

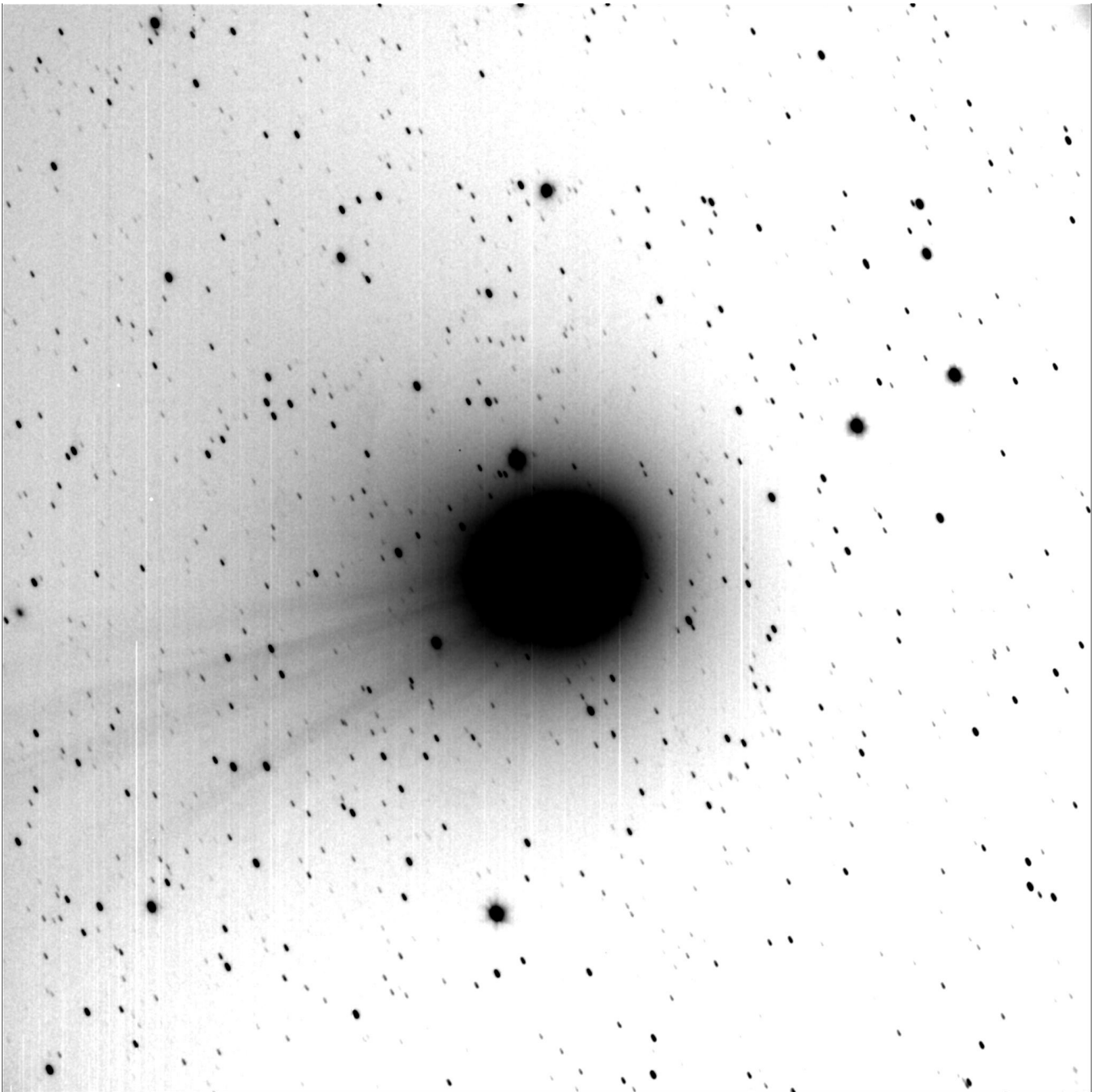
**Observation of C/2014 Q2 (Lovejoy)
Rigel Telescope, IOWA University**

André Debackère
<http://dbrastronomie.free.fr>
February 2015

Addition of 6 images, recentered on comet with IRIS software
(<http://www.astrosurf.com/buil/us/iris/iris.htm>)



Inverted display



Nucleus magnitude (m2) measurement with Astrometrica software (<http://www.astrometrica.at/>)
sent to MPC

COD 857

CON A. Debackere, ASAM, 43120 Monistrol sur Loire FRANCE

[andre.debackere@free.fr]

OBS A. Debackere

MEA A. Debackere

TEL T0.37m Sonoita, AZ Rigel telescope + CCD

COM filter clear, photometry aperture radius 3.6 arcsec

ACK MPCReport file updated 2015.02.12 09:57:35

AC2 andre.debackere@free.fr

NET CMC-14

CK14Q020	C2015	02	11.09572	01	54	08.37	+46	31	56.7	10.4	N	857
CK14Q020	C2015	02	11.09618	01	54	08.34	+46	31	57.6	10.4	N	857
CK14Q020	C2015	02	11.09664	01	54	08.29	+46	31	58.5	10.4	N	857
CK14Q020	C2015	02	11.09711	01	54	08.26	+46	31	59.7	10.4	N	857
CK14Q020	C2015	02	11.09781	01	54	08.16	+46	32	01.0	10.4	N	857
CK14Q020	C2015	02	11.09850	01	54	08.08	+46	32	02.5	10.4	N	857

----- end -----