

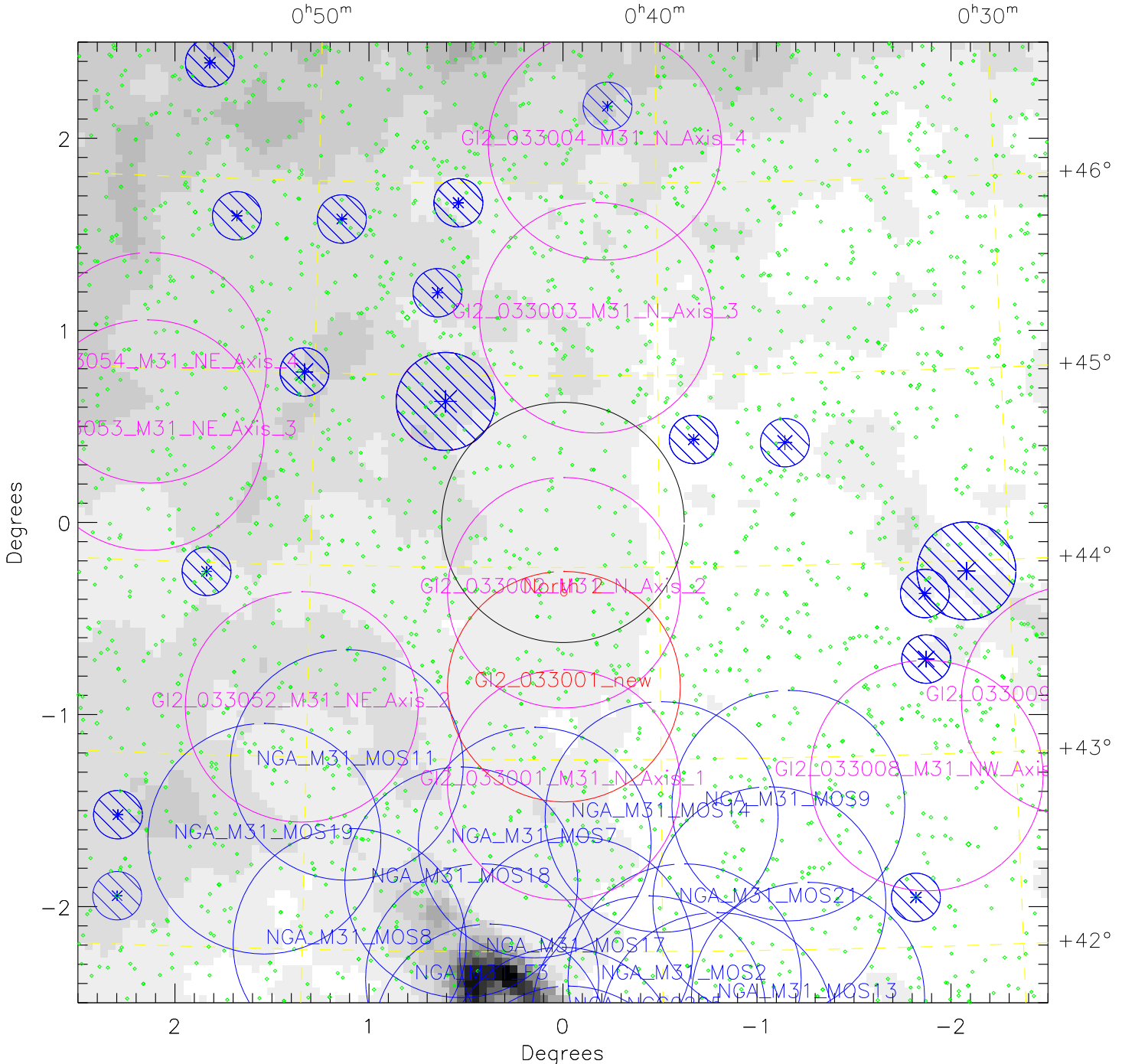
GI2 033002-new

plan\_id = 22038 target\_id = GI2\_033002\_M31\_N\_Axis\_2 min\_exp = 1500 max\_zl\_flux = 29870

Greyscale is 100 $\mu$ m emission 2.245 (white) to 18.144 (black) MJy/sr

Limit:  $I_{100} \leq 0.75$       Median = 3.742 MJy/sr

Center (J2000):  $0^{\text{h}}42^{\text{m}}44.32^{\text{s}}$   $+44^{\circ}13'47.9''$  ( $l,b$ ) = 121.288, -18.614



NUV Star Count Rate: \* 4500 s<sup>-1</sup> \* 4.5 x 10<sup>4</sup> s<sup>-1</sup> \* 2.0 x 10<sup>5</sup> s<sup>-1</sup> \* 1.0 x 10<sup>6</sup> s<sup>-1</sup>

◆ Stars fainter than  $4500 \text{ s}^{-1}$