

SMC-test

SMC_MOS11 SMC_MOS07 GI1_114001_RXJ0122m7521 SMC_MOS17 SMC_MOS15 GI1_099009_L114 GI1_099009_L114

Greyscale is $100\mu\text{m}$ emission 1.264 (white) to 45.131 (black) MJy/sr

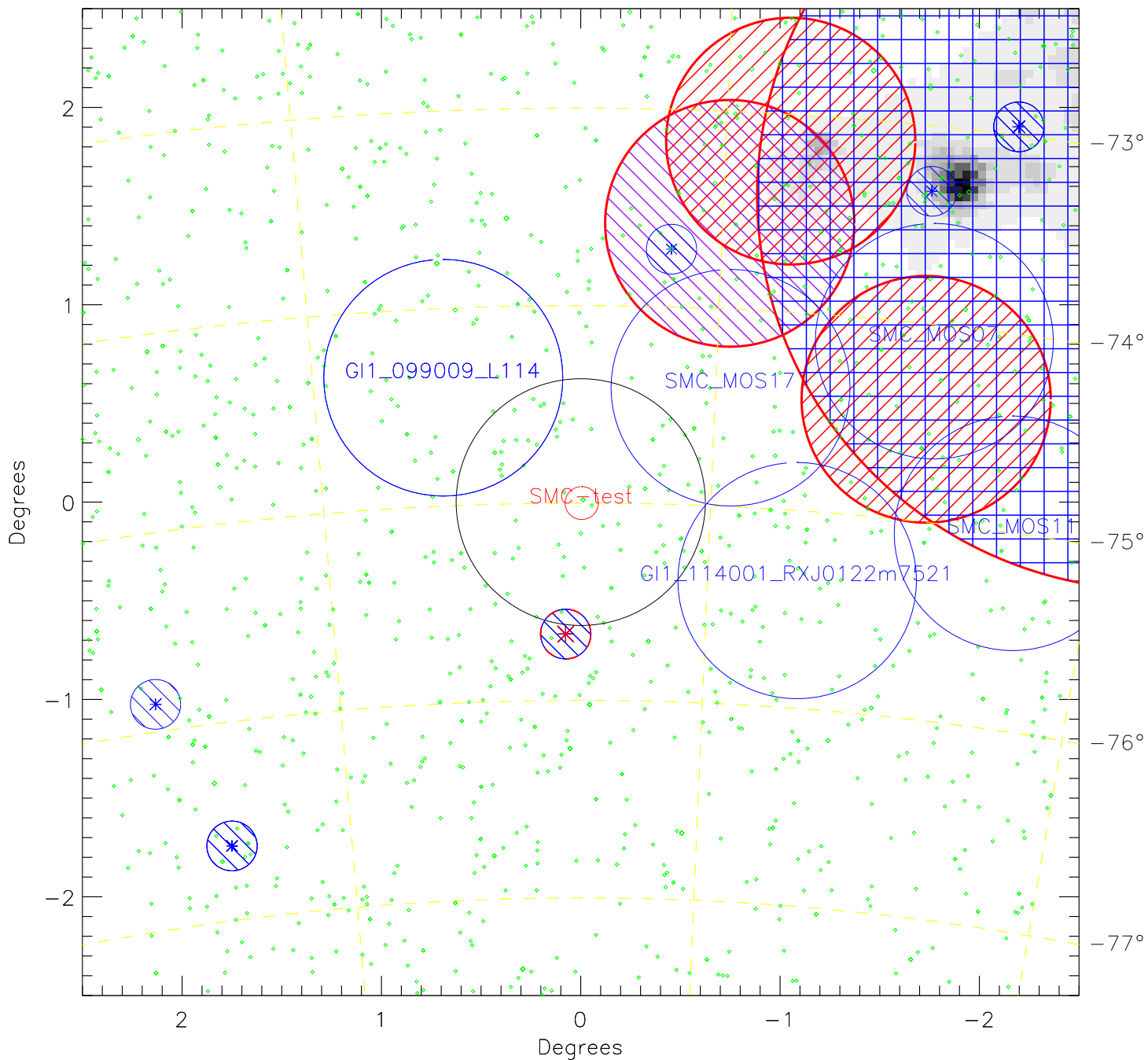
Limit: $I_{100} \leq 0.75$

Median = 2.362 MJy/sr

Center (J2000) $1^{\text{h}}40^{\text{m}}0.00^{\text{s}}$ $-75^{\circ}00^{\text{m}}0.0^{\text{s}}$ (l, b) = 298.749, -41.731

$2^{\text{h}}00^{\text{m}}$

$1^{\text{h}}30^{\text{m}}$



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}