

P1043301

GCRV1233600

2000-06-05

* FITTING NITE MODEL ATMOSPHERE PACKAGE
 * T eff = 44000K
 * log g = 7.00 (cgs)
 * Erb-Vic 0.05 Extinction Curve 4.60 0.991-0.143 0.400 3.336 0.300
 * Diam = 32pc
 * 2 Component H I Absorption Model
 * Column (cm⁻²) = 1.8e20 (b₁ = 0)
 * Velocities (km s⁻¹) = -70.9 -27.3
 * Hot Component H I Absorption Model
 * J_l Column (cm⁻²) = 6.7e14 5.7e15 2.8e15 9.8e15 3.3e15 9.0e15 2.5e15 5.5e15 1.4e15 2.9e15 6.1e14 1.2e15 2.4e14 4.3e14
 * Velocities (km s⁻¹) = 7
 * b (km s⁻¹) = 80
 * Resolution = 1200
 * Stephan R. McQuinn – JHU The Sep 13 14:32:43 2001

