



# WGSSBN Bulletin

Volume 5, #1

2025 January 13

Published on behalf of the International Astronomical Union (98-bis Blvd Arago, F-75014 Paris, France) by the WG Small Bodies Nomenclature.

ISSN 2789-2603

Cover image: “(308635) 2005 YU<sub>55</sub>”: A 30-second image of 2005 YU<sub>55</sub> taken on 2011 November 9 from the Camarillo Observatory, California. At the time, the object was inside the orbit of the Moon and moving at 463"/min. (Image courtesy of John Rogers)

## Table of Contents

<a href="#"><u>Errata</u></a> .....	<a href="#"><u>5</u></a>
<a href="#"><u>Corrected Discovery Information</u></a> .....	<a href="#"><u>5</u></a>
<a href="#"><u>New Names of Minor Planets</u></a> .....	<a href="#"><u>17</u></a>
(19121) Rathnasree = 1985 CY1.....	<a href="#"><u>17</u></a>
(22021) Andreariley = 1999 XQ108.....	<a href="#"><u>17</u></a>
(22025) Dorisdaou = 1999 XS118.....	<a href="#"><u>17</u></a>
(26808) Takeoroumon = 1982 VB4.....	<a href="#"><u>17</u></a>
(28976) Sevigny = 2001 KN73.....	<a href="#"><u>17</u></a>
(29474) Toyoshima = 1997 UT8.....	<a href="#"><u>18</u></a>
(29722) Chrisgraham = 1999 AQ23.....	<a href="#"><u>18</u></a>
(29728) Averbek = 1999 AM34.....	<a href="#"><u>18</u></a>
(30138) Gonyea = 2000 FN68.....	<a href="#"><u>18</u></a>
(30255) Bohner = 2000 HK26.....	<a href="#"><u>18</u></a>
(48408) Yoshinogari = 1982 VN2.....	<a href="#"><u>18</u></a>
(55863) Jeffwayne = 1997 OM2.....	<a href="#"><u>18</u></a>
(63787) Michelmaurette = 2001 RW16.....	<a href="#"><u>19</u></a>
(63788) Jonlarsen = 2001 RL17.....	<a href="#"><u>19</u></a>
(79382) Aliprandi = 1997 GC4.....	<a href="#"><u>19</u></a>
(157894) Yasminwalter = 1999 TK16.....	<a href="#"><u>19</u></a>
(164207) Cardea = 2004 GU9.....	<a href="#"><u>19</u></a>
(254000) Johncryan = 2004 EB96.....	<a href="#"><u>19</u></a>
(289600) Tastevin = 2005 GR9.....	<a href="#"><u>20</u></a>
(313384) Holetschek = 2002 LP60.....	<a href="#"><u>20</u></a>
(336109) Rokiškis = 2008 JN8.....	<a href="#"><u>20</u></a>
(366487) Neilyoung = 2002 NM57.....	<a href="#"><u>20</u></a>
(370796) Gasiunas = 2004 TE115.....	<a href="#"><u>20</u></a>
(546186) Vasylivchenko = 2010 TA176.....	<a href="#"><u>20</u></a>
(573731) Matsnev = 2009 SE101.....	<a href="#"><u>21</u></a>
(573814) Sergezyvyagin = 2009 UO14.....	<a href="#"><u>21</u></a>
(633570) Viktorzagainov = 2009 UX126.....	<a href="#"><u>21</u></a>
(633909) Lazutkin = 2010 QH2.....	<a href="#"><u>21</u></a>
(658398) Lufonds = 2017 RE3.....	<a href="#"><u>21</u></a>
(661666) Chenchengpo = 2005 EW228.....	<a href="#"><u>21</u></a>
(678300) Herbertcouriol = 2017 QM92.....	<a href="#"><u>22</u></a>
(694537) Vintdevară = 2015 SS28.....	<a href="#"><u>22</u></a>
(707242) Denniscrabbtree = 2011 CE41.....	<a href="#"><u>22</u></a>
(724666) Unda-Sanzana = 2008 EX169.....	<a href="#"><u>22</u></a>
<a href="#"><u>Recent Comet Namings &amp; Numberings</u></a> .....	<a href="#"><u>23</u></a>
<a href="#"><u>Recent Namings (in reverse chronological order)</u></a> .....	<a href="#"><u>23</u></a>
<a href="#"><u>Recent Numberings</u></a> .....	<a href="#"><u>24</u></a>

*WGSBN Bull. 5, #1*

<a href="#"><u>Standard Acronyms &amp; Abbreviations</u></a> .....	<a href="#"><u>25</u></a>
<a href="#"><u>Statistics &amp; Links</u></a> .....	<a href="#"><u>25</u></a>
<a href="#"><u>WGSBN Members</u></a> .....	<a href="#"><u>26</u></a>

## Errata

The following section corrects errors that have appeared in this publication (indicated as *Bull.*, with volume, issue and page number) or in names or citations published in the *Minor Planet Circulars*. Negative line numbers count from the bottom of the page (in the *Bulletin*) or from the bottom of the page or the bottom of the (second) column (in the *MPCs*).

Reference	Line(s)	
<i>MPC</i> 47164	−35	<i>For</i> Alps-Maritimes <i>read</i> Alpes Maritimes [(8687) citation]
<i>MPC</i> 55989	17	<i>For</i> Alpes Maritimes <i>read</i> Alpes-Maritimes [(100122) name]
<i>MPC</i> 55989	20	<i>For</i> Alpes Maritimes <i>read</i> Alpes-Maritimes [(100122) citation]
<i>Bull.</i> 2, #9, 10	12	<i>For</i> Observatory, <i>read</i> Observatory. [(546846) citation]

## Corrected Discovery Information

The following section lists corrected discovery information for numbered minor planets. The NS column contains an asterisk if the numbering was subject to the current numbering rules, the POC column contains the observatory code of the assignment (asterisked) observation of the principal provisional designation and the DOC column contains the observatory code of the discovery observation.

Number	NS	POC	Disc. Date	DOC	Discovery Site	Discoverer(s)
(360762)		185	2005-01-04	185	Vicques	M. Ory
(628698)	*	F51	2015-11-08	G37	Happy Jack	L. H. Wasserman
(633873)	*	C51	2010-04-18	C51	WISE	WISE
(662407)	*	688	2006-01-30	688	Anderson Mesa	L. H. Wasserman
(666405)	*	C51	2010-04-08	C51	WISE	WISE
(666514)	*	C51	2010-08-04	C51	WISE	WISE
(699414)	*	G37	2020-02-02	G37	Happy Jack	A. Thirouin
(740040)	*	645	1998-09-19	645	Apache Point	Sloan Digital Sky Survey
(740046)	*	568	2017-07-26	F51	Haleakala	Pan-STARRS 1
(740047)	*	568	2016-05-01	W84	Cerro Tololo	DECam
(740049)	*	645	2000-09-07	691	Kitt Peak	Spacewatch
(740067)	*	695	1999-11-10	695	Kitt Peak	M. W. Buie
(740084)	*	645	2000-02-12	645	Apache Point	Sloan Digital Sky Survey
(740107)	*	807	2000-08-25	807	Cerro Tololo	Deep Ecliptic Survey
(740108)	*	807	2000-08-25	807	Cerro Tololo	Deep Ecliptic Survey
(740148)	*	807	2001-03-26	807	Cerro Tololo	Deep Lens Survey
(740149)	*	695	2001-03-29	695	Kitt Peak	SKADS

*WGSBN Bull. 5, #1*

(740154)	*	645	2001-05-24	645	Apache Point	Sloan Digital Sky Survey
(740164)	*	807	2001-08-19	807	Cerro Tololo	Deep Ecliptic Survey
(740165)	*	644	2001-10-16	644	Palomar	NEAT
(740199)	*	645	2001-10-14	645	Apache Point	Sloan Digital Sky Survey
(740279)	*	644	2002-07-12	644	Palomar	NEAT
(740282)	*	644	2002-07-04	644	Palomar	NEAT
(740285)	*	644	2002-07-18	644	Palomar	NEAT
(740304)	*	644	2002-08-06	644	Palomar	NEAT
(740305)	*	644	2002-08-07	644	Palomar	NEAT
(740307)	*	608	2002-10-30	645	Apache Point	Sloan Digital Sky Survey
(740317)	*	644	2002-08-27	644	Palomar	NEAT
(740318)	*	644	2002-08-19	644	Palomar	NEAT
(740319)	*	644	2002-08-27	644	Palomar	NEAT
(740320)	*	644	2002-08-18	644	Palomar	NEAT
(740322)	*	644	2002-08-17	644	Palomar	NEAT
(740324)	*	644	2002-08-30	644	Palomar	NEAT
(740326)	*	644	2002-08-30	644	Palomar	NEAT
(740327)	*	644	2002-08-30	644	Palomar	NEAT
(740328)	*	644	2002-08-28	644	Palomar	NEAT
(740329)	*	644	2002-08-29	644	Palomar	NEAT
(740332)	*	644	2002-04-08	807	Cerro Tololo	Deep Ecliptic Survey
(740335)	*	644	2002-08-12	807	Cerro Tololo	Deep Ecliptic Survey
(740336)	*	644	2002-08-18	644	Palomar	NEAT
(740337)	*	644	2002-08-28	644	Palomar	NEAT
(740340)	*	644	2002-08-27	644	Palomar	NEAT
(740359)	*	644	2002-09-14	644	Palomar	NEAT
(740360)	*	644	2002-09-14	644	Palomar	NEAT
(740361)	*	644	2002-09-04	644	Palomar	NEAT
(740362)	*	644	2002-09-04	644	Palomar	NEAT
(740363)	*	644	2002-09-14	644	Palomar	NEAT
(740364)	*	644	2002-09-09	644	Palomar	NEAT
(740369)	*	644	2002-09-11	644	Palomar	NEAT
(740371)	*	644	2002-09-04	644	Palomar	NEAT
(740381)	*	644	2002-09-16	644	Palomar	NEAT
(740403)	*	644	2002-10-09	644	Palomar	NEAT
(740411)	*	644	2002-10-31	644	Palomar	NEAT
(740413)	*	644	2002-10-18	644	Palomar	NEAT
(740422)	*	673	2002-11-12	673	Wrightwood	J. W. Young
(740428)	*	644	2002-11-04	644	Palomar	NEAT
(740429)	*	644	2002-11-04	644	Palomar	NEAT
(740437)	*	644	2002-11-24	644	Palomar	NEAT
(740441)	*	644	2002-12-03	644	Palomar	NEAT
(740452)	*	291	2011-07-28	F51	Haleakala	Pan-STARRS 1
(740469)	*	645	2003-04-01	645	Apache Point	Sloan Digital Sky Survey
(740476)	*	695	2003-04-01	695	Kitt Peak	Deep Ecliptic Survey
(740495)	*	568	2003-08-21	568	Maunakea	D. D. Balam, K. Perrett
(740496)	*	807	2003-08-26	807	Cerro Tololo	Deep Ecliptic Survey
(740521)	*	699	2003-09-06	413	Siding Spring	R. H. McNaught, G. J. Garradd
(740532)	*	645	2003-09-26	645	Apache Point	Sloan Digital Sky Survey
(740539)	*	645	2009-04-24	G96	Mount Lemmon	Mount Lemmon Survey
(740540)	*	645	2003-09-26	645	Apache Point	Sloan Digital Sky Survey
(740541)	*	645	2003-09-26	645	Apache Point	Sloan Digital Sky Survey
(740542)	*	645	2003-09-26	645	Apache Point	Sloan Digital Sky Survey
(740543)	*	645	2003-09-26	645	Apache Point	Sloan Digital Sky Survey
(740544)	*	645	2003-09-26	645	Apache Point	Sloan Digital Sky Survey

(740546)	*	645	2003-09-28	645	Apache Point	Sloan Digital Sky Survey
(740547)	*	645	2003-09-28	645	Apache Point	Sloan Digital Sky Survey
(740568)	*	691	2003-08-25	807	Cerro Tololo	Deep Ecliptic Survey
(740575)	*	645	2003-09-28	291	Kitt Peak	Spacewatch
(740620)	*	645	2003-10-17	645	Apache Point	Sloan Digital Sky Survey
(740622)	*	645	2003-10-19	645	Apache Point	Sloan Digital Sky Survey
(740623)	*	691	2003-10-20	691	Kitt Peak	Spacewatch
(740626)	*	645	2003-09-16	691	Kitt Peak	Spacewatch
(740629)	*	645	2003-10-22	645	Apache Point	Sloan Digital Sky Survey
(740630)	*	645	2003-10-22	645	Apache Point	Sloan Digital Sky Survey
(740631)	*	645	2003-10-22	645	Apache Point	Sloan Digital Sky Survey
(740632)	*	645	2003-10-22	645	Apache Point	Sloan Digital Sky Survey
(740634)	*	645	2003-10-23	645	Apache Point	Sloan Digital Sky Survey
(740636)	*	645	2003-10-23	645	Apache Point	Sloan Digital Sky Survey
(740643)	*	645	2003-10-22	645	Apache Point	Sloan Digital Sky Survey
(740676)	*	695	2003-11-20	695	Kitt Peak	Deep Ecliptic Survey
(740738)	*	691	2011-10-08	H21	Westfield	R. Holmes
(740765)	*	695	2004-02-26	695	Kitt Peak	Deep Ecliptic Survey
(740840)	*	599	2004-08-07	599	Campo Imperatore	CINEOS
(740841)	*	599	2004-08-07	599	Campo Imperatore	CINEOS
(740843)	*	673	2004-08-17	673	Wrightwood	J. W. Young
(740902)	*	695	2004-10-11	695	Kitt Peak	Deep Ecliptic Survey
(740948)	*	568	2005-01-16	568	Maunakea	C. Veillet
(741003)	*	695	2005-03-11	695	Kitt Peak	Deep Ecliptic Survey
(741036)	*	695	2005-04-10	695	Kitt Peak	Deep Ecliptic Survey
(741037)	*	695	2005-04-10	695	Kitt Peak	Deep Ecliptic Survey
(741107)	*	568	2005-07-07	568	Maunakea	C. Veillet
(741123)	*	807	2005-08-09	807	Cerro Tololo	Deep Ecliptic Survey
(741163)	*	704	2005-08-26	599	Campo Imperatore	CINEOS
(741210)	*	644	2005-08-26	599	Campo Imperatore	CINEOS
(741306)	*	568	2005-10-27	568	Maunakea	P. A. Wiegert, D. D. Balam
(741335)	*	691	2001-12-20	645	Apache Point	Sloan Digital Sky Survey
(741343)	*	568	2005-11-07	568	Maunakea	A. Boattini
(741443)	*	568	2006-01-07	568	Maunakea	P. A. Wiegert, D. D. Balam
(741444)	*	568	2006-01-07	568	Maunakea	P. A. Wiegert, D. D. Balam
(741462)	*	691	2005-11-07	568	Maunakea	A. Boattini
(741496)	*	691	2005-12-03	568	Maunakea	A. Boattini
(741547)	*	691	2005-10-31	568	Maunakea	A. Boattini
(741559)	*	807	2006-04-26	807	Cerro Tololo	Deep Ecliptic Survey
(741570)	*	695	2006-05-01	695	Kitt Peak	Deep Ecliptic Survey
(741571)	*	695	2006-04-28	807	Cerro Tololo	Deep Ecliptic Survey
(741572)	*	568	2006-05-01	568	Maunakea	P. A. Wiegert
(741573)	*	568	2006-05-01	568	Maunakea	P. A. Wiegert
(741574)	*	568	2006-05-01	568	Maunakea	P. A. Wiegert
(741601)	*	568	2006-05-25	568	Maunakea	P. A. Wiegert
(741628)	*	568	2006-07-21	G96	Mount Lemmon	Mount Lemmon Survey
(741632)	*	568	2006-07-19	568	Maunakea	P. A. Wiegert
(741641)	*	699	2006-08-18	J95	Great Shefford	P. Birtwhistle
(741647)	*	568	2006-08-23	568	Maunakea	D. D. Balam
(741718)	*	568	2006-09-18	568	Maunakea	D. D. Balam
(741774)	*	705	2006-09-30	705	Apache Point	SDSS Collaboration
(741812)	*	G98	2006-10-12	G98	Rehoboth	L. A. Molnar
(741821)	*	568	2006-10-11	568	Maunakea	D. D. Balam
(741823)	*	644	2006-09-16	G92	Vail	Jarnac Observatory
(741834)	*	705	2006-10-01	705	Apache Point	SDSS Collaboration

*WGSBN Bull. 5, #1*

(741913)	*	695	2006-10-19	695	Kitt Peak	Deep Ecliptic Survey
(741915)	*	695	2006-10-19	695	Kitt Peak	Deep Ecliptic Survey
(741959)	*	691	2004-02-27	695	Kitt Peak	Deep Ecliptic Survey
(742004)	*	A13	2006-11-18	A13	Marly	F. Kocher
(742076)	*	568	2007-01-15	568	Maunakea	P. A. Wiegert
(742091)	*	568	2006-12-21	695	Kitt Peak	L. H. Wasserman, M. W. Buie
(742092)	*	568	2007-01-19	568	Maunakea	P. A. Wiegert
(742093)	*	568	2007-01-19	568	Maunakea	P. A. Wiegert
(742094)	*	568	2007-01-19	568	Maunakea	P. A. Wiegert
(742113)	*	G96	2006-12-21	695	Kitt Peak	L. H. Wasserman, M. W. Buie
(742119)	*	644	2006-10-20	695	Kitt Peak	Deep Ecliptic Survey
(742156)	*	G96	2003-03-10	599	Campo Imperatore	CINEOS
(742168)	*	G96	2003-04-25	645	Apache Point	Sloan Digital Sky Survey
(742244)	*	461	2007-06-08	461	Pizskéstető	K. Sárneczky
(742271)	*	A77	2007-09-11	A77	Dauban	C. Rinner, F. Kugel
(742272)	*	B21	2007-09-12	B21	Schärding	R. Gierlinger
(742404)	*	A77	2007-09-19	A77	Dauban	C. Rinner, F. Kugel
(742412)	*	A77	2007-10-06	A77	Dauban	C. Rinner, F. Kugel
(742648)	*	H82	2007-11-02	H82	Front Royal	D. R. Skillman
(742689)	*	A13	2007-11-06	A13	Marly	F. Kocher
(742690)	*	300	2007-11-12	300	Bisei	BATTeRS
(742762)	*	691	2015-10-10	J04	Tenerife	ESA Optical Ground Station
(742796)	*	G96	2013-01-04	W84	Cerro Tololo	DECAM
(742804)	*	926	2007-12-07	926	Nogales	P. R. Holvorcem, M. Schwartz
(742840)	*	703	2004-02-22	691	Kitt Peak	Spacewatch
(742896)	*	568	2008-01-06	568	Maunakea	P. A. Wiegert
(743017)	*	G96	2001-08-20	807	Cerro Tololo	Deep Ecliptic Survey
(743027)	*	D29	2000-11-27	645	Apache Point	Sloan Digital Sky Survey
(743062)	*	809	2008-03-12	809	La Silla	O. Vaduvescu, M. Birlan
(743141)	*	703	2003-03-26	645	Apache Point	Sloan Digital Sky Survey
(743151)	*	703	2013-01-18	H21	Westfield	R. Holmes
(743227)	*	A77	2008-08-01	A77	Dauban	C. Rinner, F. Kugel
(743229)	*	J75	2005-01-16	568	Maunakea	C. Veillet
(743232)	*	A13	2008-08-21	A13	Marly	F. Kocher
(743233)	*	J75	2008-08-24	J75	La Sagra	Observatorio Astronómico de Mallorca
(743250)	*	J75	2008-09-02	J75	La Sagra	Observatorio Astronómico de Mallorca
(743263)	*	J75	2008-09-01	J75	La Sagra	Observatorio Astronómico de Mallorca
(743502)	*	J75	2008-10-06	J75	La Sagra	Observatorio Astronómico de Mallorca
(743793)	*	I08	2008-11-21	I08	Cerro Burek	I. de la Cueva
(743894)	*	A44	2008-12-21	J75	La Sagra	Observatorio Astronómico de Mallorca
(744000)	*	I08	2009-01-24	I08	Cerro Burek	I. de la Cueva
(744078)	*	691	2014-05-16	F51	Haleakala	Pan-STARRS 1
(744218)	*	G96	2015-04-18	W84	Cerro Tololo	DECAM
(744299)	*	I08	2009-04-24	I08	Cerro Burek	I. de la Cueva
(744322)	*	I08	2009-05-01	I08	Cerro Burek	I. de la Cueva
(744368)	*	I41	2009-08-27	J75	La Sagra	Observatorio Astronómico de Mallorca
(744379)	*	704	2009-08-18	J75	La Sagra	Observatorio Astronómico de Mallorca



(744383)	*	J75	2009-08-16	J75	La Sagra	Observatorio Astronómico de Mallorca
(744389)	*	J75	2009-08-20	J75	La Sagra	Observatorio Astronómico de Mallorca
(744396)	*	J75	2009-08-27	J75	La Sagra	Observatorio Astronómico de Mallorca
(744397)	*	J75	2009-08-19	J75	La Sagra	Observatorio Astronómico de Mallorca
(744399)	*	J75	2009-08-26	J75	La Sagra	Observatorio Astronómico de Mallorca
(744409)	*	J75	2009-08-17	J75	La Sagra	Observatorio Astronómico de Mallorca
(744421)	*	J75	2009-08-16	J75	La Sagra	Observatorio Astronómico de Mallorca
(744426)	*	J04	2009-09-10	J04	Tenerife	ESA Optical Ground Station
(744513)	*	691	2009-09-01	114	Zelenchukskaya	T. V. Kryachko, B. Satovski
(744612)	*	J75	2009-10-15	J75	La Sagra	Observatorio Astronómico de Mallorca
(744614)	*	J75	2009-10-13	J75	La Sagra	Observatorio Astronómico de Mallorca
(744617)	*	J75	2009-10-14	J75	La Sagra	Observatorio Astronómico de Mallorca
(744626)	*	300	2009-10-20	300	Bisei	BATTeRS
(744652)	*	J75	2009-10-16	J75	La Sagra	Observatorio Astronómico de Mallorca
(744739)	*	691	2005-09-23	691	Kitt Peak	Spacewatch
(744815)	*	H21	2012-07-10	H21	Westfield	R. Holmes
(744852)	*	J75	2010-01-21	J75	La Sagra	Observatorio Astronómico de Mallorca
(744902)	*	C51	2014-04-28	W84	Cerro Tololo	DECam
(745028)	*	C51	2003-10-22	645	Apache Point	Sloan Digital Sky Survey
(745031)	*	C51	2010-10-03	H21	Westfield	R. Holmes
(745053)	*	J75	2010-08-07	J75	La Sagra	Observatorio Astronómico de Mallorca
(745059)	*	114	2010-08-31	114	Zelenchukskaya	T. V. Kryachko, B. Satovski
(745060)	*	J75	2010-08-30	J75	La Sagra	Observatorio Astronómico de Mallorca
(745061)	*	J75	2010-08-20	J75	La Sagra	Observatorio Astronómico de Mallorca
(745072)	*	J75	2010-09-05	J75	La Sagra	Observatorio Astronómico de Mallorca
(745077)	*	J75	2010-09-06	J75	La Sagra	Observatorio Astronómico de Mallorca
(745091)	*	691	2003-10-24	645	Apache Point	Sloan Digital Sky Survey
(745094)	*	J04	2010-09-12	J04	Tenerife	ESA Optical Ground Station
(745097)	*	J75	2010-09-02	J75	La Sagra	Observatorio Astronómico de Mallorca
(745100)	*	691	2006-05-01	568	Maunakea	P. A. Wiegert
(745148)	*	H21	2010-10-08	H21	Westfield	R. Holmes
(745161)	*	J75	2010-10-01	J75	La Sagra	Observatorio Astronómico de Mallorca
(745232)	*	G96	2010-10-29	461	Piszkéstető	Z. Kuli, K. Sárneczky
(745236)	*	G96	2010-09-12	H21	Westfield	R. Holmes
(745359)	*	G96	1998-09-19	645	Apache Point	Sloan Digital Sky Survey
(745492)	*	G96	2003-08-29	568	Maunakea	D. D. Balam, K. Perrett

*WGSBN Bull. 5, #1*

(745538)	*	G96	2004-10-11	695	Kitt Peak	Deep Ecliptic Survey
(745554)	*	691	2006-12-21	695	Kitt Peak	L. H. Wasserman, M. W. Buie
(745567)	*	G96	2006-12-21	695	Kitt Peak	L. H. Wasserman, M. W. Buie
(745720)	*	H21	2011-04-21	H21	Westfield	R. Holmes
(745761)	*	G96	2015-04-17	G96	Mount Lemmon	Mount Lemmon Survey
(745926)	*	J75	2011-07-31	J75	La Sagra	Observatorio Astronómico de Mallorca
(745960)	*	J75	2011-08-21	J75	La Sagra	Observatorio Astronómico de Mallorca
(745966)	*	J75	2011-08-23	J75	La Sagra	Observatorio Astronómico de Mallorca
(745968)	*	J75	2011-08-22	J75	La Sagra	Observatorio Astronómico de Mallorca
(746014)	*	J75	2011-08-29	J75	La Sagra	Observatorio Astronómico de Mallorca
(746033)	*	F51	2000-09-21	695	Kitt Peak	Deep Ecliptic Survey
(746037)	*	J75	2011-09-18	J75	La Sagra	Observatorio Astronómico de Mallorca
(746093)	*	F51	2001-05-23	807	Cerro Tololo	Deep Ecliptic Survey
(746105)	*	703	2002-09-09	644	Palomar	NEAT
(746118)	*	G96	2007-10-06	A77	Dauban	C. Rinner, F. Kugel
(746144)	*	J75	2011-09-26	J75	La Sagra	Observatorio Astronómico de Mallorca
(746194)	*	I16	2011-10-05	I16	San Pedro de Atacama	N. Morales, I. de la Cueva
(746219)	*	691	2002-02-13	645	Apache Point	Sloan Digital Sky Survey
(746251)	*	F51	2002-10-31	644	Palomar	NEAT
(746350)	*	G96	2002-08-30	644	Palomar	NEAT
(746395)	*	G96	2002-09-11	644	Palomar	NEAT
(746452)	*	G96	2011-10-30	H21	Westfield	R. Holmes
(746586)	*	G96	2011-12-25	688	Anderson Mesa	L. H. Wasserman
(746590)	*	691	2012-01-23	J75	La Sagra	Observatorio Astronómico de Mallorca
(746591)	*	F51	2009-05-01	I08	Cerro Burek	I. de la Cueva
(746610)	*	F51	2012-01-17	A13	Marly	F. Kocher
(746639)	*	F51	2012-01-27	G96	Mount Lemmon	Mount Lemmon Survey
(746688)	*	G96	2012-01-24	J04	Tenerife	ESA Optical Ground Station
(747009)	*	A13	2012-08-07	A13	Marly	F. Kocher
(747011)	*	J75	2012-08-10	J75	La Sagra	Observatorio Astronómico de Mallorca
(747022)	*	F51	2001-10-15	645	Apache Point	Sloan Digital Sky Survey
(747024)	*	F51	2000-08-25	807	Cerro Tololo	Deep Ecliptic Survey
(747049)	*	J04	2012-08-16	J04	Tenerife	ESA Optical Ground Station
(747056)	*	H21	2012-08-21	H21	Westfield	R. Holmes
(747104)	*	J04	2012-09-15	J04	Tenerife	ESA Optical Ground Station
(747109)	*	H21	2012-09-10	H21	Westfield	R. Holmes
(747118)	*	691	2002-03-18	695	Kitt Peak	Deep Ecliptic Survey
(747132)	*	G96	2012-08-23	H21	Westfield	R. Holmes
(747134)	*	G96	2008-08-01	A77	Dauban	C. Rinner, F. Kugel
(747171)	*	G96	2012-09-15	J04	Tenerife	ESA Optical Ground Station
(747177)	*	G96	2002-10-31	644	Palomar	NEAT
(747194)	*	G96	2003-08-26	807	Cerro Tololo	Deep Ecliptic Survey
(747216)	*	C85	2012-10-12	C85	Observatorio Cala	B. Linero, I. de la Cueva
(747233)	*	G96	2006-04-26	807	Cerro Tololo	Deep Ecliptic Survey
(747368)	*	F51	2004-11-11	695	Kitt Peak	Deep Ecliptic Survey
(747373)	*	703	2012-09-16	J04	Tenerife	ESA Optical Ground Station

(747385)	*	F51	2003-09-26	645	Apache Point	Sloan Digital Sky Survey
(747402)	*	H21	2012-10-16	H21	Westfield	R. Holmes
(747452)	*	G96	2014-03-05	H21	Westfield	R. Holmes
(747469)	*	F51	2015-05-21	W84	Cerro Tololo	DECam
(747487)	*	691	2001-03-22	695	Kitt Peak	SKADS
(747523)	*	703	2006-05-25	568	Maunakea	P. A. Wiegert
(747599)	*	G96	2004-11-10	695	Kitt Peak	Deep Ecliptic Survey
(747612)	*	G96	2012-08-18	J04	Tenerife	ESA Optical Ground Station
(747683)	*	G96	2014-02-01	J04	Tenerife	ESA Optical Ground Station
(747704)	*	F51	2015-12-13	F51	Haleakala	Pan-STARRS 1
(747709)	*	J04	2012-12-16	J04	Tenerife	ESA Optical Ground Station
(747726)	*	G96	2003-10-23	645	Apache Point	Sloan Digital Sky Survey
(747737)	*	G96	2012-12-17	J04	Tenerife	ESA Optical Ground Station
(747743)	*	691	2003-11-20	695	Kitt Peak	Deep Ecliptic Survey
(747753)	*	G96	2012-12-16	J04	Tenerife	ESA Optical Ground Station
(747761)	*	G96	2009-02-19	J75	La Sagra	Observatorio Astronómico de Mallorca
(747780)	*	J04	2013-01-15	J04	Tenerife	ESA Optical Ground Station
(747795)	*	W84	2013-01-04	W84	Cerro Tololo	DECam
(747797)	*	W84	2013-01-04	W84	Cerro Tololo	DECam
(747806)	*	W84	2013-01-05	W84	Cerro Tololo	DECam
(747807)	*	W84	2013-01-05	W84	Cerro Tololo	DECam
(747808)	*	W84	2013-01-05	W84	Cerro Tololo	DECam
(747833)	*	691	2012-12-14	G36	Calar Alto	S. Mottola
(747855)	*	F51	2012-12-14	J04	Tenerife	ESA Optical Ground Station
(747923)	*	691	2003-10-22	645	Apache Point	Sloan Digital Sky Survey
(747941)	*	F51	2011-08-31	F65	Haleakala	G. Sostero
(747944)	*	G96	2003-09-27	645	Apache Point	Sloan Digital Sky Survey
(747949)	*	J04	2013-02-13	J04	Tenerife	ESA Optical Ground Station
(747965)	*	J04	2013-02-14	J04	Tenerife	ESA Optical Ground Station
(747967)	*	G96	2000-02-12	645	Apache Point	Sloan Digital Sky Survey
(747970)	*	F51	2011-10-21	H21	Westfield	R. Holmes
(747978)	*	G96	2006-10-19	695	Kitt Peak	Deep Ecliptic Survey
(747991)	*	F51	2009-02-26	I08	Cerro Burek	I. de la Cueva
(748010)	*	J04	2013-02-14	J04	Tenerife	ESA Optical Ground Station
(748038)	*	809	2013-02-16	809	La Silla	A. Galád
(748043)	*	F51	2011-07-10	I16	San Pedro de Atacama	I. de la Cueva
(748066)	*	F51	2005-12-03	568	Maunakea	A. Boattini
(748076)	*	F51	2006-04-27	807	Cerro Tololo	Deep Ecliptic Survey
(748079)	*	691	2003-10-23	645	Apache Point	Sloan Digital Sky Survey
(748178)	*	I41	2001-10-18	644	Palomar	NEAT
(748184)	*	W84	2013-04-16	W84	Cerro Tololo	DECam
(748187)	*	W84	2013-04-16	W84	Cerro Tololo	DECam
(748205)	*	W84	2013-04-17	W84	Cerro Tololo	DECam
(748206)	*	W84	2013-04-17	W84	Cerro Tololo	DECam
(748208)	*	W84	2013-04-16	W84	Cerro Tololo	DECam
(748228)	*	G96	2004-11-09	568	Maunakea	C. Veillet
(748281)	*	F51	2003-10-24	645	Apache Point	Sloan Digital Sky Survey
(748325)	*	G32	2013-08-06	J04	Tenerife	ESA Optical Ground Station
(748432)	*	G96	2002-09-12	644	Palomar	NEAT
(748454)	*	I41	2013-09-05	J75	La Sagra	Observatorio Astronómico de Mallorca
(748510)	*	H21	2013-09-06	H21	Westfield	R. Holmes
(748530)	*	I41	2013-09-29	I41	Palomar	Palomar Transient Factory
(748546)	*	H15	2002-09-04	644	Palomar	NEAT

*WGSBN Bull. 5, #1*

(748557)	*	691	2001-03-21	695	Kitt Peak	SKADS
(748569)	*	G96	2013-09-10	C95	Haute Provence	J. Jahn
(748586)	*	F51	2002-08-30	644	Palomar	NEAT
(748638)	*	C32	2013-10-11	C32	Nizhny Arkhyz	V. Gerke
(748734)	*	F51	2014-12-18	F51	Haleakala	Pan-STARRS 1
(748771)	*	D29	2002-11-11	644	Palomar	NEAT
(748826)	*	G96	2005-10-24	568	Maunakea	A. Boattini
(748867)	*	809	2013-12-30	809	La Silla	A. Galád
(748972)	*	691	2005-10-24	568	Maunakea	A. Boattini
(748987)	*	I41	2014-02-02	J04	Tenerife	ESA Optical Ground Station
(749094)	*	W84	2015-06-22	F51	Haleakala	Pan-STARRS 1
(749109)	*	W84	2014-03-04	W84	Cerro Tololo	DECam
(749110)	*	W84	2011-09-20	G96	Mount Lemmon	Mount Lemmon Survey
(749114)	*	W84	2006-05-25	568	Maunakea	P. A. Wiegert
(749116)	*	W84	2014-03-05	W84	Cerro Tololo	DECam
(749120)	*	W84	2015-06-15	F51	Haleakala	Pan-STARRS 1
(749213)	*	F51	2001-02-21	645	Apache Point	Sloan Digital Sky Survey
(749253)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749262)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749266)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749267)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749274)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749278)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749283)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749284)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749287)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749291)	*	695	2001-09-12	695	Kitt Peak	Deep Ecliptic Survey
(749297)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749306)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749311)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749315)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749318)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749319)	*	568	2006-05-01	568	Maunakea	P. A. Wiegert
(749327)	*	807	2004-08-12	807	Cerro Tololo	P. A. Wiegert
(749336)	*	695	2003-11-20	695	Kitt Peak	Deep Ecliptic Survey
(749342)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749344)	*	W84	2014-04-23	W84	Cerro Tololo	DECam
(749345)	*	W84	2014-04-24	W84	Cerro Tololo	DECam
(749365)	*	568	2006-05-25	568	Maunakea	P. A. Wiegert
(749420)	*	J04	2014-04-29	J04	Tenerife	ESA Optical Ground Station
(749507)	*	J04	2013-01-13	J04	Tenerife	ESA Optical Ground Station
(749563)	*	F51	2012-12-16	J04	Tenerife	ESA Optical Ground Station
(749641)	*	J04	2014-07-25	J04	Tenerife	ESA Optical Ground Station
(749657)	*	F51	1998-09-19	645	Apache Point	Sloan Digital Sky Survey
(749675)	*	F51	1999-02-07	568	Maunakea	C. Veillet, J. Anderson
(749719)	*	F51	2014-07-27	F51	Haleakala	Pan-STARRS 1
(749724)	*	F51	2013-04-16	W84	Cerro Tololo	DECam
(749732)	*	F51	2010-10-31	J04	Tenerife	ESA Optical Ground Station
(749737)	*	F51	2004-08-09	599	Campo Imperatore	CINEOS
(749790)	*	F51	2005-09-30	568	Maunakea	A. Boattini
(749876)	*	F51	2008-08-10	J75	La Sagra	Observatorio Astronómico de Mallorca
(749879)	*	F51	2012-02-12	H21	Westfield	R. Holmes
(749895)	*	F51	2005-03-31	G92	Vail	Jarnac Observatory

(749933)	*	F51	2009-08-19	J75	La Sagra	Observatorio Astronómico de Mallorca
(749943)	*	F51	2001-10-14	645	Apache Point	Sloan Digital Sky Survey
(750029)	*	F51	2014-08-26	J04	Tenerife	ESA Optical Ground Station
(750136)	*	W84	2013-04-16	W84	Cerro Tololo	DECam
(750157)	*	J04	2014-08-24	J04	Tenerife	ESA Optical Ground Station
(750312)	*	W84	2013-04-16	W84	Cerro Tololo	DECam
(750362)	*	645	1998-09-19	645	Apache Point	Sloan Digital Sky Survey
(750461)	*	568	2006-02-03	568	Maunakea	P. A. Wiegert, R. Rasmussen
(750527)	*	G96	2003-10-22	645	Apache Point	Sloan Digital Sky Survey
(750761)	*	F51	2013-09-14	H21	Westfield	T. Vorobjov
(750817)	*	F51	2001-12-20	645	Apache Point	Sloan Digital Sky Survey
(750846)	*	G96	2007-09-19	A77	Dauban	C. Rinner, F. Kugel
(750903)	*	F51	2004-02-26	695	Kitt Peak	Deep Ecliptic Survey
(750936)	*	F51	2005-05-04	568	Maunakea	C. Veillet
(750965)	*	F51	2012-08-19	J04	Tenerife	ESA Optical Ground Station
(750989)	*	F51	2013-08-15	J75	La Sagra	Observatorio Astronómico de Mallorca
(751057)	*	F51	2003-09-27	645	Apache Point	Sloan Digital Sky Survey
(751058)	*	G96	2013-08-15	F51	Haleakala	Pan-STARRS 1
(751105)	*	F51	2002-08-18	644	Palomar	NEAT
(751117)	*	F51	2010-10-31	J04	Tenerife	ESA Optical Ground Station
(751197)	*	F51	2011-04-29	H21	Westfield	R. Holmes
(751317)	*	F51	2012-09-15	J04	Tenerife	ESA Optical Ground Station
(751353)	*	D29	2004-08-22	568	Maunakea	C. Veillet
(751410)	*	F51	2001-08-19	807	Cerro Tololo	Deep Ecliptic Survey
(751429)	*	F51	2003-10-19	645	Apache Point	Sloan Digital Sky Survey
(751468)	*	F51	2001-05-23	807	Cerro Tololo	Deep Ecliptic Survey
(751611)	*	695	2004-02-26	695	Kitt Peak	Deep Ecliptic Survey
(751625)	*	568	1999-02-08	568	Maunakea	C. Veillet, J. Anderson
(751664)	*	645	2001-09-18	645	Apache Point	Sloan Digital Sky Survey
(751792)	*	568	2006-02-02	568	Maunakea	P. A. Wiegert
(751860)	*	C95	2015-04-22	C95	Haute Provence	J. Jahn
(751865)	*	568	2007-06-11	568	Maunakea	D. D. Balam, K. Perrett
(751919)	*	W84	2015-04-18	W84	Cerro Tololo	DECam
(751920)	*	W84	2015-04-19	W84	Cerro Tololo	DECam
(751924)	*	G96	2005-10-31	G96	Mount Lemmon	Mount Lemmon Survey
(752001)	*	F51	2011-02-11	J04	Tenerife	ESA Optical Ground Station
(752207)	*	F51	2003-10-22	645	Apache Point	Sloan Digital Sky Survey
(752250)	*	F51	2011-10-01	H21	Westfield	R. Holmes
(752256)	*	G32	2011-09-18	J75	La Sagra	Observatorio Astronómico de Mallorca
(752272)	*	F52	2012-12-15	J04	Tenerife	ESA Optical Ground Station
(752383)	*	F51	2003-03-31	645	Apache Point	Sloan Digital Sky Survey
(752409)	*	F51	2000-08-25	807	Cerro Tololo	Deep Ecliptic Survey
(752433)	*	F51	2003-10-19	645	Apache Point	Sloan Digital Sky Survey
(752453)	*	F51	2010-04-08	J75	La Sagra	Observatorio Astronómico de Mallorca
(752473)	*	F51	2010-06-07	J04	Tenerife	ESA Optical Ground Station
(752533)	*	F51	2001-02-22	645	Apache Point	Sloan Digital Sky Survey
(752542)	*	703	2002-10-06	699	Anderson Mesa	LINEOS
(752563)	*	F51	2004-08-15	807	Cerro Tololo	Deep Ecliptic Survey
(752573)	*	G45	2013-01-04	W84	Cerro Tololo	DECam
(752574)	*	G45	2011-08-04	J75	La Sagra	Observatorio Astronómico de Mallorca

*WGSBN Bull. 5, #1*

(752576)	*	G45	2011-08-02	J04	Tenerife	ESA Optical Ground Station
(752594)	*	G45	2011-08-26	J75	La Sagra	Observatorio Astronómico de Mallorca
(752602)	*	G45	2015-09-13	G45	Atom Site	Space Surveillance Telescope
(752615)	*	F51	2004-08-13	807	Cerro Tololo	Deep Ecliptic Survey
(752759)	*	F51	2013-04-17	W84	Cerro Tololo	DECam
(752761)	*	F51	2014-04-29	J04	Tenerife	ESA Optical Ground Station
(752771)	*	F51	2000-10-23	I03	La Silla	C. Barbieri
(752787)	*	F51	2003-01-29	645	Apache Point	Sloan Digital Sky Survey
(752808)	*	F51	2001-03-21	695	Kitt Peak	SKADS
(752856)	*	G45	2015-10-10	G45	Atom Site	Space Surveillance Telescope
(752903)	*	G45	2015-10-12	G45	Atom Site	Space Surveillance Telescope
(752907)	*	F51	2015-10-08	J04	Tenerife	ESA Optical Ground Station
(752968)	*	G96	2004-08-12	807	Cerro Tololo	Deep Ecliptic Survey
(753043)	*	F51	2003-03-23	645	Apache Point	Sloan Digital Sky Survey
(753072)	*	G45	2002-11-07	695	Kitt Peak	Deep Ecliptic Survey
(753173)	*	F51	2001-10-25	645	Apache Point	Sloan Digital Sky Survey
(753195)	*	F51	2010-10-05	H21	Westfield	R. Holmes
(753278)	*	G45	2015-11-08	J04	Tenerife	ESA Optical Ground Station
(753420)	*	F51	2003-11-20	695	Kitt Peak	Deep Ecliptic Survey
(753430)	*	J43	2016-01-08	J04	Tenerife	ESA Optical Ground Station
(753436)	*	F51	2002-08-11	644	Palomar	NEAT
(753598)	*	F51	2000-08-26	807	Cerro Tololo	Deep Ecliptic Survey
(753638)	*	F51	2012-08-17	J04	Tenerife	ESA Optical Ground Station
(753700)	*	F51	2003-09-16	291	Kitt Peak	Spacewatch
(753707)	*	033	2002-09-15	644	Palomar	NEAT
(753777)	*	F51	2009-11-16	J75	La Sagra	Observatorio Astronómico de Mallorca
(753845)	*	F51	2010-04-18	C51	WISE	WISE
(753890)	*	F51	2003-11-20	695	Kitt Peak	Deep Ecliptic Survey
(753940)	*	F51	2003-10-19	645	Apache Point	Sloan Digital Sky Survey
(753960)	*	F51	1998-09-25	645	Apache Point	Sloan Digital Sky Survey
(754147)	*	F51	2001-11-12	645	Apache Point	Sloan Digital Sky Survey
(754263)	*	F51	2003-09-27	645	Apache Point	Sloan Digital Sky Survey
(754342)	*	F51	2000-09-28	691	Kitt Peak	Spacewatch
(754422)	*	F51	2015-04-25	W84	Cerro Tololo	DECam
(754520)	*	G96	2003-09-28	645	Apache Point	Sloan Digital Sky Survey
(754614)	*	G96	2003-09-28	645	Apache Point	Sloan Digital Sky Survey
(754654)	*	F51	2013-01-15	J04	Tenerife	ESA Optical Ground Station
(754663)	*	G96	2014-04-23	W84	Cerro Tololo	DECam
(754724)	*	G96	2010-09-10	291	Kitt Peak	Spacewatch
(754789)	*	G96	2002-04-06	807	Cerro Tololo	Deep Ecliptic Survey
(754810)	*	F51	2005-04-10	695	Kitt Peak	Deep Ecliptic Survey
(754823)	*	G96	2013-03-12	G37	Happy Jack	L. H. Wasserman
(754911)	*	F51	2001-08-19	807	Cerro Tololo	Deep Ecliptic Survey
(754913)	*	F51	2014-05-03	G96	Mount Lemmon	Mount Lemmon Survey
(754941)	*	G96	2009-07-25	J75	La Sagra	Observatorio Astronómico de Mallorca
(754942)	*	G96	2004-03-29	703	Catalina	CSS
(754945)	*	G96	2006-04-28	807	Cerro Tololo	Deep Ecliptic Survey
(755002)	*	G96	2011-06-04	807	Cerro Tololo	EURONEAR
(755013)	*	G96	2014-04-23	W84	Cerro Tololo	DECam
(755026)	*	G96	2014-03-30	W84	Cerro Tololo	DECam
(755038)	*	G96	1999-10-10	691	Kitt Peak	Spacewatch
(755075)	*	G45	2016-12-01	G45	Atom Site	Space Surveillance Telescope

(755142)	*	J43	2003-09-26	645	Apache Point	Sloan Digital Sky Survey
(755152)	*	G96	2001-10-14	645	Apache Point	Sloan Digital Sky Survey
(755254)	*	G96	2004-04-15	645	Apache Point	Sloan Digital Sky Survey
(755262)	*	F51	2013-01-15	J04	Tenerife	ESA Optical Ground Station
(755267)	*	G96	2014-06-02	G96	Mount Lemmon	Mount Lemmon Survey
(755286)	*	691	2005-10-31	G96	Mount Lemmon	Mount Lemmon Survey
(755339)	*	691	2008-01-02	114	Zelenchukskaya	T. V. Kryachko
(755410)	*	G96	2002-03-11	209	Cima Ekar	Asiago-DLR Asteroid Survey
(755440)	*	F51	2010-12-14	H21	Westfield	R. Holmes
(755524)	*	F51	2005-08-25	599	Campo Imperatore	CINEOS
(755563)	*	G96	2010-11-04	J75	La Sagra	Observatorio Astronómico de Mallorca
(755591)	*	G96	2012-04-20	F65	Haleakala	R. Holmes
(755731)	*	F51	2015-04-18	W84	Cerro Tololo	DECAM
(755746)	*	F51	2017-07-29	F51	Haleakala	Pan-STARRS 1
(755786)	*	F51	2016-05-01	W84	Cerro Tololo	DECAM
(755816)	*	F51	2015-04-19	W84	Cerro Tololo	DECAM
(755818)	*	F51	2003-08-26	807	Cerro Tololo	Deep Ecliptic Survey
(755835)	*	F51	2015-04-18	W84	Cerro Tololo	DECAM
(755836)	*	F51	2015-04-18	W84	Cerro Tololo	DECAM
(755848)	*	691	2010-08-15	J75	La Sagra	Observatorio Astronómico de Mallorca
(755852)	*	691	2000-08-29	I03	La Silla	C. Barbieri
(755886)	*	J43	2015-04-18	W84	Cerro Tololo	DECAM
(755899)	*	F51	2015-04-18	W84	Cerro Tololo	DECAM
(755902)	*	T05	2017-10-12	T05	Haleakala	ATLAS
(755939)	*	F51	2015-05-15	309	Cerro Paranal	Gaia-GBOT
(755942)	*	G96	2015-04-18	W84	Cerro Tololo	DECAM
(755954)	*	F51	2015-06-11	F51	Haleakala	Pan-STARRS 1
(755955)	*	J43	2003-11-21	695	Kitt Peak	Deep Ecliptic Survey
(755969)	*	D29	2012-08-17	J04	Tenerife	ESA Optical Ground Station
(755975)	*	F51	2015-05-20	W84	Cerro Tololo	DECAM
(755987)	*	F51	2017-10-16	K88	Piszkéstető	K. Sárneczky
(756014)	*	F51	2014-04-24	W84	Cerro Tololo	DECAM
(756027)	*	G96	2015-04-18	W84	Cerro Tololo	DECAM
(756082)	*	F51	2006-05-01	568	Maunakea	P. A. Wiegert
(756096)	*	F51	2014-04-24	W84	Cerro Tololo	DECAM
(756119)	*	G96	2014-04-05	F51	Haleakala	Pan-STARRS 1
(756139)	*	F51	2016-03-30	W84	Cerro Tololo	DECAM
(756145)	*	F51	2014-05-19	F51	Haleakala	Pan-STARRS 1
(756150)	*	F51	2016-03-28	W84	Cerro Tololo	DECAM
(756181)	*	F51	2016-03-28	W84	Cerro Tololo	DECAM
(756195)	*	D29	2018-06-21	F51	Haleakala	Pan-STARRS 1
(756214)	*	G96	2015-04-17	W84	Cerro Tololo	DECAM
(756224)	*	I41	2016-03-29	W84	Cerro Tololo	DECAM
(756233)	*	J43	2016-03-28	W84	Cerro Tololo	DECAM
(756262)	*	F52	2015-04-19	W84	Cerro Tololo	DECAM
(756286)	*	F52	2015-04-18	W84	Cerro Tololo	DECAM
(756321)	*	J04	2018-12-04	J04	Tenerife	ESA Optical Ground Station
(756335)	*	F51	2015-04-18	W84	Cerro Tololo	DECAM
(756355)	*	D29	2012-12-16	D00	Kislovodsk	V. Nevski, E. Romas
(756388)	*	F51	2015-04-18	W84	Cerro Tololo	DECAM
(756390)	*	F51	2015-05-20	W84	Cerro Tololo	DECAM
(756393)	*	F51	2015-05-21	F51	Haleakala	Pan-STARRS 1
(756409)	*	I41	2006-07-19	568	Maunakea	P. A. Wiegert

*WGSBN Bull. 5, #1*

(756413)	*	G96	2015-04-15	695	Kitt Peak	M. W. Buie, L. H. Wasserman
(756431)	*	W84	2019-05-05	W84	Cerro Tololo	DECam
(756437)	*	F51	2015-06-11	F51	Haleakala	Pan-STARRS 1
(756449)	*	F51	2015-05-25	F51	Haleakala	Pan-STARRS 1
(756474)	*	F51	2015-04-18	W84	Cerro Tololo	DECam
(756482)	*	F51	2014-04-29	W84	Cerro Tololo	DECam
(756488)	*	F51	2014-06-24	F51	Haleakala	Pan-STARRS 1
(756491)	*	F51	2014-04-23	W84	Cerro Tololo	DECam
(756493)	*	F51	2014-04-29	W84	Cerro Tololo	DECam
(756495)	*	F51	2014-06-02	F51	Haleakala	Pan-STARRS 1
(756520)	*	F52	2001-05-23	807	Cerro Tololo	Deep Ecliptic Survey
(756529)	*	F52	2014-05-23	F51	Haleakala	Pan-STARRS 1
(756550)	*	W84	2019-08-28	W84	Cerro Tololo	DECam
(756580)	*	F51	2005-05-09	807	Cerro Tololo	Deep Ecliptic Survey
(756585)	*	G96	2016-05-01	W84	Cerro Tololo	DECam
(756587)	*	G96	2015-04-18	W84	Cerro Tololo	DECam
(756642)	*	F51	2004-02-16	691	Kitt Peak	Spacewatch
(756662)	*	F51	2016-05-01	W84	Cerro Tololo	DECam
(756667)	*	F51	2009-11-19	691	Kitt Peak	Spacewatch
(756673)	*	F51	2015-04-18	W84	Cerro Tololo	DECam
(756688)	*	F52	2015-04-10	G96	Mount Lemmon	Mount Lemmon Survey
(756689)	*	F51	2000-07-30	807	Cerro Tololo	Deep Ecliptic Survey
(756691)	*	F51	2010-01-13	C51	WISE	WISE
(756701)	*	G96	2015-04-18	W84	Cerro Tololo	DECam
(756702)	*	G96	2015-04-18	W84	Cerro Tololo	DECam
(756704)	*	F51	2015-04-20	F51	Haleakala	Pan-STARRS 1
(756782)	*	F51	2014-05-23	F51	Haleakala	Pan-STARRS 1
(756783)	*	F51	2016-05-01	W84	Cerro Tololo	DECam
(756787)	*	F51	2015-05-22	F51	Haleakala	Pan-STARRS 1
(756790)	*	G96	2015-04-18	W84	Cerro Tololo	DECam
(756791)	*	G96	2008-09-22	G96	Mount Lemmon	Mount Lemmon Survey
(756808)	*	F51	2015-04-14	G96	Mount Lemmon	Mount Lemmon Survey
(756817)	*	G96	2014-04-23	W84	Cerro Tololo	DECam
(756820)	*	G96	2015-05-21	W84	Cerro Tololo	DECam
(756834)	*	F51	2007-02-21	695	Kitt Peak	Deep Ecliptic Survey
(756841)	*	F51	2014-04-23	W84	Cerro Tololo	DECam
(756862)	*	F51	2014-04-23	W84	Cerro Tololo	DECam
(756871)	*	F51	2014-04-29	F51	Haleakala	Pan-STARRS 1
(756891)	*	F51	2016-03-31	W84	Cerro Tololo	DECam
(756897)	*	G96	2016-03-28	W84	Cerro Tololo	DECam
(756952)	*	F51	2015-01-28	F51	Haleakala	Pan-STARRS 1
(756958)	*	F51	2016-05-01	W84	Cerro Tololo	DECam
(756999)	*	V00	2024-06-10	V00	Kitt Peak	Bok NEO Survey



## New Names of Minor Planets

The following new names of minor planets have been approved by the WGSBN. Discovery details, for information only, are given in the following order: date of discovery; discoverer(s) name(s); discovery site; discovery site observatory code. The discoverer(s) name(s) is/are followed by an asterisk if this is a change from what was published when the object was numbered.

### **(19121) Rathnasree = 1985 CY<sub>1</sub>**

*Discovery: 1985-02-12 / H. Debehogne / La Silla / 809*

Rathnasree Nandivada (1963–2021) was an Indian astronomer who began her career in pulsar astronomy. She was a preeminent science educator and communicator, an active science historian, and an expert on archaeoastronomical instruments. As the director of the Nehru Planetarium in New Delhi, she initiated and led several outreach and education programs.

### **(22021) Andreariley = 1999 XQ<sub>108</sub>**

*Discovery: 1999-12-04 / CSS / Catalina / 703*

Andrea Riley (b. 1979) has served as the Program Executive for several NASA planetary defense missions, including the agency's NEOWISE, DART and NEO Surveyor. Prior to working with planetary defense, Riley worked on several of NASA's human spaceflight programs, including Space Shuttle, Commercial Crew, and International Space Station.

### **(22025) Dorisdaou = 1999 XS<sub>118</sub>**

*Discovery: 1999-12-05 / CSS / Catalina / 703*

Doris Daou (b. 1964) has worked to strengthen ties between NASA and the worldwide planetary defense community. Her efforts have advanced international and public understanding of NASA's activities to safeguard Earth from potentially hazardous NEOs, and she was instrumental in promoting the concept of an International Year of Planetary Defense.

### **(26808) Takeoroumon = 1982 VB<sub>4</sub>**

*Discovery: 1982-11-14 / H. Kosai, K. Hurukawa / Kiso / 381*

Takeoroumon is the Vermilion Tower Gate at the entrance to Takeo Onsen Hot Spring in Saga Prefecture, Japan. Designed by Kingo Tatsuno, it was completed in 1915 and designated as a National Important Cultural Property in 2005. The ceiling of the gate is decorated with carvings of four Chinese zodiac signs.

### **(28976) Sevigny = 2001 KN<sub>73</sub>**

*Discovery: 2001-05-24 / LONEOS / Anderson Mesa / 699*

Melissa Sevigny (b. 1986) is an American science journalist and longtime science reporter at KNAU (Arizona Public Radio) in Flagstaff, Arizona. She has worked in the fields of planetary science, western water policy, and sustainable agriculture and has authored multiple critically acclaimed books, including *Brave the Wild River*.

**(29474) Toyoshima = 1997 UT<sub>8</sub>**

*Discovery: 1997-10-25 / K. Endate, K. Watanabe / Kitami / 400*

Naoki Toyoshima (b. 1957) is a Japanese amateur astronomer and director of the Jododaira Astronomical Observatory in Fukushima City, Fukushima Prefecture. He is a keen popularizer of astronomy, well known throughout Fukushima Prefecture. His major interests include observing comets, planets and supernovae.

**(29722) Chrisgraham = 1999 AQ<sub>23</sub>**

*Discovery: 1999-01-14 / LONEOS / Anderson Mesa / 699*

Christopher Fox Graham (b. 1979) is an American journalist and longtime managing editor of *Sedona Red Rock News*. He is a nationally-recognized slam poet who has written and performed multiple poems about Pluto and other space themes.

**(29728) Averbeck = 1999 AM<sub>34</sub>**

*Discovery: 1999-01-14 / LONEOS / Anderson Mesa / 699*

George Averbeck (b. 1954) is a renowned American ceramic artist, owner of a glass blowing studio, and longtime community leader in Flagstaff, Arizona. Among his popular artistic creations are glass ornaments depicting planets and dark skies.

**(30138) Gonyea = 2000 FN<sub>68</sub>**

*Discovery: 2000-03-26 / LONEOS / Anderson Mesa / 699*

Jeff Gonyea (b. 1973) is an American space educator and author of children's space-themed books and magazines. He is the creator of Zack and Zoey Adventures, a book series that inspires discovery, inspiration, learning, creating, and persevering.

**(30255) Bohner = 2000 HK<sub>26</sub>**

*Discovery: 2000-04-24 / LONEOS / Anderson Mesa / 699*

Richard Bohner (b. 1950) is retired from two careers: as a manager in the aircraft construction industry and as a nurse. A longtime amateur astronomer, he serves as president of the Astronomers of Verde Valley, teaches college astronomy courses, and helps to photographically document events at Lowell Observatory.

**(48408) Yoshinogari = 1982 VN<sub>2</sub>**

*Discovery: 1982-11-14 / H. Kosai, K. Hurukawa / Kiso / 381*

Yoshinogari is a large moated settlement from the Yayoi period (500 BCE–300 CE) in Saga Prefecture, Japan. An on-going excavation is collecting important data to understand the settlement at that time. The alignment of the site may be related to the movement of celestial bodies.

**(55863) Jeffwayne = 1997 OM<sub>2</sub>**

*Discovery: 1997-07-31 / ODAS / Caussols / 910*

Jeff Wayne (b. 1943) is an American composer, musician and lyricist. In 1978, he released *Jeff Wayne's Musical Version of The War of the Worlds*, his musical adaptation of H. G. Wells' science-fiction novel *The War of the Worlds*, which received many accolades including 9× platinum certification from the British Phonographic Industry.

**(63787) Michelmaurette = 2001 RW<sub>16</sub>**

*Discovery: 2001-09-11 / W. K. Y. Yeung / Desert Eagle / 333*

Michel Maurette (1993–2024) was a French astronomer known for his work in planetary science and astrobiology. He played a significant role in the study of meteorites and their implications for understanding the origins of life in the universe. His research contributed to the knowledge of extraterrestrial materials and their potential links to Earth.

**(63788) Jonlarsen = 2001 RL<sub>17</sub>**

*Discovery: 2001-09-11 / W. K. Y. Yeung / Desert Eagle / 333*

Jon Larsen (b. 1959) is a Norwegian gypsy jazz guitarist and amateur science researcher. In the spring of 2009, spotting a tiny black speck landing on his newly laid white table cloth on a balcony table, his curiosity led him to a six-year journey to discover micrometeorites in cities full of contamination.

**(79382) Aliprandi = 1997 GC<sub>4</sub>**

*Discovery: 1997-04-08 / M. Cavagna, P. Chiavenna / Sormano / 587*

Valentina Aliprandi (1981–2014) was an Italian pastry chef by profession who had a passion for theater. She joined Veliero, an association that promotes, through theater, the integration of young people with physical and mental disabilities.

**(157894) Yasminwalter = 1999 TK<sub>16</sub>**

*Discovery: 1999-10-14 / Starkenburg / Heppenheim / 611*

Yasmin Angélique Walter (1965–2024) was a German amateur astronomer who was heavily involved in astronomical public education. Her expertise in explaining cosmology and black holes was very much appreciated. She regularly gave lectures to the astronomical associations in Heppenheim, Darmstadt, Frankfurt, and also in Gignac, France.

**(164207) Cardea = 2004 GU<sub>9</sub>**

*Discovery: 2004-04-13 / LINEAR / Socorro / 704*

Cardea was the Roman goddess of the hinge. Roman doors hung on pivot hinges. Cardea was one of at least four Roman deities who presided over doorways. The name was selected by participants in the 2024 naming contest run by the WNYC (New York public radio) *RadioLab* program and the IAU.

**(254000) Johncryan = 2004 EB<sub>96</sub>**

*Discovery: 2004-03-15 / CSS / Catalina / 703*

John C. Ryan (b. 1942) is an American philanthropist who served on the Smithsonian Astrophysical Observatory's advisory board. He generously supported astronomy and the pursuit to find life beyond Earth via a postdoctoral fellowship, supporting the GMT, and as the founding donor of STARS, which provides telescopes and training to rural US schools.

**(289600) Tastevin = 2005 GR<sub>9</sub>**

*Discovery: 2005-04-01 / M. Ory \* / Vicques / 185*

The Confrérie des Chevaliers du Tastevin is a Bacchanalian fraternity of Burgundy wine connoisseurs. Originally formed under the ancien régime and re-established in 1934, the Chevaliers du Tastevin are based at the 12th-century castle of Clos de Vougeot in the Côte d'Or county, France.

**(313384) Holetschek = 2002 LP<sub>60</sub>**

*Discovery: 2002-06-12 / M. Meyer / Palomar / 644*

Johann Holetschek (1846–1923) was an Austrian astronomer. Known for his brightness determinations of nebulae and star clusters, he specialized in comets, specifically their orbits, brightnesses and tails. His multi-part main work discusses the brightness evolution and tail lengths of all known comets at the time.

**(336109) Rokiškis = 2008 JN<sub>8</sub>**

*Discovery: 2008-05-02 / K. Černis, J. Zdanavičius \* / Molėtai / 152*

Rokiškis is a city in northeastern Lithuania with a population of about 13 000. The city is located near the Latvian border. First mentioned in 1499, Rokiškis was granted city rights in 1920. Rokiškis is well known for its cheese.

**(366487) Neilyoung = 2002 NM<sub>57</sub>**

*Discovery: 2002-07-04 / M. Meyer / Palomar / 644*

Neil Percival Young (b. 1945) is a Canadian-American musician, singer and songwriter. Active since 1963, Young is known for his high tenor voice, his guitar work and a combination of folk, rock, country and other musical genres. In addition to his extensive musical work, Young is an activist for environmental and humanitarian issues.

**(370796) Gasiunas = 2004 TE<sub>115</sub>**

*Discovery: 2004-10-12 / K. Černis \* / Molėtai / 152*

Darius Gasiunas (b. 1970) is a Lithuanian amateur astronomer who has been an active comet observer for over thirty years. He built an observatory in Dindos near Ignalina, where he carries out photographic observations of comets. Darius was a director of the Lithuanian Comet Observers Group from 1990 to 2000.

**(546186) Vasylivchenko = 2010 TA<sub>176</sub>**

*Discovery: 2010-10-07 / Y. Ivashchenko \* / Andrushivka / A50*

Vasyl Mykolayovych Ivchenko (b. 1948) is a Ukrainian astronomer whose scientific interests include space plasma, radio astronomy, the solar corona, and the earth's magnetosphere. He is the Head of the Department of Astronomy and Space Physics at Kyiv Taras Shevchenko National University, and he was one of the teachers of the discoverer of this asteroid.

**(573731) Matsnev = 2009 SE<sub>101</sub>**

*Discovery: 2009-09-23 / T. V. Kryachko, B. Satovski / Zelenchukskaya / 114*

Dmitrii Vladimirovich Matsnev (b. 1971) is a Russian astronomer who studies variable stars and is an astroarchaeologist. He is also a talented artist, musician and poet. Dmitrii is the head of the planetarium in St. Petersburg's Catherine Park and is a lecturer at the Russian State University for the Humanities.

**(573814) Sergeyzyagin = 2009 UO<sub>14</sub>**

*Discovery: 2009-10-19 / T. V. Kryachko, B. Satovski / Zelenchukskaya / 114*

Sergey A. Zvyagin (b. 1954) is a Russian yacht captain who is the initiator and organizer of sailing expeditions to the Arctic. He also studies the maritime culture and heritage of the northern Russian waters. Sergey is also a painter who produced an open-air mosaic-art panel in Arkhangelsk.

**(633570) Viktorzagainov = 2009 UX<sub>126</sub>**

*Discovery: 2009-10-21 / T. V. Kryachko, B. Satovski / Zelenchukskaya / 114*

Viktor Zagainov (1953–2002) was a hot-air balloon pilot and astronomer from Kazakhstan. He won many national and international hot-air-balloon championships, and was the organizer of the Grand Prix of Zagainov balloon competition. Viktor died in a balloon crash, though he saved the only passenger, a 19-year-old girl, at the cost of his own life.

**(633909) Lazutkin = 2010 QH<sub>2</sub>**

*Discovery: 2010-08-31 / T. V. Kryachko, B. Satovski / Zelenchukskaya / 114*

Aleksandr Ivanovich Lazutkin (b. 1957) is a former pilot-cosmonaut of the Russian Federation who worked at the Mir Space Station in 1997. During that mission, he helped save Mir following a serious collision with an uncrewed supply craft that knocked out the station's solar panels and caused depressurization of the station cabin.

**(658398) Lufonds = 2017 RE<sub>3</sub>**

*Discovery: 2008-07-29 / K. Černis, I. Eglitis \* / Baldone / 069*

Latvijas Universitātes Fonds is a Latvian foundation that provides patrons and cooperation partners with the opportunity to support the best students, researchers, and projects. The foundation promotes the creation of a modern learning environment, as well as supporting the reconstruction of university buildings.

**(661666) Chenchengpo = 2005 EW<sub>228</sub>**

*Discovery: 2007-08-06 / C.-S. Lin, Q.-z. Ye \* / Lulin / D35*

Chen Cheng-po (1895–1947) was one of the most iconic figures in Taiwanese art history. He was the first Taiwanese artist whose oil paintings were selected by the Japanese Imperial Art Exhibition.

**(678300) Herbertcouriol = 2017 QM<sub>92</sub>**

*Discovery: 2017-08-29 / M. Ory \* / Oukaïmeden / J43*

Herbert Couriol (b. 1941) is a French amateur astronomer. He was very active in the construction of the Belesta observatory, especially that of the dome and mechanical parts of the 0.82-m telescope.

**(694537) Vîntdevară = 2015 SS<sub>28</sub>**

*Discovery: 2015-08-22 / EURONEAR \* / La Palma / 950*

Ciprian Vîntdevară (b. 1984) is a Romanian public-outreach staff member at the Vasile Pârvan Museum in Bârlad, where he upgraded the Astronomical Observatory and founded the Perseus Astroclub. He has given many presentations at the Planetarium and has organized camps and summer schools.

**(707242) Denniscrabtree = 2011 CE<sub>41</sub>**

*Discovery: 2003-08-29 / D. D. Balam / Maunakea / 568*

Dennis Crabtree (b. 1952) is a Canadian astrophysicist at the Herzberg Astronomy and Astrophysics Research Centre (National Research Council of Canada). He is an emeritus director and unofficial historian of the Dominion Astrophysical Observatory.

**(724666) Unda-Sanzana = 2008 EX<sub>169</sub>**

*Discovery: 2008-03-13 / EURONEAR \* / La Silla / 809*

Eduardo Unda-Sanzana (b. 1974) is a Chilean astronomer and professor of the Universidad de Antofagasta, Chile. A long-term EURONEAR member, Eduardo has also made significant contributions to advancing astronomy education and leading efforts to reduce light pollution, working to ensure the protection of pristine dark and quiet skies for future generations.

## Recent Comet Namings & Numberings

Recently-assigned comet names and numbering of periodic comets are listed below. The recently-assigned names list indicates, using an asterisk, any comet whose discovery is eligible for the Edgar Wilson Award (for multi-part names, the eligibility of each part is indicated by a dash [no] or an asterisk [yes]), as well as the reference where the name first appears (this may not be the circular announcing the discovery, or the first appearance of a name if the name was modified subsequently). If a date appears as the reference, it refers to the date that a News note of a name change appeared on the WGSBN website. If a name contains accented characters, the approved ASCII-only version of the name is included between [...]: note that any print, PDF or web usage must use the proper accented form. Newly-numbered objects that are being accorded dual status are flagged as such.

### Recent Namings (in reverse chronological order)

P/2025 A2 (PANSTARRS)			<i>MPEC 2025-A162</i>
C/2024 PN <sub>7</sub> (PANSTARRS)			<i>MPEC 2025-A145</i>
P/2015 CD <sub>60</sub> (LINEAR)			<i>MPEC 2025-A142</i>
C/2024 Y1 (Mašek)	[Masek]		<i>MPEC 2024-Y250</i>
C/2024 X4 (PANSTARRS)			<i>MPEC 2024-Y146</i>
P/2024 X3 (PANSTARRS)			<i>MPEC 2024-Y145</i>
C/2024 X2 (ATLAS)			<i>MPEC 2024-Y71</i>
C/2024 X1 (Fazekas)			<i>MPEC 2024-Y20</i>
C/2024 W1 (PANSTARRS)			<i>MPEC 2024-X279</i>
C/2024 V2 (Sárneczky)	[Sarneczky]		<i>MPEC 2024-W9</i>
C/2024 V1 (Borisov)		*	<i>MPEC 2024-V184</i>
P/2024 OC <sub>2</sub> (PANSTARRS)			<i>MPEC 2024-V174</i>
C/2024 T5 (ATLAS)			<i>MPEC 2024-V97</i>
C/2024 U1 (PANSTARRS)			<i>MPEC 2024-V81</i>
C/2024 T3 (PANSTARRS)			<i>MPEC 2024-U17</i>
P/2024 T2 (Rankin)			<i>MPEC 2024-U16</i>
P/2024 S2 (Rankin)		*	<i>MPEC 2024-T259</i>
P/2024 T1 (Rankin)			<i>MPEC 2024-T181</i>
C/2024 S1 (ATLAS)			<i>MPEC 2024-T22</i>
C/2024 R4 (PANSTARRS)			<i>MPEC 2024-S12</i>
P/2024 R3 (PANSTARRS)			<i>MPEC 2024-S11</i>
C/2024 Q4 (PANSTARRS)			<i>MPEC 2024-S10</i>
P/2024 R2 (PANSTARRS)			<i>MPEC 2024-R202</i>
P/2024 R1 (PANSTARRS)			<i>MPEC 2024-R182</i>
C/2024 Q3 (PANSTARRS)			<i>MPEC 2024-R181</i>
P/2024 Q1 (PANSTARRS)			<i>MPEC 2024-Q87</i>

## *WGSBN Bull. 5, #1*

P/2023 JN <sub>16</sub> (Lemmon)		<i>MPEC 2024-Q4</i>
C/2023 TD <sub>22</sub> (Lemmon)		<i>MPEC 2024-P107</i>
P/2024 O2 (PANSTARRS)		<i>MPEC 2024-P90</i>
488P/2024 N6 = P/2002 QU <sub>151</sub> (NEAT-PANSTARRS)		<i>MPEC 2024-P41</i>
C/2024 O1 (PANSTARRS)		<i>MPEC 2024-P21</i>
C/2024 N4 (Sárneczky)	[Sarneczky]	<i>MPEC 2024-O41</i>
C/2024 M1 (ATLAS)		<i>MPEC 2024-O20</i>
C/2024 L5 (ATLAS)		<i>MPEC 2024-O19</i>
C/2024 N3 (Sárneczky)	[Sarneczky]	<i>MPEC 2024-O11</i>
494P/2024 N2 = P/2010 T8 = P/2017 R2 (PANSTARRS)		<i>MPEC 2024-N123</i>
C/2024 N1 (PANSTARRS)		<i>MPEC 2024-N107</i>
P/2024 L4 (Rankin)		<i>MPEC 2024-N106</i>
C/2024 L3 (PANSTARRS)		<i>MPEC 2024-N105</i>
C/2024 L2 (PANSTARRS)		<i>MPEC 2024-M24</i>
P/2024 K1 (PANSTARRS)		<i>MPEC 2024-L114</i>
C/2024 L1 (PANSTARRS)		<i>MPEC 2024-L59</i>
P/2024 FG <sub>9</sub> (Nanshan-Hahn)	-*	<i>MPEC 2024-L4</i>
C/2024 J4 (Lemmon)		<i>MPEC 2024-K128</i>
C/2024 J3 (ATLAS)		<i>MPEC 2024-K118</i>
C/2024 G7 (ATLAS)		<i>MPEC 2024-K41</i>
C/2024 J2 (Wierzychos)	[Wierzychos]	<i>MPEC 2024-K31</i>
C/2024 G6 (ATLAS)		<i>MPEC 2024-J134</i>
P/2024 J1 (PANSTARRS)		<i>MPEC 2024-J133</i>

### **Recent Numberings**

497P/2011 UA <sub>134</sub> = P/2024 T4 (Spacewatch-PANSTARRS)	<i>MPC 177324</i>
496P/2010 A3 = P/2024 S3 (Hill)	<i>MPC 177324</i>
495P/2016 A2 = P/2024 RU <sub>145</sub> (Christensen)	<i>MPC 177324</i>
494P/2024 N2 = P/2010 T8 = P/2017 R2 (PANSTARRS)	<i>MPC 177324</i>
493P/2005 SB <sub>216</sub> = P/2004 Q2 (LONEOS)	<i>MPC 175764</i>
492P/2010 WK = P/2010 PB <sub>57</sub> = P/2024 O3 (LINEAR)	<i>MPC 175764</i>
491P/2014 MG <sub>4</sub> = P/2024 K2 (Spacewatch-PANSTARRS)	<i>MPC 175764</i>
490P/2019 M2 = P/2024 C6 (ATLAS)	<i>MPC 175764</i>
489P/1894 F1 = P/2007 HE <sub>4</sub> (Denning)	<i>MPC 175764</i>
488P/2024 N6 = P/2002 QU <sub>151</sub> (NEAT-PANSTARRS)	<i>MPC 175764</i>
487P/2012 US <sub>27</sub> = P/2024 N5 (Siding Spring)	<i>MPC 175764</i>
486P/2018 L5 = P/2024 H1 (Leonard)	<i>MPC 174198</i>
485P/2022 U6 = P/2006 AH <sub>2</sub> (Sheppard-Tholen)	<i>MPC 172941</i>
484P/2005 XR <sub>132</sub> (Spacewatch)	<i>MPC 172941</i>
483P/2016 J1 = P/2010 M9 = P/2020 Y6 = P/2021 K5 (PANSTARRS)	<i>MPC 171409</i>
482P/2014 VF <sub>40</sub> (PANSTARRS)	<i>MPC 171409</i>
481P/2012 WA <sub>34</sub> = P/2024 C5 (Lemmon-PANSTARRS)	<i>MPC 171409</i>



## Standard Acronyms & Abbreviations

The standard acronyms that may be used in citations without needing to be expanded are listed at:

<https://www.wgsbn-iau.org/documentation/AcronymsAndAbbreviations.html>.

## Statistics & Links

There are currently 25031 named minor planets/dwarf planets and 42 named satellites of minor planets/dwarf planets.

Discoverers of minor planets may submit name proposals via the WGSBN voting website at:

<https://www.wgsbn-iau.org/cgi-bin/submission.py>

Registration is required to access this site. Requests for access should be made to [contact@wgsbn-iau.org](mailto:contact@wgsbn-iau.org).

The form for IAU members to express interest in being a Rotating Member of the WGSBN in future years is available at:

[https://www.wgsbn-iau.org/rotating\\_members.html](https://www.wgsbn-iau.org/rotating_members.html)

Archival copies of the *Bulletin*, as well as machine-readable datafiles of new names, citations and corrigenda from each issue, are available on the WGSBN website:

<https://www.wgsbn-iau.org/>

The *Bulletin* is also available from the Publications section of the IAU website:

<https://www.iau.org/publications/iau/wgsbn-bulletins/>

The email address for the WGSBN is [contact@wgsbn-iau.org](mailto:contact@wgsbn-iau.org)

## **WGSBN Members**

There are 15 members of the WGSBN, 11 of whom are voting members. The other four members, who are *ex-officio*, are the President and General Secretary of the IAU, and representatives for the IAU WG Planetary System Nomenclature and the IAU Minor Planet Center.

The current members of the WGSBN are listed below:

- Jana Tichá, Chair
- Keith Noll, Vice-Chair
- Gareth Williams, Secretary
- Yuliya Chernetenko
- Julio Fernández
- Daniel Green
- Pam Kilmartin
- Syuichi Nakano
- Ryan S. Park (Rotating Member)
- Driss Takir (Rotating Member)
- Jin Zhu
- Willy Benz, *ex-officio* (IAU President)
- Diana Mary Worrall, *ex-officio* (IAU General Secretary)
- Rita Schulz, *ex-officio* (WGPSN)
- Peter Vereš, *ex-officio* (MPC)

The WGSBN is a functional Working Group of the IAU, under the Executive Committee.



