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# Ergebnisse der Beobachtungen von Bedeckungsveränderlichen

| 1         | 2             | 3       | 4      | 5  | 6  | 7 | 1         | 2             | 3       | 4       | 5  | 6  | 7  |
|-----------|---------------|---------|--------|----|----|---|-----------|---------------|---------|---------|----|----|----|
| RT And    | 2 441 246.283 | +27232  | —0.043 | 9  | RD | a | RZ Cas    | 247.266       | 19989   | —0.035  | 12 | HP | b  |
| TT And    | 2 441 172.381 | +2508   | —0.048 | 15 | HP | d | RZ Cas    | 247.279       | 19989   | —0.023  | 6  | AB | b  |
| UU And    | 2 441 192.568 | +8316   | +0.116 | 13 | HP | d | RZ Cas    | 248.460       | 19990   | —0.037  | 16 | CH | b  |
| UU And    | 207.430       | 8326    | +0.114 | 16 | HP | d | RZ Cas    | 254.466       | 19995   | —0.007  | 8  | AB | b  |
| WZ And    | 2 441 271.253 | +8906½  | —0.002 | 9  | KL | d | RZ Cas    | 290.297       | 20025   | —0.034  | 8  | RG | b  |
| XZ And    | 2 441 221.401 | +6143   | +0.081 | 14 | HP | b | RZ Cas    | 290.300       | 20025   | —0.030  | 10 | KL | b  |
| AB And    | 2 441 225.373 | +15414  | +0.042 | 9  | HP | b | TV Cas    | 2 441 247.335 | +11657  | —0.005  | 5  | PC | b  |
| AB And    | 235.329       | 15444   | +0.042 | 9  | RD | b | TV Cas    | 256.372       | 11662   | —0.031  | 6  | PC | b  |
| AB And    | 236.318       | 15447   | +0.034 | 7  | HB | b | TV Cas    | 256.425       | 11662   | +0.019  | 9  | HP | b  |
| AB And    | 240.303       | 15459   | +0.037 | 6  | KL | b | TW Cas    | 2 441 211.386 | +14974  | —0.008  | 11 | HP | d  |
| AB And    | 244.285       | 15471   | +0.036 | 6  | KL | b | AB Cas    | 2 441 216.372 | + 5560  | +0.009  | 13 | HP | b  |
| AB And    | 246.269       | 15477   | +0.029 | 6  | RG | b | AB Cas    | 253.276       | 5587    | +0.008  | 12 | HP | b  |
| AB And    | 246.274       | 15477   | +0.035 | 9  | HP | b | VW Cep    | 2 441 200.459 | +28875  | —0.068  | 7  | JI | b  |
| AB And    | 248.269       | 15483   | +0.037 | 7  | RG | b | VW Cep    | 200.607       | 28876   | —0.060  | 7  | JI | b  |
| AB And    | 249.267       | 15486   | +0.040 | 11 | KL | b | VW Cep    | 226.345       | 28969½  | —0.056  | 6  | JI | b  |
| AB And    | 250.261       | 15489   | +0.038 | 10 | KL | b | VW Cep    | 254.313       | 29069   | —0.069  | 11 | KL | b  |
| AB And    | 253.408       | 15498½  | +0.032 | 7  | AA | b | VW Cep    | 259.335       | 29087   | —0.057  | 10 | KL | b  |
| AB And    | 258.226       | 15513   | +0.044 | 6  | KL | b | RW Cet    | 2 441 240.536 | + 8985  | —0.045  | 10 | KL | a  |
| AB And    | 290.253       | 15609½  | +0.038 | 7  | RG | b | RW Cet    | 244.437       | 8989    | —0.045  | 6  | KL | a  |
| AB And    | 291.250       | 15612½  | +0.039 | 5  | RG | b | RW Cet    | 279.536       | 9025    | —0.053  | 5  | KL | a  |
| AB And    | 291.250       | 15612½  | +0.039 | 7  | RD | b | RW Cet    | 291.241       | 9037    | —0.050  | 8  | RD | a  |
| RY Aqr    | 2 441 243.300 | +3748   | —0.060 | 10 | HP | b | RW Cet    | 291.249       | 9037    | —0.042  | 10 | KL | a  |
| RY Aqr    | 243.306       | 3748    | —0.055 | 10 | KL | b | SS Cet    | 2 441 279.580 | + 4021  | +0.074  | 7  | KL | b  |
| RY Aqr    | 247.244       | 3750    | —0.050 | 10 | HP | b | W Crv     | 2 441 279.659 | +34576  | +0.009  | 11 | KL | a  |
| BW Aqr    | 2 441 276.285 | +2347½* | —0.143 | 10 | KL | d | Y Cyg     | 2 441 202.444 | +10569  | —0.120  | 8  | JI | d' |
| CX Aqr    | 2 441 204.449 | +8545   | —0.001 | 9  | HP | d | Y Cyg     | 226.417       | 10577   | —0.118  | 10 | JI | d' |
| CX Aqr    | 248.384       | 8624    | +0.012 | 14 | HP | d | Y Cyg     | 244.385       | 10583   | —0.127  | 8  | AB | d' |
| CX Aqr    | 252.270       | 8631    | +0.006 | 11 | KL | d | Y Cyg     | 247.367       | 10584   | —0.142  | 9  | AB | d' |
| CX Aqr    | 262.281       | 8649    | +0.009 | 6  | KL | d | Y Cyg     | 259.392       | 10588   | —0.102  | 13 | KL | d' |
| CZ Aqr    | 2 441 241.333 | +11898  | +0.017 | 5  | KL | b | UW Cyg    | 2 441 243.440 | + 6265  | —0.022  | 18 | HP | d  |
| EE Aqr    | 2 441 252.268 | +22340  | +0.007 | 10 | KL | d | UW Cyg    | 250.343       | 6267    | —0.021  | 14 | HP | d  |
| EE Aqr    | 253.275       | 22342   | —0.003 | 7  | KL | d | WW Cyg    | 2 441 250.459 | + 1803  | +0.021  | 19 | HP | d  |
| EE Aqr    | 280.248       | 22395   | —0.007 | 9  | KL | d | BR Cyg    | 2 441 210.325 | + 5817  | +0.013  | 10 | HP | a  |
| EE Aqr    | 282.302       | 22399   | +0.012 | 9  | KL | d | BR Cyg    | 246.286       | 5844    | —0.006  | 11 | RD | a  |
| XZ Aql    | 2 441 180.416 | +3413   | +0.022 | 11 | HP | d | BR Cyg    | 246.302       | 5844    | +0.010  | 11 | HP | a  |
| XZ Aql    | 210.376       | 3427    | +0.034 | 10 | HP | d | MR Cyg    | 2 441 211.378 | + 8466  | —0.008  | 12 | HP | d  |
| FK Aql    | 2 441 192.450 | +2624   | —0.039 | 16 | HP | d | MR Cyg    | 253.312       | 8491    | 0.000   | 10 | HP | d  |
| 00 Aql    | 2 441 199.370 | +13759  | —0.047 | 14 | HP | a | V 456 Cyg | 2 441 213.351 | + 9970½ | +0.015  | 11 | HP | d  |
| 00 Aql    | 200.375       | 13761   | —0.055 | 14 | HP | a | V 728 Cyg | 2 441 178.482 | + 7484  | +0.027  | 14 | HP | d  |
| 00 Aql    | 204.439       | 13769   | —0.046 | 10 | HP | a | V 728 Cyg | 207.353       | 7498    | +0.056  | 12 | HP | d  |
| 00 Aql    | 215.335       | 13790½  | —0.047 | 13 | HP | a | TT Del    | 2 441 221.460 | + 1032  | +0.018  | 12 | HP | d  |
| 00 Aql    | 248.267       | 13855½  | —0.056 | 8  | RG | a | TY Del    | 2 441 177.526 | +11046  | +0.004  | 10 | HP | a  |
| 00 Aql    | 248.269       | 13855½  | —0.054 | 12 | HP | a | TY Del    | 288.292       | 11139   | —0.004  | 7  | KL | a  |
| 00 Aql    | 250.294       | 13859½  | —0.054 | 10 | KL | a | Z Dra     | 2 441 227.372 | + 5863  | —0.006  | 13 | HP | d  |
| V 343 Aql | 2 441 204.382 | +6918   | +0.002 | 11 | HP | d | RR Dra    | 2 441 193.396 | + 2756  | +0.071  | 13 | HP | a  |
| V 343 Aql | 228.362       | 6931    | +0.001 | 11 | HP | d | RR Dra    | 210.388       | 2762    | +0.076  | 11 | HP | a  |
| V 343 Aql | 241.289       | 6938    | +0.016 | 10 | HP | d | RR Dra    | 227.371       | 2768    | +0.072  | 14 | HP | a  |
| V 346 Aql | 2 441 180.448 | +8904   | —0.007 | 10 | HP | b | TZ Dra    | 2 441 202.364 | + 8465  | 0.000   | 10 | HP | b  |
| V 346 Aql | 200.355       | 8922    | —0.015 | 14 | HP | b | TZ Dra    | 215.374       | + 8480  | + 0.019 | 14 | HP | b  |
| V 346 Aql | 221.380       | 8941    | —0.012 | 14 | HP | b | UZ Dra    | 2 441 221.318 | + 6682  | —0.004  | 13 | HP | b  |
| V 346 Aql | 241.287       | 8959    | —0.019 | 6  | RG | b | UZ Dra    | 247.422       | 6690    | +0.009  | 11 | HP | b  |
| V 346 Aql | 241.304       | 8959    | —0.002 | 7  | KL | b | AI Dra    | 2 441 198.503 | +13814  | +0.022  | 10 | HP | a  |
| TT Aur    | 2 441 261.260 | +15021  | +0.017 | 12 | KL | a | AI Dra    | 204.493       | 13819   | +0.018  | 23 | AB | a  |
| i Boo     | 2 441 178.401 | +41248  | —0.033 | 8  | HP | d | AI Dra    | 222.475       | 13834   | +0.018  | 12 | AB | a  |
| Y Cam     | 2 441 193.434 | +1600   | +0.057 | 12 | HP | d | S Equ     | 2 441 246.353 | + 4093  | +0.004  | 12 | RD | a  |
| SV Cam    | 2 441 235.302 | +12575  | —0.011 | 12 | RD | b | S Equ     | 246.353       | 4093    | +0.004  | 15 | HP | a  |
| SV Cam    | 248.345       | 15597   | —0.016 | 10 | HP | b | RU Eri    | 2 441 279.547 | +34157  | +0.078  | 10 | KL | a  |
| UU CMa    | 2 441 279.569 | +6194   | —0.054 | 8  | KL | d | WX Eri    | 2 441 246.544 | +16659  | +0.003  | 8  | KL | a  |
| RZ Cas    | 2 441 193.484 | +19944  | —0.031 | 19 | DP | b | YY Eri    | 2 441 240.678 | +23826½ | +0.009  | 6  | KL | b  |
| RZ Cas    | 199.455       | 19949   | —0.036 | 8  | JI | b | YY Eri    | 247.590       | 23848   | +0.009  | 8  | KL | b  |
| RZ Cas    | 211.416       | 19959   | —0.028 | 13 | HP | b | YY Eri    | 257.708       | 23879½  | 0.000   | 8  | KL | b  |
| RZ Cas    | 235.310       | 19979   | —0.039 | 12 | RD | b | YY Eri    | 261.575       | 23891½  | +0.008  | 6  | KL | b  |
| RZ Cas    | 241.297       | 19984   | —0.028 | 12 | HP | b | YY Eri    | 279.579       | 23947½  | +0.009  | 5  | KL | b  |
| RZ Cas    | 241.300       | 19984   | —0.025 | 6  | KL | b |           |               |         |         |    |    |    |

| 1          | 2             | 3       | 4      | 5  | 6  | 7 | 1           | 2             | 3       | 4      | 5  | 6  | 7 |
|------------|---------------|---------|--------|----|----|---|-------------|---------------|---------|--------|----|----|---|
| SZ Her     | 2 441 198.374 | +7592   | —0.014 | 12 | HP | a | DI Peg      | 2 441 247.332 | +19682  | —0.045 | 7  | KL | d |
| SZ Her     | 202.462       | 7597    | —0.016 | 9  | HP | a | RT Per      | 2 441 202.456 | +19601  | —0.023 | 11 | HP | d |
| SZ Her     | 207.376       | 7603    | —0.011 | 10 | HP | a | RT Per      | 271.236       | 19682   | —0.045 | 7  | KL | d |
| SZ Her     | 216.372       | 7614    | —0.013 | 13 | HP | a | ST Per      | 2 441 202.457 | +4408   | —0.054 | 14 | HP | a |
| SZ Her     | 225.373       | 7625    | —0.012 | 10 | HP | a | XZ Per      | 2 441 221.483 | +13955  | +0.005 | 11 | HP | d |
| TT Her     | 2 441 173.414 | +7289   | +0.021 | 10 | HP | a | DM Per      | 2 441 290.330 | +2947   | +0.022 | 13 | KL | d |
| TU Her     | 2 441 207.387 | +1652   | —0.041 | 14 | HP | d | $\beta$ Per | 2 441 214.389 | +2270   | —0.013 | 11 | HP | a |
| DH Her     | 2 441 204.467 | +3061   | —0.037 | 9  | HP | d | Y Psc       | 2 441 176.518 | +1456   | —0.020 | 12 | HP | a |
| DH Her     | 228.360       | 3066    | —0.040 | 14 | HP | d | Y Psc       | 210.408       | 1465    | —0.023 | 12 | HP | a |
| GL Her     | 2 441 176.430 | +5459   | +0.053 | 11 | HP | d | Y Psc       | 225.472       | 1469    | —0.022 | 18 | HP | a |
| V 338 Her  | 2 441 202.369 | +3748   | +0.080 | 14 | HP | b | UV Psc      | 2 441 276.281 | +15374  | +0.005 | 9  | KL | d |
| V 338 Her  | 253.294       | 3787    | +0.081 | 10 | HP | b | UV Psc      | 282.304       | 15381   | +0.001 | 7  | KL | d |
| u Her      | 2 441 214.343 | +17252  | —0.005 | 14 | HP | d | RW PsA      | 2 441 249.300 | +19200½ | —0.030 | 12 | KL | a |
| SW Lac     | 2 441 199.348 | +11308  | —0.018 | 13 | HP | d | RW PsA      | 262.267       | 19236½  | —0.039 | 6  | KL | a |
| SW Lac     | 213.461       | 11352   | —0.017 | 10 | HP | d | RW PsA      | 271.273       | 19261½  | —0.045 | 7  | KL | a |
| SW Lac     | 215.382       | 11358   | —0.020 | 8  | HP | d | UZ Pup      | 2 441 279.698 | +19182½ | —0.026 | 7  | KL | a |
| SW Lac     | 243.449       | 11445½  | —0.017 | 13 | HP | d | XZ Pup      | 2 441 243.661 | +7021   | —0.003 | 12 | KL | d |
| SW Lac     | 246.319       | 11454½  | —0.033 | 6  | RG | d | XZ Pup      | 276.542       | 7036    | —0.008 | 5  | KL | d |
| SW Lac     | 246.323       | 11454½  | —0.030 | 10 | RD | d | AY Pup      | 2 441 279.696 | +31790  | +0.056 | 8  | KL | a |
| SW Lac     | 248.259       | 11460½  | —0.018 | 7  | RG | d | AY Pup      | 280.637       | 31792   | +0.058 | 7  | KL | a |
| SW Lac     | 248.263       | 11460½  | —0.014 | 11 | HP | d | RZ Pyx      | 2 441 279.700 | +7146   | +0.185 | 8  | KL | d |
| SW Lac     | 253.388       | 11476½  | —0.021 | 7  | AA | d | U Sge       | 2 441 244.373 | +3589   | +0.011 | 11 | KL | b |
| SW Lac     | 261.250       | 11501   | —0.016 | 6  | RG | d | U Sge       | 261.271       | 3594    | +0.006 | 11 | KL | b |
| SW Lac     | 291.241       | 11594½  | —0.013 | 5  | RD | d | UZ Sge      | 2 441 188.435 | +5067   | +0.060 | 12 | HP | d |
| SW Lac     | 291.251       | 11594½  | —0.004 | 5  | RG | d | V 505 Sgr   | 2 441 232.350 | +6524   | —0.032 | 13 | HP | a |
| VX Lac     | 2 441 246.309 | +6535   | —0.040 | 10 | HP | d | V 505 Sgr   | 238.270       | 6529    | —0.027 | 13 | HP | a |
| VX Lac     | 246.311       | 6535    | —0.038 | 8  | RD | d | RW Tau      | 2 441 248.539 | +8686   | —0.070 | 15 | RD | d |
| CM Lac     | 2 441 213.406 | +8841   | +0.012 | 10 | HP | b | AM Tau      | 2 441 247.439 | +7661   | +0.025 | 10 | HP | d |
| CM Lac     | 250.312       | 8864    | +0.010 | 8  | RG | b | HU Tau      | 2 441 248.577 | +7590   | —0.002 | 8  | RD | d |
| RR Lep     | 2 441 250.625 | +11878  | +0.009 | 5  | KL | d | X Tri       | 2 441 181.443 | +6676   | +0.029 | 11 | HP | a |
| RS Lep     | 2 441 279.610 | +3949   | +0.002 | 10 | KL | b | X Tri       | 213.503       | 6709    | +0.030 | 12 | HP | a |
| EW Lyr     | 2 441 181.501 | +3178   | +0.037 | 19 | HP | d | X Tri       | 216.417       | 6712    | +0.028 | 12 | HP | a |
| FL Lyr     | 2 441 214.342 | +3378   | +0.003 | 11 | HP | a | X Tri       | 220.303       | 6716    | +0.029 | 12 | HP | a |
| U Oph      | 2 441 198.400 | +19625½ | +0.004 | 13 | HP | a | X Tri       | 246.538       | 6743    | +0.032 | 6  | KL | a |
| U Oph      | 214.328       | 19635   | —0.003 | 14 | HP | a | X Tri       | 250.422       | 6747    | +0.030 | 10 | HP | a |
| U Oph      | 235.282       | 19647½  | —0.016 | 10 | RD | a | X Tri       | 252.361       | 6749    | +0.026 | 6  | AA | a |
| V 501 Oph  | 2 441 211.352 | +10641  | +0.002 | 12 | HP | a | X Tri       | 253.335       | 6750    | +0.029 | 10 | HP | a |
| V 508 Oph  | 2 441 215.361 | +37121  | —0.023 | 10 | HP | a | X Tri       | 253.339       | 6750    | +0.032 | 7  | AA | a |
| V 508 Oph  | 220.353       | 37135   | —0.030 | 9  | HP | a | X Tri       | 291.225       | 6789    | +0.029 | 7  | RD | a |
| V 508 Oph  | 235.338       | 37179   | —0.044 | 9  | RD | a | ZZ UMa      | 2 441 221.392 | +2292   | +0.004 | 14 | HP | d |
| V 508 Oph  | 253.282       | 37231   | —0.029 | 6  | KL | a | Z Vul       | 2 441 204.477 | +6415   | +0.009 | 13 | HP | b |
| V 1010 Oph | 2 441 228.279 | +23284  | —0.052 | 5  | KL | d | BO Vul      | 2 441 202.407 | +3586   | —0.056 | 14 | HP | d |
| U Peg      | 2 441 246.285 | +21515  | —0.015 | 7  | RD | b | BO Vul      | 241.326       | 3606    | —0.055 | 13 | HP | d |
| U Peg      | 248.524       | 21521   | —0.024 | 10 | RD | b | BO Vul      | 243.272       | 3607    | —0.055 | 13 | HP | d |
| U Peg      | 291.243       | 21635   | —0.031 | 7  | RD | b | BU Vul      | 2 441 213.379 | +13384  | +0.061 | 11 | HP | a |
| TY Peg     | 2 441 178.453 | +695    | —0.038 | 15 | HP | d | BU Vul      | 225.329       | 13405   | +0.062 | 11 | HP | a |
| BX Peg     | 2 441 249.276 | +14348½ | +0.009 | 8  | KL | d | BU Vul      | 233.295       | 13419   | +0.062 | 10 | KL | a |

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Reduziert von R. DIETHELM, J. ISLES und K. LOCHER

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