

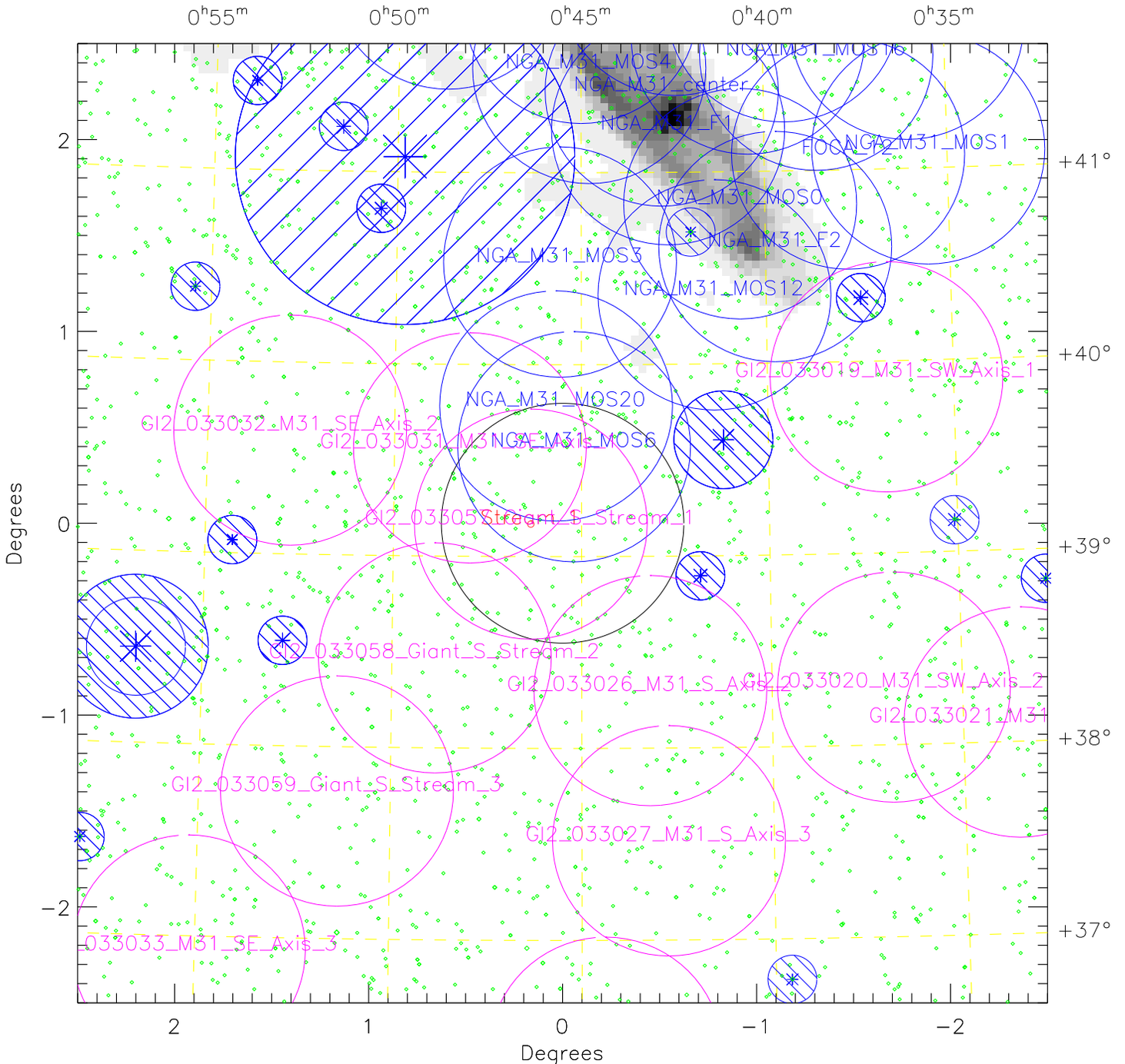
GI2 033057 Giant S Stream 1-new

plan_id = 22083 target_id = GI2_033057_Giant_S_Stream_1 min_exp = 1500 max_zl_flux = 33380

Greyscale is $100\mu\text{m}$ emission 1.861 (white) to 31.483 (black) MJy/sr

Limit: $I_{100} \leq 0.75$ Median = 2.578 MJy/sr

Center (J2000): $0^{\text{h}}45^{\text{m}}28.80^{\text{s}}$ $+39^{\circ}10^{\text{m}}8.3^{\text{s}}$ $(l,b) = 121.671, -23.688$



NUV Star Count Rate: * 5000 s^{-1} * $4.5 \times 10^4 \text{ s}^{-1}$ * $2.0 \times 10^5 \text{ s}^{-1}$ * $1.0 \times 10^6 \text{ s}^{-1}$
 ◇ Stars fainter than 5000 s^{-1}