



Source: 2200+420
 $\alpha(2000)$: $22^{\text{h}} 2^{\text{m}} 43^{\text{s}}.3$
 $\delta(2000)$: $42^{\circ} 16' 40''.7$
Date: 2006-04-21
Scan : 118
Telescope: IRAM 30m
Frontend: I100
Backend: VESPA
Line: SIO(V1)
Frequency: 86.243 GHz
Procedure: calibGrid
Switch mode: totalPower
xpol amp. & phase