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COMET C/2006 WD₄ (LEMMON)

E. Guido and G. Sostero, Castellammare di Stabia, Italy, report that their remote CCD observations with a 0.15-m f/6 reflector at the 'Rent-a-Scope' Observatory at Biggera Waters, Queensland, show the Mt. Lemmon discovery 2006 WD₄ (cf. *MPEC* 2006-W61, *MPC* 189005; discovery observation tabulated below) to be a comet. The co-addition of eleven unfiltered 60-s exposures on Apr. 30.80 UT revealed the presence of a spiral-like symmetric coma, spanning almost 20", from p.a. 240° to p.a. 30° (in a counterclockwise direction); the total magnitude was close to 14.2, and that of the condensation was 15.3–15.4. The coaddition of nine similar exposures (but in less satisfactory conditions) on May 2.80 showed the presence of an elliptical coma measuring nearly $12'' \times 18''$, the major axis tilted along a line close to p.a. 235°; the total mag was about 14.1 and that of the condensation 15.4.

2006	UT	α_{2000}	δ_{2000}	Mag.
Nov. 20	0.32650	$3^{h}32^{m}32.53$	$+28^{\circ}02^{'}22\overset{''}{.0}$	20.3

The following orbital elements, together with the Apr. 30–May 2 astrometry, full residuals, and an ephemeris, are given on *MPEC* 2007-J12.

Epoch = 2007 Apr. 10.0 11					
T = 2007 Apr. 28.3951 TT	$\omega = 292^{\circ}.6928$				
e = 0.998994	$\Omega = 226.7908$ 2000.0				
q = 0.591207 AU	i = 152.7038 J				

With reference to observations by F. Bernardi with the 2.24-m University of Hawaii reflector on 2006 Dec. 25.4 UT, D. J. Tholen wrote that, although the object appeared stellar to the eye, the CCD trail of 2006 WD₄ was wider than the trails of two dozen stars nearby. In the second of the 600-s exposures, the mean stellar trail width was 2.08 ± 0.05 pixels (0''.91); that of 2006 WD₄ (FWHM) was 2.3 pixels (1''.01), about 0.1 pixel wider than the widest of the stellar sources. The results were considered "sufficiently suspicious to warrant further observations as the object approaches the sun".

COMET 187P/LINEAR

Comet P/1999 J5 = 2007 E3 (cf. IAUC 8827) has been assigned the permanent number 187P (cf. MPC 59555).

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