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NEW BRIGHT SOUTHERN VARIABLE STARS

On sky patrol plates taken at the Southern Station of the Remeis-Observatory Bamberg at the Boyden Observatory, South Africa and at the Southern Station of the University of Florida Gainesville at the Mount John Observatory, New Zealand, the following stars were found to be variable:

		$A_{pg}$
BV 1481	Cet = CoD -23°0737(7 <sup>m</sup> 5) = CAP -23°0227(6 <sup>m</sup> 2) = HD 12180 F <sub>2</sub>	0.5
BV 1482	Pup = CoD -31°5782(9 <sup>m</sup> 3) = CAP -31°2241(9 <sup>m</sup> 4) = CSV 1254 = S 4849	0 <sup>m</sup> 4
BV 1483	Mon = BD -04°1680(9 <sup>m</sup> 3) = CSV 100771 = P 2920	0 <sup>m</sup> 2
BV 1484	Col = CoD -27°2615(9 <sup>m</sup> 7) = CSV 701 = S 4853	0 <sup>m</sup> 5
BV 1485	Col = CoD -34°2680(8 <sup>m</sup> 3) = CAP -34°0844(8 <sup>m</sup> 2) = HD 42373 F <sub>0</sub>	0 <sup>m</sup> 3
BV 1486	For = CoD -36°1043(9 <sup>m</sup> 9)	0 <sup>m</sup> 4
BV 1487	Cet = CAP -21°0181(9 <sup>m</sup> 4) = BD -21°0344(9 <sup>m</sup> 2)	0 <sup>m</sup> 4

On the following page you will find identification charts for the stars fainter than 8<sup>m</sup>0.

September 1971

R. BLOOMER  
Remeis-Sternwarte Bamberg  
and University of Florida  
Gainesville

