

VBR

**MAXIMA DE RR**

LISTE N° 31

| Etoile | Sigle | Mode | JJ hél    | E (GC 85) | O-C (GC 85) | Notes                     |
|--------|-------|------|-----------|-----------|-------------|---------------------------|
| BN Aqr | VBR   | vis  | 53614.551 | 33518     | +0.520      |                           |
| BN Aqr | VBR   | vis  | 53671.387 | 33639     | +0.528      |                           |
| RZ Cep | VBR   | vis  | 49921.569 | 23605     | - 0.321     |                           |
| RZ Cep | VBR   | vis  | 52426.541 | 31720     | - 0.331     |                           |
| RZ Cep | VBR   | vis  | 53300.454 | 34551     | - 0.294     |                           |
| RZ Cep | VBR   | vis  | 53340.245 | 34680     | - 0.335     |                           |
| EZ Cep | VBR   | vis  | 53618.441 | 71206     | +0.068      |                           |
| EZ Cep | VBR   | vis  | 53621.482 | 71214     | +0.077      |                           |
| EZ Cep | VBR   | vis  | 53654.453 | 71301     | +0.075      |                           |
| EZ Cep | VBR   | vis  | 53671.505 | 71346     | +0.073      |                           |
| XZ Cyg | VBR   | vis  | 53567.421 | 20337     | - 1.627     | voir note ci-dessous      |
| XZ Cyg | VBR   | vis  | 53631.335 | 20374     | - 1.651     | idem                      |
| XZ Cyg | VBR   | vis  | 53638.335 | 20389     | - 1.651     | idem                      |
| DM Cyg | VBR   | vis  | 53613.458 | 26273     | +0.070      |                           |
| DM Cyg | VBR   | vis  | 53621.435 | 26292     | +0.069      |                           |
| BK Dra | VBR   | vis  | 53633.410 | 47477     | - 0.149     | +0.012 (O-C éph. NC 648)  |
| BK Dra | VBR   | vis  | 53636.379 | 47482     | - 0.140     | +0.021 idem               |
| BK Dra | VBR   | vis  | 53655.312 | 47514     | - 0.153     | +0.007 idem               |
| AW Dra | VBR   | vis  | 53618.378 | 25528     | +0.463      |                           |
| AW Dra | VBR   | vis  | 53671.270 | 25605     | +0.442      |                           |
| CZ Lac | VBR   | vis  | 53613.537 | 19517     | - 0.136     |                           |
| CZ Lac | VBR   | vis  | 53636.421 | 19570     | - 0.158     |                           |
| CZ Lac | VBR   | vis  | 53671.428 | 19651     | - 0.161     |                           |
| RR Lyr | DMT   | vis  | 53529.457 | 18711     | - 0.625     | +0.034 (O-C éph. GCVS 74) |
| RR Lyr | DMT   | vis  | 53571.400 | 18785     | - 0.630     | +0.031 idem               |
| RR Lyr | DMT   | vis  | 53592.435 | 18822     | - 0.569     | +0.094 idem               |
| RR Lyr | DMT   | vis  | 53597.504 | 18831     | - 0.602     | +0.061 idem               |
| RR Lyr | DMT   | vis  | 53634.369 | 18896     | - 0.563     | +0.082 idem               |
| RR Lyr | DMT   | vis  | 53635.482 | 18898     | - 0.604     | +0.062 idem               |
| RR Lyr | DMT   | vis  | 53639.444 | 18905     | - 0.610     | +0.056 idem               |
| RR Lyr | DMT   | vis  | 53647.364 | 18919     | - 0.627     | +0.040 idem               |
| RR Lyr | DMT   | vis  | 53660.399 | 18942     | - 0.629     | +0.038 idem               |
| CN Lyr | VBR   | vis  | 53617.413 | 22196     | +0.037      |                           |
| CN Lyr | VBR   | vis  | 53636.335 | 22242     | +0.036      |                           |
| VV Peg | VBR   | vis  | 53561.471 | 29018     | - 0.020     |                           |
| VV Peg | VBR   | vis  | 53653.300 | 29206     | - 0.011     |                           |
| DZ Peg | VBR   | vis  | 53620.451 | 32484     | +0.177      |                           |
| DZ Peg | VBR   | vis  | 53671.463 | 32568     | +0.172      |                           |
| BN Vul | VBR   | vis  | 53612.400 | 13603     | +0.061      |                           |
| BN Vul | VBR   | vis  | 53634.384 | 13640     | +0.063      |                           |

Note : XZ Cyg : les numéros de cycle utilisés pour calculer les O-C sont ceux qui correspondent à une suite logique de tous les O-C des maxima de la base de données RR du GEOS depuis l'époque de l'éphéméride utilisée. Ainsi, les maxima de XZ Cyg que j'ai publiés précédemment ont des E et O-C incorrects.