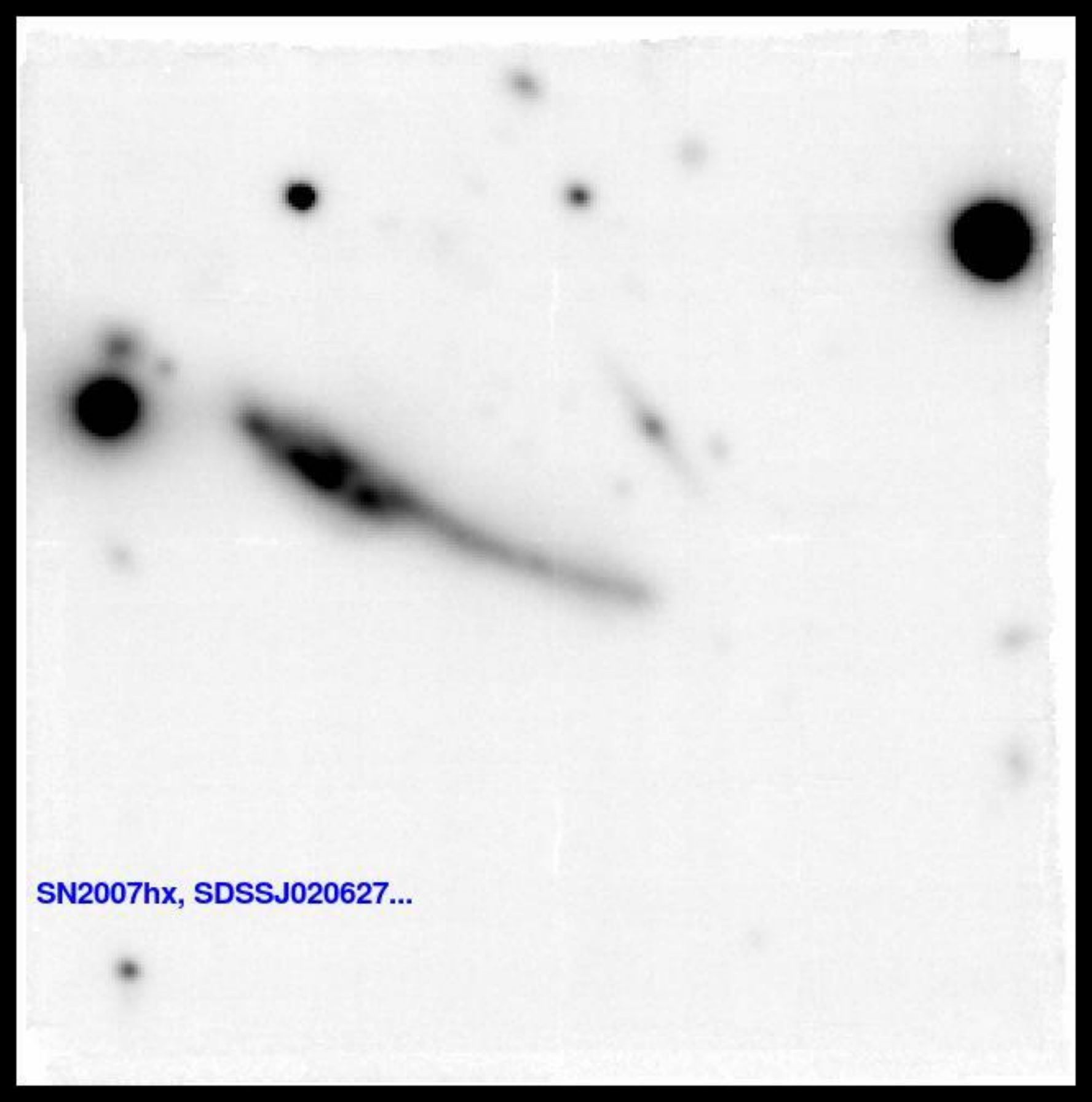
**SN2007bc, UGC6332**

This is a grayscale astronomical image. It features a prominent, dark, irregularly shaped central source, likely a young stellar object or a protoplanetary disk. This central source is surrounded by a diffuse, luminous nebula with a slightly textured appearance. In the upper left corner, there is a small, sharp, black circular artifact, possibly a saturated pixel or a lens flare. The overall background is a light gray.

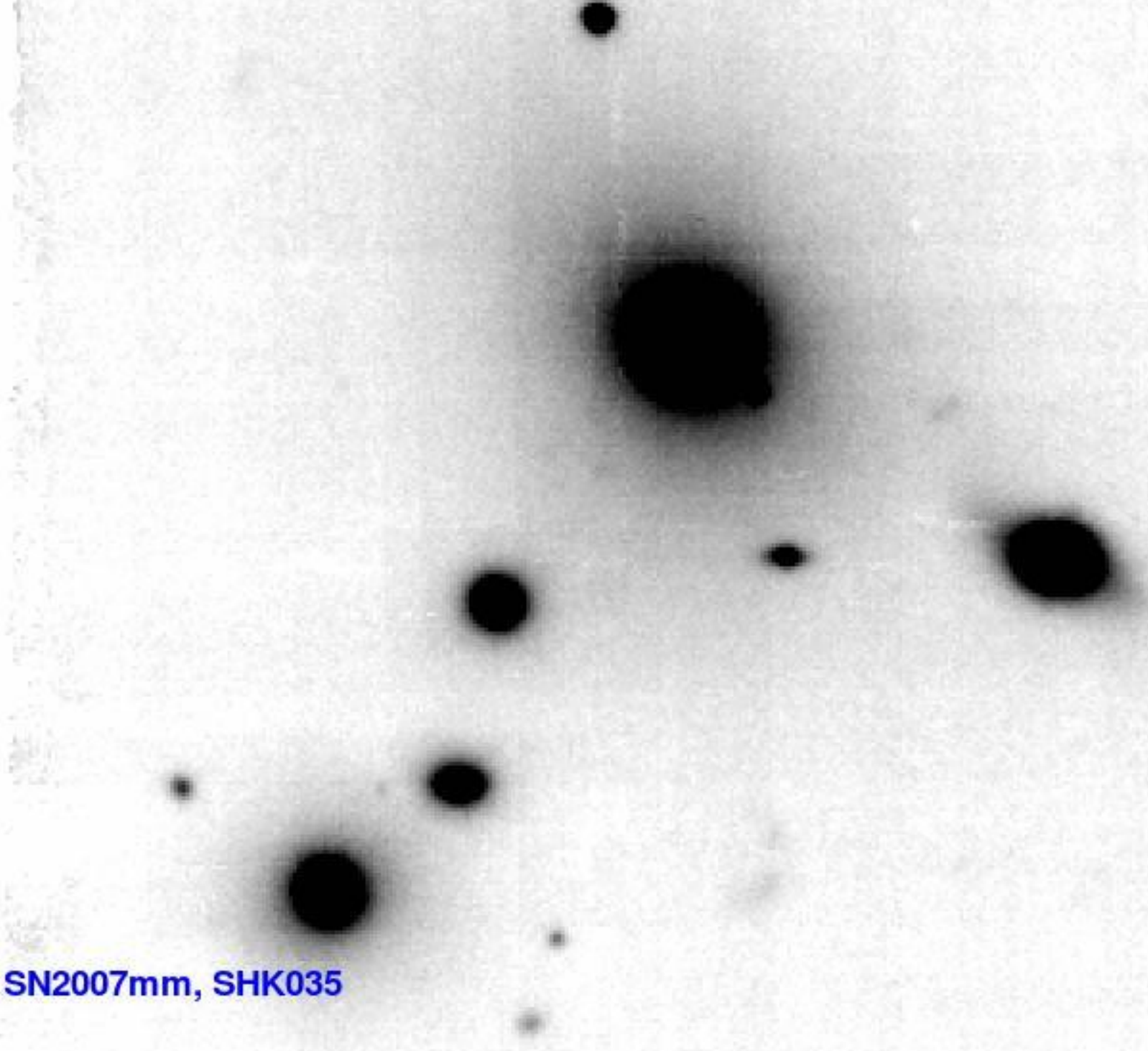
**SN2007cg, ESO508-G75**



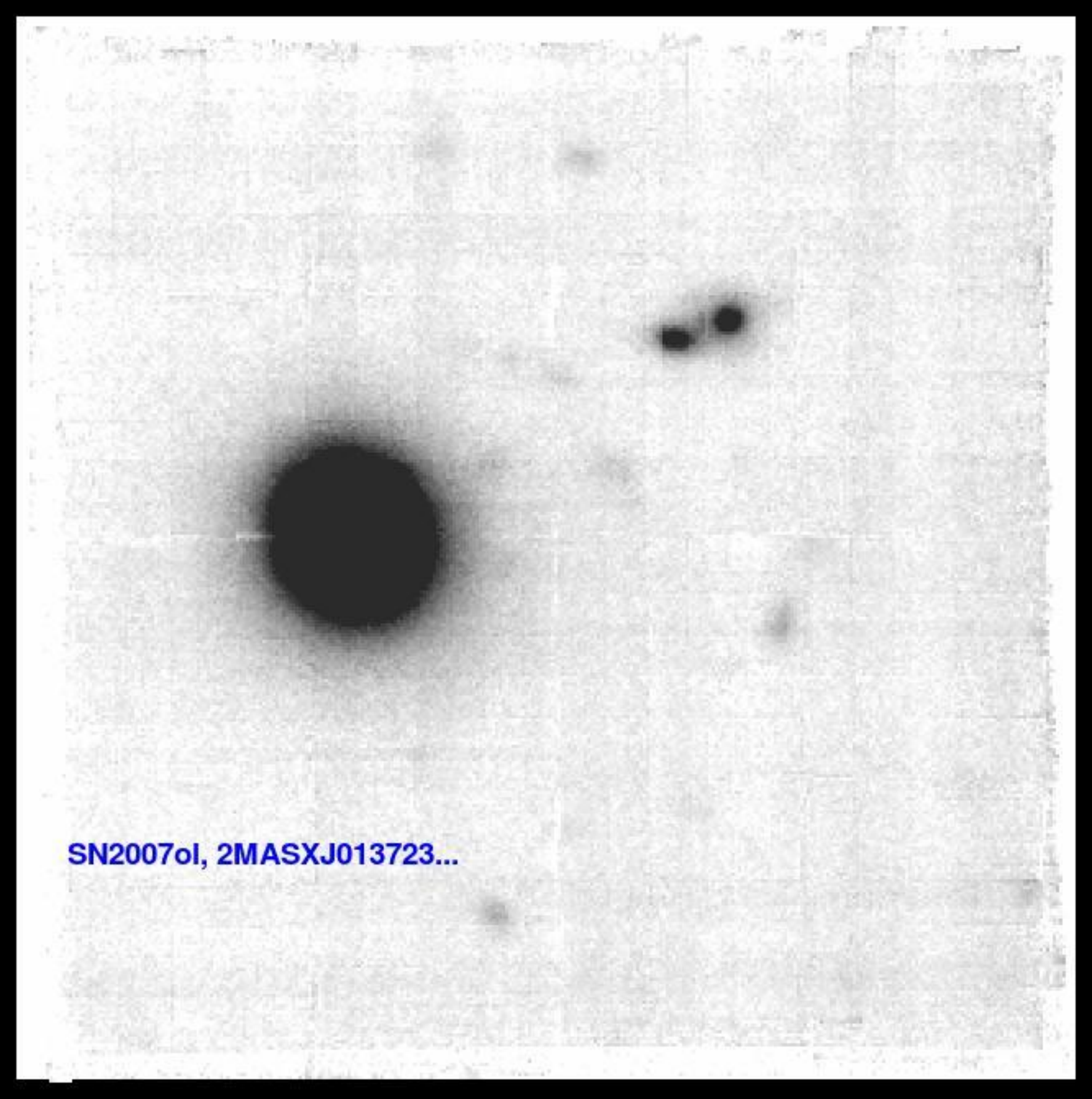
**SN2007hj, NGC7461**



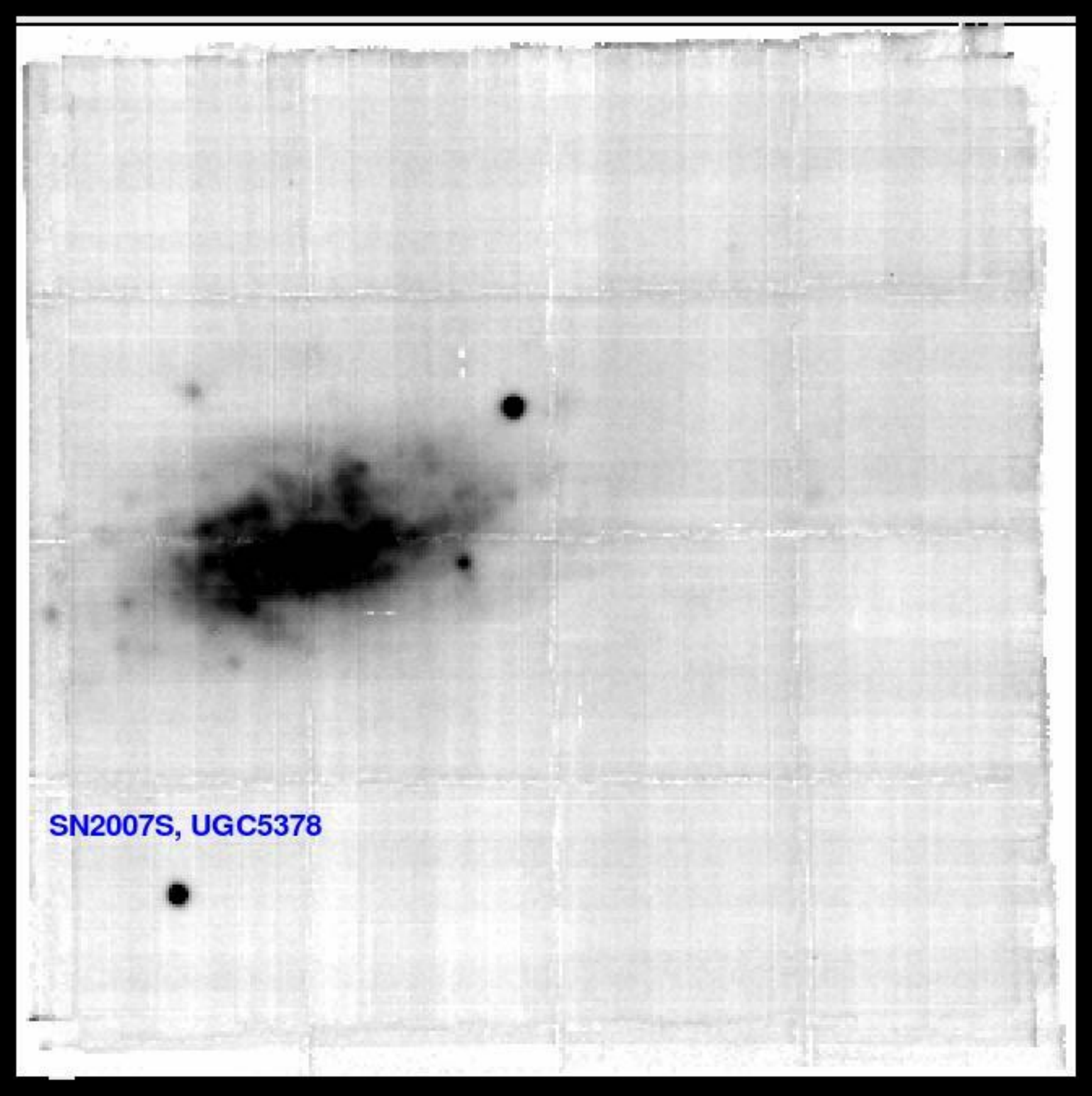
**SN2007hx, SDSSJ020627...**



SN2007mm, SHK035

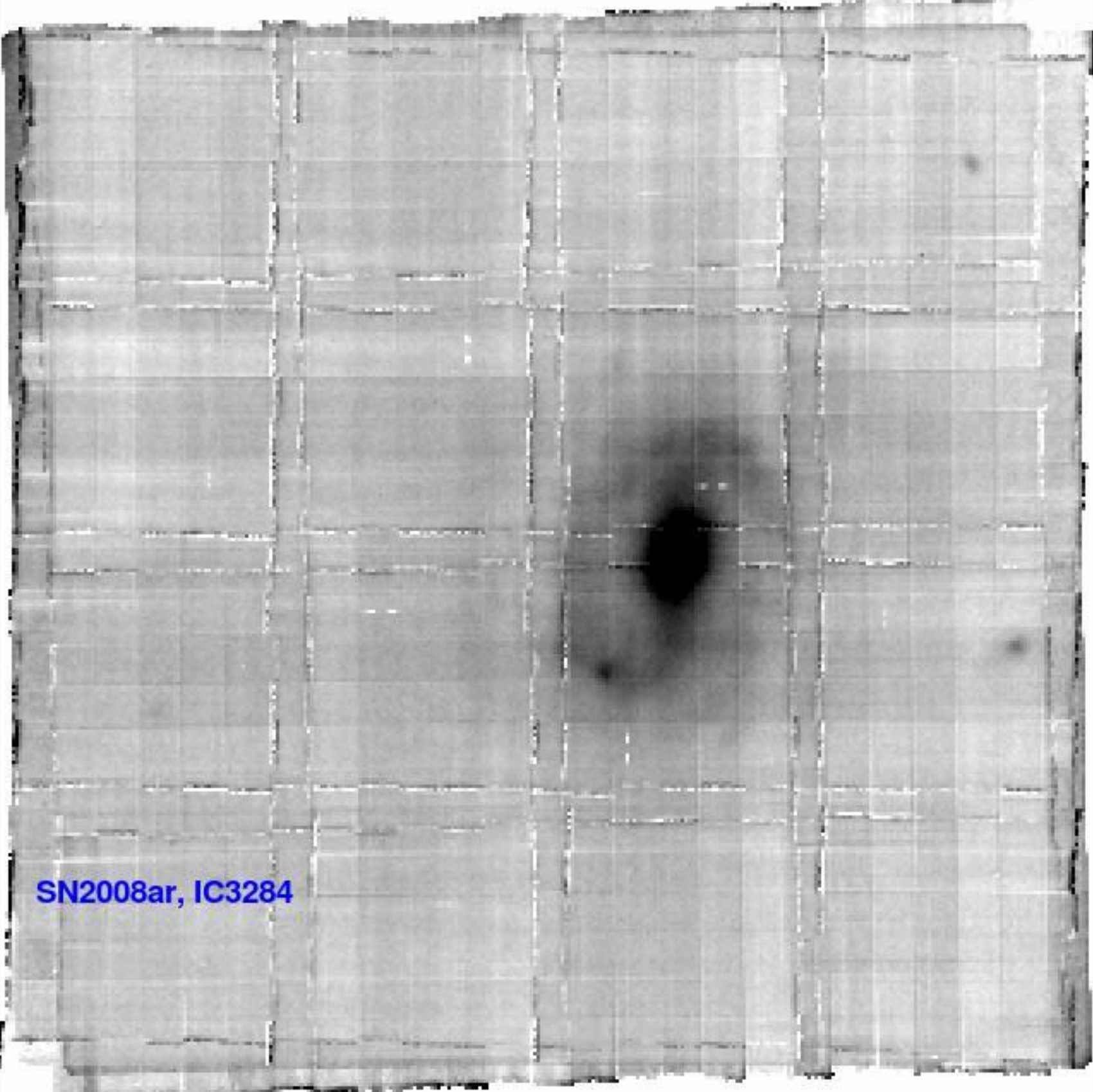


**SN2007ol, 2MASXJ013723...**



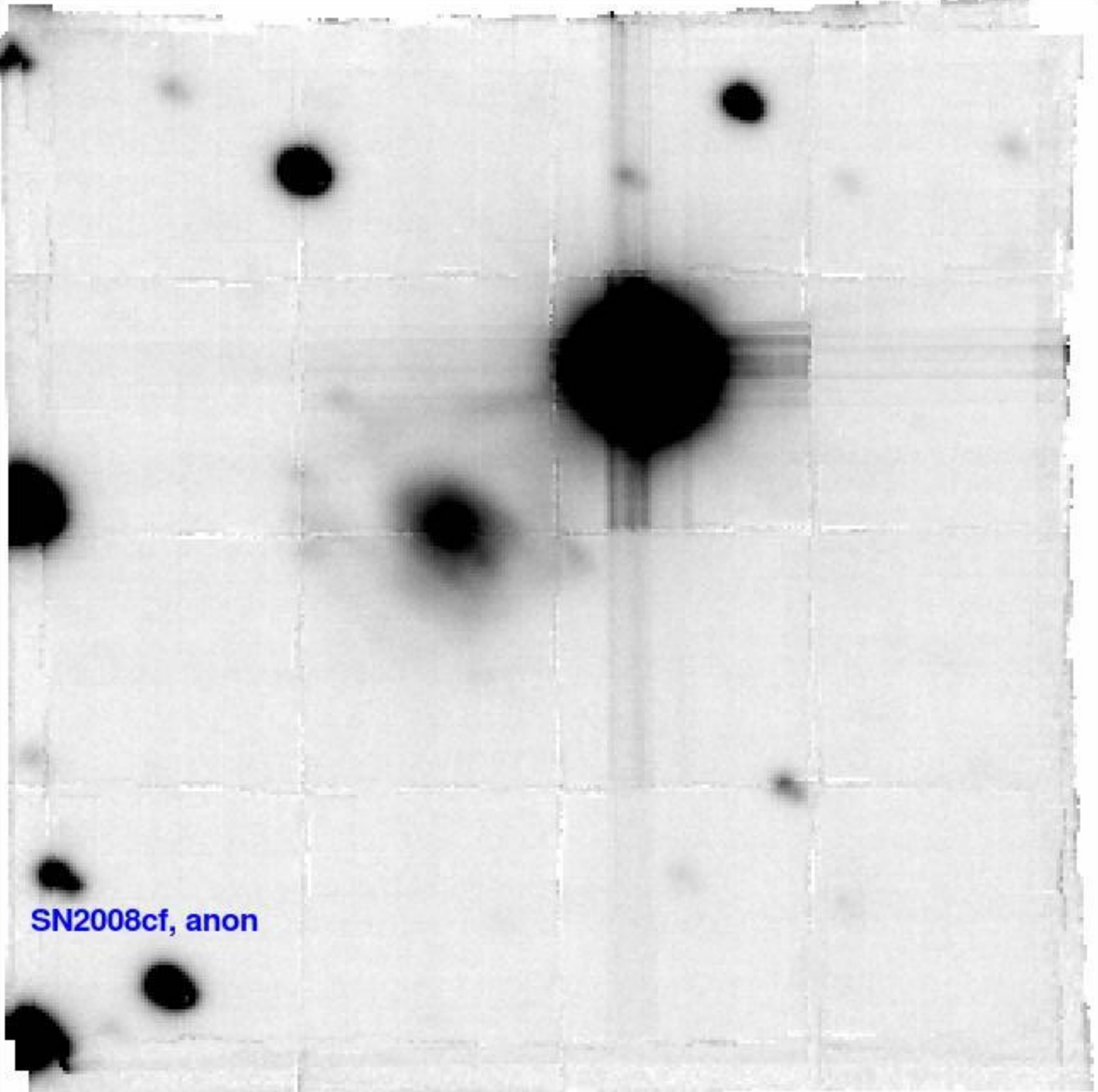
**SN2007S, UGC5378**

**SN2007so, NGC1109**

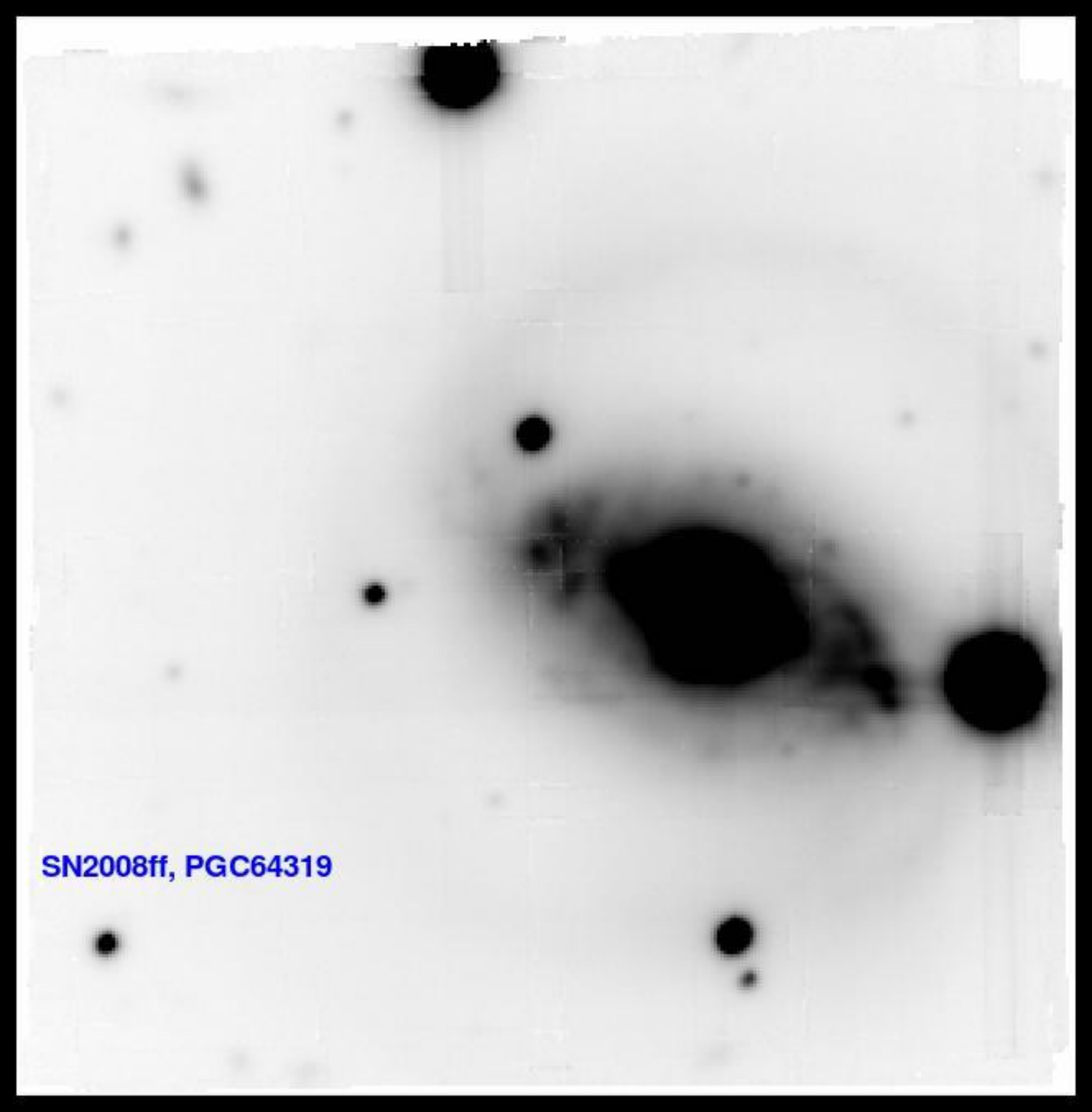


SN2008ar, IC3284

**SN2008bc, KK1524**

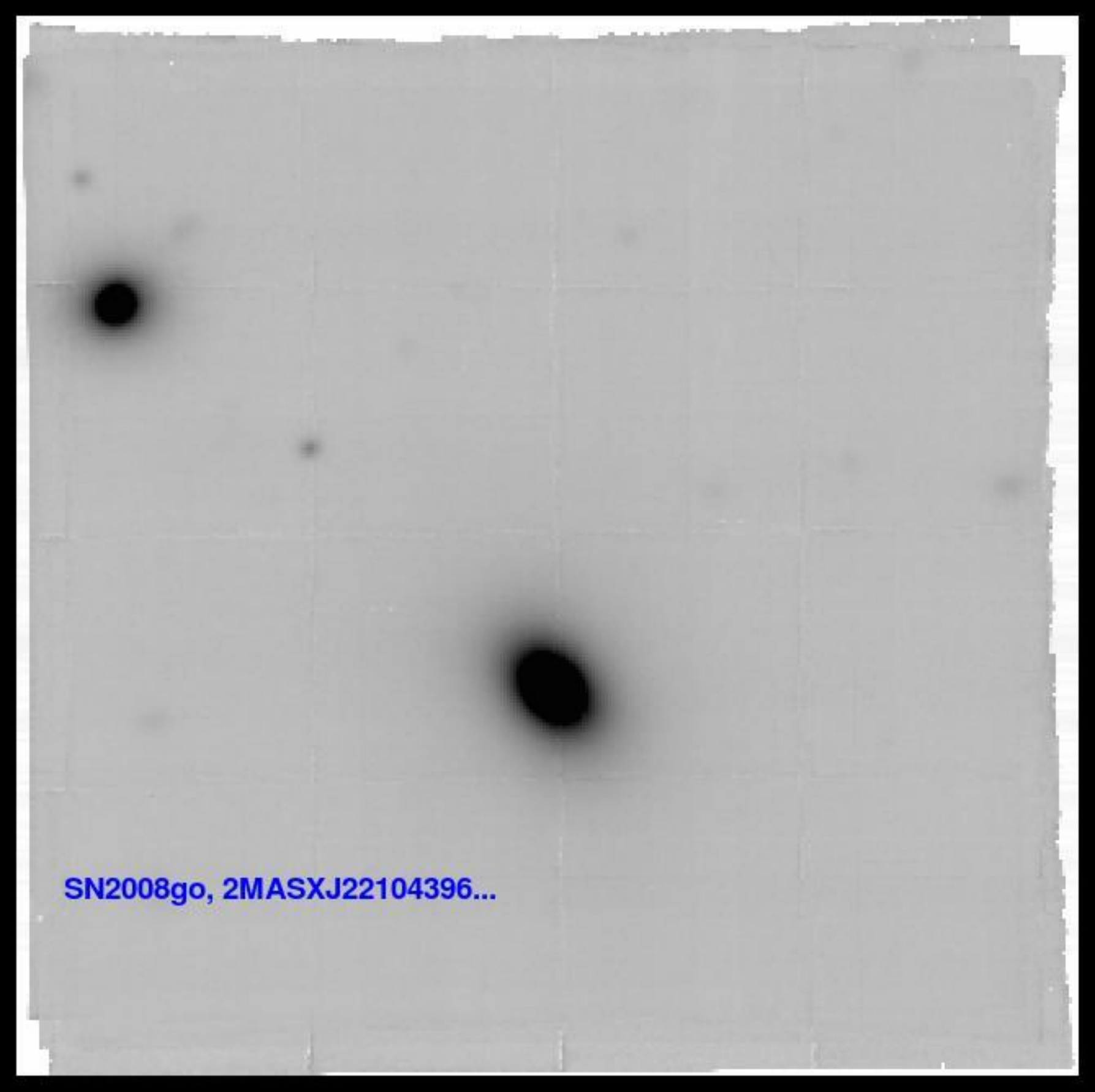


**SN2008cf, anon**

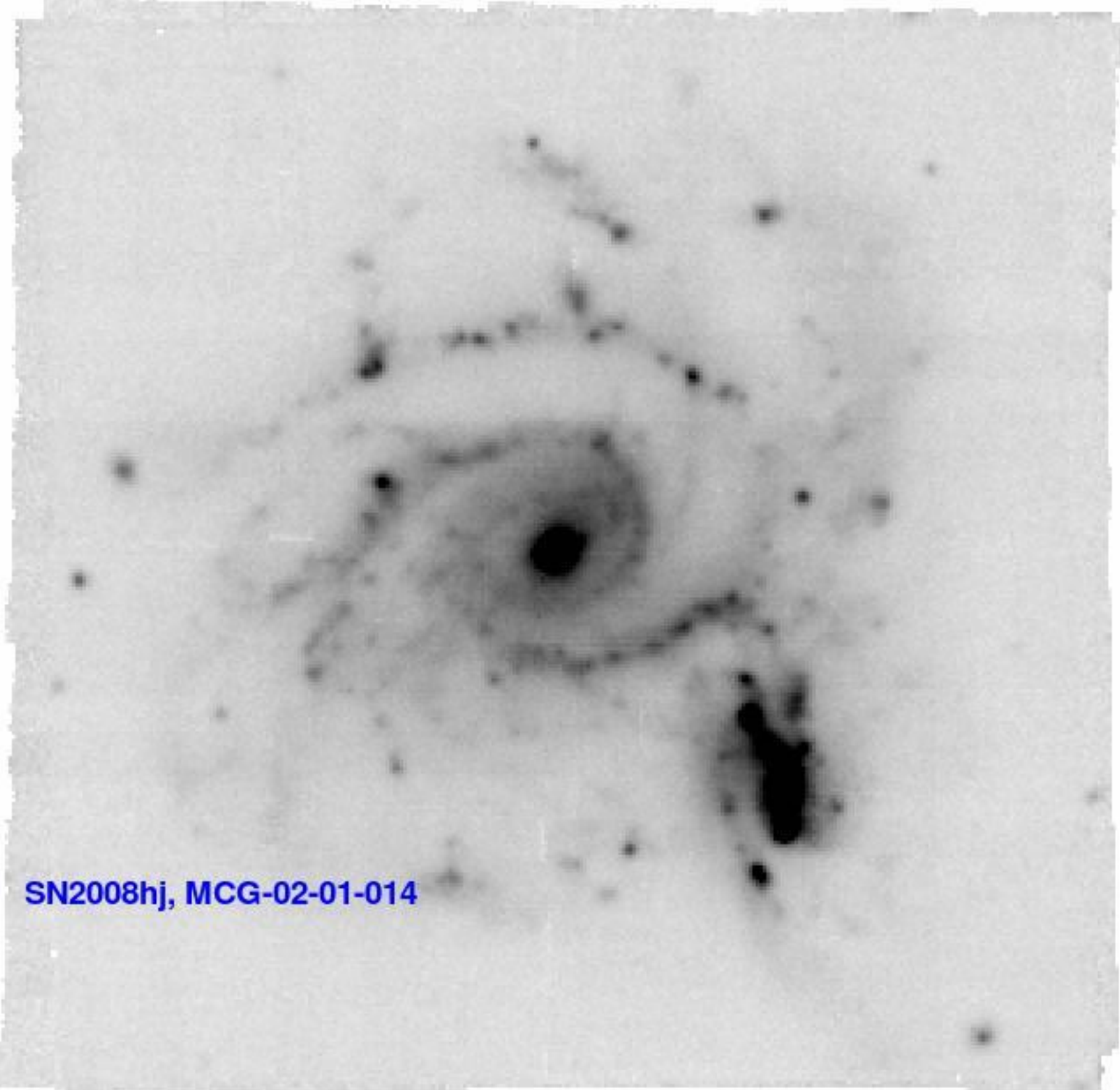


**SN2008ff, PGC64319**

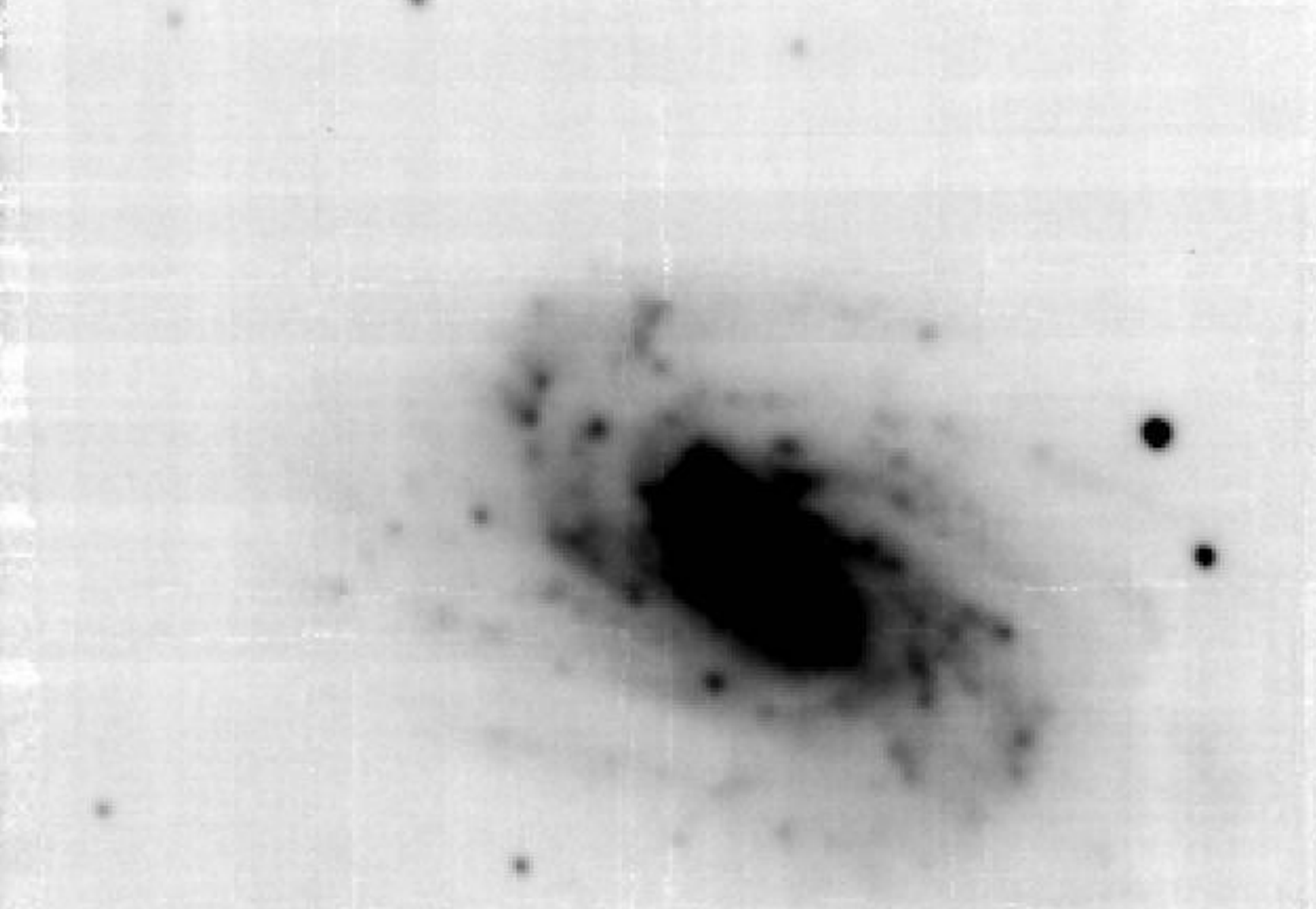
**SN2008ff, PGC64319**



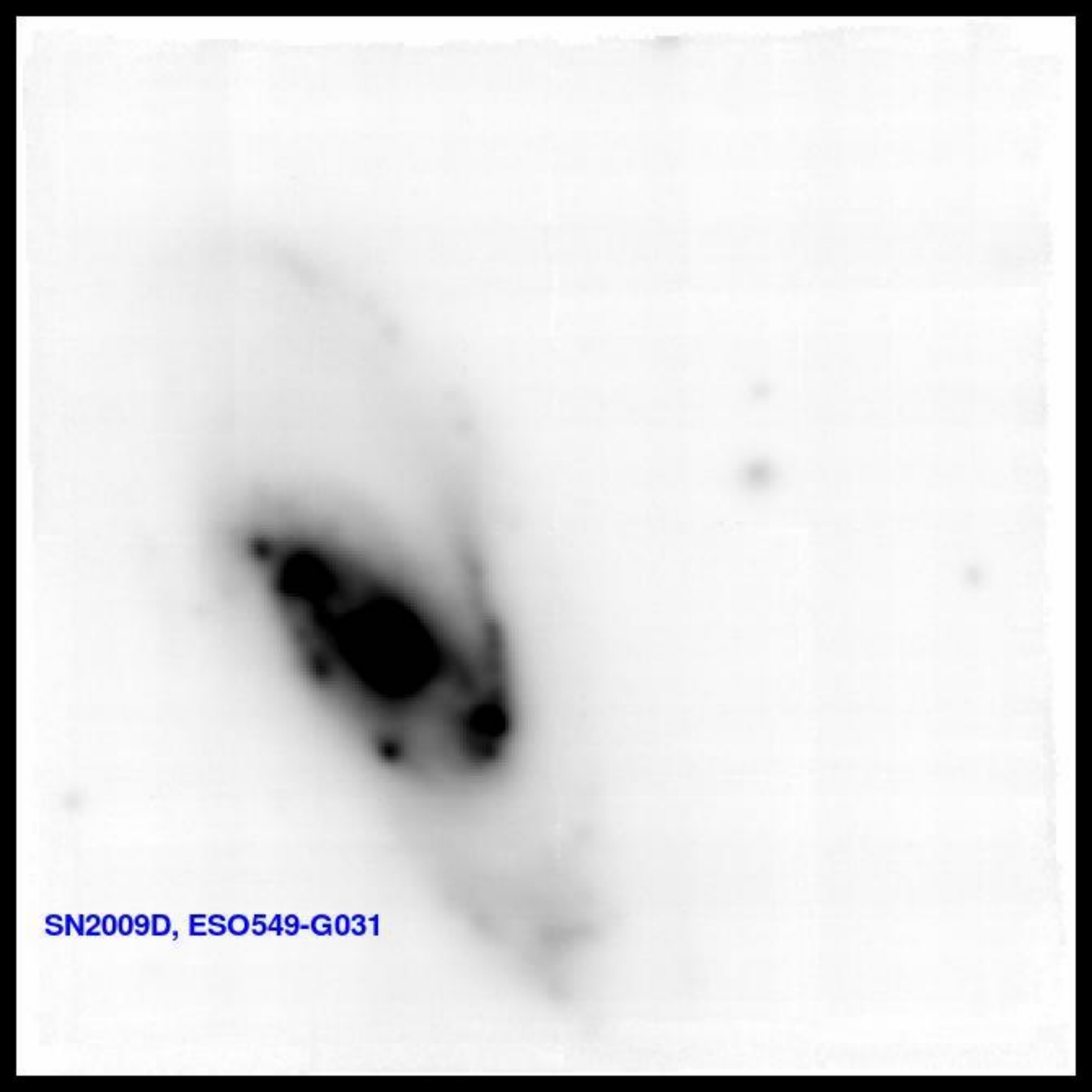
**SN2008go, 2MASXJ22104396...**



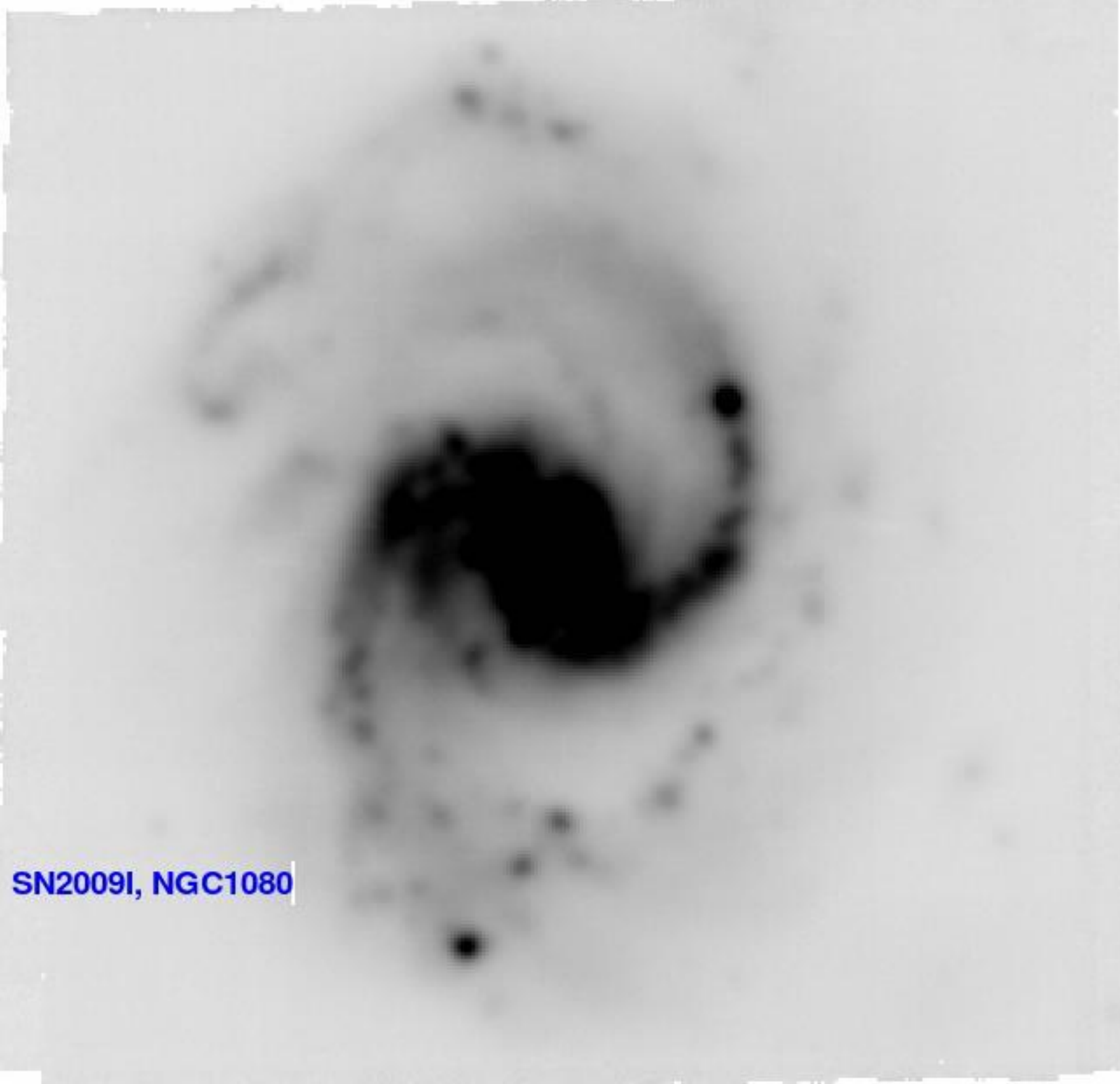
**SN2008hj, MCG-02-01-014**



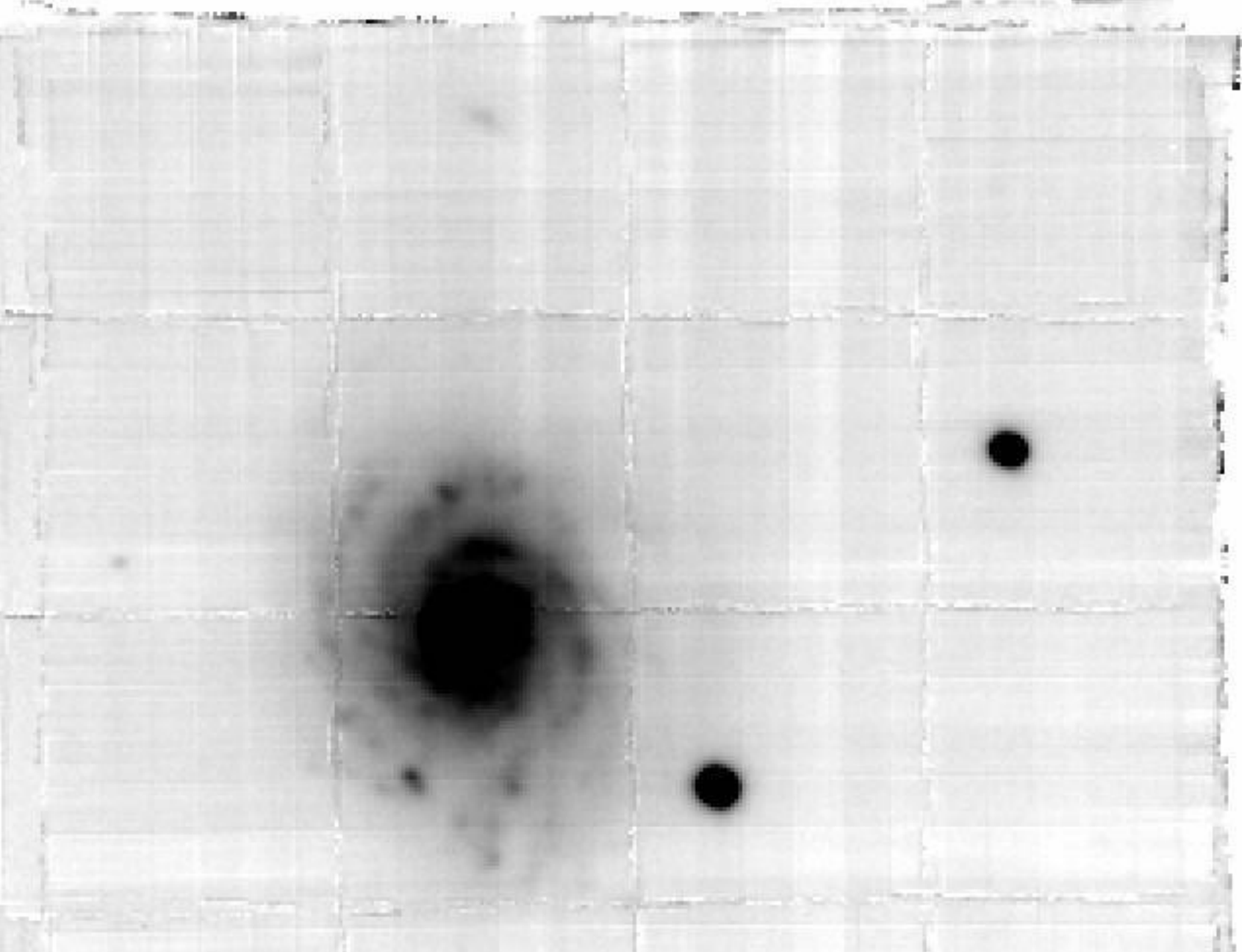
**SN2009aa, ESO570-G20**



**SN2009D, ESO549-G031**



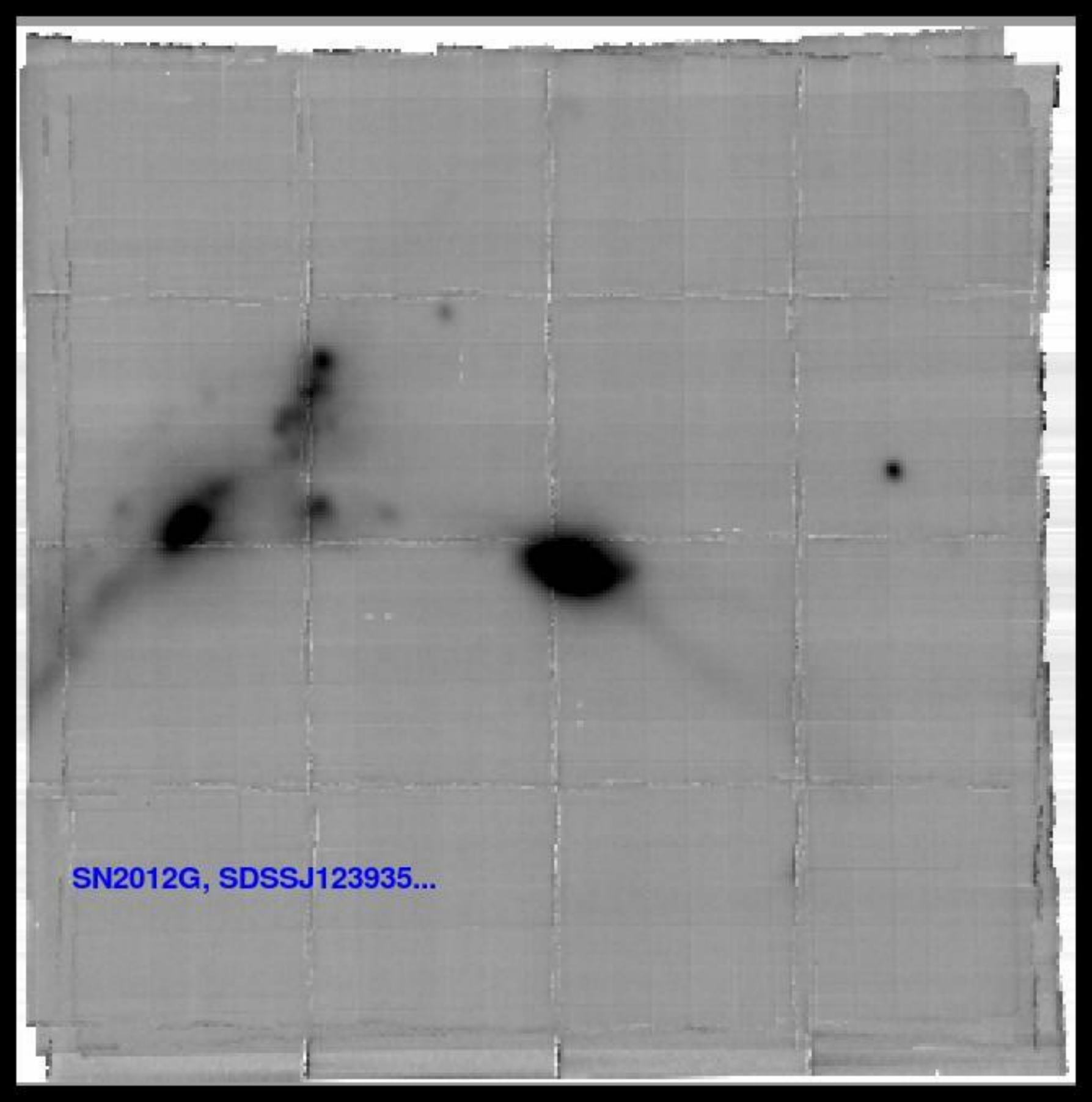
**SN2009I, NGC1080**



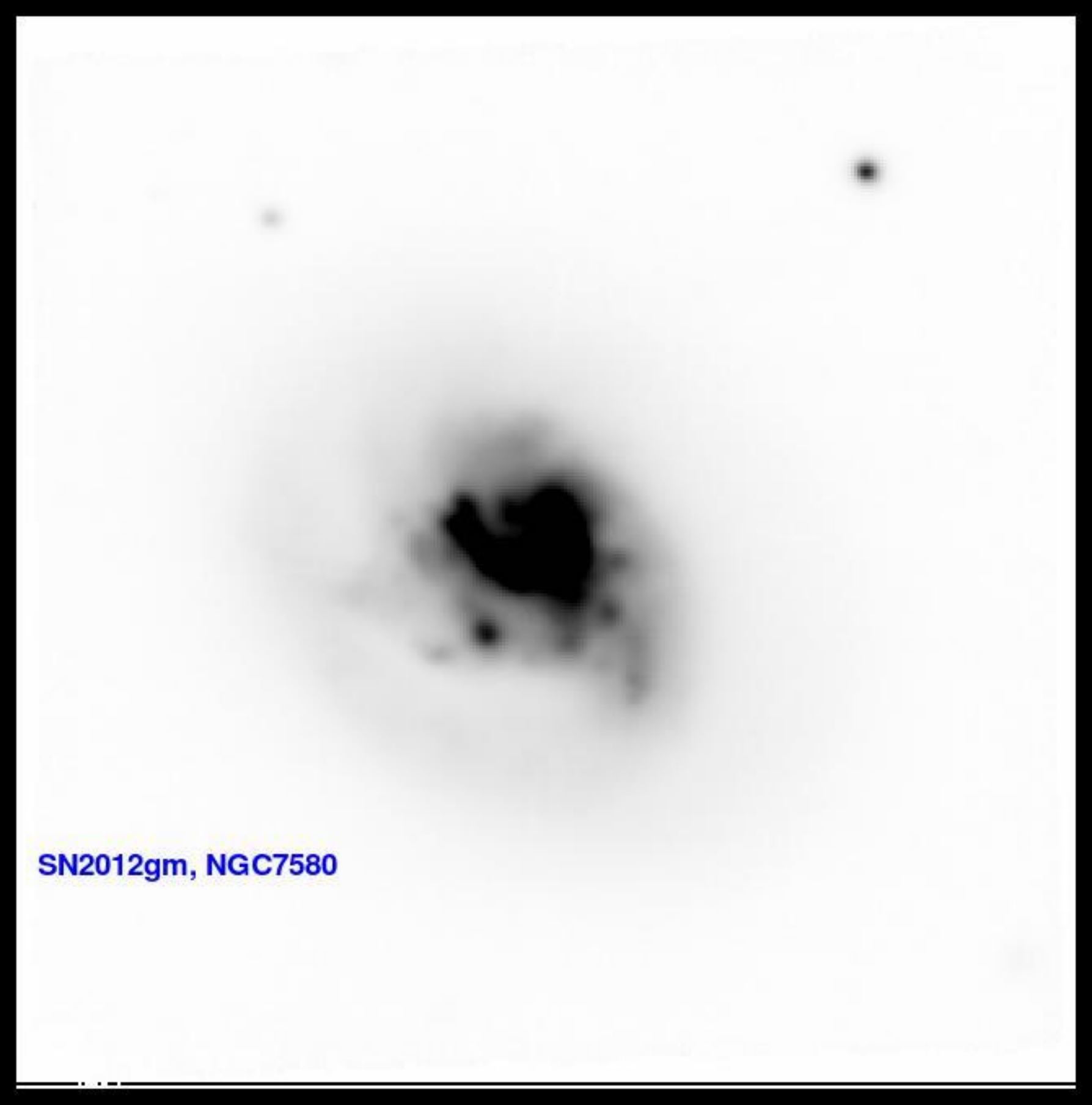
SN2011jt, SDSSJ145323...



**SN2012E, NGC975**



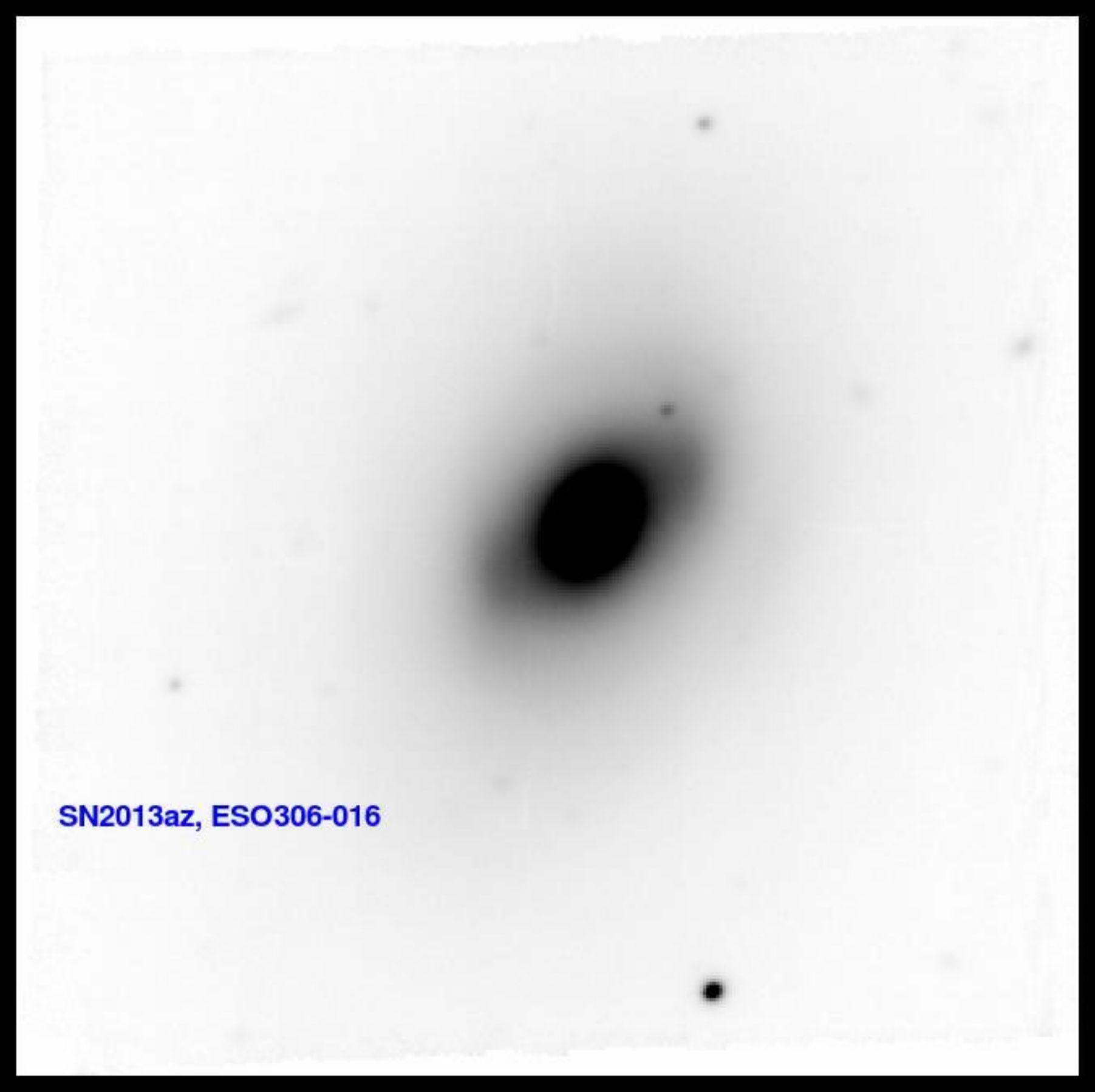
SN2012G, SDSSJ123935...



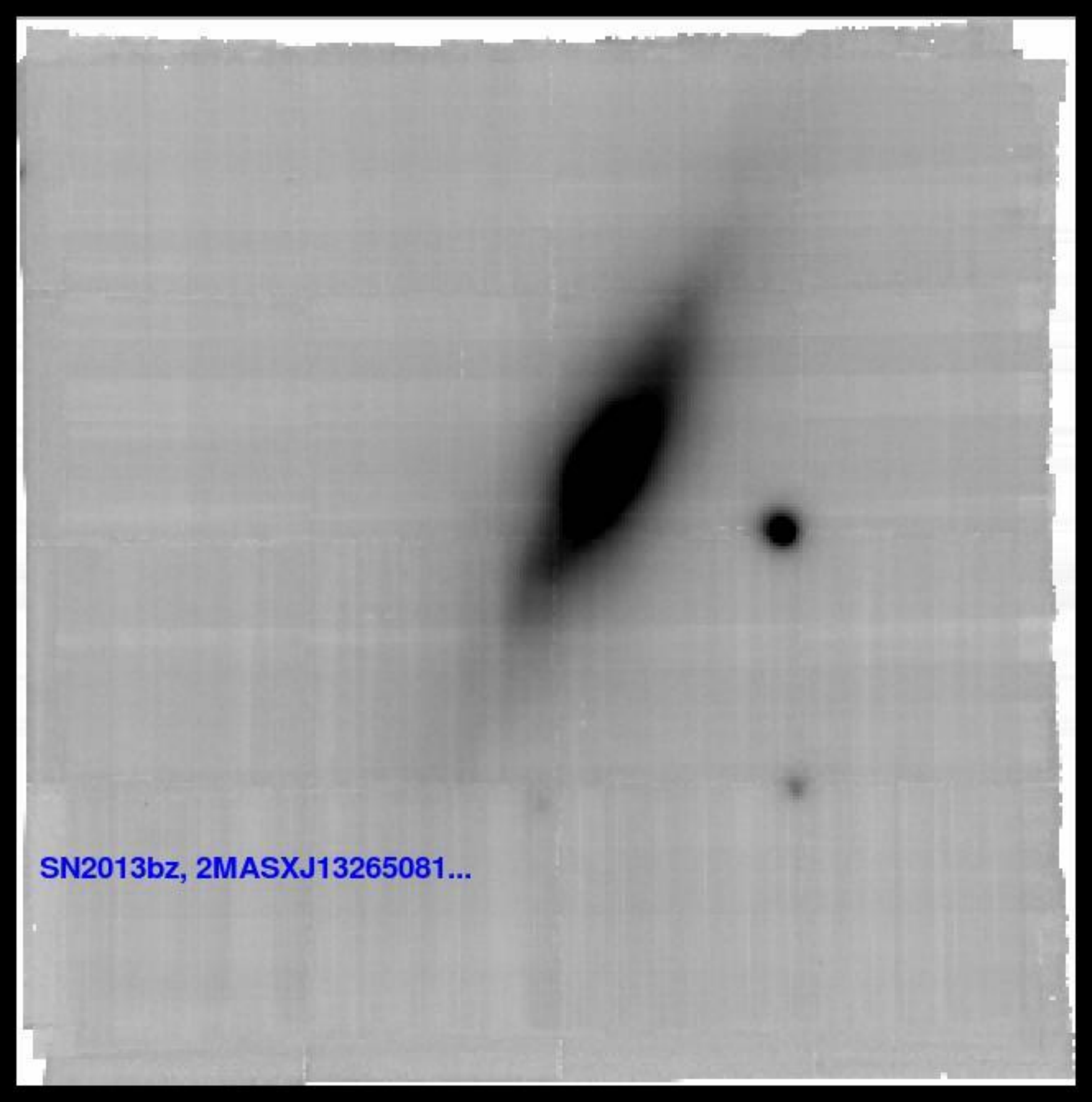
**SN2012gm, NGC7580**

**SN2013ao, anon**

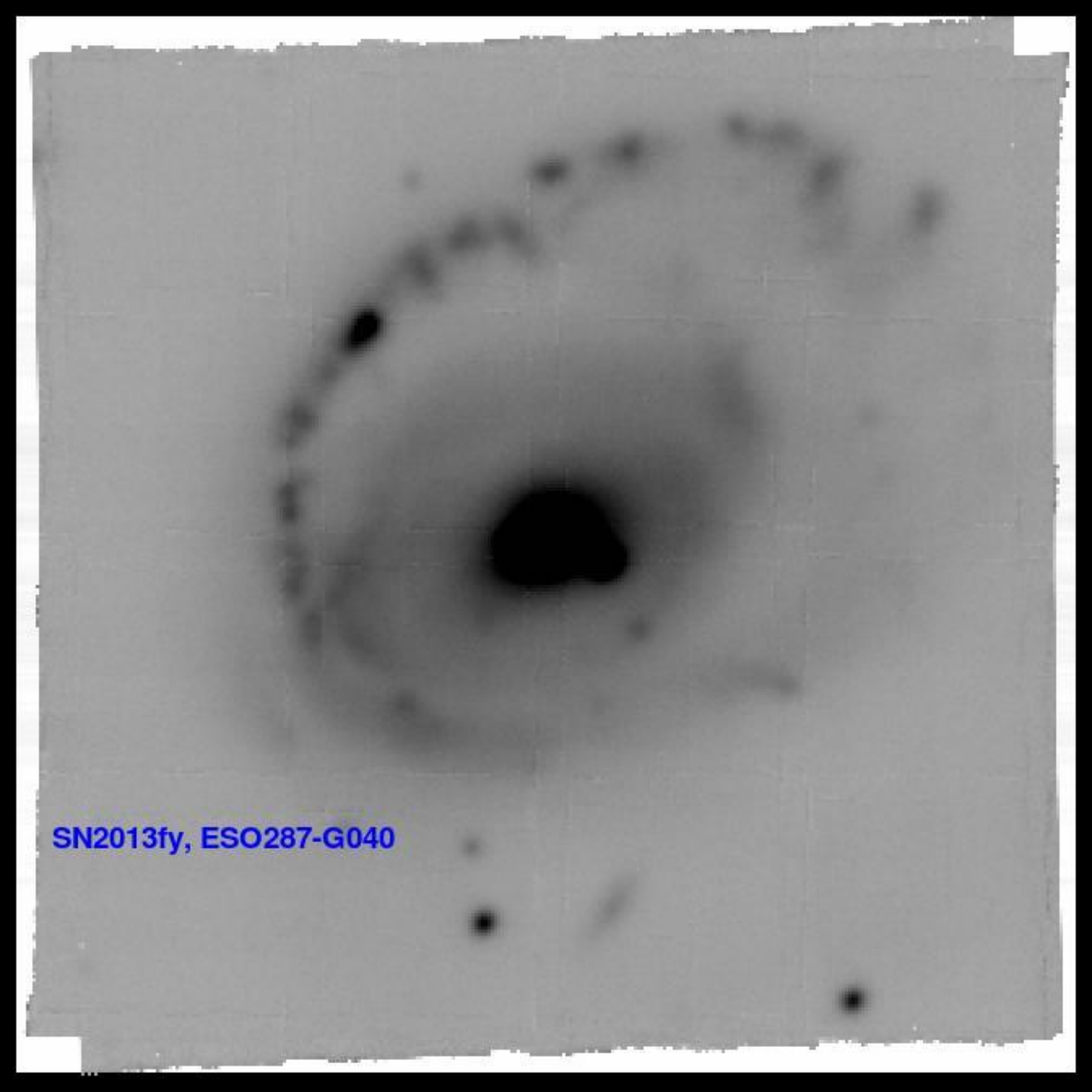
**SN2013as, anon**



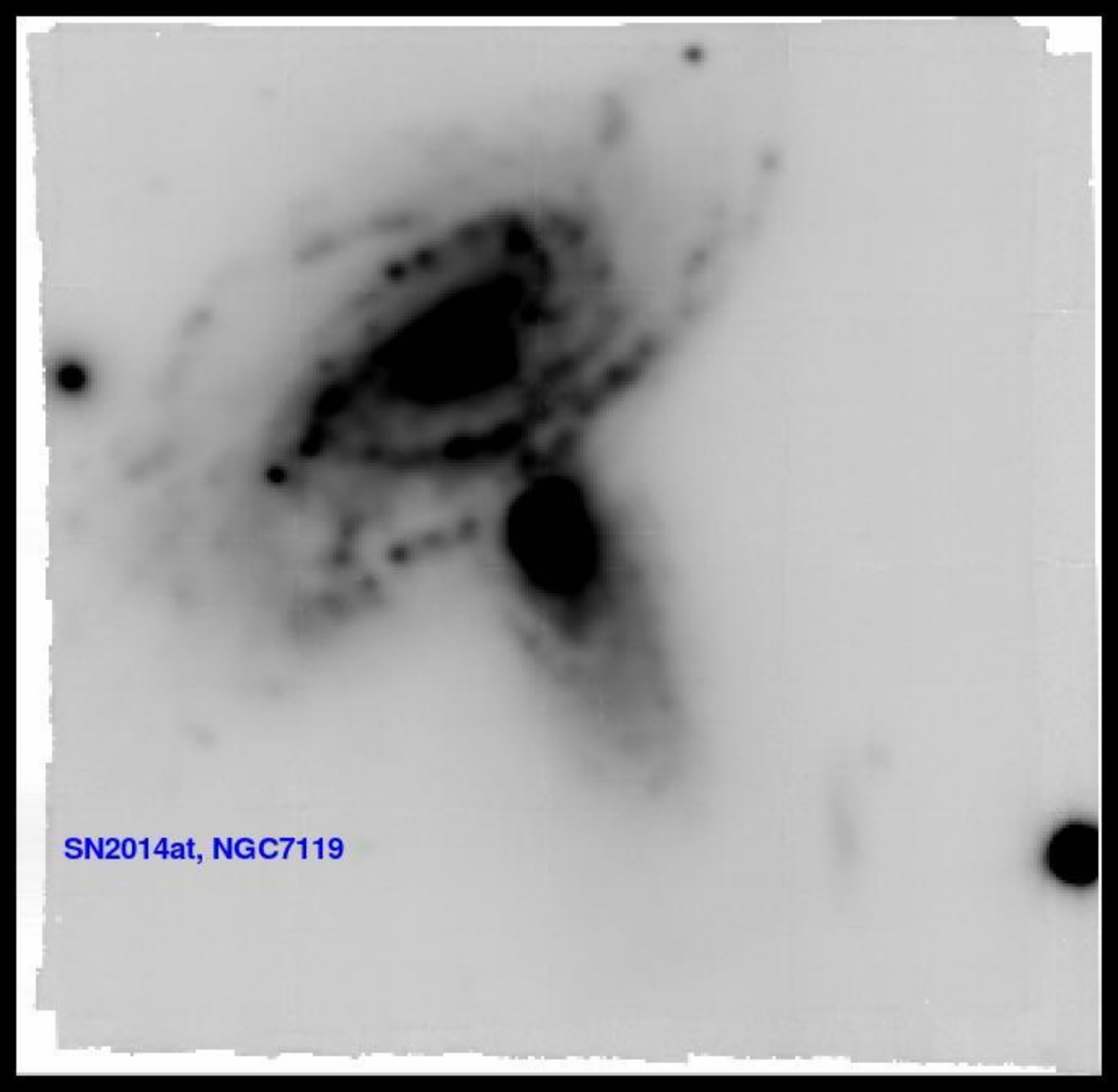
**SN2013az, ESO306-016**



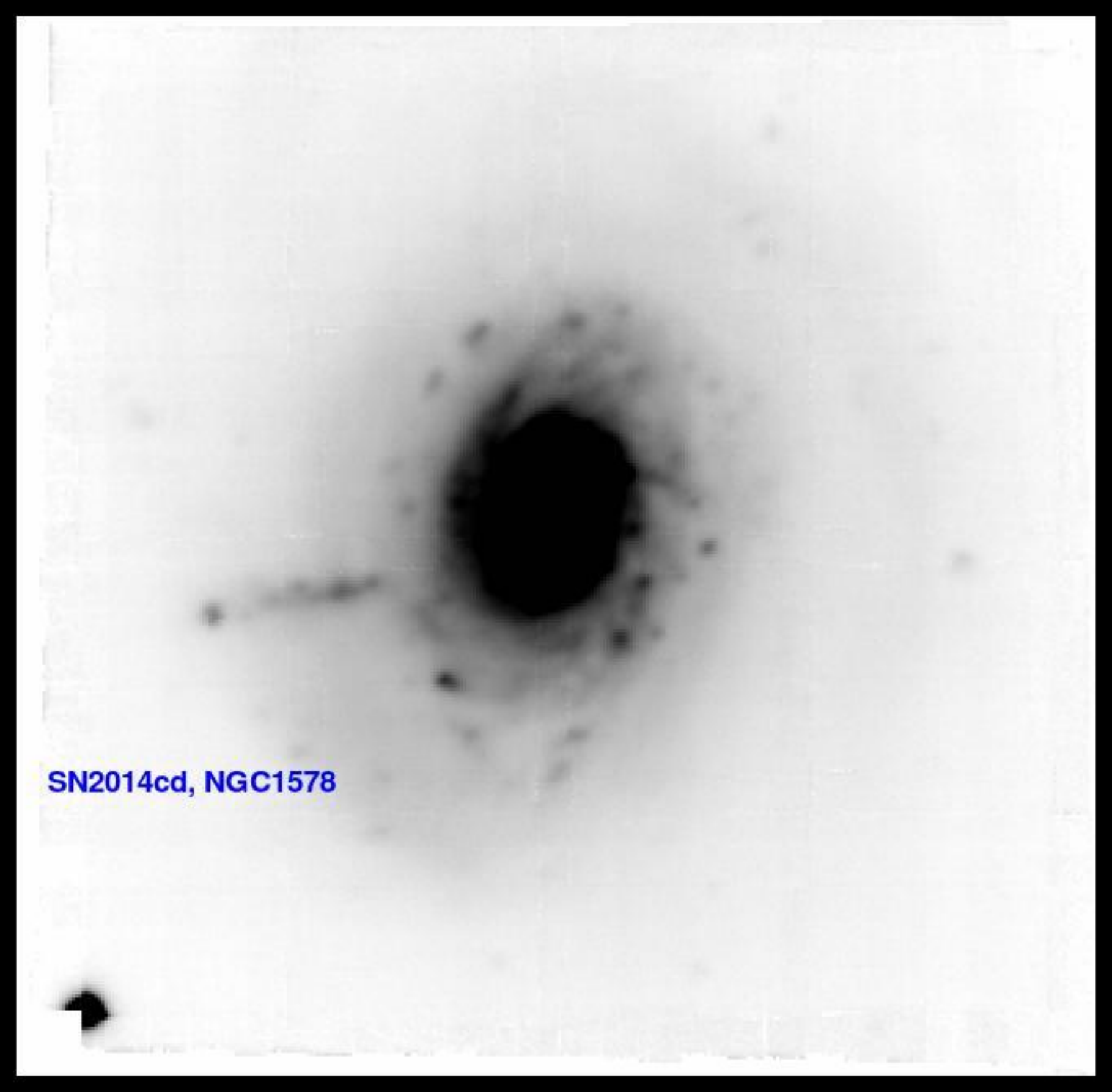
**SN2013bz, 2MASXJ13265081...**



SN2013fy, ESO287-G040



**SN2014at, NGC7119**



**SN2014cd, NGC1578**