

Query= tt cnc

| NNo | rem | GCVS | J2000.0 | Type | Max | Min | Epoch(JD24..) | Year | Period | M-m/D | Spectrum |
|--------|-----|-------|-----------------|------|-------|-------|---------------|------|-----------|-------|----------|
| 120027 | TT | Cnc * | 083255.2+131128 | RRAB | 10.72 | 11.78 | V 39944.367 | | 0.5634494 | 18 | A9-F4 |

The positional information:

| NNo | GCVS | J2000.0 | p.m.(as/yr) | Epoch | Ident. |
|--------|------|--------------------------|---------------|--------|--------|
| 120027 | TT | Cnc 083255.18 +131128.5 | -0.041 -0.029 | 2000.0 | Hip |

Cross-identifications:

| | | | | |
|----|-----|-------|------------|--|
| TT | Cnc | = AN | 1934.0337 | |
| TT | Cnc | = GSC | 0808.00590 | |
| TT | Cnc | = Hip | 041936 | |
| TT | Cnc | = SVS | 0514 | |

Reference to a chart or photograph:

02111. R.D.McKnelly, AJ 53, 215, 1948.

Reference to a study of the star:05271. B.Szeidl, [IBVS N278, 1968.](#)**Remark:**(k - b)² = 0.11. P var. Before JD2430700

Max = JD2425647.452 + 0.5634445d*E [03506].

Since JD2439800 - see Table. Blazhko effect, Pi = 89d

[05271].

----The End----