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 INFORMATION BULLETIN ON VARIABLE STARS
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Veröffentlichungen der Reimis-Sternwarte Bamberg
 Astronomisches Institut
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NEW SOUTHERN VARIABLES

On sky patrol plates of Bamberg Southern-Station 35 further stars were found whose variability seems to be real as can be seen from the material available till now.

BV 819 = CoD -31°3831 /9 ^m .7/	= Cap -31°1363 /9 ^m .8/	A _{pg} = 0 ^m .25
BV 820 = BD -9° 2106 /8 ^m .5/	= HD 60 389 /A5/	A _{pg} = 0 ^m .40
BV 821 = CoD -59°1898 /7 ^m .7/	= HD 70 333 /B9/	A _{pg} = 0 ^m .25
BV 822 = CoD -25°6189 /7 ^m .7/	= HD 721346 /Ao/	A _{pg} = 0.20
BV 823 = CoD -31°6412 /9 ^m .5/	= Cap -31°2519/9 ^m .7/	A _{pg} = 0 ^m .25
BV 824 = Cap -21°3878/10 ^m .5/		A _{pg} = 0 ^m .35
BV 825 = CoD -35°5031 /9 ^m .0/	= HD 74 995 /Ao/	A _{pg} = 0 ^m .30
BV 826 = CoD -43°5684 /9 ^m .9/	= Cap -43°4115/9 ^m .6/	A _{pg} = 0 ^m .20
BV 827 = CoD -31°7978 /8 ^m .3/	= HD 87 982 /A5/	A _{pg} = 0 ^m .20
BV 828 = CoD -33°6773 /9 ^m .9/		A _{pg} = 0 ^m .20
BV 829 = CoD -30°8293 /9 ^m .3/		A _{pg} = 0 ^m .40
BV 830 = CoD -72°589 /8 ^m .9/	= HD 89 143 /Ao/	A _{pg} = 0 ^m .25
BV 831 = CoD -31°8125 /9 ^m .4/	= HD 89 298 /A/	A _{pg} = 0 ^m .45
BV 832 = Cap -71°1180 /9.6/		A _{pg} = 0 ^m .35
BV 833 = CoD -62°492 /8 ^m .8/	= HD 95 993 /B8/	A _{pg} = 0 ^m .40
BV 834 = CoD -26°8394 /7 ^m .6/	= HD 97 056 /K5/	A _{pg} = 0 ^m .30
BV 835 = CoD -29°8996 /9 ^m .2/	= Cap -29°3486/9 ^m .8/	A _{pg} = 0 ^m .20
BV 836 = CoD -60°3709 /9 ^m .8/	= Cap -60°3284/9 ^m .2/	A _{pg} = 0.25

BV 837 = CoD -68°982 /9^m1/ = Cap -68°1567 /8^m7/ A_{pg} = 0^m30
 = K3P 1778 = S 4592 Spec. B9/^x
 BV 838 = CoD -50°6762 /10^m/ = Cap -50°4937 /9^m7/ A_{pg} = 0^m20
 BV 839 = CoD -56°4504 /1^m6/ = HD 108 903 /Mb/ A_{pg} = 0^m30
 = K3P 101 285
 BV 840 = CoD -36°8111 /9^m7/ = A_{pg} = 0^m40
 BV 841 = CoD -25°9508 /6^m9/ = HD 112 374 /Go/ A_{pg} = 0^m30
 BV 842 = CoD -30°10313 /9^m8/ A_{pg} = 0^m25
 BV 843 = CoD -37°8365 /9^m4/ = HD 113 764 /A2/ A_{pg} = 0^m25
 BV 844 = BD -9°3641 /8^m0/ = HD 114 557 /Mb/ A_{pg} = 0^m30
 BV 845 = CoD -44°8795 /9^m8/ = Cap -44°6457 /9^m7/ A_{pg} = 0^m30
 BV 846 = CoD -37°8864 /8^m5/ = HD 119 627 /B9/ A_{pg} = 0^m25
 BV 847 = BD -13°3845 /7^m0/ = HD 124 304 /Mb/ A_{pg} = 0^m30
 BV 848 = CoD -83°189 /4^m2/ = HD 124 882 /K2/ A_{pg} = 0^m30
 BV 849 = CoD -32°10043/9^m3/ = A_{pg} = 0^m25
 BV 850 = CoD -50°8673 /10^m/ = Cap -50°7074 /9^m9/ A_{pg} = 0^m35
 BV 851 = CoD -42°9876 /9^m6/ = Cap -42°6864 /9^m3/ A_{pg} = 0^m25
 = K3P 2228 = S 5001
 BV 852 = Cap -20°6091 /9^m8/ = Cap -20°6091 /9^m8/ A_{pg} = 0^m30
 BV 853 = CoD -41°10894 /10^m/ = Cap -41°7631 /9^m9/ A_{pg} = 0^m25

^x = Cape Photographic Catalogue Vol. XXI.

Bamberg-Reneis-Observatory
 September 20, 1966

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