



Source: NGC7538

$\alpha(2000)$: $23^{\text{h}} 13^{\text{m}} 45^{\text{s}}.4$

$\delta(2000)$: $61^{\circ} 28' 10''.31$

Date: 2005-11-12

Scan : 107

Telescope: IRAM 30m

Frontend: B100

Backend: VESPA/4

Line: $13\text{CO}(1-0)$

Frequency: 110.201 GHz

Procedure: onTheFlyMap

Switch mode: totalPower

Calibration: Channel gains applied.
 T_a^* scale applied.
Off subtracted.

Despiking: no

Baseline: no