

• [Processing](#) ([Info](#))

## MPEC 2023-L17 : DAILY ORBIT UPDATE (2023 June 5)

The following [Minor Planet Electronic Circular](#) may be linked-to from your own Web pages, but must not otherwise be [redistributed electronically](#).

A form allowing access to any MPEC is at [the bottom of this page](#).

◀ [Read MPEC 2023-L16](#) ▶ [Read MPEC 2023-L18](#)

M.P.E.C. 2023-L17

Issued 2023 June 5, 12:06 UT

The Minor Planet Electronic Circulars contain information on unusual minor planets, routine data on comets and natural satellites, and occasional editorial announcements. They are published on behalf of Division F of the International Astronomical Union by the Minor Planet Center, Smithsonian Astrophysical Observatory, Cambridge, MA 02138, U.S.A.

Prepared using the Tamkin Foundation Computer Network

MPC@CFA.HARVARD.EDU  
URL <https://www.minorplanetcenter.net/> ISSN 1523-6714

DAILY ORBIT UPDATE (2023 June 5)

Update to 2023-L14

Full-precision elements for the objects listed here are available at <https://www.minorplanetcenter.net/iau/MPCORB.html>

### New identifications:

K10U87S	K20T89Q	VanWylen
K12R000	K22UD1R	VanWylen
K14Ww40	K22T42J	VanWylen
K15BE2C	K22UC8E	VanWylen

### New old-numbered orbits:

Object	H	G	Epoch	M	Peri.	Node	Incl.	e	a	Opp	C
00002	4.1	0.15	K232P	357.849	310.865	172.918	34.927	0.23008	2.76963	121	X
00014	6.5	0.15	K232P	136.826	97.766	86.108	9.120	0.16550	2.58633	84	X
00039	6.2	0.15	K232P	240.348	209.701	156.936	10.370	0.11195	2.76933	91	X
00040	7.2	0.15	K232P	152.511	268.951	94.164	4.256	0.04628	2.26740	78	X
00042	7.6	0.15	K232P	205.085	237.237	84.177	8.511	0.22236	2.44276	80	X
00045	7.6	0.15	K232P	346.557	87.543	147.592	6.605	0.08335	2.72088	79	X
00050	9.3	0.15	K232P	118.486	199.978	173.467	2.839	0.28515	2.65099	70	X
00053	8.8	0.15	K232P	28.796	314.212	143.458	5.181	0.20250	2.61870	74	X
00061	7.6	0.15	K232P	179.490	12.785	333.573	18.208	0.16449	2.98560	71	X
00064	7.7	0.15	K232P	350.598	180.905	308.992	1.306	0.12582	2.68063	77	X
00080	8.1	0.15	K232P	134.145	139.547	218.649	8.677	0.20003	2.29591	76	X
00084	9.3	0.15	K232P	127.531	15.048	327.515	9.316	0.23612	2.36206	60	X
00106	7.6	0.15	K232P	106.624	331.503	61.991	4.576	0.15938	3.18124	78	X
00107	7.1	0.15	K232P	179.478	305.339	172.587	10.004	0.06524	3.48625	75	X
00111	8.2	0.15	K232P	34.924	168.223	305.687	4.931	0.10282	2.59357	63	X
00134	8.8	0.15	K232P	85.449	85.463	345.861	11.612	0.11482	2.56391	70	X
00141	8.4	0.15	K232P	116.471	57.739	318.473	11.897	0.21354	2.66632	56	X
00147	8.7	0.15	K232P	156.531	102.899	248.232	1.932	0.02284	3.13668	69	X
00151	9.1	0.15	K232P	346.823	132.883	38.737	6.432	0.03551	2.59192	50	X
00165	7.8	0.15	K232P	196.423	345.001	302.453	11.236	0.08400	3.12459	72	X
00169	9.5	0.15	K232P	183.034	334.761	354.731	5.501	0.13058	2.35837	53	X
00185	7.7	0.15	K232P	129.810	223.765	153.762	23.254	0.12732	2.73890	75	X
00186	8.9	0.15	K232P	207.112	315.507	14.717	13.187	0.14962	2.36234	46	X
00197	9.4	0.15	K232P	182.797	245.990	81.576	8.789	0.16324	2.73954	70	X
00212	8.4	0.15	K232P	93.621	105.316	312.925	4.278	0.10291	3.11723	72	X
00214	9.2	0.15	K232P	3.089	136.060	341.926	3.438	0.03043	2.61069	64	X
00219	9.2	0.15	K232P	173.078	142.710	200.775	10.865	0.22310	2.35450	52	X





























K20D05B	1C2023	06	05.27158513	16	55.988+17	22	01.45	15.42GVEL017703		
K20D05B	1C2023	06	05.27281013	16	55.816+17	21	50.65	15.44GVEL017703		
K20D05B	1C2023	06	05.27404113	16	55.614+17	21	39.96	15.52GVEL017703		
K21J01W	1C2023	06	05.31755416	46	54.678+32	33	55.80	20.08GVEL017G96		
K21J01W	1C2023	06	05.32279516	46	54.250+32	33	57.71	20.09GVEL017G96		
K21J01W	1C2023	06	05.32803916	46	53.746+32	33	59.76	20.55GVEL017G96		
K23E00L	mc2023	06	05.14212809	14	16.110-04	54	40.10	21.17GVEL017I52		
K23E00L	mc2023	06	05.14266909	14	16.200-04	54	40.20	19.86GVEL017I52		
K23E00L	mc2023	06	05.14450609	14	16.680-04	54	36.80	19.56GVEL017I52		
K23F02K	0C2023	04	23.23074409	48	26.140+50	34	20.25	20.45GVEL017T12		
K23F02K	0C2023	04	23.23170609	48	25.624+50	34	21.76	20.57GVEL017T12		
K23H02G	0C2023	04	23.22644611	33	40.653+02	27	36.58	19.87GVEL017T12		
K23H02G	0C2023	04	23.22698111	33	40.781+02	27	26.65	19.98GVEL017T12		
K23H02Q	KB2023	06	04.91102	15	43	04.411+29	25	54.91	18.5	GVEL017L65
K23H02Q	KB2023	06	04.92006	15	43	02.602+29	26	21.84	18.2	GVEL017L65
K23H02Q	KB2023	06	04.92910	15	43	00.754+29	26	48.05	18.2	GVEL017L65
K23H02Q	1C2023	06	05.27472715	41	51.720+29	43	39.65	18.35GVEL017G96		
K23H02Q	1C2023	06	05.27991815	41	50.658+29	43	54.84	18.26GVEL017G96		
K23H02Q	1C2023	06	05.28511215	41	49.600+29	44	10.00	18.28GVEL017G96		
K23H02Q	1C2023	06	05.29031715	41	48.530+29	44	25.12	18.27GVEL017G96		
K23H02Q	1C2023	06	05.33525615	41	39.242+29	46	35.26	18.45GVEL017703		
K23H02Q	1C2023	06	05.33649315	41	39.084+29	46	39.32	18.81GVEL017703		
K23H02Q	1C2023	06	05.33772815	41	38.897+29	46	41.30	18.29GVEL017703		
K23H02Q	1C2023	06	05.33896515	41	38.605+29	46	45.41	18.48GVEL017703		
K23H02X	0C2023	04	22.52373614	48	24.980+53	37	07.29	21.01GVEL017T12		
K23H06R	KC2023	06	05.26945814	06	05.430+18	47	19.10	20.40GVEL017I52		
K23H06R	KC2023	06	05.27452914	06	04.840+18	47	10.70	20.35GVEL017I52		
K23H06R	KC2023	06	05.27663914	06	04.540+18	47	05.30	VEL017I52		
K23J01V	KC2023	06	05.37396314	46	24.769+25	58	53.04	21.42GVEL017I52		
K23J01V	KC2023	06	05.37963914	46	24.110+25	58	46.38	22.09GVEL017I52		
K23J01V	KC2023	06	05.38440714	46	23.516+25	58	40.01	22.11GVEL017I52		
K23J01V	KC2023	06	05.38872114	46	22.976+25	58	32.99	20.40GVEL017I52		
K23J03B	1C2023	06	05.23170414	25	46.736+30	46	58.69	19.23GVEL017G96		
K23J03B	1C2023	06	05.23688014	25	39.356+30	47	28.54	19.16GVEL017G96		
K23J03B	1C2023	06	05.24205114	25	31.948+30	47	58.67	19.16GVEL017G96		
K23J03B	1C2023	06	05.24722614	25	24.557+30	48	28.22	19.16GVEL017G96		
K23J03B	mc2023	06	05.30373614	24	03.611+30	53	46.86	20.54GVEL017I52		
K23J03B	mc2023	06	05.30390614	24	03.391+30	53	48.41	19.81GVEL017I52		
K23J03B	mc2023	06	05.30407714	24	03.204+30	53	48.88	18.68GVEL017I52		
K23J03B	mc2023	06	05.30425914	24	02.902+30	53	50.14	18.71GVEL017I52		
K23J03D	KC2023	06	05.22639413	47	16.048+06	23	35.16	21.46GVEL017I52		
K23J03D	KC2023	06	05.23022213	47	15.007+06	23	21.62	20.50GVEL017I52		
K23J03D	KC2023	06	05.23403813	47	13.978+06	23	07.66	21.28GVEL017I52		
K23J03D	KC2023	06	05.23785813	47	12.901+06	22	53.54	21.25GVEL017I52		
K23J03J	KC2023	06	05.13003	15	03	54.79 -17	00	40.2	19.2	VqEL017H36
K23J03J	KC2023	06	05.13587	15	03	56.69 -17	00	17.1	19.2	VqEL017H36
K23J03J	KC2023	06	05.14171	15	03	58.65 -16	59	52.5	18.9	VqEL017H36
K23J03J	mc2023	06	05.22830815	04	28.096-16	54	00.18	19.24GVEL017I52		
K23J03J	mc2023	06	05.23212815	04	29.320-16	53	45.60	19.24GVEL017I52		
K23J03J	mc2023	06	05.23594715	04	30.536-16	53	29.98	19.77GVEL017I52		
K23J05H	KC2023	06	05.27199015	27	36.870-06	25	03.10	21.60GVEL017I52		
K23J05H	KC2023	06	05.28414915	27	35.450-06	24	33.50	VEL017I52		
K23J05H	KC2023	06	05.30171715	27	33.380-06	23	50.10	19.84GVEL017I52		
K23J05O	KC2023	06	05.21524413	41	10.750+05	01	33.60	21.23GVEL017I52		
K23J05O	KC2023	06	05.21725913	41	10.920+05	01	43.30	VEL017I52		
K23J05O	KC2023	06	05.21926413	41	11.230+05	01	53.10	21.08GVEL017I52		
K23J05O	KC2023	06	05.22127113	41	11.260+05	02	03.80	21.65GVEL017I52		
K23J06G	KC2023	06	05.26281015	09	15.210-09	45	00.25	19.85GVEL017I52		
K23J06G	KC2023	06	05.26441715	09	15.178-09	45	06.62	20.72GVEL017I52		
K23J06G	KC2023	06	05.26603415	09	15.095-09	45	12.92	20.40GVEL017I52		
K23J06G	KC2023	06	05.26765715	09	15.037-09	45	19.08	20.60GVEL017I52		
K23J06J	KC2023	06	05.25155714	49	23.156-10	57	14.04	20.66GVEL017I52		
K23J06J	KC2023	06	05.25451614	49	22.688-10	57	18.72	20.26GVEL017I52		
K23J06J	KC2023	06	05.25746814	49	22.220-10	57	24.05	20.64GVEL017I52		
K23K02W	KC2023	06	03.87357414	07	37.65 +27	52	47.9	18.7	GXEL017L18	
K23K02W	KC2023	06	03.87902914	07	39.11 +27	55	32.5	18.9	GXEL017L18	
K23K02W	KC2023	06	03.88444814	07	40.47 +27	58	16.6	18.5	GXEL017L18	
K23K02W	1C2023	06	05.28007014	17	31.754+41	02	58.60	18.77GVEL017703		
K23K02W	1C2023	06	05.28260814	17	32.824+41	04	31.15	18.24GVEL017703		
K23K02W	1C2023	06	05.28387414	17	33.274+41	05	16.12	18.52GVEL017703		
K23K03K	KC2023	06	05.41618221	03	08.694+04	33	43.20	20.20GVEL017I52		
K23K03K	KC2023	06	05.42109121	03	08.939+04	33	51.26	19.74GVEL017I52		
K23K03K	KC2023	06	05.42904921	03	09.500+04	34	03.68	20.10GVEL017I52		
K23K03Z	mc2023	06	05.22262413	44	45.366-07	57	14.22	20.05GVEL017I52		
K23K03Z	mc2023	06	05.22304913	44	45.704-07	57	10.76	19.15GVEL017I52		
K23K03Z	mc2023	06	05.22347413	44	46.007-07	57	07.13	18.93GVEL017I52		
K23K03Z	mc2023	06	05.22390013	44	46.338-07	57	03.60	19.47GVEL017I52		
K23K04A	6C2023	06	03.34899	17	06	06.97 +35	22	39.8	21.5	GVEL017290
K23K04A	6C2023	06	03.35381	17	06	06.80 +35	23	02.6	21.2	GVEL017290
K23K04A	6C2023	06	03.35743	17	06	06.66 +35	23	19.1	21.6	GVEL017290
K23K04C	mc2023	06	05.34076116	24	03.834+15	13	39.72	20.88GVEL017I52		
K23K04C	mc2023	06	05.34746316	24	01.796+15	14	16.80	20.22GVEL017I52		
K23K04C	mc2023	06	05.35411916	23	59.784+15	14	55.07	19.53GVEL017I52		
K23K04C	mc2023	06	05.36077316	23	57.710+15	15	32.15	19.56GVEL017I52		
K23K04E	KC2023	06	05.24353515	03	09.133-26	54	01.73	20.40GVEL017I52		
K23K04E	KC2023	06	05.24607715	03	09.662-26	53	56.36	21.67GVEL017I52		
K23K04E	KC2023	06	05.24864315	03	10.303-26	53	50.39	19.85GVEL017I52		
K23K04N	KC2023	06	05.34411216	29	21.560+13	30	50.80	VEL017I52		
K23K04N	KC2023	06	05.35079216	29	20.770+13	31	22.80	VEL017I52		
K23K04N	KC2023	06	05.35744516	29	20.100+13	31	55.50	21.17GVEL017I52		
K23K04N	KC2023	06	05.36410216	29	19.390+13	32	27.50	21.54GVEL017I52		
K23K05H	KC2023	06	05.30656015	01	51.395+62	11	29.65	20.86GVEL017I52		
K23K05H	KC2023	06	05.31001815	01	54.826+62	11	27.02	19.45GVEL017I52		

K23K05H	KC2023	06	05.31347915	01	58.112+62	11	23.46			20.70GVEL017I52
K23K05H	KC2023	06	05.31693915	02	01.468+62	11	20.47			20.41GVEL017I52
K23K05L	KC2023	06	05.39264419	35	41.950-25	10	44.04			20.35GVEL017I52
K23K05L	KC2023	06	05.39518919	35	40.150-25	10	53.36			20.68GVEL017I52
K23K05L	KC2023	06	05.39647019	35	39.318-25	10	58.55			20.15GVEL017I52
K23K05Q	mc2023	06	05.15020110	01	55.700+63	19	24.17			20.26GVEL017I52
K23K05Q	mc2023	06	05.16132210	01	57.162+63	19	31.58			19.99GVEL017I52
K23K05Q	mc2023	06	05.20103310	02	02.818+63	19	54.52			20.19GVEL017I52
88264	KC2023	06	03.85525	18	09.44.49	-01	01.15.3			16.7 VZEL017M49
88264	KC2023	06	03.88907	18	09.46.15	-01	01.39.2			16.8 VZEL017M49
88264	KC2023	06	03.92232	18	09.47.74	-01	02.03.0			16.6 VZEL017M49
88264	KC2023	06	03.95497	18	09.49.25	-01	02.26.0			16.8 VZEL017M49
88264	KC2023	06	03.98729	18	09.50.73	-01	02.49.1			16.9 VZEL017M49
88264	KC2023	06	04.85094	18	10.39.56	-01	13.29.3			16.9 VZEL017M49
88264	KC2023	06	04.88221	18	10.41.09	-01	13.53.5			16.8 VZEL017M49
88264	KC2023	06	04.91391	18	10.42.60	-01	14.18.1			16.6 VZEL017M49
88264	KC2023	06	04.94464	18	10.44.04	-01	14.41.8			16.7 VZEL017M49
88264	KC2023	06	04.97559	18	10.45.45	-01	15.05.8			16.9 VZEL017M49
j2334	KC2023	06	03.91898018	35	31.01	+11	20.22.5			17.5 GXEL017L18
j2334	KC2023	06	03.92155818	35	30.46	+11	19.43.6			17.9 GXEL017L18
j2334	KC2023	06	03.92241718	35	30.27	+11	19.29.7			17.5 GXEL017L18
m8453	v2023	06	03.59094417	26	51.48	-05	31.53.9			15.6 VVEL017270
m8453	v2023	06	03.5909441	140.17436	+36.06243			0		EL017270
m8453	v2023	06	03.63592117	26	55.81	-05	28.30.2			15.6 VVEL017270
m8453	v2023	06	03.6359211	140.17436	+36.06243			0		EL017270
m8453	v2023	06	03.64812217	26	57.03	-05	27.32.6			15.3 VVEL017270
m8453	v2023	06	03.6481221	140.17436	+36.06243			0		EL017270
m8453	v2023	06	03.68828317	27	00.87	-05	24.28.4			15.4 VVEL017270
m8453	v2023	06	03.6882831	140.17436	+36.06243			0		EL017270
m8453	v2023	06	03.91051517	27	33.38	-05	07.16.4			15.1 VVEL017270
m8453	v2023	06	03.9105151	001.65524	+49.24079			0		EL017270
m8453	v2023	06	03.91468217	27	33.84	-05	06.52.2			15.3 VVEL017270
m8453	v2023	06	03.9146821	001.65524	+49.24079			0		EL017270
m8453	v2023	06	03.92419317	27	35.02	-05	06.06.4			15.5 VVEL017270
m8453	v2023	06	03.9241931	001.65524	+49.24079			0		EL017270
m8453	v2023	06	03.93491617	27	36.06	-05	05.18.5			15.3 VVEL017270
m8453	v2023	06	03.9349161	001.65524	+49.24079			0		EL017270
m8453	KC2023	06	03.99787017	27	43.262-05	00	11.56			15.3 GVEL017Z80
m8453	KC2023	06	04.00063917	27	43.577-04	59	58.27			15.6 GVEL017Z80
m8453	KC2023	06	04.00344117	27	43.910-04	59	44.27			15.6 GVEL017Z80
m8453	KB2023	06	04.81857517	29	47.129-03	45	34.74			14.9 GXEL017L76
m8453	KB2023	06	04.82279517	29	47.738-03	45	09.54			15.0 GXEL017L76
m8453	KB2023	06	04.82701717	29	48.329-03	44	43.76			15.0 GXEL017L76
m8453	KB2023	06	04.83124517	29	48.936-03	44	18.28			15.1 GXEL017L76
m8453	KB2023	06	04.83546517	29	49.538-03	43	52.82			14.9 GXEL017L76
m8453	KB2023	06	04.83968617	29	50.126-03	43	27.23			15.1 GXEL017L76

A. U. Tomatic

(C) Copyright 2023 MPC

M.P.E.C. 2023-L17

◀ [Read MPEC 2023-L16](#) ▶ [Read MPEC 2023-L18](#)

Display

Enter an *MPEC* number in one of the following forms:

- 1997-B01 (the full form)
- J97B01 (the packed version of the full form)
- B01 (the abbreviated form)

[Home](#) [About](#) [Helpdesk](#)

CENTER FOR  
**ASTROPHYSICS**  
HARVARD & SMITHSONIAN

The Minor

Planet Center is hosted by the Center for Astrophysics | Harvard & Smithsonian.  
The Minor Planet Center is funded by NASA.