



Grid reso	= 300	, Circumference reso	= 20	Act Reg 1: spot , lon = 180.0, lat = 60.0, size = 0.100 [Rsun] (= 0.50%)
Instr reso	= 115000	, Radius of the sun [km]	= 696000	Act Reg 2: plage , lon = 0.0 , lat = 0.0 , size = 0.000 [Rsun] (= 0.00%)
Star Rot Period [d]	= 25.05	, Stellar radius [Rsun]	= 1.00	Act Reg 3: spot , lon = 0.0 , lat = 0.0 , size = 0.000 [Rsun] (= 0.00%)
Star incli	= 90.0	, Stellar vsini [m/s]	= 2.02	Act Reg 4: spot , lon = 0.0 , lat = 0.0 , size = 0.000 [Rsun] (= 0.00%)
Stellar Teff [K]	= 5778	, Tdiff spot-photo [K]	= 663	
Limb-dark lin	= 0.290	, Limb-dark quad	= 0.340	