

# MEDÚZA

# V 471 Tau

# KAMPAŇ

2000,0:

$\alpha = 03^{\text{h}} 50^{\text{m}} 25^{\text{s}}$

$\delta = +17^{\circ} 14' 48''$

GCVS (1985)

$M = (9,40 - 9,71) \text{ mag (V)}$

$P =$

Sp: K0VEA + DA

Typ: EA/D/RS+X

MEDÚZA

$T_{\text{min}_0} = 2440610,06406$

$P = 0,521183398 \text{ d}$

