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 Astronomisches Institut der Universität Erlangen-Nürnberg

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BRIGHT SOUTHERN BV - STARS

On sky patrol plates of Bamberg Southern Station 20 further stars were found whose variability seems to be real as can be seen from the material available till now.

- BV 603 = BD $-12^{\circ}72$ ($6^m.7$) = HD 2 438 (Mb) $A_{pg} = 0^m.4$
 = K3Π100 029 = Zi 24
- BV 604 = CoD $-35^{\circ}556$ (10^m) $A_{pg} = 0^m.4$
- BV 605 = CoD $-45^{\circ}823$ ($9^m.1$) = HD 16 308 (Go) $A_{pg} = 0^m.6$
 = K3Π233 = S 4806
 Min = $243\ 8319.420 + 5^d.7875 . E$
 (EA)
- BV 606 = CoD $-43^{\circ}798$ ($8^m.9$) = HD 16 456 (A2) $A_{pg} = 0^m.5$
- BV 607 = CoD $-54^{\circ}758$ ($7^m.9$) = HD 25 210 (F2) $A_{pg} = 0^m.4$
- BV 608 = BD $-5^{\circ}803$ ($8^m.6$) = HD 25 491 (F8) $A_{pg} = 0^m.3$
- BV 609 = BD $-9^{\circ}1284$ ($7^m.0$) = HD 40 535 (Fo) $A_{pg} = 0^m.3$
- BV 610 = CoD $-30^{\circ}4030$ ($7^m.3$) = HD 55 173 (B3) $A_{pg} = 0^m.4$
 Min = $243\ 8400.395 + 0^d.547\ 384 . E$
 (EB)
- BV 611 = CoD $-53^{\circ}8226$ (10^m) = HD 184 956 (Mc) $A_{pg} = 0^m.5$
 = K3Π 4744 = S 5080

BV 612 = BD $-21^{\circ}5657$ ($9^{\text{m}}.5$) $A_{\text{pg}} = 0^{\text{m}}.5$
 Min = $243\ 8252.290 + 6^{\text{d}}.031\ 45 . E$
 (EA)

BV 613 = CoD $-34^{\circ}14\ 646$ ($8^{\text{m}}.5$) = HD 198 103 (A3) $A_{\text{pg}} = 0^{\text{m}}.5$
 Min = $243\ 8295.265 + 4^{\text{d}}.435 . E$
 (EA)

BV 614 = BD $-15^{\circ}5822$ ($9^{\text{m}}.4$) $A_{\text{pg}} = 0^{\text{m}}.3$

BV 615 = CoD $-36^{\circ}14\ 598$ ($7^{\text{m}}.7$) = HD 200 670 (F5) $A_{\text{pg}} = 0^{\text{m}}.4$

BV 616 = BD $-18^{\circ}5936$ ($8^{\text{m}}.8$) = HD 204 059 (A5) $A_{\text{pg}} = 0^{\text{m}}.4$

BV 617 = CoD $-32^{\circ}16\ 576$ ($7^{\text{m}}.6$) = HD 204 179 (F2) $A_{\text{pg}} = 0^{\text{m}}.3$

BV 618 = Cap $-69^{\circ}3215$ ($10^{\text{m}}.0$) $A_{\text{pg}} = 0^{\text{m}}.4$

BV 619 = CoD $-48^{\circ}14\ 210$ ($9^{\text{m}}.5$) $A_{\text{pg}} = 0^{\text{m}}.8$

BV 620 = CoD $-35^{\circ}15\ 630$ ($5^{\text{m}}.3$) = HD 217 792 (Fo) $A_{\text{pg}} = 0^{\text{m}}.3$
 Max = $243\ 8260.250 + 7^{\text{d}}.975 . E$
 (Cepheid)

BV 621 = CoD $-70^{\circ}1918$ ($7^{\text{m}}.8$) = HD 219 381 (Mc) $A_{\text{pg}} = 0^{\text{m}}.4$

BV 622 = CoD $-60^{\circ}8139$ ($7^{\text{m}}.0$) = HD 223 967 (Ao) $A_{\text{pg}} = 0^{\text{m}}.3$

Bamberg, Reims-Observatory
 1 March 1965

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