



Source:	NGC7538
$\alpha(2000)$:	23 ^h 13 ^m 45 ^s .4
$\delta(2000)$:	61° 28' 10".31
Date:	2005-11-12
Scan :	107
Telescope:	IRAM 30m
Frontend:	B100
Backend:	VESPA/4
Line:	13CO(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