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SUPERNOVA 2005cv IN UGC 1359

Further to *IAUC* 8557, D. R. Madison and W. Li report the LOSS discovery of an apparent supernova (mag 17.6) on unfiltered KAIT images taken on July 10.49 and 11.47 UT. SN 2005cv is located at $\alpha = 1^{h}53^{m}42^{s}.56$, $\delta = +29^{\circ}56'04''.3$ (equinox 2000.0), which is 4''.1 east and 4''.6 north of the nucleus of UGC 1359. A KAIT image taken on Jan. 21.19 showed nothing at this position (limiting mag ~ 19.5).

1994 XD

Further to *IAUC* 8329, L. A. M. Benner, M. C. Nolan, S. J. Ostro, J. D. Giorgini, J. L. Margot (now at Cornell University), and C. Magri report that Arecibo delay-Doppler images (2380 MHz, 12.6 cm), obtained on June 24–25, reveal that 1994 XD is a binary system. Preliminary estimates, based on range extents at 150-m resolution, give the primary's diameter as ~ 600 m and a lower bound on the secondary's diameter as 150 m (apparent separation ~ 600 m on June 24, with uncertainty as much as 300 m).

COMETS C/2005 K9, 2005 K10, 2005 L5, 2005 L6 (SOHO)

Following are the initial available positions for additional presumed comets found on SOHO website images (continuation to IAUC 8551). All were Kreutz sungrazers except for C/2005 K9 (Meyer group). K. Battams writes that C/2005 K9 appeared stellar, reaching mag ~ 7.9 at $6.0R_{\odot}$ on May 28.189 UT. C/2005 K10 was very diffuse and had a very faint tail that was 150" long at $6.6R_{\odot}$ on May 30.481. C/2005 L5 and C/2005 L6 were both faint and diffuse with no tail (C/2005 L5 also decribed as small). C/2005 L6 was found independently by S. Hönig.

Comet	2005 UT	α_{2000}	δ_{2000}	Inst.	\mathbf{F}	MPEC
C/2005 K9	May 28.022	$4^{h}21.8$	$+22^{\circ}10^{'}$	C2	$\mathbf{R}\mathbf{K}$	2005-N60
C'/2005 K10	30.439	$4 \ 30.0$	+20.06	C2	KB	2005 - N60
C/2005 L5	June 1.481	$4 \ 38.0$	+20 21	C2	HS	2005 - N60
C'/2005 L6	5.772	4 54.1	+2053	C2	TH	2005-N60

COMET P/2005 N2 (HERGENROTHER)

E. J. Christensen reports that CCD images taken with the 0.5-m Uppsala Schmidt telescope on July 5.57–5.69 UT show a moderately diffuse asymmetric coma (long axis 10", short axis 6"), elongated toward p.a. 260°.

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