

EXTRA FIGURES: “HIGH-RESOLUTION MILLIMETER IMAGING OF THE R CORONAE AUSTRALIS IRS 7 REGION” (APJ, 600, L55 [2004])

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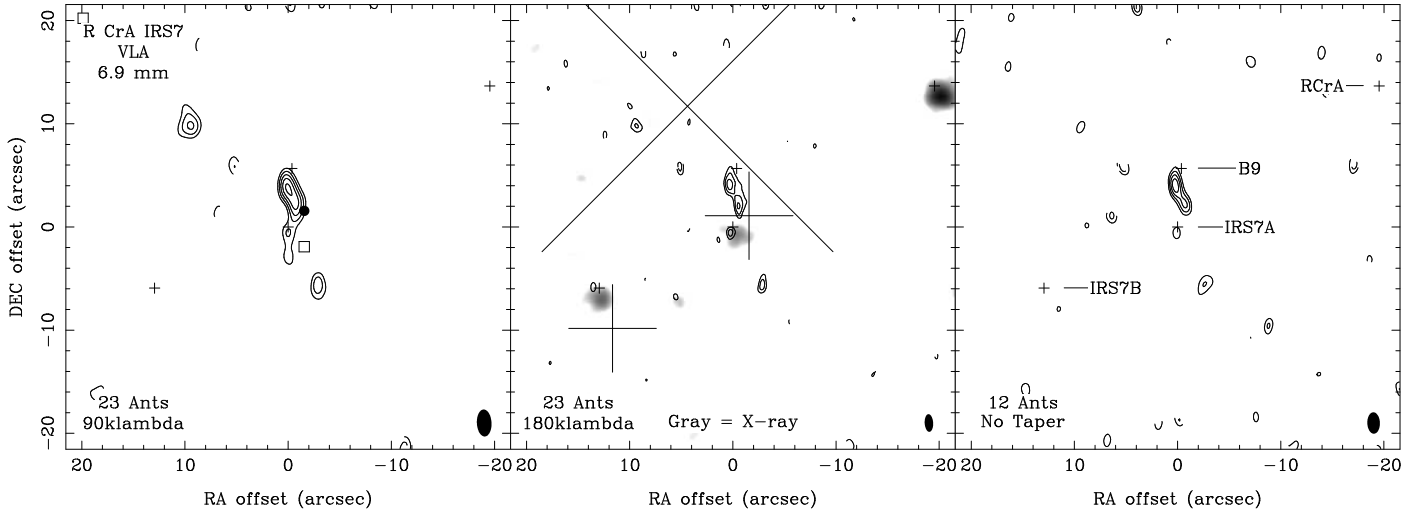


Fig. 2.— *Open squares*: Near-IR ( $J$ ,  $H$ , and  $K'$  bands) sources. *Filled circle*:  $10\ \mu\text{m}$  source. *Small crosses*: Centimeter continuum sources. *Large cross*: Hard X-ray flare source. *Medium crosses*: Submillimeter sources detected using the Submillimeter Common-User Bolometric Array.

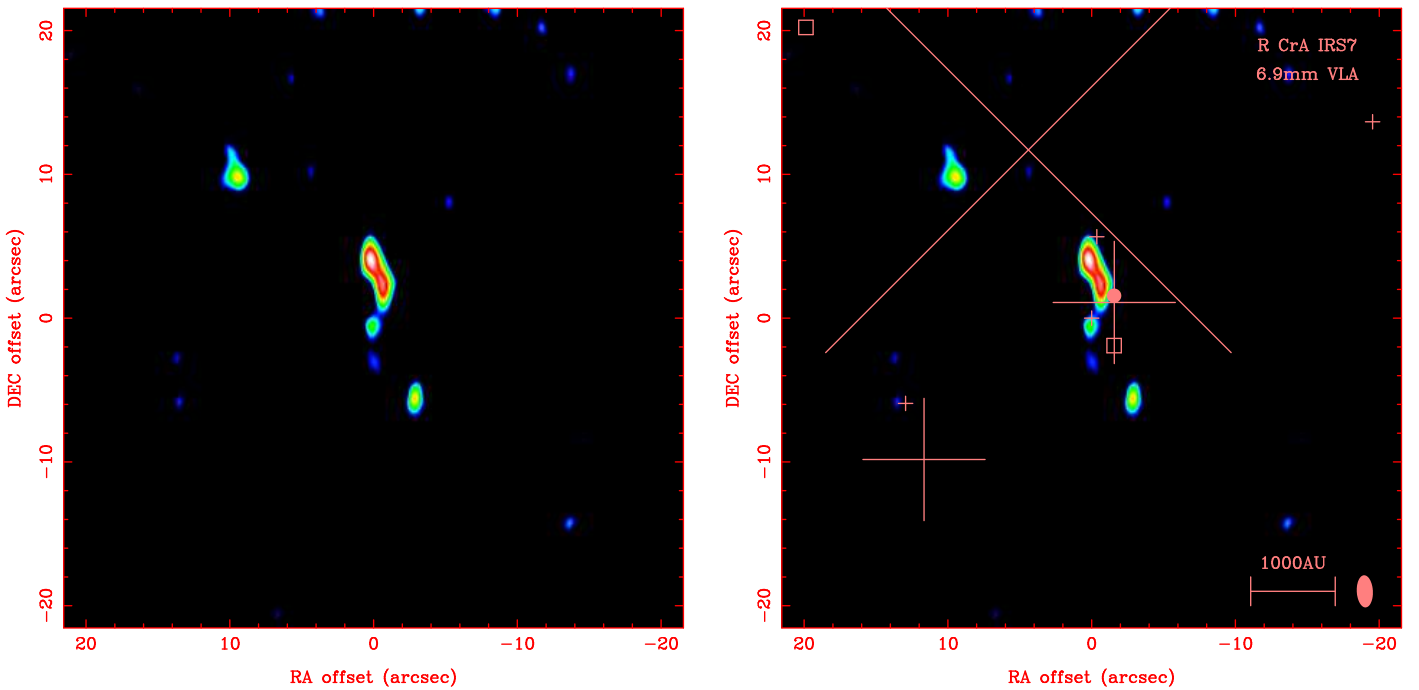


FIG. A.— Color scale map of the  $\lambda = 6.9\ \text{mm}$  continuum toward the R CrA IRS 7 region (the same as Fig. 1). *Left panel*: Map without markers. *Right panel*: Map with markers. See Fig. 2 for explanations.

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