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(136472) MAKEMAKE

The IAU's Committee on Small Body Nomenclature and Working Group for Planetary System Nomenclature have agreed to give to the transneptunian dwarf planet, or 'plutoid', $(136472)\ 2005\ FY_9$ (cf. IAUC 8577) the name "Makemake", as announced on MPC 63395.

$2008~KV_{42}$

An asteroidal object (mag r=23.7–23.8) discovered by B. Gladman, J. Kavelaars, and J.-M. Petit on CCD images obtained on May 31 with the 3.5-m Canada-France-Hawaii telescope (and confirmed via observations made at Cerro Tololo and Mt. Hopkins through July 8) has a retrograde orbit ($i=103^{\circ}$) with $q\sim20$ AU, $Q\sim72$ AU, and $T\sim2034$ (currently r=32 AU). Details are given on MPEC 2008-002.

COMETS C/2008 H2-H5 (SOHO)

Further to IAUC 8955, additional apparent comets have been found on SOHO website images; all are Kreutz sungrazers except for C/2008 H4 (Meyer group), which was small and elongated but not diffuse (mag \sim 7.5). C/2008 H2 was stellar in appearance and very faint (mag \sim 8) but very long-lasting in the SOHO images. C/2008 H3 was teardrop-shaped and quite bright (mag \sim 6) in C2 images. C/2008 H5 was small with a short tail (mag \sim 6.5) in C2 images.

Comet	2008 UT	α_{2000}	δ_{2000}	Inst.	\mathbf{F}	MPEC
C/2008 H2	Apr. 16.588	$1^{^{\mathrm{h}}}47^{^{\mathrm{m}}}\!.8$	$+9^{\circ}26'$	C2	$_{\mathrm{HS}}$	2008-L29
C/2008 H3	16.721	$1\ 52.0$	+ 916	C3/2	RM	2008-L29
C/2008 H4	18.354	$1\ 51.7$	$+12\ 32$	$C2^{'}$	RK	2008-L47
C/2008~H5	25.513	$2\ 23.3$	$+11\ 56$	C3/2	$_{\mathrm{HS}}$	2008-L47

COMET P/2008 L2 (HILL)

The following improved orbital elements from MPC 63377 show this comet (cf. IAUC 8953) to be of short period.