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NEW BRIGHT VARIABLES

BV 421 = CoD -85°47 (8^m.8) = Cape -85°55 (8^m.6):
 Ampl. 0^m6, RR Lyr ?

BV 422 = 31 Men = CoD -84°63 (6^m.2) = HD 39 780 (A0):
 Ampl. 0^m80, EA, 2 Minima, Period ?

JD 243 8196.221	6 ^m .55	← JD 243 8316.233	6 ^m .55
.276	6 .80	.278	6 .95
.330	6 .95	.324	6 .95
.388	7 .00	.370	6 .65
.445	6 .70	.415	6 .50
.498	6 .50	.460	6 .30
		.504	6 .20

BV 423 = CoD -72°13 (10^m.0) = HD 1372 (F2):
 Ampl. 0^m7, RR Lyr ?

BV 424 = CoD -65°2086 (9^m.0) = HD 144 375 (F5):
 Ampl. 0^m8, EA, 2 Minima, Period ?

JD 243 8228.217	10 ^m .20	JD 243 8266.224	10 ^m .55
.267	10 .45		
.315	10 .55		

BV 425 = BD -20°1188 (8^m.2) = HD 38 882 (F0):
 Ampl. 0^m9, EA, 2 Minima: JD 243 8315.595 and
 JD 243 8408.369

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Correction to No. 50: The magnitudes of the comparison stars e - j for the Supernova should be read as follows; e=16^m05, f=17^m43. (The arrow for star f was drawn erroneously. It should point to the next star SW of the labelled one), g=17^m36, h=16^m18, i=16^m42, j=15^m59.