



**HAL**  
open science

## 2019 HL4

C. Hoegner, B. Stecklum, P. Bacci, M. Maestriperi, L. Tesi, G. Fagioli, S. Foglia, G. Galli, L. Buzzi, V. Robert, et al.

► **To cite this version:**

| C. Hoegner, B. Stecklum, P. Bacci, M. Maestriperi, L. Tesi, et al.. 2019 HL4. 2019. hal-03971742

**HAL Id: hal-03971742**

**<https://cnrs.hal.science/hal-03971742>**

Submitted on 3 Feb 2023

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

OBSERVERS

DATA

IAWN

BETA

STATUS

SBN ANNEX

- [Processing \(Info\)](#)

## MPEC 2019-J10 : 2019 HL4

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 2019-J09](#) ▶ [Read MPEC 2019-J11](#)

M.P.E.C. 2019-J10

Issued 2019 May 3, 04:09 UT

The Minor Planet Electronic Circulars contain information on unusual minor planets and routine data on comets. 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

### 2019 HL4

#### Observations:

K19H04L	C2019	04	14.45743914	51	46.428+44	42	28.56	21.1	GVEJ010F51
K19H04L	C2019	04	14.46557814	51	43.854+44	42	15.24	21.6	GVEJ010F51
K19H04L	C2019	04	14.47366814	51	41.351+44	42	00.64	21.4	GVEJ010F51
K19H04L	C2019	04	16.46580614	41	28.523+43	33	19.03	21.1	GVEJ010F51
K19H04L	C2019	04	16.47538014	41	25.030+43	32	56.01	21.2	GVEJ010F51
K19H04L	C2019	04	16.49437314	41	18.226+43	32	10.73	21.3	GVEJ010F51
K19H04L*	C2019	04	28.29194	12	59.48.96	+22	37.00.5	19.3	GVEJ010703
K19H04L	C2019	04	28.29723	12	59.44.89	+22	35.50.5	19.4	GVEJ010703
K19H04L	C2019	04	28.30253	12	59.40.92	+22	34.40.8	19.3	GVEJ010703
K19H04L	C2019	04	28.30782	12	59.36.96	+22	33.30.6	19.0	GVEJ010703
K19H04L	C2019	04	28.33009512	59	19.75	+22	28.33.6	19.6	GVEJ010H01
K19H04L	C2019	04	28.33545412	59	15.70	+22	27.22.5	19.3	GVEJ010H01
K19H04L	C2019	04	28.34880412	59	05.62	+22	24.25.1	19.8	GVEJ010H01
K19H04L	C2019	04	28.35213012	59	03.11	+22	23.41.0	20.0	GVEJ010H01
K19H04L	C2019	04	28.40009	12	58.27.31	+22	13.04.8	20.1	GVEJ010I52
K19H04L	C2019	04	28.40027	12	58.27.13	+22	13.02.3	19.6	GVEJ010I52
K19H04L	C2019	04	28.40046	12	58.27.02	+22	13.00.6	20.0	GVEJ010I52
K19H04L	KC2019	04	28.84450	12	53.08.37	+20	32.10.3	19.1	RVEJ010K63
K19H04L	KC2019	04	28.84752	12	53.06.06	+20	31.28.4	18.9	RVEJ010K63
K19H04L	KC2019	04	28.85096	12	53.03.43	+20	30.40.9	18.8	RVEJ010K63
K19H04L	KC2019	04	28.87975	12	52.41.56	+20	23.59.1	19.9	VqEJ010C77
K19H04L	KC2019	04	28.88528	12	52.37.10	+20	22.41.3	19.1	VqEJ010C77
K19H04L	KC2019	04	28.89257	12	52.31.35	+20	20.59.9	19.4	VqEJ010C77
K19H04L	C2019	04	29.14268	12	49.27.71	+19	21.49.6	19.0	GVEJ010I52
K19H04L	C2019	04	29.14293	12	49.27.51	+19	21.46.1	19.1	GVEJ010I52
K19H04L	C2019	04	29.14317	12	49.27.31	+19	21.42.5	19.2	GVEJ010I52
K19H04L	C2019	04	29.14341	12	49.27.13	+19	21.39.2	19.2	GVEJ010I52
K19H04L	KC2019	04	29.23253	12	48.16.98	+18	59.54.9	19.3	GVEJ010V01
K19H04L	KC2019	04	29.23976	12	48.11.29	+18	58.09.0	18.9	GVEJ010V01
K19H04L	KC2019	04	29.24699	12	48.05.59	+18	56.23.9	19.1	GVEJ010V01
K19H04L	C2019	04	29.29438	12	47.27.94	+18	45.01.8	19.5	GVEJ010703
K19H04L	C2019	04	29.30006	12	47.23.50	+18	43.36.8	19.1	GVEJ010703
K19H04L	C2019	04	29.30575	12	47.18.83	+18	42.12.0	19.5	GVEJ010703
K19H04L	C2019	04	29.31143	12	47.14.45	+18	40.50.7	19.8	GVEJ010703
K19H04L	KC2019	04	29.81072312	40	59.05	+16	34.30.5	18.9	GVEJ010587
K19H04L	KC2019	04	29.81125712	40	58.68	+16	34.22.0		VEJ010587
K19H04L	KC2019	04	29.81497912	40	55.67	+16	33.24.5		VEJ010587
K19H04L	KC2019	04	29.82372	12	40.47.76	+16	31.07.9	18.7	RoEJ010K88
K19H04L	KC2019	04	29.82772	12	40.44.53	+16	30.05.3	18.9	RoEJ010K88
K19H04L	KC2019	04	29.83173	12	40.41.34	+16	29.03.4	18.9	RoEJ010K88
K19H04L	KC2019	04	29.84323	12	40.33.93	+16	26.07.1	18.7	VqEJ010I93
K19H04L	KC2019	04	29.84581	12	40.31.84	+16	25.26.8	18.6	VqEJ010I93
K19H04L	KC2019	04	29.84848	12	40.29.69	+16	24.45.6	19.0	VqEJ010I93
K19H04L	KC2019	04	29.87933	12	40.03.59	+16	16.35.1	19.2	VSEJ010C43

K19H04L KC2019 04 29.88138 12 40 01.96 +16 16 03.2  
 K19H04L KC2019 04 29.88342 12 40 00.32 +16 15 31.5  
 K19H04L KC2019 04 29.89277 12 39 54.22 +16 13 15.3  
 K19H04L KC2019 04 29.89992 12 39 48.46 +16 11 22.9  
 K19H04L KC2019 04 29.90699512 39 42.09 +16 09 33.6  
 K19H04L KC2019 04 29.91429 12 39 36.83 +16 07 38.3  
 K19H04L KC2019 04 29.91799412 39 33.22 +16 06 40.9  
 K19H04L KC2019 04 29.91814612 39 33.75 +16 06 26.9  
 K19H04L KC2019 04 29.92134012 39 31.18 +16 05 36.4  
 K19H04L KC2019 04 29.92460312 39 28.54 +16 04 45.8  
 K19H04L KC2019 04 29.92899212 39 24.35 +16 03 48.4  
 K19H04L KC2019 04 29.92916812 39 24.85 +16 03 34.5  
 K19H04L KC2019 04 29.93113712 39 23.26 +16 03 03.4  
 K19H04L KC2019 04 29.93263712 39 21.99 +16 02 36.2  
 K19H04L KC2019 04 29.93617212 39 19.15 +16 01 40.0  
 K19H04L KC2019 04 29.93704612 39 18.51 +16 01 30.7  
 K19H04L KC2019 04 29.93971712 39 16.35 +16 00 44.2  
 K19H04L KC2019 04 29.93997712 39 15.47 +16 00 55.6  
 K19H04L KC2019 04 29.94295912 39 13.78 +15 59 57.7  
 K19H04L KC2019 04 29.98859 12 38 36.14 +15 48 02.3  
 K19H04L C2019 04 29.99062 12 38 34.58 +15 47 21.7  
 K19H04L C2019 04 29.99149 12 38 33.89 +15 47 08.0  
 K19H04L C2019 04 29.99234 12 38 33.20 +15 46 54.3  
 K19H04L C2019 04 29.99320 12 38 32.51 +15 46 40.6  
 K19H04L KC2019 04 29.99430 12 38 31.56 +15 46 31.9  
 K19H04L KC2019 04 30.00000 12 38 26.98 +15 45 00.9  
 K19H04L KC2019 04 30.01890012 38 12.84 +15 39 54.0  
 K19H04L KC2019 04 30.03320712 38 01.36 +15 36 05.6  
 K19H04L IC2019 04 30.21713 12 35 42.35 +14 47 06.6  
 K19H04L IC2019 04 30.21764 12 35 41.95 +14 46 58.3  
 K19H04L IC2019 04 30.21816 12 35 41.53 +14 46 49.7  
 K19H04L IC2019 04 30.21867 12 35 41.13 +14 46 41.6  
 K19H04L IC2019 04 30.21970 12 35 40.31 +14 46 24.7  
 K19H04L KC2019 04 30.86223612 27 11.60 +11 47 59.6  
 K19H04L KC2019 04 30.87455212 27 01.39 +11 44 28.6  
 K19H04L KC2019 04 30.90871 12 26 33.57 +11 34 46.2  
 K19H04L KC2019 04 30.91078 12 26 31.84 +11 34 10.5  
 K19H04L KC2019 04 30.91285 12 26 30.12 +11 33 34.8  
 K19H04L KC2019 04 30.91493 12 26 28.39 +11 32 59.4  
 K19H04L C2019 04 30.97973 12 25 34.83 +11 14 31.5  
 K19H04L C2019 04 30.98047 12 25 34.20 +11 14 18.3  
 K19H04L C2019 04 30.98119 12 25 33.60 +11 14 05.8  
 K19H04L C2019 04 30.98192 12 25 32.99 +11 13 53.2  
 K19H04L C2019 04 30.98264 12 25 32.36 +11 13 40.1  
 K19H04L C2019 04 30.98337 12 25 31.80 +11 13 28.4  
 K19H04L C2019 04 30.98410 12 25 31.17 +11 13 15.3  
 K19H04L C2019 04 30.98482 12 25 30.57 +11 13 02.8  
 K19H04L C2019 04 30.98628 12 25 29.35 +11 12 37.5  
 K19H04L C2019 04 30.98737 12 25 28.48 +11 12 18.8  
 K19H04L C2019 04 30.98810 12 25 27.82 +11 12 05.2  
 K19H04L C2019 04 30.98882 12 25 27.25 +11 11 53.2  
 K19H04L C2019 04 30.98955 12 25 26.66 +11 11 41.0  
 K19H04L C2019 04 30.99028 12 25 26.04 +11 11 27.9  
 K19H04L C2019 05 01.02172 12 25 00.13 +11 02 09.6  
 K19H04L C2019 05 01.02252 12 24 59.46 +11 01 55.6  
 K19H04L C2019 05 01.02333 12 24 58.81 +11 01 41.5  
 K19H04L C2019 05 01.02426 12 24 58.04 +11 01 25.5  
 K19H04L C2019 05 01.16318 12 23 12.35 +10 21 39.3  
 K19H04L C2019 05 01.16337 12 23 12.19 +10 21 35.6  
 K19H04L C2019 05 01.16355 12 23 12.03 +10 21 32.6  
 K19H04L C2019 05 01.16373 12 23 11.90 +10 21 29.4  
 K19H04L IC2019 05 01.27595 12 21 38.43 +09 48 10.1  
 K19H04L IC2019 05 01.27692 12 21 37.62 +09 47 52.4  
 K19H04L IC2019 05 01.27742 12 21 37.21 +09 47 43.6  
 K19H04L IC2019 05 01.27792 12 21 36.81 +09 47 34.7  
 K19H04L IC2019 05 01.27889 12 21 36.00 +09 47 17.0  
 K19H04L KC2019 05 01.85445 12 13 49.13 +06 54 35.5  
 K19H04L KC2019 05 01.85741 12 13 46.60 +06 53 41.2  
 K19H04L KC2019 05 01.86335 12 13 41.53 +06 51 52.2  
 K19H04L KC2019 05 01.86393 12 13 40.79 +06 51 38.5  
 K19H04L KC2019 05 01.86740 12 13 37.82 +06 50 35.6  
 K19H04L KC2019 05 01.86920612 13 36.23 +06 50 03.2  
 K19H04L KC2019 05 01.87084 12 13 34.89 +06 49 31.7  
 K19H04L KC2019 05 01.87093112 13 34.78 +06 49 31.6  
 K19H04L KC2019 05 01.87240112 13 33.49 +06 49 04.8  
 K19H04L KC2019 05 01.88095 12 13 26.60 +06 46 20.4  
 K19H04L KC2019 05 01.88586 12 13 22.42 +06 44 50.3  
 K19H04L KC2019 05 01.89077 12 13 18.24 +06 43 20.2  
 K19H04L KC2019 05 01.92934 12 12 44.56 +06 31 32.5  
 K19H04L KC2019 05 01.93215 12 12 42.15 +06 30 40.4  
 K19H04L KC2019 05 01.93495 12 12 39.78 +06 29 48.6  
 K19H04L KC2019 05 01.93622 12 12 39.49 +06 29 28.6  
 K19H04L KC2019 05 01.94439 12 12 32.50 +06 26 58.5  
 K19H04L KC2019 05 01.94620 12 12 30.97 +06 26 24.6  
 K19H04L KC2019 05 01.95367 12 12 24.61 +06 24 07.4  
 K19H04L KC2019 05 01.95690 12 12 21.87 +06 23 07.5  
 K19H04L KC2019 05 01.96098 12 12 18.36 +06 21 52.4  
 K19H04L KC2019 05 01.96723 12 12 13.07 +06 19 55.7  
 K19H04L KC2019 05 02.11420 12 10 15.57 +05 34 52.1  
 K19H04L KC2019 05 02.12019 12 10 10.43 +05 33 01.1  
 K19H04L KC2019 05 02.12353 12 10 07.50 +05 31 59.3  
 K19H04L KC2019 05 02.15887312 09 37.61 +05 20 53.5  
 K19H04L KC2019 05 02.16132712 09 35.51 +05 20 07.9  
 K19H04L KC2019 05 02.16514312 09 32.21 +05 18 56.5

19.1 VSEJ010C43  
 18.7 VSEJ010C43  
 18.7 GVEJ010958  
 18.5 GVEJ010958  
 18.9 GVEJ010C95  
 18.8 GVEJ010958  
 19.2 GVEJ010C95  
 19.3 GVEJ010J95  
 19.1 GVEJ010J95  
 19.3 GVEJ010J95  
 19.2 GVEJ010C95  
 18.2 GVEJ010J69  
 18.4 GVEJ010J69  
 19.3 GVEJ010Z99  
 19.2 GVEJ010Z99  
 18.2 GVEJ010J69  
 19.4 GVEJ010Z99  
 18.9 GVEJ010C95  
 18.0 GVEJ010J69  
 VJEJ010204  
 18.8 VVEJ010033  
 18.9 VVEJ010033  
 19.0 VVEJ010033  
 19.1 VVEJ010033  
 VJEJ010204  
 19.2 GVEJ010204  
 19.3 GVEJ010Z80  
 19.5 GVEJ010Z80  
 LEJ010658  
 LEJ010658  
 LEJ010658  
 LEJ010658  
 LEJ010658  
 19.8 VSEJ010K80  
 19.0 VSEJ010K80  
 19.1 GVEJ010K87  
 19.0 GVEJ010K87  
 19.0 GVEJ010K87  
 18.6 GVEJ010K87  
 18.9 RUEJ010511  
 18.8 RUEJ010511  
 19.0 RUEJ010511  
 19.0 RUEJ010511  
 19.0 RUEJ010511  
 18.9 RUEJ010511  
 18.9 RUEJ010511  
 19.2 RUEJ010511  
 19.0 RUEJ010511  
 18.9 RUEJ010511  
 18.7 RUEJ010511  
 18.8 RUEJ010511  
 18.8 RUEJ010511  
 18.8 RUEJ010511  
 18.8 RUEJ010511  
 18.4 VVEJ010033  
 19.2 VVEJ010033  
 18.7 VVEJ010033  
 19.2 GVEJ010I52  
 18.8 GVEJ010I52  
 19.0 GVEJ010I52  
 18.6 GVEJ010I52  
 LEJ010658  
 LEJ010658  
 LEJ010658  
 LEJ010658  
 19.2 VEJ010104  
 18.9 VEJ010104  
 19.0 VEJ010104  
 VEJ010595  
 18.3 GVEJ010595  
 19.5 GVEJ010I01  
 18.2 GVEJ010595  
 19.4 GVEJ010I01  
 19.2 GVEJ010I01  
 19.1 GVEJ010K87  
 19.0 GVEJ010K87  
 19.2 GVEJ010K87  
 18.8 RoEJ010K88  
 18.7 RoEJ010K88  
 18.3 RoEJ010K88  
 18.9 GVEJ010K38  
 18.7 GVEJ010Z03  
 18.9 GVEJ010K38  
 19.0 GVEJ010Z03  
 18.9 GVEJ010K38  
 18.9 GVEJ010W34  
 19.0 GVEJ010W34  
 19.1 VuEJ010H21  
 19.1 VuEJ010H21  
 19.1 VuEJ010H21

## Observer details:

033 Karl Schwarzschild Observatory, Tautenburg, Observers C. Hoegner,

B. Stecklum. Measurer B. Stecklum. 1.34-m f/3 Schmidt + CCD.  
 104 San Marcello Pistoiese. Observers P. Bacci, M. Maestriperi. Measurers P. Bacci, L. Tesi, G. Fagioli. 0.60-m reflector + CCD.  
 203 GiaGa Observatory. Observers S. Foglia, G. Galli. Measurer G. Galli. 0.36-m f/5.76 Schmidt-Cassegrain + CCD.  
 204 Schiaparelli Observatory. Observer L. Buzzi. 0.84-m f/3.5 reflector + CCD.  
 511 Haute Provence. Observers V. Robert, K. Baillie, M. Lemoigne, S. Bouquillon, B. Carry, P. David, M. Delbo, M. Dennefeld, D. Hestroffer, F. Spoto, D. Souami, P. Tanga, F. Taris, W. Thuillot. Measurers W. Thuillot, S. Bouquillon, F. Taris, T. Carlucci, C. Barache. 1.20-m f/6 reflector + CCD.  
 587 Sormano. Observers A. Butti, L. Iachelini, A. Mahu, L. Molteni. Measurer A. Butti. 0.5-m f/6.8 reflector + CCD.  
 595 Farra d'Isonzo. Observer E. Pettarin. 0.61-m f/4.5 reflector + CCD.  
 658 National Research Council of Canada. Observer D. D. Balam. 1.82-m reflector + CCD.  
 703 Catalina Sky Survey. Observers D. C. Fuls, H. Groeller. Measurers B. M. Africano, E. J. Christensen, G. A. Farneth, D. C. Fuls, A. R. Gibbs, A. D. Grauer, H. Groeller, R. A. Kowalski, S. M. Larson, G. J. Leonard, T. A. Pruyne, D. Rankin, R. L. Seaman, F. C. Shelly. 0.68-m Schmidt + 10K CCD.  
 958 Observatoire de Dax. Observers P. Dupouy, J. B. de Vanssay. Measurer P. Dupouy. 0.43-m f/2.7 reflector + CCD.  
 C43 Hoyerswerda. Observer P. Lindner. 0.30-m f/6.3 Schmidt-Cassegrain + CCD.  
 C77 Bernezzo Observatory. Observer A. Mantero. 0.25-m f/4.0 reflector + CCD.  
 C95 SATINO Remote Observatory, Haute Provence. Observer J. Jahn. 0.60-m f/3.2 Newtonian reflector + CCD.  
 F51 Pan-STARRS 1, Haleakala. Observers J. Bulger, K. Chambers, T. Lowe, E. Magnier, A. Schultz, M. Willman. Measurers S. Chastel, M. Huber, Y. Ramanjooloo, R. Wainscoat, R. Weryk. 1.8-m Ritchey-Chretien + CCD.  
 H01 Magdalena Ridge Observatory, Socorro. Observers W. H. Ryan, E. V. Ryan. Measurer W. H. Ryan. 2.4-m f/8.9 Ritchey-Chretien + CCD.  
 H21 Astronomical Research Observatory, Westfield. Observer R. Holmes. Measurers S. Foglia, L. Buzzi, T. Linder, R. Holmes. 0.76-m f/3.0 astrograph + CCD.  
 I52 Steward Observatory, Mt. Lemmon Station. Observers D. C. Fuls, H. Groeller, B. M. Africano. Measurers B. M. Africano, E. J. Christensen, G. A. Farneth, D. C. Fuls, A. R. Gibbs, A. D. Grauer, H. Groeller, R. A. Kowalski, S. M. Larson, G. J. Leonard, T. A. Pruyne, D. Rankin, R. L. Seaman, F. C. Shelly. 1.0-m reflector + CCD.  
 I93 St Pardon de Conques. Observer F. Losse. 0.40-m f/3.7 reflector + CCD.  
 J69 North Observatory, Clanfield. Observer D. Briggs. 0.41-m f/4.5 Newtonian reflector + CCD.  
 J95 Great Shefford. Observer P. Birtwhistle. 0.41-m f/6.3 Schmidt-Cassegrain + CCD.  
 K38 M57 Observatory, Saltrio. Observer G. Baj. 0.3-m f/5.5 Ritchey-Chretien + CCD.  
 K63 G. Pascoli Observatory, Castelvecchio Pascoli. Observer R. Bacci. 0.41-m f/3.2 Newtonian reflector + CCD.  
 K80 Platanus Observatory, Lusowko. Observer T. Kluwak. 0.28-m f/2.2 Schmidt + CCD.  
 K87 Dettelbach Vineyard Observatory. Observer B. Haeusler. 0.30-m Schmidt-Cassegrain + CCD.  
 K88 GINOP-KHK, Piszkesteto. Observers K. Sarneczky, A. Pal. Measurer K. Sarneczky. 0.60-m Schmidt + CCD.  
 L01 Visnjan Observatory, Tican. Observers K. Korlevic, G. Kervina. Measurer K. Korlevic. 1.0-m f/2.9 reflector + CCD.  
 V01 Mountainville Observatory, Alpine. Observer B. Sheets. 0.35-m Schmidt-Cassegrain + CCD.  
 W34 Squirrel Valley Observatory, Columbus. Observer R. L. Flynn. 0.2-m f/7.0 Schmidt-Cassegrain + CCD.  
 Z80 Northolt Branch Observatory. Observer G. Wells. Measurers D. Bamberger, G. Wells. 0.25-m f/8.0 Ritchey-Chretien + CCD.  
 Z99 Clixby Observatory, Cleethorpes. Observer A. Mickleburgh. 0.36-m f/8 Schmidt-Cassegrain + CCD.

## Orbital elements:

2019 HL4  
 Epoch 2019 Apr. 27.0 TT = JDT 2458600.5 Earth MOID = 0.0548 AU  
 MPC  
 M 338.16551 (2000.0) P Q  
 n 0.59621163 Peri. 211.58370 -0.36165641 +0.88783045  
 a 1.3980920 Node 39.36854 -0.73431947 -0.08321734  
 e 0.2622866 Incl. 26.65268 -0.57443847 -0.45258366  
 P 1.65 H 23.1 G 0.15 U 6

## Residuals in seconds of arc

190414	F51	0.4+	0.6-	190429	958	0.3+	1.6-	190430	511	1.0+	0.6+
190414	F51	0.1-	0.3+	190429	958	0.3+	2.2-	190430	511	0.2+	0.3-
190414	F51	0.1+	0.2-	190429	C95	0.1-	0.5-	190430	511	0.6+	0.1+
190416	F51	0.0	0.2+	190429	958	0.2-	1.6-	190430	511	0.9+	0.6+
190416	F51	0.4-	0.1-	190429	C95	0.0	0.5-	190430	511	0.7+	0.2+
190416	F51	0.1+	0.2+	190429	J95	0.4+	0.1-	190501	033	0.2+	0.4-
190428	703	0.3+	0.9+	190429	J95	0.3+	0.5-	190501	033	0.0	0.5-
190428	703	0.4-	0.3+	190429	J95	0.0	0.2+	190501	033	0.2+	0.5-
190428	703	0.3+	0.3+	190429	C95	0.1+	0.0	190501	033	0.1+	0.3-
190428	703	1.0+	0.4-	190429	J69	0.1+	0.2-	190501	I52	0.3+	0.3-
190428	H01	0.2+	0.1+	190429	J69	0.0	0.3-	190501	I52	0.3+	0.6-
190428	H01	0.2+	0.0	190429	Z99	0.0	0.0	190501	I52	0.2+	0.5-
190428	H01	0.0	0.3-	190429	Z99	0.1-	0.6-	190501	I52	0.5+	0.5-
190428	H01	0.1-	0.2-	190429	J69	0.0	0.1-	190501	658	0.6-	0.8+
190428	I52	0.4+	0.1-	190429	Z99	0.5+	0.6-	190501	658	0.6-	0.2+
190428	I52	0.2-	0.2-	190429	C95	0.1-	0.2+	190501	658	0.4-	0.3+
190428	I52	0.2+	0.6+	190429	J69	0.3+	0.0	190501	658	0.1-	0.2+
190428	K63	0.2+	0.7-	190429	204	0.1+	0.3-	190501	658	0.1-	0.3-
190428	K63	0.5+	0.6-	190429	033	0.1+	0.4-	190501	104	0.1+	0.4-
190428	K63	0.9+	0.2-	190429	033	0.2+	0.3-	190501	104	0.1+	0.4-
190428	C77	2.6+	0.6+	190429	033	0.0	0.4-	190501	104	0.2+	0.5-

190428 C77	0.1+	0.2+	190429 033	0.0	0.5-	190501 595	0.4+	0.7-
190428 C77	1.4-	1.0+	190429 204	0.2+	0.1+	190501 595	0.3+	0.1+
190429 I52	0.2+	0.3-	190430 204	0.1+	0.3-	190501 L01	0.0	0.1-
190429 I52	0.1+	0.2-	190430 Z80	0.7+	0.4+	190501 595	0.4+	0.6-
190429 I52	0.1-	0.3-	190430 Z80	0.2+	0.0	190501 L01	0.3+	0.0
190429 I52	0.1+	0.2-	190430 658	1.4-	0.8+	190501 L01	0.2-	0.2+
190429 V01	0.2+	1.1-	190430 658	1.2-	0.7+	190501 K87	0.5+	0.5-
190429 V01	0.3+	1.4-	190430 658	1.1-	0.5+	190501 K87	0.6+	0.3-
190429 V01	0.3+	0.8-	190430 658	0.9-	0.6+	190501 K87	0.6+	0.2-
190429 703	0.7+	0.2-	190430 658	0.7-	0.4+	190501 K88	0.6+	0.0
190429 703	1.5+	1.3-	190430 K80	0.4+	0.4-	190501 K88	0.3+	0.3-
190429 703	0.9-	1.9-	190430 K80	0.2+	0.5-	190501 K88	0.4+	0.4-
190429 703	0.7+	0.8+	190430 K87	0.1-	0.7-	190501 K38	0.2+	0.8-
190429 587	0.2-	0.0	190430 K87	0.2-	0.8-	190501 203	0.1+	0.7-
190429 587	0.6+	0.3-	190430 K87	0.3-	0.9-	190501 K38	0.0	0.7-
190429 587	0.0	0.2-	190430 K87	0.3-	0.5-	190501 203	0.3+	0.5-
190429 K88	0.3+	0.3+	190430 511	1.1+	0.9+	190501 K38	0.1+	0.2-
190429 K88	0.0	0.2-	190430 511	0.9+	0.5+	190501 203	0.1-	0.5-
190429 K88	0.3+	0.2+	190430 511	0.8+	0.5+	190501 K38	0.1-	1.2-
190429 I93	0.6+	0.2-	190430 511	0.8+	0.5+	190502 W34	0.3+	0.8-
190429 I93	0.2+	0.4-	190430 511	0.3+	0.1-	190502 W34	0.8+	0.4-
190429 I93	0.0	0.2-	190430 511	1.0+	0.9+	190502 W34	0.2+	0.0
190429 C43	0.1+	0.4-	190430 511	0.6+	0.4+	190502 H21	0.1+	0.4-
190429 C43	0.3+	0.2-	190430 511	0.6+	0.4+	190502 H21	0.3+	0.2-
190429 C43	0.2+	0.0	190430 511	0.5+	0.4+	190502 H21	0.2+	0.5-

## Ephemeris:

2019 HL4		a, e, i = 1.40, 0.26, 27				q = 1.0314		
Date	TT	R. A. (2000)	Decl.	Delta	r	Elong.	Phase	V
2019 04 03	03	15 26 56.1	+47 15 52	0.2719	1.1488	117.0	50.9	22.5
...								
2019 04 18	18	14 32 29.4	+42 24 39	0.1548	1.1016	125.8	47.7	21.1
...								
2019 04 26	26	13 25 54.1	+29 48 22	0.1008	1.0803	135.5	40.7	19.9
...								
2019 05 02	02	12 11 49.8	+06 11 21	0.07667	1.0665	138.7	38.6	19.2
2019 05 03	03	11 57 59.7	+00 56 28	0.07533	1.0644	137.1	40.1	19.2
2019 05 04	04	11 43 58.0	-04 26 28	0.07494	1.0623	134.8	42.3	19.3
...								
2019 05 10	10	10 21 50.0	-32 02 38	0.09083	1.0513	115.1	60.5	20.2
...								
2019 05 18	18	08 57 06.3	-48 39 37	0.1392	1.0402	98.1	74.3	21.5
...								
2019 06 02	02	07 32 06.2	-56 58 50	0.2455	1.0314	87.1	79.1	22.9

A. U. Tomatic

(C) Copyright 2019 MPC

M.P.E.C. 2019-J10

◀ [Read MPEC 2019-J09](#) ▶ [Read MPEC 2019-J11](#)

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](#) [Privacy](#)

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.