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POSSIBLE REDDENED SUPERNOVAE IN NGC 972 AND NGC 5900

C. C. Dudley and J. Fischer, Naval Research Laboratory, report the discovery of two possible high-extinction supernovae in images obtained with the U.S. Naval Observatory 1.55-m telescope (+ 2.1- μ m K' filter + ASTROCAM 1024×1024 ALADDIN InSb imager) at Flagstaff (discovery observations tabulated below, with discovery dates and approximate K' magnitudes at time of discovery).

PSN	2007	UT	α_{2000}	δ_{2000}	Mag.	$O\!f\!fset$
K0210-1	2002	Oct. 16.3	$2^{h}34^{m}13.34$	$+29^{\circ}18^{'}36^{''}_{.2}$	14.7	5'' S
K0304-1	2003 .	Apr. 17.4	$15\ 15\ 06.97$	$+42 \ 12 \ 19.3$	17.7	20'' E, 17'' S
Additional approximate K' magnitudes for PSN K0210-1 in NGC 972: 2002						
						5.1, 16.8 (3σ) .
W. Li, University of California, infers that examination of KAIT images						
during 2002 Sept. 5–Dec. 3 shows nothing obvious at the position of K0210-						
1 (though there may have been a very faint optical transient visible during						
that time located $\sim 16''.2$ west and 19''.5 north of the nucleus of NGC 972).						
Additional approximate K' magnitudes for PSN K0304-1 in NGC 5900:						
2003 May 17.3, 17.9. Li adds that there is no obvious optical transient at						
the position of K0304-1 in KAIT images taken between 2003 Mar. 5 and						
July 5 (limiting mag ~ 21.0).						

It is estimated that PSN K0210-1 was first detected no more than 60 days past maximum light and so was never brighter than K' = 13.4, assuming an average fading of 0.02 mag/day from Mattila and Meikle (2001, *MNRAS* **342**, 325, Table 5); it is anticipated that K0210-1 experienced ~ 1 mag of extinction in K'. If the limiting mag is 21 near the nucleus in the optical for PSN K0210-1, then these observations suggest ~ 6 mag of visual extinction or greater toward the infrared object. Assuming that both K0210-1 and K0304-1 have the intrinsic colors of A-type stars, a limiting mag of 21 in the optical suggests at least 3 magnitudes of visual extinction for the source in NGC 5900; for a late-time observation, the source could be intrinsically much redder, requiring less or no extinction. Additional optical observations within a few months of the above observations would be useful to help to set limits on the extinction of each object.

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Visual total-mag estimates by J. J. Gonzalez, Leon, Spain (20-cm reflector): June 28.02 UT, 11.9; Aug. 9.06, 10.8; Sept. 6.98, 9.9; 29.15, 10.0.

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