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## Central Bureau for Astronomical Telegrams INTERNATIONAL ASTRONOMICAL UNION

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## COMET C/2006 $GZ_2$ (SPACEWATCH)

An apparently asteroidal object discovered by Spacewatch (discovery observation below) was reported already on Apr. 7.9 UT to be slightly diffuse in follow-up images obtained in strong moonlight by J. Tichá and M. Tichý with the 1.06-m telescope at Klet. With no other reports on physical appearance available, the object was announced as  $2006 \text{ GZ}_2$  on Apr. 10 (MPEC 2006-G38; also MPS 168881), but on the following day, J. Montani reported that his inspection of the Spacewatch images from Apr. 7.2, 8.2, and 9.2 all show the object to have a coma of diameter 5''-6'' and no tail. R. S. McMillan adds that Spacewatch images taken by T. H. Bressi on Apr. 18.4 also show the object to be diffuse with a 4''-5'' coma.

2006 UT	$\alpha_{2000}$	$\delta_{2000}$	Mag.
Apr. 7.18152	$12^{h}53^{m}41.82$	$-0^{\circ}16^{'}27^{''}_{9}$	20.1

More recent astrometry, the following parabolic orbital elements, and an ephemeris appear on MPEC 2006-H10.

T = 2006 Aug. 22.683 TT	$\omega = 191.673$
	$\Omega = 355.325$ 2000.0
q = 3.29952  AU	i = 168.680 J

## COMET 73P/SCHWASSMANN-WACHMANN

Futher to IAUC 8701, numerous additional components to 73P have been observed on three or more nights and thus given designations ('T'-'Z', and 'AA'-'AM', although component 'Y' has only two nights of astrometry so far) and first announced on MPECs 2006-G10 and 2006-H03.

## COMET P/2006 G1 (McNAUGHT)

Additional observations published on MPEC 2006-G43 and MPC 56610 show that this comet (cf. IAUC 8699) is indeed of short period, with the following improved orbital elements:

T = 2006 Aug. 20.	7210 TT $\omega$ =	$= 314^{\circ}.8793$ ,	,
e = 0.455391	Ω =	= 299.0576	2000.0
q = 2.621261  AU	<i>i</i> =	= 18.5516	J
a = 4.813108  AU	$n^{\rm o} = 0.0933395$	P = 10.3	56 years

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