Five New and Three Improved Mutual Orbits of Transneptunian Binaries

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ABSTRACT

We present three improved and five new mutual orbits of transneptunian binary systems (58534) Logos-Zoe, (66652) Borasisi-Pabu, (88611) Teharonhiawako-Sawiskera, (123509) 2000 WK_{183} , (149780) Altjira, 2001 QY_{297} , 2003 QW_{111} , and 2003 QY_{90} based on Hubble Space Telescope and Keck II laser guide star adaptive optics observations. Combining the five new orbit solutions with 17 previously known orbits yields a sample of 22 mutual orbits for which the period *P*, semimajor axis *a*, and eccentricity *e* have been determined. These orbits have mutual periods ranging from 5 to over 800 days, semimajor axes ranging from 1,600 to 37,000 km, eccentricities ranging from 0 to 0.8, and system masses ranging from 2×10^{17} to 2×10^{22} kg. Based on the relative brightnesses of primaries and secondaries, most of these systems consist of near equal-sized pairs, although a few of the most massive systems are more lopsided. The observed distribution of orbital properties suggests that the most loosely-bound transneptunian binary systems are only found on dynamically cold heliocentric orbits. Of the 22 known binary mutual orbits, orientation ambiguities are now resolved for 9, of which 7 are prograde and 2 are retrograde, consistent with a random distribution of orbital orientations, but not with models predicting a strong preference for retrograde orbits. To the extent that other perturbations are not dominant, the binary systems undergo Kozai oscillations of their eccentricities and inclinations with periods of the order of tens of thousands to millions of years, some with strikingly high amplitudes.

Keywords: Kuiper Belt, Transneptunian Objects, Satellites.

1. Introduction

Transneptunian objects (TNOs) record valuable information about the chemical and physical conditions in the outer parts of the protoplanetary nebula where they formed. Since spacecraft access to study their compositions and interior structures is severely limited by their extreme distances, telescopic observations are the only way to study a large sample of TNOs. Their great distances and small sizes limit what can be done using even the most capable telescope facilities. Fortunately, the existence of numerous transneptunian binaries (TNBs) provides a way of learning about their bulk properties via remote observations (e.g., Noll et al. 2008a). They also enable comparisons between TNBs belonging to the various dynamical sub-classes (e.g., Elliot et al. 2005; Gladman et al. 2008). These include "Classical" objects on low inclination, low eccentricity orbits, "Scattered" objects occupying more excited orbits, and "Resonant" objects trapped in a variety of mean motion resonances with Neptune.

The sample of TNBs with known mutual orbits has expanded rapidly in recent years (see Table 1). Remote observation of their mutual orbital semimajor axes and periods gives their total system masses, along with many other properties that would be otherwise unobtainable. The orbits of a large ensemble of binary systems can be used to place additional constraints on possible formation mechanisms as well as subsequent dynamical history. This paper adds five more systems to that sample and improves the orbits of three others.

Table 1.Heliocentric orbital characteristics of TNBs with known orbits

TNB system		heliocentr al elements	Dynamical	
number, designation, and name	a_{\circ} (AU)	e_{\odot}	<i>i</i> _⊙ (°)	class ^b
Systems with new orbits				
(123509) 2000 WK ₁₈₃	44.4	0.048	2.72	Classical
(148780) 2001 UQ ₁₈ Altjira	44.3	0.059	5.47	Classical
$2001~{\rm QY}_{\rm 297}$	43.9	0.074	0.96	Classical
2003 QW_{111}	43.7	0.109	1.27	Resonant 7:4
2003 QY ₉₀	42.8	0.057	2.21	Classical
Systems with improved orbits ^c				
(58534) 1997 CQ ₂₉ Logos	45.2	0.125	2.01	Classical
(66652) 1999 RZ ₂₅₃ Borasisi	43.8	0.080	1.57	Classical
(88611) 2001 QT ₂₉₇ Teharonhiawako	44.1	0.027	4.18	Classical
Systems with published orbits ^c				
(26308) 1998 SM ₁₆₅	47.8	0.375	13.08	Resonant 2:1
(42355) 2002 CR ₄₆ Typhon	38.1	0.538	3.79	Centaur
(65489) 2003 FX ₁₂₈ Ceto	105.4	0.831	21.44	Centaur
(90482) 2004 DW Orcus	39.5	0.254	21.19	Resonant 3:2
(120347) 2004 SB ₆₀ Salacia	42.1	0.104	25.57	Extended scattered
(134860) 2000 OJ ₆₇	42.9	0.013	1.32	Classical

(136199) 2003 UB ₃₁₃ Eris	67.9	0.446	43.22	Extended scattered
1998 WW ₃₁	44.7	0.085	8.34	Classical
1999 OJ4	38.1	0.018	2.58	Classical
$2000 \; \mathrm{QL}_{251}$	47.8	0.208	5.80	Resonant 2:1
2001 QC ₂₉₈	46.3	0.128	31.54	Extended scattered
2001 XR ₂₅₄	43.0	0.024	2.66	Classical
2003 TJ ₅₈	44.5	0.094	1.31	Classical
$2004~\mathrm{PB}_{108}$	45.1	0.107	19.19	Extended scattered

2. New and Improved Orbits

Data used in this paper to determine or improve TNB orbits were acquired using the Hubble Space Telescope (HST) and the Keck II telescope on Mauna Kea. Relevant HST observations were obtained through programs 9060, 9386, 9585, 9746, 9991, 10508, 10514, 10800, and 11178, extending over Cycles 10 through 16. These nine programs, led by several different investigators, employed a variety of instruments, filters, and observing strategies. Details of astrometric data reduction procedures for various HST programs and instruments are described elsewhere (Stephens and Noll 2006; Grundy et al. 2008, 2009). In general, relative astrometry was obtained by fitting a pair of Tiny Tim (e.g., Krist and Hook 2004) point-spread functions (PSFs) to each image, then estimating astrometric uncertainties from the scatter of the separate measurements obtained over the course of each HST visit to a particular system. An uncertainty floor was imposed to avoid over-weighting visits which could happen to have had small measurement scatters by chance. We set this floor to 1 mas for WFPC2/PC data and 0.5 mas for ACS/HRC data. The various filters, cameras, and integration times used in the nine HST programs resulted in a very heterogeneous photometric data set. For filters near *V* band (*F475W*, *F*555*W*, and *F*606*W*) where color information was also available, we converted the observed fluxes to *V* magnitudes, as described in detail by Benecchi et al. (2009).

Additional observations were done at Keck II using the NIRC2 camera with laser guide star adaptive optics (e.g., Le Mignant et al. 2006). These observations required the presence of a nearby (< 30 arcsec) and much brighter (R < 18 mag) appulse star for tip-tilt corrections. Target motion with respect to the appulse star was compensated for by use of a new differential tracking mode implemented by A. Conrad at Keck Observatory. The observations were done in an H band filter (1.49 – 1.78 µm), using stacks of three consecutive one to two minute integrations followed by a dither, then three more consecutive integrations, and so on. The idea behind recording groups of three frames was to enable us to co-add to reach better sensitivity, while pre-

^{a.} Averaged over a 10 Myr integration, with i_{\odot} relative to the invariable plane as described by Elliot et al. (2005).

b. Classifications are according to the current Deep Ecliptic Survey system (DES; see links from http://www.boulder.swri.edu/-buie/kbo/desclass.html; the original DES classification scheme was described by Elliot et al. 2005 and a manuscript detailing minor subsequent revisions is in preparation). The Gladman et al. (2008) system would classify these objects much the same, except for Salacia and 2001 QC₂₉₈ which are considered Classical in that system and Eris, which would be classed as detached.

^{c.} Orbits for these systems have been reported by Veillet et al. (2002), Noll et al. (2004a,b), Brown and Schaller (2007), Grundy et al. (2007, 2008, 2009), Brown et al. (2010), and Stansberry et al. (2011).

serving the ability to discard any frames happening to have poor image quality due to variable seeing conditions (which turned out to be a rare occurrence). As with the HST data, astrometric reduction of each stack of 3 frames was done by means of PSF fitting. We experimented with azimuthally symmetric Gaussian and Lorentzian profiles, and for each visit, selected the profile leading to the lowest χ^2 for the PSF-fit. Most often, this was the Gaussian profile. Its width was fitted simultaneously with the positions of the two components of the binary. We assumed a mean plate scale of 9.963 mas/pixel and an orientation offset of 0.13° (e.g., Ghez et al. 2008; Konopacky et al. 2010). No photometric standards were observed, and no effort was made to compute H band magnitudes from these data, which were taken solely for astrometric purposes.

Table 2 lists the mean relative astrometric measurements and estimated 1- σ uncertainties for the eight systems whose new or improved orbits are presented in this paper. Data from previously published observations are included in the form used in our orbit fits. Observations available in the HST archive were re-reduced using our current pipeline, in order to be as consistent as possible, so the numbers in this table may not exactly agree with previously published numbers from the same data. We also include separate visual photometry for primary and secondary bodies, when available. Visual brightness differences between primaries and secondaries are mostly less than a magnitude, indicative of pairs of similar-sized bodies, but a few systems show magnitude differences greater than two.

Table 2.

Astrometric and photometric data used, including new Hubble Space Telescope and Keck observations

System and mean UT	Instrument ^a or	$r^{ m b}$	Δ^{b}	Phase angle ^b	Δx^{c}	Δy^{c}	$V_{ m primary}$	$V_{ m secondary}$
observation date and hou	ır source	(A	U)	(°)	(arcsec)		(magnitudes) ^d	
(58534) Logos-Zoe	-							-
2001/11/17 6.9600	WFPC2(WF3)	41.564	41.861	1.30	+0.055(16)	+0.192(29)	23.09(10)	23.48(15)
2002/06/18 8.0322	WFPC2	41.618	41.880	1.35	-0.1464(18)	+0.3001(15)	-	-
2002/06/30 3.6822	WFPC2	41.621	42.068	1.25	-0.1277(17)	+0.3109(10)	-	-
2002/07/12 4.0405	WFPC2	41.624	42.242	1.10	-0.1040(10)	+0.3181(38)	-	-
2003/05/04 4.7256	NICMOS	41.700	41.197	1.21	-0.1320(10)	+0.3182(76)	-	-
2004/02/16 17.7899	ACS	41.775	40.835	0.42	-0.14768(53)	+0.28121(70)	-	-
2004/05/01 12.7672	ACS	41.794	41.242	1.16	-0.0204(52)	+0.3050(13)	-	-
2004/06/23 1.3136	ACS	41.808	42.107	1.33	+0.0692(17)	+0.01995(95)	-	-
2007/12/17 7.1353	WFPC2	42.141	42.072	1.34	-0.0391(10)	-0.1613(27)	24.143(38)	24.595(42)
(66652) Borasisi-Pabu								•
2003/04/23 3.4388	NICMOS	41.058	41.549	1.22	+0.1747(18)	-0.0854(22)	-	-
2003/08/20 14.7750	ACS	41.079	40.070	0.11	-0.02455(73)	+0.07100(67)	22.76(05)	23.08(07)
2003/09/15 6.0268	ACS	41.084	40.142	0.50	+0.22368(52)	-0.04275(71)	22.69(04)	23.10(06)
2003/11/17 12.0937	ACS	41.095	40.981	1.37	+0.06458(50)	+0.07964(68)	22.84(07)	23.37(08)
2003/11/29 7.3106	ACS	41.097	41.188	1.37	-0.0175(11)	-0.07675(75)	22.77(07)	23.19(07)
2007/07/17 16.1475	WFPC2	41.345	40.600	0.97	+0.1501(13)	+0.0662(10)	22.990(30)	23.292(41)
2008/05/01 19.0186	WFPC2	41.401	41.861	1.23	-0.0797(12)	+0.0093(22)	22.940(21)	23.470(30)
(88611) Teharonhiawak								
2001/10/11 0.9528	Lit:O'03	44.955	44.370	1.04	+0.5390(51)	-0.2770(52)	-	-
2001/10/12 1.8730	Lit:O'03	44.955	44.385	1.05	+0.5460(81)	-0.2675(84)	-	-
2001/11/01 0.7697	Lit:O'03	44.956	44.699	1.23	+0.624(21)	-0.214(24)	-	-
2001/11/02 0.4299	Lit:O'03	44.956	44.716	1.23	+0.644(21)	-0.184(26)	-	-
2001/11/03 0.3249	Lit:O'03	44.956	44.733	1.24	+0.642(40)	-0.193(39)	-	-
2001/11/04 0.9046	Lit:O'03	44.956	44.750	1.24	+0.645(21)	-0.138(35)	-	-
2002/07/13 6.7387	Lit:O'03	44.966	44.130	0.75	-0.314(23)	+0.692(29)	-	-
2002/07/18 6.9538	Lit:O'03	44.966	44.085	0.65	-0.344(68)	+0.700(55)	-	-
2002/08/07 4.5629	Lit:O'03	44.967	43.970	0.24	-0.43(13)	+0.81(13)	-	-
2002/09/08 5.7632	Lit:O'03	44.968	44.024	0.45	-0.658(91)	+0.658(91)	-	-
2003/10/23 1.7567	Lit:K'05	44.985	44.536	1.14	-0.012(60)	-0.527(50)	-	-
2004/05/25 8.7890	Lit:K'05	44.994	44.878	1.28	+0.4350(70)	+0.4560(70)	-	-
2004/09/13 3.2531	Lit:K'05	44.999	44.074	0.51	-0.1330(70)	+0.6990(60)	-	-
2005/07/11 5.8782	Lit:K'05	45.012	44.234	0.84	-1.0020(80)	-0.0440(80)	-	-
2009/12/12 5.2070	Keck/NIRC2	45.081	45.368	1.19	-1.0257(77)	+0.1098(53)	-	-
2010/08/03 10.1942	Keck/NIRC2	45.088	44.161	0.53	-0.0032(30)	-0.5015(30)	-	-

System and mean UT	Instrument ^a or	$r^{ m b}$	Δ^{b}	Phase angle ^b	Δx^{c}	Δy^{c}	$V_{ m primary}$	$V_{ m secondary}$
observation date and hour	source	(A	U)	(°)	(arcsec)		(magnitudes) ^d	
(123509) 2000 WK ₁₈₃								
2005/11/24 9.1364	ACS	42.971	41.996	0.21	+0.0541(22)	-0.05777(50)	-	-
2007/08/08 16.7433	WFPC2	42.918	43.394	1.19	+0.0739(13)	-0.0055(28)	23.873(11)	23.960(25)
2007/08/13 17.5017	WFPC2	42.918	43.317	1.24	+0.04456(96)	+0.0620(20)	23.840(48)	24.158(78)
2007/09/12 21.7158	WFPC2	42.915	42.814	1.34	+0.0487(15)	+0.0562(43)	23.945(78)	23.943(67)
2007/10/16 20.1289	WFPC2	42.913	42.283	1.04	+0.0087(30)	+0.0760(11)	23.893(28)	23.939(22)
2007/11/27 21.5019	WFPC2	42.909	41.934	0.20	-0.0639(21)	-0.0387(44)	23.619(33)	24.065(35)
2008/08/22 14.1519	WFPC2	42.888	43.156	1.30	-0.0121(22)	+0.0733(10)	23.952(49)	23.817(34)
2009/12/12 7.3791	Keck/NIRC2	42.853	41.872	0.11	-0.0244(30)	-0.0672(30)	- ` ´	- ` ´
(148780) Altjira					•	`		
2006/08/06 6.3999	ACS	45.353	45.623	1.23	-0.1718(11)	+0.0630(41)	-	-
2007/07/25 1.9308	WFPC2	45.403	45.886	1.12	-0.1633(16)	-0.0367(17)	23.747(23)	24.385(16)
2007/08/07 22.3433	WFPC2	45.405	45.672	1.23	-0.2768(21)	-0.0074(10)	23.658(27)	23.737(32)
2007/10/06 21.5019	WFPC2	45.414	44.736	0.93	-0.0528(10)	+0.0455(19)	23.698(44)	23.668(30)
2007/11/12 9.2313	WFPC2	45.419	44.449	0.25	+0.1405(14)	-0.0632(12)	23.52(10)	23.960(85)
2008/07/25 7.1686	WFPC2	45.456	45.942	1.12	+0.1572(13)	-0.0086(14)	23.860(33)	23.571(20)
2009/12/11 9.4078	Keck/NIRC2	45.528	44.590	0.38	-0.3653(30)	+0.0379(30)	<u>-</u> ` ´	- ` ´
2010/08/03 14.6229	Keck/NIRC2	45.562	45.952	1.17	-0.0359(60)	-0.0394(30)	-	-
2001 QY ₂₉₇					` ` ` `	` ′		•
2006/04/18 17.2541	ACS	42.882	43.163	1.28	+0.06581(50)	-0.05436(50)	-	_
2007/08/17 13.8433	WFPC2	42.988	41.987	0.20	-0.4314(12)	-0.0082(10)	23.388(86)	23.048(14)
2007/08/19 9.6392	WFPC2	42.989	41.993	0.24	-0.4407(18)	-0.0143(11)	22.708(11)	23.29(21)
2008/04/11 1.8561	WFPC2	43.040	43.476	1.20	-0.0551(13)	+0.0786(11)	23.447(52)	23.150(30)
2008/04/30 21.2170	WFPC2	43.045	43.160	1.33	-0.3022(10)	+0.0398(10)	23.23(15)	23.43(21)
2008/08/01 9.4436	WFPC2	43.065	42.059	0.18	+0.1679(17)	-0.0081(12)	23.038(98)	23.210(95)
2003 QW ₁₁₁							•	
2006/07/25 9.1349	ACS	44.743	43.949	0.82	+0.2948(10)	-0.1348(14)	-	_
2007/07/25 3.6392	WFPC2	44.643	43.868	0.85	+0.1554(22)	-0.0975(10)	24.43(10)	24.980(40)
2007/08/26 13.7017	WFPC2	44.634	43.637	0.21	+0.028(38)	-0.023(44)	24.108(33)	26.38(18)
2008/08/04 19.2138	WFPC2	44.539	43.666	0.67	+0.1612(24)	-0.0504(27)	- ` ´	- ` ´
2008/08/20 15.5804	WFPC2	44.535	43.559	0.35	+0.2622(16)	-0.1096(13)	23.89(51)	25.31(13)
2008/09/07 14.0936	WFPC2	44.530	43.524	0.08	+0.3004(40)	-0.1347(40)	- ` ´	- ` ´
2008/10/26 19.5369	WFPC2	44.516	43.893	1.00	-0.0759(64)	+0.0208(38)	-	-
2003 QY ₉₀				•		•		•
2003/10/23 1.2142	Lit:KE'06	44.973	44.557	1.16	+0.336(26)	-0.235(32)	-	-
2004/09/13 2.8685	Lit:KE'06	44.973	44.065	0.56	+0.329(13)	-0.190(18)	-	_
2005/06/08 9.4375	Lit:KE'06	44.973	44.615	1.22	+0.2321(99)	-0.1566(98)	-	-
2005/06/09 8.1182	Lit:KE'06	44.973	44.600	1.21	+0.238(20)	-0.166(20)	-	_
2005/07/09 7.9363	Lit:KE'06	44.973	44.192	0.84	+0.318(13)	-0.169(17)	-	-
2005/07/25 2.2740	ACS	44.973	44.050	0.55	+0.32118(58)	-0.1700(25)	24.124(36)	24.14(12)
2005/08/09 4.6944	Lit:K'05	44.973	43.976	0.23	+0.3188(44)	-0.1420(58)	- ` ′	-` ′
2005/08/14 23.2042	ACS	44.973	43.964	0.12	+0.3217(11)	-0.15645(64)	24.134(53)	24.02(32)
2005/09/04 11.7314	ACS	44.973	44.002	0.35	+0.3076(15)	-0.1380(11)	24.122(19)	24.53(11)
2006/09/17 21.0077	ACS	44.972	44.079	0.59	+0.1905(11)	-0.0402(18)	24.106(19)	24.28(12)
2007/10/11 9.4519	WFPC2	44.971	44.317	0.97	-0.0644(15)	+0.0755(18)	24.395(36)	24.305(25)
2009/05/10 2.1464	WFPC2	44.966	45.177	1.26	+0.1044(10)	+0.0312(39)	- ` ′	- ` ′

- ^{a.} Unless otherwise indicated, the camera used with ACS was the HRC, the camera used with WFPC2 was the PC, and the camera used with NICMOS was NIC2. Astrometry from the literature is indicated by "Lit:O'03" for Osip et al. (2003), "Lit:K'05" for Kern (2005), and "Lit:KE'06" for Kern and Elliot (2006).
- ^{b.} The distance from the Sun to the target is r and from the observer to the target is Δ . The phase angle is the angular separation between the observer and Sun as seen from the target.
- ^{c.} Relative right ascension Δx and relative declination Δy are computed as $\Delta x = (\alpha_2 \alpha_1)\cos(\delta_1)$ and $\Delta y = \delta_2 \delta_1$, where α is right ascension, δ is declination, and subscripts 1 and 2 refer to primary and secondary, respectively. Estimated 1- σ uncertainties in the final digits are indicated in parentheses. For HST observations, uncertainties are estimated from the scatter between fits to individual frames. For Keck, the uncertainty estimate is inflated slightly to account for potential systematic error sources we are not aware of.
- ^{d.} Visual photometry for primary and secondary bodies is reported, where available. For HST observations, this meant visits with sufficient spatial separation to extract separate photometry for primary and secondary in observations that used *V*-like filters (specifically *F475W*, *F555W*, or *F606W*, converted to *V* using synphot as described in detail by Benecchi et al. 2009). The Keck observations were all done in *H* band, without photometric standard

stars, so no photometry is reported. Estimated 1- σ uncertainties in the final digits are indicated in parentheses. Although many of the published astrometric observations do include photometry, they are not in *V*-like filters, so those results are not duplicated here.

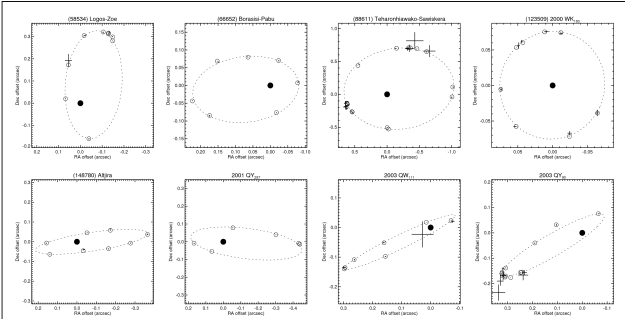


Figure 1. Relative astrometry and TNB orbit fits projected onto the sky plane. Solid circles at (0,0) represent the primary. Small points with error bars, often difficult to discern, show observed relative astrometry. Open circles with central dots indicate the best fit orbit solution's predicted positions at the observation times. Large dotted ovals represent the sky plane projection of the best fit orbit at the mean time of the observations. Parallaxes from Earth and object motion around the Sun change the orbit's sky plane projection over time, causing the observed and model points to deviate slightly from these instantaneous projections.

For each system, Keplerian orbits were fitted to the astrometric data and uncertainties using nonlinear least squares minimization procedures described by Grundy et al. (2009). Astrometric errors were assumed to obey Gaussian distributions. Where possible, optimal scheduling techniques (Grundy et al. 2008) were used to time subsequent observations so as to minimize the number required to obtain a definitive orbit solution. It is worth describing here what we mean by a definitive TNB orbit solution. Our arbitrary criteria for orbit knowledge are that fractional uncertainties in the period and semimajor axis must be less than 5%, eccentricity uncertainty must be less than 0.05, and the cumulative period uncertainty after two years must be less than 10% of one orbital period. In some systems, the similar brightnesses of primary and secondary make their identities in subsequent visits uncertain until enough astrometric information is available to simultaneously fit the orbit and exclude all other identity permutations. The new orbit solutions resulting from these fits are listed in Tables 3-10, along with χ^2 . Sky-plane astrometry and instantaneous projections of the new orbits are illustrated in Fig. 1. Sky-plane residuals for relative astrometry from ACS/HRC and WFPC2/PC images are typically in the milliarcsec range, as expected from the estimated astrometric uncertainties.

Table 3 Improved orbital parameters and 1- σ uncertainties for (58534) Logos-Zoe.

Parameter		Value
Fitted elements: ^a		
Period (days)	P	309.87 ± 0.22
Semimajor axis (km)	а	8217 ± 42
Eccentricity	e	0.5463 ± 0.0079
Inclination ^b (deg)	i	95.43 ± 0.47
Mean longitude ^b at epoch ^c (deg)	€	259.47 ± 0.66
Longitude of asc. node ^b (deg)	Ω	16.07 ± 0.34
Longitude of periapsis ^b (deg)	ϖ	223.80 ± 0.76
Derived parameters:		
Standard gravitational parameter GM_{sys} (km ³ day ⁻²)	μ	0.03056 ± 0.00047
System mass (10 ¹⁸ kg)	$M_{ m sys}$	0.4579 ± 0.0069
Orbit pole right ascension ^b (deg)	α_{pole}	286.07 ± 0.35
Orbit pole declination ^b (deg)	δ_{pole}	-5.43 ± 0.47
Orbit pole ecliptic longitude ^d (deg)	$\lambda_{ m pole}$	286.75 ± 0.35
Orbit pole ecliptic latitude ^d (deg)	$oldsymbol{eta}_{ ext{pole}}$	$+17.08 \pm 0.48$
Next mutual events season		2028

^{a.} Elements are for secondary relative to primary. Excluding the initial observation made with the lower resolution WFPC2/WF3 camera in 2001, the average sky plane residual for Orbit 1 is 2.2 mas and the maximum is 3.9 mas; χ^2 is 20, based on observations at 9 epochs. The mirror orbit solution has an average residual of 13 mas and χ^2 of 478 and is formally excluded if we assume Gaussian errors and independent observations.

^{b.} Referenced to J2000 equatorial frame.

^{c.} The epoch is Julian date 2452600.0 (2002 November 21 12:00 UT).

d. Referenced to J2000 ecliptic frame.

Table 4 Improved orbital parameters and $1-\sigma$ uncertainties for (66652) Borasisi-Pabu.

Parameter		Value
Fitted elements: ^a		
Period (days)	P	46.2888 ± 0.0018
Semimajor axis (km)	а	4528 ± 12
Eccentricity	e	0.4700 ± 0.0018
Inclination ^b (deg)	i	54.31 ± 0.30
Mean longitude ^b at epoch ^c (deg)	€	214.40 ± 0.50
Longitude of asc. node ^b (deg)	Ω	70.44 ± 0.47
Longitude of periapsis ^b (deg)	ϖ	238.85 ± 0.66
Derived parameters:		
Standard gravitational parameter GM_{sys} (km ³ day ⁻²)	μ	0.2291 ± 0.0018
System mass (10 ¹⁸ kg)	$M_{ m sys}$	3.433 ± 0.027
Orbit pole right ascension ^b (deg)	α_{pole}	340.44 ± 0.47
Orbit pole declination ^b (deg)	δ_{pole}	$+35.69 \pm 0.30$
Orbit pole ecliptic longitude ^d (deg)	$\lambda_{ m pole}$	358.70 ± 0.47
Orbit pole ecliptic latitude ^d (deg)	$oldsymbol{eta}_{ ext{pole}}$	$+40.05 \pm 0.33$
Next mutual events season		2078

^a Elements are for secondary relative to primary. The average sky plane residual for Orbit 1 is 1.4 mas and the maximum is 3.3 mas; χ^2 is 17, based on observations at 7 epochs. The mirror orbit solution has an average residual of 4.4 mas and χ^2 of 148 and is formally excluded if we assume Gaussian errors and independent observations.

^{b.} Referenced to J2000 equatorial frame.

^{c.} The epoch is Julian date 2451900.0 (2000 December 21 12:00 UT).

d. Referenced to J2000 ecliptic frame.

Parameter		Value
Fitted elements: ^a		
Period (days)	P	828.76 ± 0.22
Semimajor axis (km)	а	27670 ± 120
Eccentricity	e	0.2494 ± 0.0021
Inclination ^b (deg)	i	144.42 ± 0.35
Mean longitude ^b at epoch ^c (deg)	€	296.2 ± 1.1
Longitude of asc. node ^b (deg)	Ω	54.22 ± 0.69
Longitude of periapsis ^b (deg)	ϖ	20.1 ± 1.0
Derived parameters:		
Standard gravitational parameter GM_{sys} (km ³ day ⁻²)	μ	0.1632 ± 0.0021
System mass (10 ¹⁸ kg)	$M_{ m sys}$	2.445 ± 0.032
Orbit pole right ascension ^b (deg)	α_{pole}	324.22 ± 0.68
Orbit pole declination ^b (deg)	δ_{pole}	-54.43 ± 0.360
Orbit pole ecliptic longitude ^d (deg)	$\lambda_{ m pole}$	306.60 ± 0.50
Orbit pole ecliptic latitude ^d (deg)	eta_{pole}	-37.66 ± 0.35
Next mutual events season		2061

^{a.} Elements are for secondary relative to primary. Average sky plane residuals for our Keck observations are 6.4 mas; χ^2 is 42, based on observations at 16 epochs. The mirror orbit solution has average Keck residuals of 20 mas and χ^2 of 150 and is formally excluded if we assume Gaussian errors and independent observations.

b. Referenced to J2000 equatorial frame.

^{c.} The epoch is Julian date 2452000.0 (2001 March 31 12:00 UT).

d. Referenced to J2000 ecliptic frame.

Table 6 Orbital parameters and 1- σ uncertainties for (123509) 2000 WK₁₈₃.

Orbital parameters and 1-0 u	Orbital parameters and 1-6 uncertainties for (123509) 2000 W K_{183} .					
Parameter		Orbit 1 ($\chi^2 = 15$)	Orbit 2 ($\chi^2 = 15$)			
Fitted elements: ^a						
Period (days)	\boldsymbol{P}	30.9181 ± 0.0051	30.9159 ± 0.0047			
Semimajor axis (km)	а	2367 ± 27	2366 ± 28			
Eccentricity	e	0.0081 ± 0.0072	0.0086 ± 0.0078			
Inclination ^b (deg)	i	78.3 ± 6.0	59.8 ± 5.6			
Mean longitude ^b at epoch ^c (deg)	ϵ	267.7 ± 3.5	281.5 ± 3.2			
Longitude of asc. node ^b (deg)	Ω	152.4 ± 4.3	173.8 ± 5.8			
Longitude of periapsis ^b (deg)	ϖ	0 ± 75	29 ± 15			
Derived parameters:						
Standard gravitational parameter GM_{sys} (km ³ day ⁻²)	μ	0.0733 ± 0.0024	0.0733 ± 0.0026			
System mass (10 ¹⁸ kg)	$M_{ m sys}$	1.099 ± 0.037	1.099 ± 0.039			
Orbit pole right ascension ^b (deg)	α_{pole}	62.4 ± 3.8	83.8 ± 5.3			
Orbit pole declination ^b (deg)	δ_{pole}	$+11.7 \pm 4.9$	$+30.2 \pm 4.5$			
Orbit pole ecliptic longitude ^d (deg)	$\lambda_{ m pole}$	62.7 ± 3.9	84.6 ± 4.6			
Orbit pole ecliptic latitude ^d (deg)	$oldsymbol{eta}_{ ext{pole}}$	-9.2 ± 4.7	$+6.9 \pm 4.6$			
Next mutual events season		2067	2084			

^{a.} Elements are for secondary relative to primary. The average sky plane residual for Orbit 1 is 2.3 mas and the maximum is 4.6 mas; χ^2 is 15, based on observations at 8 epochs. For Orbit 2 the average residual is also 2.3 mas.

^{b.} Referenced to J2000 equatorial frame.

^{c.} The epoch is Julian date 2454300.0 (2007 July 18 12:00 UT).

d. Referenced to J2000 ecliptic frame.

Parameter		Value
Fitted elements: ^a		
Period (days)	P	139.561 ± 0.047
Semimajor axis (km)	а	9904 ± 56
Eccentricity	e	0.3445 ± 0.0045
Inclination ^b (deg)	i	35.19 ± 0.19
Mean longitude ^b at epoch ^c (deg)	€	224.89 ± 0.16
Longitude of asc. node ^b (deg)	Ω	312.73 ± 0.31
Longitude of periapsis ^b (deg)	ϖ	101.96 ± 0.91
Derived parameters:		
Standard gravitational parameter GM_{sys} (km ³ day ⁻²)	μ	0.2638 ± 0.0045
System mass (10 ¹⁸ kg)	$M_{ m sys}$	3.952 ± 0.067
Orbit pole right ascension ^b (deg)	α_{pole}	222.73 ± 0.30
Orbit pole declination ^b (deg)	δ_{pole}	$+54.81 \pm 0.19$
Orbit pole ecliptic longitude ^d (deg)	$\lambda_{ m pole}$	184.56 ± 0.36
Orbit pole ecliptic latitude ^d (deg)	$oldsymbol{eta}_{ ext{pole}}$	$+64.87 \pm 0.21$
Next mutual events season		2028

^{a.} Elements are for secondary relative to primary. The average sky plane residual for Orbit 1 is 2.4 mas and the maximum is 7.3 mas; χ^2 is 11, based on observations at 8 epochs. The mirror orbit has an average residual of 6.5 mas and χ^2 value of 65 and is formally excluded if we assume Gaussian errors and independent observations.

b. Referenced to J2000 equatorial frame.

^{c.} The epoch is Julian date 2454300.0 (2007 July 18 12:00 UT).

d. Referenced to J2000 ecliptic frame.

Table 8 Orbital parameters and 1- σ uncertainties for 2001 QY₂₉₇.

Parameter		Value
Fitted elements: ^a		
Period (days)	P	138.110 ± 0.023
Semimajor axis (km)	а	9960 ± 31
Eccentricity	e	0.4175 ± 0.0023
Inclination ^b (deg)	i	172.86 ± 0.20
Mean longitude ^b at epoch ^c (deg)	€	34.4 ± 2.6
Longitude of asc. node ^b (deg)	Ω	135.3 ± 1.3
Longitude of periapsis ^b (deg)	ϖ	213.0 ± 2.8
Derived parameters:		
Standard gravitational parameter GM_{sys} (km ³ day ⁻²)	μ	0.2740 ± 0.0026
System mass (10 ¹⁸ kg)	$M_{ m sys}$	4.105 ± 0.038
Orbit pole right ascension ^b (deg)	α_{pole}	45.3 ± 1.2
Orbit pole declination ^b (deg)	δ_{pole}	-82.87 ± 0.20
Orbit pole ecliptic longitude ^d (deg)	$\lambda_{ m pole}$	285.56 ± 0.69
Orbit pole ecliptic latitude ^d (deg)	$oldsymbol{eta}_{ ext{pole}}$	-71.00 ± 0.11
Next mutual events season		2062

^{a.} Elements are for secondary relative to primary. The average sky plane residual for this orbit solution is 0.6 mas and the maximum is 1.7 mas; χ^2 is 1.9, based on observations at 6 epochs. The mirror orbit has an average residual of 2.0 mas and χ^2 value of 28 and is formally excluded if we assume Gaussian errors and independent observations.

^{b.} Referenced to J2000 equatorial frame.

^{c.} The epoch is Julian date 2454200.0 (2007 April 9 12:00 UT).

d. Referenced to J2000 ecliptic frame.

Table 9 Orbital parameters and 1- σ uncertainties for 2003 QW₁₁₁.

Parameter		Orbit 1 ($\chi^2 = 6.2$)	Orbit 2 ($\chi^2 = 16$)
Fitted elements: ^a			
Period (days)	\boldsymbol{P}	110.13 ± 0.12	110.11 ± 0.10
Semimajor axis (km)	а	6681 ± 47	6760 ± 48
Eccentricity	e	0.560 ± 0.012	0.547 ± 0.010
Inclination ^b (deg)	i	25.46 ± 0.28	149.57 ± 0.29
Mean longitude ^b at epoch ^c (deg)	€	126.46 ± 0.62	237.1 ± 1.1
Longitude of asc. node ^b (deg)	Ω	163.12 ± 0.87	312.84 ± 0.63
Longitude of periapsis ^b (deg)	ϖ	251.7 ± 2.6	4.3 ± 2.4
Derived parameters:			
Standard gravitational parameter GM_{sys} (km ³ day ⁻²)	μ	0.1300 ± 0.0028	0.1348 ± 0.0029
System mass (10 ¹⁸ kg)	$M_{ m sys}$	1.948 ± 0.041	2.019 ± 0.043
Orbit pole right ascension ^b (deg)	α_{pole}	73.11 ± 0.86	222.84 ± 0.63
Orbit pole declination ^b (deg)	δ_{pole}	$+64.54 \pm 0.28$	-59.57 ± 0.30
Orbit pole ecliptic longitude ^d (deg)	$\lambda_{ m pole}$	80.38 ± 0.48	240.59 ± 0.46
Orbit pole ecliptic latitude ^d (deg)	$oldsymbol{eta}_{ ext{pole}}$	$+41.66 \pm 0.29$	-40.85 ± 0.26
Next mutual events season		2016	2125

^{a.} Elements are for secondary relative to primary. The average sky plane residual for Orbit 1 is 2.7 mas and the maximum is 6.3 mas, excluding the 2007/08/26 observation when the separation was too close to resolve. χ^2 is 6.2, based on observations at 7 epochs. For Orbit 2 the average residual is 3.9 mas.

b. Referenced to J2000 equatorial frame.

^{c.} The epoch is Julian date 2454400.0 (2007 October 26 12:00 UT).

d. Referenced to J2000 ecliptic frame.

Table 10Orbital parameters and 1-σ uncertainties for 2003 QY₉₀.

Parameter		Value
Fitted elements: ^a		
Period (days)	P	309.68 ± 0.18
Semimajor axis (km)	а	8549 ± 95
Eccentricity	e	0.6625 ± 0.0088
Inclination ^b (deg)	i	41.79 ± 0.59
Mean longitude ^b at epoch ^c (deg)	€	313.2 ± 1.4
Longitude of asc. node ^b (deg)	Ω	113.57 ± 0.39
Longitude of periapsis ^b (deg)	ϖ	286.7 ± 1.3
Derived parameters:		
Standard gravitational parameter GM_{sys} (km ³ day ⁻²)	μ	0.0345 ± 0.0012
System mass (10 ¹⁸ kg)	$M_{ m sys}$	0.516 ± 0.017
Orbit pole right ascension ^b (deg)	α_{pole}	23.57 ± 0.39
Orbit pole declination ^b (deg)	δ_{pole}	$+48.21 \pm 0.60$
Orbit pole ecliptic longitude ^d (deg)	$\lambda_{ m pole}$	41.54 ± 0.55
Orbit pole ecliptic latitude ^d (deg)	$oldsymbol{eta}_{ ext{pole}}$	$+35.32 \pm 0.49$
Next mutual events season		2135

3. Properties Derived From Binary Mutual Orbits

With our new orbits we now have 22 TNB systems for which the period P, semimajor axis a, and eccentricity e are known. For 13 of the 22, the existing observations permit two orbital solutions. These are mirror images of one another through the sky plane at the time of the observations, sharing the same or very similar P, a, and e. One is prograde and one is retrograde with respect to the TNB's heliocentric orbit (this is not absolutely required, but geometric circumstances for both solutions to be prograde or both to be retrograde are unusual). We refer to these as "Orbit 1" and "Orbit 2" with Orbit 1 always taken as being the lower χ^2 solution based on currently available data. Additional observations to formally exclude Orbit 2 at greater than 3- σ confidence are not yet available, pending accumulation of sufficient parallax due to Earth and TNB heliocentric motion. The χ^2 value corresponding to 3- σ confidence is computed using the χ^2 probability function as described by Press et al. (1992), assuming Gaussian errors and that each separate observation listed in Table 2 provides two independent constraints. For these ambiguous systems, we adopt P, a, and e values intermediate between the two mirror solutions,

^{a.} Elements are for secondary relative to primary. The average HST data sky plane residual for Orbit 1 is 0.8 mas and the maximum is 2.5 mas (residuals are much larger for some of the ground-based data from the literature included in the solution); χ^2 is 25, based on observations at 12 epochs. The mirror orbit solution has an average residual of 7.9 mas and χ^2 of 134 and is formally excluded if we assume Gaussian errors and independent observations.

b. Referenced to J2000 equatorial frame.

^{c.} The epoch is Julian date 2453500.0 (2005 May 9 12:00 UT).

d. Referenced to J2000 ecliptic frame.

with uncertainties inflated to encompass the full range of 1- σ uncertainties for the two solutions.

Table 11

Adopted orbital elements

TNB system		Period P (days) ^a	Semimajor axis <i>a</i> (km) ^a	Eccentricity e ^a	
This work					
(58534)	Logos	309.87 ± 0.22	8217 ± 42	0.5463 ± 0.0079	
(66652)	Borasisi	46.2888 ± 0.0018	4528 ± 12	0.4700 ± 0.0018	
(88611)	Teharonhiawako	828.76 ± 0.22	27670 ± 120	0.2494 ± 0.0021	
(123509)	$2000\;WK_{183}$	30.9172 ± 0.0060	2366 ± 28	0.0086 ± 0.0078	
(148780)	Altjira	139.561 ± 0.047	9904 ± 56	0.3445 ± 0.0045	
	2001 QY ₂₉₇	138.110 ± 0.023	9960 ± 31	0.4175 ± 0.0023	
	2003 QW ₁₁₁	110.13 ± 0.12	6721 ± 88	0.554 ± 0.018	
	2003 QY ₉₀	309.68 ± 0.18	8549 ± 95	0.6625 ± 0.0088	
Published o	rbits				
(26308)	1998 SM ₁₆₅	130.1640 ± 0.0055	11366 ± 10	0.47337 ± 0.00077	
(42355)	Typhon	18.9709 ± 0.0063	1628 ± 30	0.526 ± 0.015	
(65489)	Ceto	9.554 ± 0.011	1840 ± 44	0.0043 ± 0.0087	
(90482)	Orcus	9.5388 ± 0.0011	9006 ± 16	0.0008 ± 0.0013	
(120347)	Salacia	5.49380 ± 0.00022	5619 ± 89	0.0084 ± 0.0076	
(134860)	2000 OJ ₆₇	22.0412 ± 0.0040	2357 ± 41	0.088 ± 0.024	
(136199)	Eris	15.7872 ± 0.0014	37580 ± 260	0.0166 ± 0.0069	
	1998 WW ₃₁	590 ± 38	22420 ± 900	0.823 ± 0.032	
	1999 OJ ₄	84.114 ± 0.038	3267 ± 61	0.365 ± 0.013	
	$2000 \; \mathrm{QL}_{251}$	56.450 ± 0.025	5002 ± 28	0.4870 ± 0.0064	
	2001 QC ₂₉₈	19.2307 ± 0.0010	3813 ± 15	0.3351 ± 0.0024	
	2001 XR ₂₅₄	125.579 ± 0.049	9310 ± 49	0.5561 ± 0.0046	
	2003 TJ ₅₈	137.32 ± 0.18	3768 ± 85	0.528 ± 0.011	
	2004 PB ₁₀₈	97.0203 ± 0.0075	10401 ± 84	0.4383 ± 0.0030	

Table notes:

Adopted *P*, *a*, and *e* values are listed in Table 11. Quantities derived from these values ap-

a. Values and uncertainties here are chosen such that symmetric error bars encompass the 1-σ uncertainties in cases where two mirror orbit solutions exist. In order to be as self-consistent as possible, elements for systems with orbits published or pending publication here result from re-analysis of the data, including re-reduction of image data in the HST archive, so the values and uncertainties here may differ somewhat from numbers in the original papers. Those are, for 26308 and 2001 QC₂₉₈, Margot et al. (2004); Typhon, Grundy et al. (2008); Ceto, Grundy et al. (2007); Orcus, Brown et al. (2010); Salacia, Stansberry et al. (2011); Eris, Brown and Schaller (2007); 1998 WW₃₁, Veillet et al. (2002); 134860, 1999 OJ₄, 2000 QL₂₅₁, 2001 XR₂₅₄, 2003 TJ₅₈, and 2004 PB₁₀₈, Grundy et al. (2009). For 1998 WW₃₁ in particular, our solution is based only on the publicly available HST data. Additional ground-based astrometric data were used by Veillet et al. (2002) but not tabulated in their paper. Partial information on the orbit of 2001 QW₃₂₂ was published by Petit et al. (2008), but that object is not included here because it does not meet our orbit knowledge criteria described in Section 2.

pear in Table 12. Derived quantities include the system mass M_{sys} , computed using the CODATA 2006 value of the gravitational constant $G = 6.67428 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ s}^{-2}$ (Mohr et al. 2008):

$$M_{\rm sys} = \frac{4\pi^2 a^3}{P^2 G} \,. \tag{1}$$

The Hill radius r_H describes the approximate region in which the TNB system's gravity dominates over solar gravity over the entire heliocentric orbit:

$$r_{\rm H} = a_{\odot} (1 - e_{\odot}) \sqrt[3]{\frac{M_{\rm sys}}{3 M_{\odot}}}, \qquad (2)$$

where a_{\odot} and e_{\odot} refer to the heliocentric orbit, rather than the binary mutual orbit, and M_{\odot} is the mass of the Sun (Hamilton and Burns 1992). The ratio of the semimajor axis a of the mutual orbit to the Hill radius $r_{\rm H}$ gives an indication of the tightness of the binary, and its susceptibility to disruption by external perturbations.

More speculatively, we can use the magnitude difference between primary and secondary Δ_{mag} (computed from values in Table 2, or from the literature, as appropriate) in conjunction with a plausible bulk density ρ (we assume the range from 0.5 to 2 g cm⁻³) and the assumption of equal albedos for the primary and secondary (consistent with their highly correlated colors, e.g., Benecchi et al. 2009) to compute plausible radii R_1 and R_2 , for primary and secondary, respectively:

$$R_{1} = \sqrt[3]{\frac{3M_{\text{sys}}}{4\pi\rho(1+10^{-\frac{3}{5}\Delta_{\text{mag}}})}}.$$

$$R_{2} = R_{1}10^{-\frac{1}{5}\Delta_{\text{mag}}}$$
(3)

These sizes can, in turn, be combined with photometry to compute a range of plausible geometric albedos A_P . For Solar V magnitude at 1 AU of -26.741 obtained by convolving the Rieke et al. (2008) Solar spectral energy distribution with the Johnson V filter (Michael Mueller personal communication 2008; for the derivation, see Pravec and Harris 2007), the albedo of each component j with radius R_j in km and absolute V magnitude H_{vj} is

$$A_{Pj} = \left(\frac{671}{R_i}\right)^2 10^{-\frac{2}{5}H_{\nu_j}},\tag{4}$$

with H_{Vj} computable from the combined system H_V and Δ_{mag} according to

$$H_{V1} = -2.5 \log_{10} \left(\frac{10^{-\frac{2}{5}H_{V}}}{1+10^{-\frac{2}{5}\Delta_{\text{mag}}}} \right). \tag{5}$$

$$H_{V2} = H_{V1} + \Delta_{\text{mag}}$$

The angular momentum vector of the TNB system \vec{J} is composed of orbital and spin components: $\vec{J} = \vec{J}_{\text{orb}} + \vec{J}_{\text{spin}}$. The magnitude of this vector can be normalized to $J' = \sqrt{G M_{\text{sys}}^3 R_{\text{eff}}}$ (where R_{eff} is the radius of a single, spherical body with the combined volume of the two components), to obtain a dimensionless specific angular momentum J/J', potentially diagnostic of

formation mechanism (e.g., Canup 2005). Not knowing anything about the spin states of either of the binary components, we report $J_{\rm orb}/J'$. For radius ratio $\gamma=R_2/R_1$, assuming equal densities of the two component bodies, we estimate the primary and secondary masses and $J_{\rm orb}$ as follows:

$$M_{1} = \frac{M_{\text{sys}}}{1 + \gamma^{3}},$$

$$M_{2} = M_{\text{sys}} - M_{1},$$

$$J_{\text{orb}} = \frac{2\pi}{P} a^{2} \sqrt{1 - e^{2}} \frac{M_{1} M_{2}}{M_{\text{sys}}}.$$
(6)

These derived quantities are listed in Table 12.

Table 12 Properties derived from adopted elements

TNB system		System mass $M_{\rm sys} (10^{18} {\rm kg})^{\rm a}$	Hill radius r _H (km)	a/r _H	Inclination ^b (°)	$\begin{array}{c} \text{Adopted} \\ \Delta_{\text{mag}} \end{array}$	Primary radius ^c R ₁ (km)	V band albedo $^{ m c}$ $A_{ m p}$	Specific angular momentum $^{\rm c}$ $J_{ m orb}/J'$
This work									
(58534)	Logos	0.4579 ± 0.0069	250,000	0.033	74.2	0.45	32 - 50	0.11 - 0.28	2.6 - 3.3
(66652)	Borasisi	3.433 ± 0.027	500,000	0.009	49.4	0.45	62 - 98	0.10 - 0.25	1.4 - 1.8
(88611)	Teharonhiawako	2.445 ± 0.032	480,000	0.058	127.7	0.70	57 - 90	0.16 - 0.39	3.2 - 4.1
(123509)	2000 WK ₁₈₃	1.099 ± 0.039	360,000	0.007	97.5 or 81.2	0.11	41 - 65	0.10 - 0.26	1.3 - 1.7
(148780)	Altjira	3.986 ± 0.067	540,000	0.018	25.4	0.23	64 - 100	0.06 - 0.14	2.2 - 2.8
	2001 QY ₂₉₇	4.105 ± 0.038	540,000	0.019	161.0	0.20	64 - 100	0.13 - 0.32	2.2 - 2.8
	2003 QW ₁₁₁	1.984 ± 0.078	400,000	0.017	48.9 or 131.2	1.14	55 - 87	0.08 - 0.19	1.1 - 1.5
	2003 QY ₉₀	0.516 ± 0.017	270,000	0.032	51.4	0.03	31 - 50	0.18 - 0.44	2.9 - 3.8
Orbits prev	viously published								
(26308)	1998 SM ₁₆₅	6.867 ± 0.018	470,000	0.024	75.4	2.69	89 - 140	0.06 - 0.15	0.19 - 0.24
(42355)	Typhon	0.949 ± 0.052	140,000	0.011	50.5	1.30	43 - 69	0.05 - 0.13	0.46 - 0.62
(65489)	Ceto	5.41 ± 0.39	260,000	0.007	66.3 or 115.4	0.58	73 - 116	0.05 - 0.13	0.42 - 0.59
(90482)	Orcus	636.1 ± 3.3	2,100,000	0.004	73.7 or 106.6	2.61	400 - 640	0.10 - 0.26	0.09 - 0.12
(120347)	Salacia	466 ± 22	2,400,000	0.002	137.2 or 42.4	2.32	360 - 570	0.01 - 0.03	0.11 - 0.14
(134860)	2000 OJ ₆₇	2.14 ± 0.11	450,000	0.005	85.1 or 94.2	0.56	53 - 85	0.09 - 0.23	1.0 - 1.4
(136199)	Eris	16880 ± 350	8,000,000	0.005	101.2 or 78.6	6.70	1260 - 2000	0.31 - 0.79	0.0004 - 0.0005
	1998 WW ₃₁	2.57 ± 0.31	460,000	0.049	51.9 or 128.0	0.40	56 - 89	0.09 - 0.23	3.1 - 4.6
	1999 OJ ₄	0.390 ± 0.022	230,000	0.014	57.6 or 119.4	0.09	29 - 46	0.13 - 0.32	1.8 - 2.5
	$2000\; QL_{251}$	3.112 ± 0.052	460,000	0.011	134.2 or 45.3	0.12	58 - 92	0.04 - 0.10	1.6 - 2.0
	2001 QC ₂₉₈	11.88 ± 0.14	760,000	0.005	73.5	0.44	93 - 150	0.03 - 0.07	1.0 - 1.3
	2001 XR ₂₅₄	4.055 ± 0.065	550,000	0.017	21.1 or 158.3	0.43	65 - 104	0.09 - 0.23	2.0 - 2.5
	2003 TJ ₅₈	0.225 ± 0.015	200,000	0.019	61.9 or 116.6	0.51	25 - 40	0.17 - 0.42	1.9 - 2.6
	2004 PB ₁₀₈	9.47 ± 0.23	700,000	0.015	83.2 or 95.5	1.32	93 - 150	0.02 - 0.05	0.9 - 1.2

- ^{a.} System masses M_{sys} are based on the CODATA 2006 value of the gravitational constant $G = 6.6742 \times 10^{-11} \text{ m}^3 \text{ s}^{-2} \text{ kg}^{-1}$ (Mohr et al. 2008). As noted before, our re-analysis of existing data has led to slightly different values for some of the binaries compared with previously published orbits (see notes to Table 11 for specific references).
- ^{b.} The inclination between the binary's mutual orbit plane and its heliocentric orbit plane. For systems where the mirror ambiguity remains unresolved, two angles are given. Inclinations above 90° indicate mutual orbits that are retrograde relative to the heliocentric orbit.
- ^{c.} These ranges of values are based on the assumption of spherical shapes, densities from 0.5 to 2.0 g cm⁻³, and equal albedos of primary and secondary, so that their relative sizes can be computed from their relative magnitudes, as described in the text. Better estimates of these parameters based on other sorts of data may exist for a few of these objects. The specific angular momentum J_{orb}/J' includes only the orbital component, since the spin states of the bodies are unknown.

As mentioned above, crude albedo estimates can be made from system masses in conjunction with photometry and assumed densities. The five new orbits provide five new albedo estimates, as shown in Table 12. The lowest of these albedos is for 2003 QW $_{111}$, the only one of these five systems in a mean motion resonance with Neptune. The other four are Classical objects. The two highest albedos among them are for 2001 QY $_{297}$ and 2003 QY $_{90}$, which are also the two with the lowest mean inclinations relative to the plane of the Solar System. This albedo pattern is consistent with an earlier finding that the lowest inclination Classical objects have higher albedos than other, more excited classes of small TNOs (Grundy et al. 2005; Brucker et al. 2009).

It is worth noting that a few of the systems could undergo eclipse and/or occultation type mutual events observable from Earth during the next couple of decades. Such events offer opportunities to accurately determine the sizes of the bodies in the system, and thus their densities, as well as providing extremely precise orbital timing information. The Logos-Zoe system has mutual events coming up in the 2027-2028 time frame, but given the small sizes of Logos and Zoe (Noll et al. 2004a estimated R_1 and R_2 to be 40 and 33 km, respectively) and their long mutual orbital period of 309 days, few events are likely to be observable from Earth. More promising are our solutions for two other TNBs with shorter periods and somewhat larger components. The Altjira system has at least a dozen observable events during the 2025-2031 time frame and the Orbit 1 solution for 2003 QW₁₁₁ has a comparable number of events even earlier, during 2015-2017. Of course, that system still needs additional observations to determine whether or not its Orbit 1 solution is indeed the correct solution.

4. Ensemble Results

This sample of 22 TNB mutual orbits offers an opportunity to investigate the statistical characteristics of a fascinating population of planetesimals remaining from the outer parts of the protoplanetary nebula. However, it is important to recognize potential biases in the sample. Two main classes of biases exist: discovery biases and orbit determination biases. It is harder to recognize and discover closer binaries than well-separated ones, so the inventory of known close binaries is truncated by the spatial resolution limits of available telescopes (e.g., Noll et al. 2008a). Binary searches that visit each target only a single time may also miss systems which just happen to have small separations at the time of the observation because they are near periapsis or viewed edge-on with the secondary near conjunction. From Earth, TNB systems with low inclinations between the satellite orbit and the heliocentric orbit are always viewed edge-on. Large brightness differences between primaries and secondaries are also a factor in discovery efficiency, with faint secondaries potentially being lost in the glare of the primary.

Once a TNB system has been discovered to be a binary, additional biases affect the ability to determine its mutual orbit. When primary and secondary have near equal brightness, as many do, it can be difficult to distinguish which is which from one epoch to the next, requiring additional observations to sort out this ambiguity. Systems with very short periods (a few days) or very long periods (a few years) can be more difficult to handle, owing to mismatches with observing cadences available from the few telescopes capable of resolving them (e.g., Petit et al. 2008). For periods near one year, it is challenging to sample all orbital longitudes because successive apparitions coincide with the same orbital longitudes. Systems with high eccentricity spend most of their time near apoapsis, making it challenging to observe other orbital longitudes, and edge-on systems introduce ambiguities as to which side of the orbit the secondary is on in any given observation. These kinds of difficulties can all be overcome with sufficient observations, but they mean that the mutual orbits of these systems tend to be determined later than those of other, more conveniently configured systems. At present, we are aware of about two dozen TNB systems for which additional, resolved observations have already been made beyond the discovery epoch, but the orbit still remains to be determined. Securing their orbits will more than double the sample of known TNB orbits, and is the aim of a new 3-year NOAO (National Optical Astronomy Observatory) Survey program of Gemini laser guide star adaptive optics observations beginning in 2011.

4.1 Orientations

Schlichting and Sari (2008) discuss TNB orbit orientations in light of two possible formation scenarios described by Goldreich et al. (2002). These are the "L²s" mechanism, in which dynamical friction from a sea of small bodies gradually damps the orbit of a transiently captured satellite, and the "L³" mechanism, in which one additional comparably-sized body carries off the excess angular momentum. Schlichting and Sari's simulations show that the L²s mechanism should produce mostly retrograde binary systems, in contrast with the L³ mechanism, which produces roughly equal numbers of prograde and retrograde systems. Our sample has nine TNB systems for which all orbital elements (P, a, e, i, ϵ , Ω , and ϖ) are known, of which seven are prograde and two are retrograde with respect to their heliocentric orbits (see Table 12). To these we could add the wide binary 2001 QW₃₂₂, which is known to orbit in the retrograde sense, although *P*, *a*, and *e* remain uncertain (Petit et al. 2008). The resulting tally of seven prograde and three retrograde orbits is clearly inconsistent with the preponderance of retrograde orbits predicted if L²s is the dominant formation mechanism. It is more consistent with a random distribution of orbit orientations. For randomly oriented orbits, one would expect to draw three or fewer retrograde orbits in a sample of ten about 17% of the time. The statistics of orbit orientations is discussed in greater detail by Naoz et al. (2010). While the current data may favor exclusion of L²s as the sole binary formation mechanism, numerous other mechanisms have been proposed (e.g., Weidenschilling 2002; Funato et al. 2004; Astakhov et al. 2005; Farrelly et al. 2006; Lee et al. 2007; Noll et al. 2008a; Nesvorný et al. 2010) and several more binary orbits have recently been announced (e.g., Parker and Kavelaars 2010) so the prospects are good for improvement in the statistics of TNB orbit orientations, as will be needed to distinguish among multiple possible formation mechanisms.

4.2 Eccentricities, Tidal Dissipation, and Q

The TNBs in our sample have a wide range of eccentricities, from the nearly-circular orbit of the Orcus-Vanth system to $e = 0.82 \pm 0.03$ for 1998 WW₃₁. Six systems have eccentricities below 0.1. A larger group of fifteen have intermediate eccentricities clustered between 0.25 and

0.66.

Given this sample of orbital eccentricities, an obvious guestion to ask is whether or not the systems with circular orbits today had initially more eccentric orbits that were subsequently tidally circularized. If so, their characteristics could perhaps be used to constrain internal dissipation in the component bodies. A crude estimate of the timescale for tidally damping a binary's eccentricity can be made by considering dissipation in a synchronously rotating satellite. The assumption of synchronous

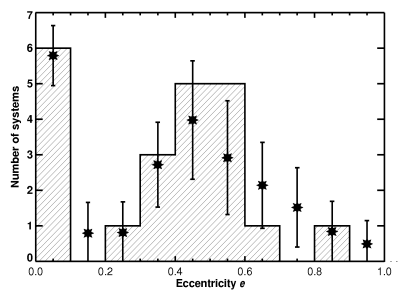


Figure 2: Histogram of eccentricities of 22 TNB mutual orbits (hatched region). Stars with error bars are discussed later, in section 4.2.

rotation is justified by the fact that despinning is always much faster than damping of eccentricity (however, finding a satellite in non-synchronous rotation could potentially provide a useful upper bound on how dissipative it might be). For a low orbital eccentricity, the damping timescale τ is given by

$$\tau = \frac{4}{63} \frac{M_2}{M_1} \frac{a^5}{R_2^5} \frac{Q_2 \mu'}{n} \tag{7}$$

(Murray and Dermott 1999), where M_1 and M_2 are the masses of primary and secondary, a is the mutual orbit's semimajor axis, n is its mean motion, R_2 is the secondary's radius, Q_2 is its dissipation factor (e.g., Goldreich and Soter 1966), and μ' is a dimensionless measure of its rigidity. For a uniform satellite, μ' is given by $19\,\mu/2\,\rho_2g_2R_2$, where μ is the rigidity, ρ_2 is the density of the secondary, and g_2 is the gravitational acceleration at its surface due to M_2 . We may rewrite equation (7) as follows:

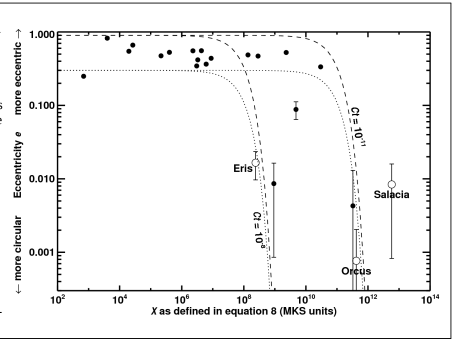
$$\tau = \left[\frac{19}{42} \left(\frac{4}{3} \right)^{7/3} \frac{Q_2 \mu \rho_2^{1/3} \pi^{4/3}}{G^{3/2}} \right] \frac{a^{13/2} (1 + \gamma^3)^{7/3}}{M_{\text{sys}}^{17/6} \gamma^4} = \frac{1}{C} \frac{1}{X}.$$
 (8)

Here $M_{\text{sys}} = M_1 + M_2$, the term inside the square brackets is denoted by 1/C, the part outside is 1/X, and we assume the densities of the primary and secondary are equal. For an initial eccentricity e_0 , the eccentricity at time t is given by

$$e = e_0 e^{-t/\tau} = e_0 e^{-CtX}$$
 (9)

Figure 3 shows a log-log plot of the observed eccentricity e against the quantity X for each TNB system (with X in MKS units). The curves are from equation (9) with two different values of Ct, as indicated. Although there are few points and considerable scatter, values of Ct in the range of 10^{-8} to 10^{-11} are reasonably consistent with the observations. From equation (8), if we set t = 4.5 Gyr, $\rho_2 = 1$ g cm⁻³, and $\mu = 10$ Gpa, we obtain Q_2 ranging from 0.02 to 20, for Ct from 10^{-8} to 10^{-11} , respectively. A value of Q_2 of 0.02 is absurdly small. This order of magnitude range would imply significant dissipation for initially large eccentricities to have become

Figure 3. Log-log plot of eccentricity *e* versus the parameter X, which depends on a number of assumptions and uncertain parameters as discussed in the text. For constant dissipation factor and rigidity, systems with larger *X* should circularize more quickly. All low eccentricity systems in our sample have large *X*. Systems with masses larger than 10²⁰ kg and primary radii larger than 300 km are depicted with open, labeled symbols. These systems are likely to have interior structures distinct from the more typical, smaller systems indicated by filled symbols. The curves are from Eq. 9, for initial eccentricities of 0.3 (dotted) and 0.9 (dashed).



damped in these systems, at least if this simple analysis were complete. But we have neglected effects of tides raised on the primary by the secondary as well as effects of Kozai oscillations (described in section 4.3) enhancing dissipation during episodes of maximum eccentricity, as proposed by Perets and Naoz (2009). A more complete analysis is the subject of a future paper. We stress that if some TNB systems formed with initially circular orbits, the key premise of this section collapses. It may also be unreasonable to expect both large and small TNOs to share similar interior structures and dissipation characteristics. With more data it may be possible to detect such differences.

4.3 Kozai Oscillations

Solar tides cause coupled oscillations of e and i in binary mutual orbits that are inclined with respect to their heliocentric orbits (often referred to as the Kozai mechanism, e.g., Kozai 1962; Nesvorný et al. 2003; Perets and Naoz 2009). Although orientations of many TNB orbits remain ambiguous as to which of the two mirror solutions is correct, we can already say that most of the 22 systems have inclinations relative to their heliocentric orbits in the range ($40^{\circ} < i < 140^{\circ}$) where such Kozai oscillations could be strong (see Table 12). Only 3 have inclinations outside this range (Altjira, 2001 QY₂₉₇, and 2001 XR₂₅₄). For 22 randomly oriented orbits, one would expect to count 5.1 ± 2.0 outside that range, consistent with the low observed number. Many of the TNB systems are evidently quite highly inclined with respect to their heliocentric orbital planes. Eight of the 22 (Eris, Logos, Orcus, 26308, 123509, 134860, 2001 QC₂₉₈, and 2004 PB₁₀₈) are within 20° of perpendicular to their heliocentric orbit planes. For random orientations, we would expect to observe 7.5 ± 2.2 out of 22 within 20° of perpendicular. Our data thus show no evidence for high inclination systems being scarcer than would be expected of a random distribution, as would occur if the Kozai mechanism coupled with tidal evolution caused the destruction of high-inclination systems (e.g., Perets and Naoz 2009).

One possible reason for the Kozai mechanism not to have destroyed high inclination TNBs is that bodies with irregular shapes have quadrupole and higher order terms in their gravitational fields. For tight binaries, effects of these terms can dominate over effects of solar tides (e.g.,

Fabrycky and Tremaine 2007). Nicholson et al. (2008) give the critical transition semimajor axis a_c between oblateness-dominated and solar-tide-dominated dynamics as

$$a_{\rm c} = \sqrt[5]{2J_2 \frac{M_{\rm sys}}{M_{\odot}} R_1^2 a_{\odot}^3},$$
 (10)

where J_2 is the primary's second gravitational moment. For plausible values of J_2 between 0.001 and 0.2, we compared a with a_c , finding that many of the TNBs could be in the oblateness-dominated regime.

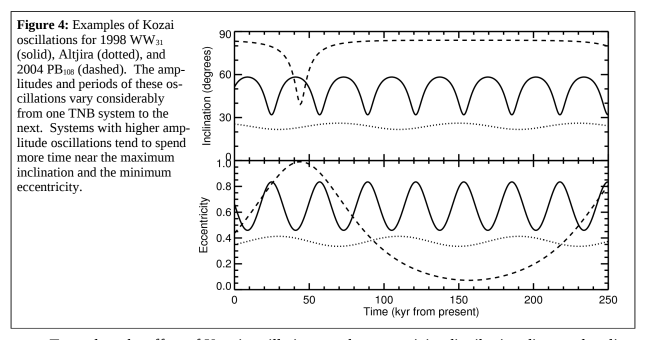
For the systems where there was at least a chance of a being larger than a_c , we ran n-body orbital integrations (including the Sun plus the TNB pair) to see how the Kozai oscillations might affect the binary orbits. These simulations used a conservative-force Bulirsch-Stoer integrator adapted from Mercury6 (MDT_BS2.FOR; Chambers 1999) with normalized spatial and velocity accuracies per time step of 10^{-12} . The binary objects were initialized to state vectors based on the mutual orbits reported here, along with JPL Horizons ephemerides for their heliocentric orbits. After initialization, all objects were allowed to mutually gravitate for several Kozai oscillations, with instantaneous orbital elements recovered and output periodically. The observed cycles emerge from the tidal gravitation of the Sun, and are not explicit in the program itself. All systems (along with mirror orbits, where appropriate) show oscillations in e and e, with minimum and maximum eccentricities and inclinations listed in Table 13, along with the plausible range for e0. As expected, the oscillations have shorter periods for systems with longer period mutual orbits and/or more eccentric heliocentric orbits, and smaller amplitudes for systems with lower inclinations between heliocentric and mutual orbits.

Table 13Kozai Oscillations from n-body Integrations

TNB system (orbit)	Eccentricity excursion	Inclination excursion (°)	Kozai period ^a (years)	Precession period ^a (years)	a/a _c ratio ^b	
This work				·		
(58534) Logos	0.43 - 0.96	34 - 75	37,000	81,000	0.9 - 3.0	
(66652) Borasisi	0.29 - 0.71	35 - 53	300,000	670,000	0.3 - 0.9	
(88611) Teharonhiawako	0.16 - 0.64	140 - 127	27,000	49,000	1.7 - 5.9	
(123509) 2000 WK ₁₈₃ (1)	0.00 - 0.98	141 - 99	1,100,000	1,300,000	0.2 - 0.7	
(123509) 2000 WK ₁₈₃ (2)	0.01 - 0.98	39 - 80	1,000,000	1,300,000	0.2 - 0.7	
(148780) Altjira (1)	0.33 - 0.41	22 - 26	40,000	220,000	0.5 - 1.8	
(148780) Altjira (2)	0.34 - 0.42	158 - 154	40,000	230,000	0.5 - 1.8	
2001 QY ₂₉₇	0.39 - 0.44	163 - 159	35,000	190,000	0.5 - 1.8	
2003 QW ₁₁₁ (1)	0.42 - 0.63	45 – 53	120,000	230,000	0.4 - 1.5	
2003 QW ₁₁₁ (2)	0.43 - 0.62	134 - 128	120,000	230,000	0.4 - 1.5	
2003 QY ₉₀	0.46 - 0.84	32 - 58	32,000	83,000	0.9 - 3.2	
Published orbits						
(26308) 1998 SM ₁₆₅	0.35 - 0.95	44 - 76	87,000	160,000	0.5 - 1.6	
1998 WW ₃₁ (1)	0.31 - 0.90	37 - 69	23,000	47,000	1.6 - 1.9	
1998 WW ₃₁ (2)	0.31 - 0.90	144 – 112	23,000	47,000	1.6 - 1.9	

1999 OJ ₄ (1)	0.35 - 0.73	44 - 58	110,000	190,000	0.5 - 0.6
1999 OJ ₄ (2)	0.35 - 0.78	137 - 119	100,000	180,000	0.5 - 0.6
2000 QL ₂₅₁ (1)	0.46 - 0.72	151 – 133	230,000	530,000	0.3 - 1.0
2000 QL ₂₅₁ (2)	0.46 - 0.71	29 - 46	230,000	530,000	0.3 - 1.0
2001 XR ₂₅₄ (1)	0.46 - 0.56	21 - 29	73,000	220,000	0.5 - 1.7
2001 XR ₂₅₄ (2)	0.45 - 0.55	159 - 150	75,000	220,000	0.5 - 1.7
2003 TJ ₅₈ (1)	0.49 - 0.81	47 - 63	78,000	150,000	0.5 - 1.8
2003 TJ ₅₈ (2)	0.50 - 0.82	132 - 116	75,000	150,000	0.5 - 1.8
2004 PB ₁₀₈ (1)	0.07 - 0.99	39 - 84	230,000	440,000	0.4 - 1.4
2004 PB ₁₀₈ (2)	0.11 - 0.99	141 - 95	200,000	390,000	0.4 - 1.4

b. The ratio of the binary semimajor axis a to the transition separation a_c between oblateness-dominated dynamics and solar-tide dominated dynamics gives an indication of where Kozai oscillations are likely to be important (see Nicholson et al. 2008 section 4.1). In estimating a_c , we assumed a J_2 range of 0.001 to 0.2. Where $a/a_c > 1$, Kozai oscillations are likely to dominate the dynamics of the binary orbit. In this table, we only show results for systems where the plausible range of a/a_c reached values greater than $\frac{1}{2}$.



To explore the effect of Kozai oscillations on the eccentricity distribution discussed earlier, we evaluated the eccentricity distribution over time for 250 kyr, long enough to average over the oscillations of the systems where Kozai effects are likely to be important. The resulting mean counts and their standard deviations are shown as stars with error bars in Fig. 2. Over this time scale, the eccentricity distribution remains much as we see it today. However, several systems do reach extremely high eccentricities, such as $2004~PB_{108}$, shown in Fig. 4. Such eccentricities seem to be incompatible with the long term survival of these systems as binaries. We have already noted that higher order terms in the bodies' gravitational fields could interfere with the

^{a.} The Kozai oscillation period for *e* and *i* is distinct from the generally longer precession period, the time for the longitude of ascending nodes to circulate.

Kozai mechanism. We also neglected tidal dissipation, which could become important during phases of higher eccentricity (e.g., Perets and Naoz 2009, and see section 4.2 above). Accounting for these additional factors, these systems might not actually evolve through periods of such high eccentricity, remaining instead more like we observe them today. Work is in progress to investigate this possibility.

4.4 Angular Momentum and Binding Tightness

The specific angular momentum J/J' of a binary system can provide a clue to its origin. Binaries produced via impact disruption should have J/J' < 0.8 (e.g., Canup 2005; Chiang et al. 2007; Descamps and Marchis 2008). As before, we assume plausible densities fall into the range 0.5 to 2.0 g cm⁻³, resulting in a plausible range of J values. Also, we do not know the spin component of the total angular momentum, so we report J_{orb}/J' . For widely separated, near-equal binaries, J_{spin} should be small compared with J_{orb} , even if both component spins were aligned with the orbit and near the breakup rate, but for more unequal binaries, J_{spin} could exceed J_{orb} . For example, assuming 2 hour spins and maximum radii, for 2001 QY₂₉₇, J_{spin} could only contribute up to a fifth of the total angular momentum while for Orcus-Vanth it could contribute as much as 90%. Despite these uncertainties, three systems stand out for having very low values of the specific orbital angular momentum: Eris, Orcus, and Salacia. These are also the three most massive systems in our sample, with $M_{\text{sys}} > 10^{20}$ kg and $R_1 > 300$ km. They seem likely to have formed via impacts. Most of the other systems have $J_{\text{orb}}/J' \ge 1$, favoring formation through capture, rather than impact disruption. 26309 stands out as a possible lower-mass collisional product, with the important caveat that the validity of the 0.8 threshold has yet to be established for impact speeds much greater than escape velocity. The lower mass objects in our sample would have low escape velocities, possibly much lower than typical impact velocities.

The binding tightness of a binary can be characterized in terms of the mean separation relative to the Hill radius $a/r_{\rm H}$. Systems with separations approaching the Hill radius are easily disrupted, while systems with much smaller values of $a/r_{\rm H}$ are comparatively robust (e.g., Petit and Mousis 2004). Plotting $a/r_{\rm H}$ versus the excitation of the heliocentric orbits as measured by $\sqrt{(\sin(i_{\circ})^2 + e_{\circ}^2)}$ reveals an intriguing pattern, as shown in Fig. 5. The loosest binaries are all on relatively quiescent heliocentric orbits, while the binaries with the most excited heliocentric orbits are all relatively tightly bound. A large area of the plot with widely separated binaries on excited heliocentric orbits is unpopulated, despite widely-separated binaries being the easiest binaries to discover. Numerous TNOs on excited heliocentric orbits have been imaged by HST, revealing no loose binaries (e.g., Noll et al. 2008b), so this does not seem to be an effect of observational bias, at least not for the size and mass range of TNBs surveyed to date. If there were no relationship whatsoever between excitation and $a/r_{\rm H}$, we could scramble the pairing of excitation and $a/r_{\rm H}$ values without changing the general character of the plot. However, 97.6% of the time, such a scrambling places one or more points into the empty region, implying a slightly greater than 2- σ confidence of a non-random relation between excitation and $a/r_{\rm H}$. Another way of assessing statistical significance is to split the sample into two groups and compare them using a two-tailed Kolmogorov-Smirnov test. Comparing the Classical TNBs (colored red in the plot) with all other TNBs, this test says they are drawn from distinct parent populations in terms of their binding tightness at a comparable 96.4% confidence level.

What could cause a paucity of loose binaries among the more excited populations? It could be a result of processes responsible for exciting the heliocentric orbits of dynamically hot TNOs having also acted to disrupt loose binaries (e.g., Parker and Kavelaars 2010). Or it could arise from different primordial binary formation environments between objects that were to be

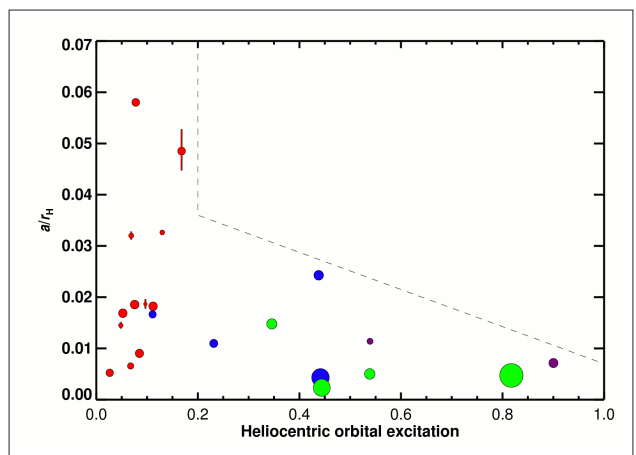


Figure 5: Binary binding tightness as measured by $a/r_{\rm H}$ (with error bars mostly smaller than the plotting symbols), versus the excitation of the heliocentric orbit as measured by $\sqrt{\sin(i_{\odot})^2 + e_{\odot}^2}$. System masses are indicated by symbol size. DES dynamical classes are indicated by color, with Resonant objects in blue, Scattered Disk objects in green, Classical objects in red, and Centaurs in purple. The loosest four binaries are all on relatively unexcited Classical heliocentric orbits. A large region of the plot, approximately bounded by a dashed line, remains unpopulated, despite many objects with that range of heliocentric orbital excitations having been searched for companions.

subsequently excited and those which formed in regions that would never become excited. More data are clearly needed both to validate this observation and to shed light on its cause. Three more very loose TNB systems, 2000 CF $_{105}$ (Noll et al. 2002), 2001 QW $_{322}$ (Petit et al. 2008), and 2005 EO $_{304}$ (Kern 2005) can eventually be added to this plot. They are not included at present because their mutual orbit periods, semimajor axes, and masses have yet to be determined (according to the criteria in Section 2), but we already know that they will appear on the upper left side of this diagram, since they all have wide separations and low masses coupled with low heliocentric excitations of 0.050, 0.064, and 0.070 respectively. Their eventual inclusion will boost confidence in the pattern reported here.

5. Conclusion

We report new, spatially resolved observations of eight transneptunian binary systems using HST as well as the Keck II telescope with laser guide star adaptive optics. These observations enable us to compute five new mutual orbits and improve the mutual orbits for three more, bringing the total to 22 transneptunian binary systems for which at least the mutual period, semi-

major axis, and eccentricity are known. This growing sample of orbits reveals some intriguing statistical patterns likely to shed light on the formation circumstances and subsequent dynamical history or binaries in the Kuiper belt. No evidence of preferentially retrograde mutual orbits is seen, as would be expected if initially loosely-bound captures were gradually tightened through dissipation from a sea of small particles (L²s mechanism). The observed distribution of orbital orientations is consistent with a random or preferentially prograde distribution. One consequence of such a random-looking distribution is that many transneptunian binary mutual orbits have very high inclinations with respect to their heliocentric orbits. For looser systems, these orientations could result in large amplitude Kozai oscillations in their mutual inclinations and eccentricities. The very existence of such high inclination systems suggests that other factors mediate the Kozai effect to prevent mutual eccentricities from reaching the extreme levels that n-body integrations predict.

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