

	LI C/A PRN CODE ASSIGNMENTS							
PRN Code	G2 Delay	Initial G2 Setting	First 10 Chips	PRN Allocations	Orbital Slot	Effective Through		
Number	(Chips)	(Octal) ⁱ	(Octal) ⁱ	System (Satellite)		(Month Year)		
	I				<u> </u>			
1 62	See	See	See		See	See		
1 - 63	IS-GPS-200ii	IS-GPS-200 ⁱⁱ	IS-GPS-200 ⁱⁱ	Reserved for GPS	NAVCENiii	NAVCENiii		
64 110	See	See	See	Reserved for GBAS & other	N1 / A	NI/A		
64 – 119	IS-GPS-200ii	IS-GPS-200 ⁱⁱ	IS-GPS-200 ⁱⁱ	augmentation systems	N/A	N/A		
120 - 158	See Below	See Below	See Below	Reserved for SBAS	See Below	See Below		
159 - 210	See Below	See Below	See Below	Reserved for other GNSS & other	See Below	See Below		
139 - 210	See below	See Delow	See below	applications	See Below	See below		
		Reserved for Satel	lite-Based Augm	nentation System (SBAS) (PRNs 1	20-158)			
120	145	1106	0671	Unallocated				
121	175	1241	0536	EGNOS (Eutelsat 5WB)	5 W	Apr 2024		
122	52	0267	1510	SPAN (INMARSAT 4F1)	143.5 E	Jan 2023		
123	21	0232	1545	EGNOS (ASTRA 5B)	31.5 E	Nov 2021		
124	237	1617	0160	EGNOS (Reserved)		Apr 2024		
125	235	1076	0701	SDCM (Luch-5B)	16 W	Dec 2021		
126	886	1764	0013	EGNOS (INMARSAT 4F2)	63.9 E	Apr 2023		
127	657	0717	1060	GAGAN (GSAT-8)	55 E	Sep 2020		
128	634	1532	0245	GAGAN (GSAT-10)	83 E	Sep 2020		
129	762	1250	0527	MSAS (QZS-3) iv	127 E	Sep 2029		
130	355	0341	1436	BDSBAS (G1)	140 E	Oct 2020		
131	1012	0551	1226	WAAS (Eutelsat 117 West B)	117 W	Mar 2028		
132	176	0520	1257	GAGAN (GSAT-15)	93.5 E	Nov 2025		
133	603	1731	0046	WAAS (SES-15)	129 W	Oct 2029		
134	130	0706	1071	KASS (MEASAT-3D)	91.5 E	Jun 2021		
135	359	1216	0561	WAAS (Intelsat Galaxy 30)	125 W	Jul 2029		
136	595	0740	1037	EGNOS (SES-5)	5 E	Nov 2021		
137	68	1007	0770	MSAS (QZS-3)iv	127 E	Sep 2029		
138	386	0450	1327	WAAS (ANIK F1R)	107.3 W	Jul 2022		
139	797	0305	1472	Unallocated				
140	456	1653	0124	SDCM (Luch-5V)	95 E	Dec 2021		
141	499	1411	0366	SDCM (Luch-5A)	167 E	Dec 2021		
142	883	1644	0133	Unallocated				
143	307	1312	0465	BDSBAS (G3)	110.5 E	Oct 2020		
144	127	1060	0717	BDSBAS (G2)	80 E	Oct 2020		



PRN Code	G2 Delay	Initial G2 Setting	First 10 Chips	PRN Allocations	Orbital Slot	Effective Through
Number	(Chips)	(Octal) ⁱ	(Octal) ⁱ	System (Satellite)		(Month Year)
	()	(Octal)	, ,	, , ,		,
145	211	1560	0217	Unallocated		
146	121	0035	1742	Unallocated		
147	118	0355	1422	NSAS (NIGCOMSAT-1R)	42.5 E	Jan 2021
148	163	0335	1442	ASAL (ALCOMSAT-1)	24.8 W	Jan 2021
149	628	1254	0523	Unallocated		
150	853	1041	0736	Unallocated		
151	484	0142	1635	Unallocated		
152	289	1641	0136	Unallocated		
153	811	1504	0273	Unallocated		
154	202	0751	1026	Unallocated		
155	1021	1774	0003	Unallocated		
156	463	0107	1670	Unallocated		
157	568	1153	0624	Unallocated		
158	904	1542	0235	Unallocated		
	Other	Global Navigation S	Satellite Systems	(GNSS) & Other Applications (PRNs 159 – 210)	
	Other	Global Navigation S	Satellite Systems	(GNSS) & Other Applications (PRNs 159 – 210)	
159	Other	Global Navigation S	Satellite Systems 0554	(GNSS) & Other Applications (PRNs 159 – 210)	
159 160						
	670	1223	0554	Unallocated		
160	670 230	1223 1702	0554 0075	Unallocated Unallocated		
160 161	670 230 911	1223 1702 0436	0554 0075 1341	Unallocated Unallocated Unallocated		
160 161 162	670 230 911 684	1223 1702 0436 1735	0554 0075 1341 0042	Unallocated Unallocated Unallocated Unallocated Unallocated		
160 161 162 163	670 230 911 684 309	1223 1702 0436 1735 1662	0554 0075 1341 0042 0115	Unallocated Unallocated Unallocated Unallocated Unallocated Unallocated	 	
160 161 162 163 164	670 230 911 684 309 644	1223 1702 0436 1735 1662 1570	0554 0075 1341 0042 0115 0207	Unallocated Unallocated Unallocated Unallocated Unallocated Unallocated Unallocated	 	
160 161 162 163 164 165	670 230 911 684 309 644 932	1223 1702 0436 1735 1662 1570	0554 0075 1341 0042 0115 0207 0204	Unallocated Unallocated Unallocated Unallocated Unallocated Unallocated Unallocated Unallocated Unallocated	 	
160 161 162 163 164 165 166	670 230 911 684 309 644 932	1223 1702 0436 1735 1662 1570 1573 0201	0554 0075 1341 0042 0115 0207 0204 1576	Unallocated	 	
160 161 162 163 164 165 166 167	670 230 911 684 309 644 932 12 314	1223 1702 0436 1735 1662 1570 1573 0201 0635	0554 0075 1341 0042 0115 0207 0204 1576 1142	Unallocated	 	
160 161 162 163 164 165 166 167	670 230 911 684 309 644 932 12 314	1223 1702 0436 1735 1662 1570 1573 0201 0635 1737	0554 0075 1341 0042 0115 0207 0204 1576 1142 0040	Unallocated	 	
160 161 162 163 164 165 166 167 168 169 170	670 230 911 684 309 644 932 12 314 891 212	1223 1702 0436 1735 1662 1570 1573 0201 0635 1737 1670	0554 0075 1341 0042 0115 0207 0204 1576 1142 0040 0107 1643	Unallocated	 	
160 161 162 163 164 165 166 167 168 169	670 230 911 684 309 644 932 12 314 891 212 185	1223 1702 0436 1735 1662 1570 1573 0201 0635 1737 1670 0134 1224	0554 0075 1341 0042 0115 0207 0204 1576 1142 0040 0107	Unallocated		
160 161 162 163 164 165 166 167 168 169 170 171	670 230 911 684 309 644 932 12 314 891 212 185 675 503	1223 1702 0436 1735 1662 1570 1573 0201 0635 1737 1670 0134 1224 1460	0554 0075 1341 0042 0115 0207 0204 1576 1142 0040 0107 1643 0553 0317	Unallocated		
160 161 162 163 164 165 166 167 168 169 170	670 230 911 684 309 644 932 12 314 891 212 185 675 503	1223 1702 0436 1735 1662 1570 1573 0201 0635 1737 1670 0134 1224	0554 0075 1341 0042 0115 0207 0204 1576 1142 0040 0107 1643 0553 0317 0415	Unallocated		
160 161 162 163 164 165 166 167 168 169 170 171 172	670 230 911 684 309 644 932 12 314 891 212 185 675 503	1223 1702 0436 1735 1662 1570 1573 0201 0635 1737 1670 0134 1224 1460 1362	0554 0075 1341 0042 0115 0207 0204 1576 1142 0040 0107 1643 0553 0317	Unallocated		



PRN Code	G2 Delay	Initial G2 Setting	First 10 Chips	PRN Allocations	Orbital Slot	Effective Through
Number	(Chips) ²	(Octal) ⁱ	(Octal) ⁱ	System (Satellite)		(Month Year)
l		,			l	
177	798	1142	0635	Unallocated		
178	992	1017	0760	Unallocated		
179	357	1070	0707	Unallocated		
180	995	0501	1276	Unallocated		
181	877	0455	1322	Unallocated		
182	112	1566	0211	Unallocated		
183	144	0215	1562	QZSS (QZS-1)	A1 ^v	Aug 2025
184	476	1003	0774	QZSS (Reserved)		Aug 2025
185	193	1454	0323	QZSS (Reserved)		Aug 2025
186	109	1665	0112	QZSS (Reserved)		Aug 2025
187	445	0471	1306	QZSS (Reserved)		Aug 2025
188	291	1750	0027	QZSS (Reserved)		Aug 2025
189	87	0307	1470	QZSS (Reserved)		Aug 2025
190	399	0272	1505	QZSS (Reserved)		Aug 2025
191	292	0764	1013	QZSS (Reserved)		Aug 2025
192	901	1422	0355	QZSS (Reserved)		Aug 2025
193	339	1050	0727	QZSS (QZS-1)	A1 ^v	Aug 2025
194	208	1607	0170	QZSS (Reserved)		Aug 2025
195	711	1747	0030	QZSS (Reserved)		Aug 2025
196	189	1305	0472	QZSS (Reserved)		Aug 2025
197	263	0540	1237	QZSS (Reserved)		Aug 2025
198	537	1363	0414	QZSS (Reserved)		Aug 2025
199	663	0727	1050	QZSS (Reserved)		Aug 2025
200	942	0147	1630	QZSS (Reserved)		Aug 2025
201	173	1206	0571	QZSS (Reserved)		Aug 2025
202	900	1045	0732	QZSS (Reserved)		Aug 2025
203	30	0476	1301	Unallocated		
204	500	0604	1173	Unallocated		
205	935	1757	0020	Unallocated		
206	556	1330	0447	Unallocated		
207	373	0663	1114	Unallocated		
208	85	1436	0341	Unallocated		
209	652	0753	1024	Unallocated		
210	310	0731	1046	Unallocated		



PRN Code	G2 Delay	Initial G2 Setting	First 10 Chips	PRN Allocations	Orbital Slot	Effective Through
Number	(Chips)	(Octal) ⁱ	(Octal) ⁱ	System (Satellite)		(Month Year)

Definitions:

"Unallocated" – This PRN number has not been assigned to a system provider for any signal (L1 C/A, L1C, L2C, or L5)

"Reserved" – This PRN number has been assigned to a system provider for a different signal (L1C, L2C, or L5). Therefore the PRN number for this signal is unassigned but held in reserve.

"SYSTEM (Reserved)" - The system provider has been assigned the PRN for this signal, but the broadcasting satellite is not specified

Abbreviations:

ASAL – Algerian Space Agency

SPAN - Southern Positioning Augmentation Network (AUS-NZ)

BDSBAS - BeiDou Satellite-Based Augmentation System

EGNOS - European Geostationary Navigation Overlay Service

GAGAN – GPS-Aided Geo-Augmented Navigation

GBAS – Ground-Based Augmentation System

KASS - Korean Augmentation Satellite System

MSAS – Michibiki Satellite Augmentation System

NSAS - Nigerian Satellite Augmentation System

PRN - Pseudorandom Noise

QZSS - Quazi-Zenith Satellite System

SDCM - System of Differential Correction and Monitoring

WAAS - Wide Area Augmentation System

ⁱ In the octal notation for the first 10 bits as shown in this column, the first digit (1/0) represents the first bit and the last three digits are the conventional octal representation of the remaining 9 bits.

ii For further information see the latest edition of IS-GPS-200 at http://www.gps.gov/technical/icwg/.

iii For current PRN assignments and orbital information for GPS satellites please see the Navigation Center website at http://www.navcen.uscg.gov/?Do=constellationStatus.

iv QZS-3 will broadcast two PRN signals-each of which is received from an independent uplink station-in order to maintain continuity in case of uplink signal failure.

^v QZSS A1: RAAN = 0, Argument of Perigee = 270, Mean Anomaly = 324, at Epoch 31Dec 07 00:00:00.