	VD 6 1		1		DE ASSIGNATION	1	
PRN Code Number	XB Code Advance (Chips) ⁱ		Initial XB Code State (Octal) ⁱⁱ		PRN Allocations System (Satellite)	Orbital Slot	Effective Through (Month Year)
Nullibei	15	Q5	I 5	Q5	System (Satemite)		(Month Tear)
1-63	_	ee S-705 ⁱⁱⁱ	See IS-GPS-705 ⁱⁱⁱ		Reserved for GPS	See NAVCENiv	See NAVCEN ^{iv}
64-119		ee S-705 ⁱⁱⁱ	So IS-GPS	ee S-705 ⁱⁱⁱ	Reserved for other augmentation systems	N/A	N/A
120-158	See	Below	See I	Below	Reserved for SBAS	See Below	See Below
159-210	See Below				Reserved for other GNSS & other applications	See Below	See Below
		Reser	ved for Sat	ellite-Based	d Augmentation System (SBAS) (PRNs 12	0-158)	
120	2797	6837	15142	15131	Reserved		
121	934	1393	14314	2171	EGNOS (Eutelsat 5WB)	5 W	Apr 2024
122	3023	7383	10305	17637	SPAN (INMARSAT 4F1)	143.5 E	Jan 2023
123	3632	611	17333	10601	EGNOS (ASTRA 5B)	31.5 E	Nov 2021
124	1330	4920	144	743	EGNOS (Reserved)		Apr 2024
125	4909	5416	15605	7334	Reserved		Dec 2021
126	4867	1611	14102	5524	EGNOS (INMARSAT 4F2)	63.9 E	Apr 2023
127	1183	2474	1515	527	GAGAN (GSAT-8)	55 E	Jun 2030
128	3990	118	12453	12755	GAGAN (GSAT-10)	83 E	Jun 2030
129	6217	1382	17364	4202	Reserved		Sep 2029
130	1224	1092	17754	12737	BDSBAS (G1)	140 E	Aug 2030
131	1733	7950	207	6102	WAAS (Eutelsat 117 West B)	117 W	Mar 2028
132	2319	7223	17602	13032	GAGAN (GSAT-15)	93.5 E	Nov 2025
133	3928	1769	03473	10407	WAAS (SES-15)	129 W	Oct 2029
134	2380	4721	15425	11366	KASS (MEASAT-3D)	91.5 E	Jun 2021
135	841	1252	05373	10130	WAAS (Intelsat Galaxy 30)	125 W	Jul 2029
136	5049	5147	01433	00627	EGNOS (SES-5)	5 E	Nov 2021
137	7027	2165	01567	02553	Reserved		Sep 2029
138	1197	7897	16360	03414	WAAS (ANIK F1R)	107.3 W	Jul 2022
139	7208	4054	07437	04313	Unallocated		
140	8000	3498	03560	12517	Reserved		Dec 2021
141	152	6571	17110	04105	Reserved		Dec 2021
142	6762	2858	01562	00174	Unallocated		
143	3745	8126	05474	15167	BDSBAS (G3)	110.5 E	Aug 2030

PRN Code Number	XB Code Advance (Chips) ⁱ		Initial XB Code State (Octal) ⁱⁱ		PRN Allocations	Orbital Slot	Effective Through
	15	Q5	15	Q5	System (Satellite)		(Month Year)
144	4723	7017	02275	16761	BDSBAS (G2)	80 E	Aug 2030
145	5502	1901	15663	16721	Unallocated		
146	4796	181	03637	01263	Unallocated		
147	123	1114	11257	07705	NSAS (NIGCOMSAT-1R)	42.5 E	Jan 2021
148	8142	5195	07757	04234	ASAL (ALCOMSAT-1)	24.8 W	Jan 2022
149	5091	7479	00441	16023	Unallocated		
150	7875	4186	16153	06250	Unallocated		
151	330	3904	17221	00404	Unallocated		
152	5272	7128	13275	04453	Unallocated		
153	4912	1396	01560	10217	Unallocated		
154	374	4513	00274	16502	Unallocated		
155	2045	5967	04574	16073	Unallocated		
156	6616	2580	16672	16622	Unallocated		
157	6321	2575	15653	11110	Unallocated		
158	7605	7961	15061	03415	Unallocated		
	0	ther Globa	l Navigatio	n Satellite S	Systems (GNSS) & Other Applications (PR	Ns 159 – 210)	
159	2570	2598	04424	00756	Unallocated		
160	2419	4508	16431	04114	Unallocated		
161	1234	2090	15047	02736	Unallocated		
162	1922	3685	05567	06332	Unallocated		
163	4317	7748	02720	15302	Unallocated		
164	5110	684	00730	14215	Unallocated		
165	825	913	11673	12731	Unallocated		
166	958	5558	06437	04112	Unallocated		
167	1089	2894	07374	07072	Unallocated		
168	7813	5858	12232	00060	Unallocated		
169	6058	6432	02326	14574	Unallocated		
170	7703	3813	07463	01447	Unallocated		
171	6702	3573	00333	03271	Unallocated		
172	1714	7523	11232	01034	Unallocated		
173	6371	5280	15257	14526	Unallocated		
174	2281	3376	16712	15622	Unallocated		

NAME OF THE PROPERTY OF THE PR							
PRN Code Number	(Chips)i		State (Octal) ⁱⁱ		PRN Allocations System (Satellite)	Orbital Slot	Effective Through (Month Year)
Nullibei	15	Q5	15	Q5	System (Satemite)		(Month Tear)
175	1986	7424	02366	17771	Unallocated		
176	6282	2918	03651	06012	Unallocated		
177	3201	5792	17207	04512	Unallocated		
178	3760	1747	02224	17644	Unallocated		
179	1056	7079	04562	14253	Unallocated		
180	6233	2921	15660	14601	Unallocated		
181	1150	2490	10773	07732	Unallocated		
182	2823	4119	05560	07035	Unallocated		
183	6250	3373	01653	16226	Reserved		Aug 2025
184	645	977	17042	03770	Reserved		Aug 2025
185	2401	681	05103	02155	Reserved		Aug 2025
186	1639	4273	03574	01463	Reserved		Aug 2025
187	2946	5419	13272	04733	Reserved		Aug 2025
188	7091	5626	00123	06705	Reserved		Aug 2025
189	923	1266	02375	15343	Reserved		Aug 2025
190	7045	5804	17430	11661	Reserved		Aug 2025
191	6493	2414	15554	01466	Reserved		Aug 2025
192	1706	6444	15226	15527	Reserved		Aug 2025
193	5836	4757	06056	11607	QZSS (QZS-1)	A1 ^v	Aug 2025
194	926	427	06237	06472	QZSS (Reserved)		Aug 2025
195	6086	5452	10714	06146	QZSS (Reserved)		Aug 2025
196	950	5182	17561	00414	QZSS (Reserved)		Aug 2025
197	5905	6606	03741	05055	QZSS (Reserved)		Aug 2025
198	3240	6531	00161	10127	QZSS (Reserved)		Aug 2025
199	6675	4268	12644	03161	QZSS (Reserved)		Aug 2025
200	3197	3115	04166	04346	QZSS (Reserved)		Aug 2025
201	1555	6835	07643	04545	QZSS (Reserved)		Aug 2025
202	3589	862	01713	16127	QZSS (Reserved)		Aug 2025
203	4555	4856	12433	12664	Unallocated		
204	5671	2765	11563	17550	Unallocated		
205	6948	37	02701	10164	Unallocated		
206	4664	1943	15417	10254	Unallocated		
207	2086	7977	16751	14115	Unallocated		
208	5950	2512	06655	17703	Unallocated		

PRN Code	(Chips) ⁱ		State (Octal)		PRN Allocations	Orbital Slot	Effective Through (Month Year)
Number	15	Q5	15	Q5	System (Satellite)		(Monun rear)
209	5521	4451	07662	01363	Unallocated		
210	1515	4071	10567	11041	Unallocated		

Definitions:

Initial YR Code

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

XR Code Advance

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

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

[&]quot;Reserved" – This PRN number has been assigned to a system provider for a different signal (L1 C/A, L1C or L2C). Therefore the PRN number for this signal is unassigned but held in reserve.

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

ⁱ XB Code Advance is the number of XB clock cycles beyond an initial state of all 1s.

ii In the Octal notation for the first 13 chips of the I5 and Q5 XB codes as shown in these columns, the rightmost bit is the first bit out. Since the initial state of the XA Code is all 1s, these first 13 chips are also the complement of the initial states of the I5 or Q5-codes. In the Octal notation for the first 13 chips, the first digit (1/0) represents the first chip and the last four digits are the conventional Octal representation of the remaining 12 chips.

iii For further information see the latest edition of IS-GPS-705 at http://www.gps.gov/technical/icwg/.

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

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