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V1280 SCORPII

R. J. Rudy, D. K. Lynch, and R. W. Russell, The Aerospace Corporation; C. E. Woodward, University of Minnesota; and J. Liebert and M. Cushing, University of Arizona, report 0.8- to 5-micron spectroscopy of V1280 Sco from Feb. 14 and 16 UT, during the nova's rise to maximum (Feb. 17.75 UT), using the SPEX instrument on the 3-m reflector of the Infrared Telescope Facility: "The spectrum was dominated by the absorption lines of hydrogen, and there was a pronounced jump due to the Paschen discontinuity. Emission lines were almost entirely absent, with Pa β and Br α just beginning to exhibit hints of emission and P-Cyg behavior. There were also numerous absorptions due to low-lying but non-resonant transitions of neutral nitrogen and carbon. The infrared continuum, with the exception of the Paschen and Brackett discontinuities, was well matched by a 5300-K blackbody. Between the two dates, the H I absorption lines' equivalent widths decreased in strength by about a factor of two."

Visual magnitude estimates: Feb. 16.735 UT, 4.3 (A. Pearce, Nedlands, W. Australia); 17.316, 4.2 (W. Souza, Santos, Brazil); 18.205, 4.7 (A. Kammerer, Malsch, Germany); 19.145, 4.6 (J. de S. Aguiar, Campinas, Brazil); 19.416, 4.1 (R. Donner, Marblehead, MA, USA); 20.140, 4.7 (Aguiar).

COMET C/2007 D2 (SPACEWATCH)

An object discovered by Spacewatch (discovery observation tabulated below), and posted on the Minor Planet Center's 'NEOCP' webpage, has been found to show cometary appearance on CCD images taken by M. Tichý and J. Tichá (Kleť 1.06-m reflector; Feb. 18.95 UT; object diffuse with coma diameter 12" and faint tail in p.a. 90°) and by L. Buzzi (Varese, Italy, 0.60-m f/4.64 reflector; Feb. 20.1; object clearly non-stellar; stacked images totalling 21 min of exposure time show a compact coma almost 9" wide with an extension 12" long in p.a. $\sim 100^{\circ}$).

2007 UT	α_{2000}	δ_{2000}	Mag.
Feb. 17.45924	$12^{^{ m h}}\!24^{^{ m m}}\!27^{^{ m s}}\!87$	$-0^{\circ}21^{'}57_{.}^{''}1$	20.1

The available astrometry, the following preliminary parabolic orbital elements, and an ephemeris appear on MPEC~2007-D27.