

PB

EE TAHUR TAGRP SU \*\*THE ASTRONOMER URGENT\*\*

.ex

THE ASTRONOMER Electronic Circular No 300 1989 May 14 10.19UT.  
Telecom Gold 72:MAG60138 JANET:GMH at UK.AC.RO.GREENWICH-STARLINK  
Ed:Guy M Hurst, 16, Westminster Close, Kempshott Rise, Basingstoke,  
Hants, RG22 4PP, England. Telephone:(0256)471074.Int:+44256471074  
Telex:265871(MONREF G) Quote"72:MAG60138 ATT G.HURST" in FIRST line.

---

SN 1989K IN NGC 5375

C.Brewer and J.Mueller report the discovery of a mag 17.5 SN on a  
May 4.20UT plate for Palomar Sky Survey II, 65"E and 10"N of  
NGC 5375. The position of the SN is:

RA 13h54m35s DEC +29 25.0' (1950). A spectrum with the Hale 5-m  
refl. suggests it is 100d past max. IAUC 4778

Could observers please check for pre-discovery images?

S APODIS

W.Lawson, P.M.Kilmartin and A.C.Gilmore, Mount John University  
Observatory, report a fading of the R-CrB type variable S Apodis  
which is located:

RA 15h04m21s DEC -71 52.3' (1950).

Photometry in V:

Apr.4.47UT, 9.56; 19.54, 9.78; 27.56, 9.83, May 5.65, 10.04;  
7.31, 10.12; 8.42, 10.19. IAUC 4778

Observations from ~~the~~ southern hemisphere contributors welcomed.

1989 JA

Revised ephemeris (cf E297):

1989 ET	RA (1950)	DEC	Earth	Sun	V
May 14	13h22.05m	+19 08.9'	0.165	1.129	14.3
16	13 10.67	+18 07.4			
18	12 57.96	+16 49.4	0.143	1.103	14.1
20	12 43.71	+15 11.8			
22	12 27.71	+13 11.0	0.123	1.078	13.9
24	12 09.72	+10 43.3			
26	11 49.51	+07 45.2	0.106	1.054	13.8
28	11 26.91	+04 15.0			
30	11 01.87	+00 13.7	0.094	1.032	13.9

IAUC 4779

Guy M Hurst