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$COMET\ P/2005\ RV_{25}\ (LONEOS\text{-}CHRISTENSEN)$

A comet was reported by E. J. Christensen (Catalina Sky Survey, 0.68m Schmidt telescope) as showing a 15" coma and no discernible tail in four stacked 60-second exposures on Oct. 22.3 UT. It was confirmed as cometary on CCD images taken by R. H. McNaught (Siding Spring Observatory, 1.0-m f/8 reflector; fan tail spanning 90° to the southwest) on Oct. 22.6, by P. Birtwhistle (Great Shefford, Berkshire, England, 0.40-m f/6.0Schmidt-Cassegrain reflector; 10" coma, moderately condensed, no tail) on Oct. 22.9, by R. Miles (Stourton Caundle, Dorset, England, 0.28-m f/10 Schmidt-Cassegrain reflector) on Oct. 23.0, by J. Young (Table Mountain Obsrvatory, 0.6-m f/16 Cassegrain reflector; very diffuse 8"-diameter coma with little central condensation and a very broad but poorly defined tail spanning p.a. $170^{\circ}-250^{\circ}$ extending to $\sim 20''$ from the coma center) on Oct. 23.2, and by J. E. McGaha (Tucson, AZ, 0.62-m f/5.1 reflector; elongated coma of size $8'' \times 12''$ toward p.a. 225°) on Oct. 23.2. Computations at the Minor Planet Center revealed several prediscovery observations, notably that the object is identical with the two-night asteroidal object 2005 RV_{25} (LONEOS discovery, MPS 141815). Discovery positions follow, together with the orbital elements given on MPEC 2005-U18, which also contains further astrometry and an ephemeris.

| 2005 U | T α_{200} | δ_2 | 2000 | Mag. | Observer |
|-------------|---------------------------------------|-------------------------------|---|----------------------|-------------|
| Sept. 11.28 | 8012 1 ^h 22 ^m 0 | $06^{\circ}.33 + 19^{\circ}($ | $05^{'}16\overset{''}{.3}$ | 17.7 | LONEOS |
| Oct. 22.25 | 5151 1 00 2 | 20.98 + 16.3 | 308.1 | 18.3 | Christensen |
| T - | 2006 Nov. 11 | 2775 TT | <i></i> – | 192°3492 | |
| | 0.167169 | .2110 11 | $\begin{array}{ccc} \omega & = & \\ \Omega & = & \end{array}$ | 192.3492 246.8919 | $_{2000.0}$ |
| | 3.604711 AU | | i = | 9.8917 |) |
| a = 4.3 | 28260 AU | $n^{\rm o} = 0.109$ | 4546 | P = 9.0 | 005 vears |

2005~SD

Further to IAUC 8618, several CCD observers have reported that their images of 2005 SD show no cometary appearance at all, including C. Hergenrother (Mt. Graham 1.8-m VATT Lennon telescope, co-added 6-min exposure on Oct. 3.28 UT, and Mt. Hopkins 1.2-m reflector, co-added 300-s R-band image on Oct. 22.07), R. Ferrando (Valencia, Spain, 0.36-m f/6.3 Schmidt-Cassegrain reflector, Oct. 21.86 and 23.78), and J. Young and D. Mayes (Table Mountain, 8-min exposures on Oct. 23.2).