

CLUSTER/STAFF-SC/Tango (#4)

Julian Day 819: 30/March/2002 Starting time 08:00:00.630

S\_dec. S\_rasc. S\_freq.  
-64.51 103.06 0.250218

### Power Spectral Density ( $\text{nT}^2/\text{Hz}$ )

Data from step 5: Calibrated data in SR2 system (nT) with DC / [ 0.10– 4.00 Hz]

N= 512 dt= 20.480 s df= 0.0488 Hz Nspe= 3 Duration= 1.02 mn Fc= 0.10 F1= 0.10 F2= 4.00

