

GI2 033008 M31 NW Axis 2-new

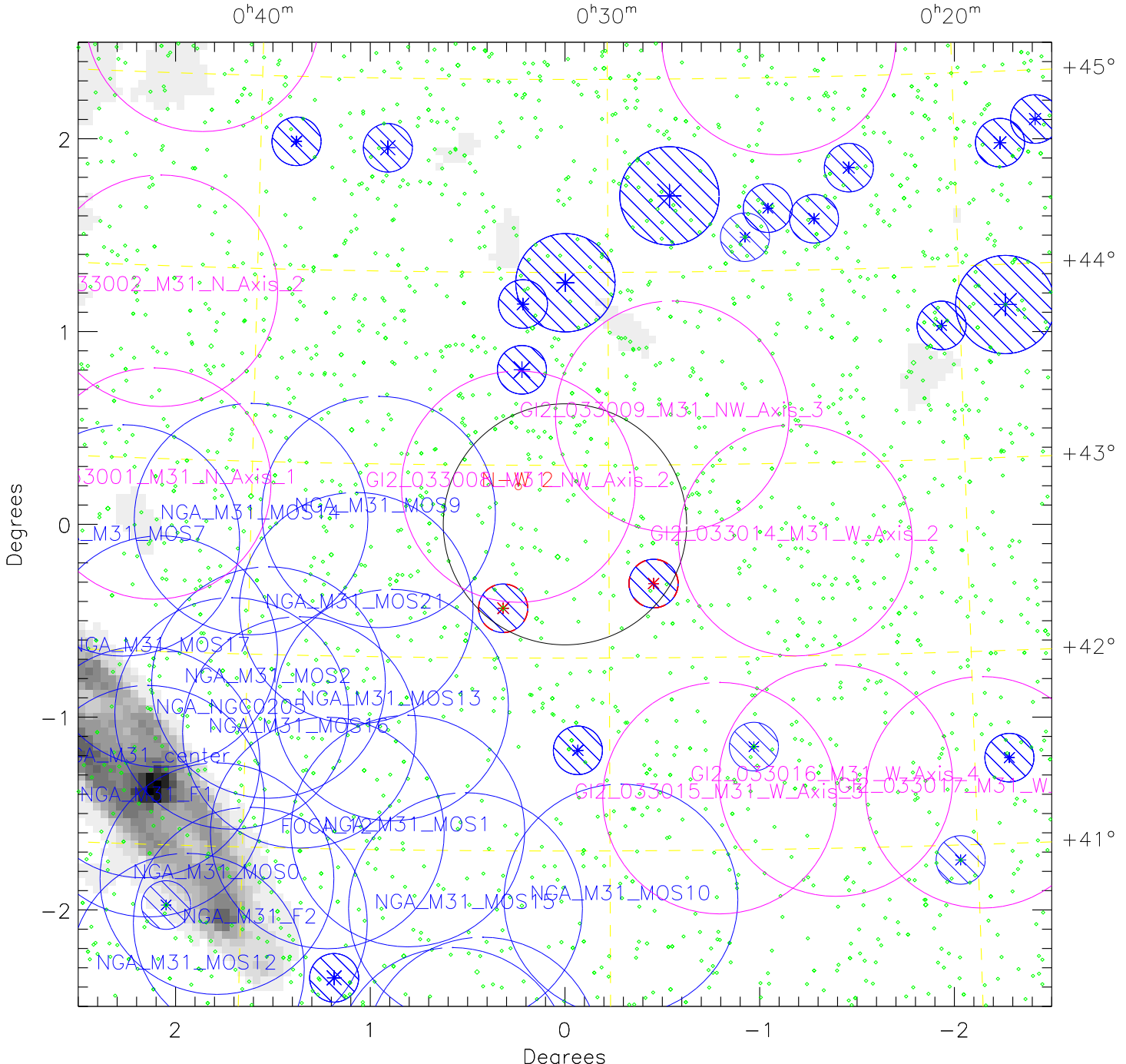
plan_id = 22041 target_id = GI2_033008_M31_NW_Axis_2 min_exp = 1500 max_zl_flux = -101010

Greyscale is 100 μ m emission 2.208 (white) to 31.483 (black) MJy/sr

Limit: $I_{100} \leq 0.75$

Median = 3.034 MJy/sr

Center (J2000): 0^h31^m12.00^s +42°41'20.3" (l,b) = 118.976, -20.027



NUV Star Count Rate: * 4500 s⁻¹ * 4.5 × 10⁴ s⁻¹ * 2.0 × 10⁵ s⁻¹ * 1.0 × 10⁶ s⁻¹

◇ Stars fainter than 4500 s⁻¹