Description of Data Items used in Publications

Items	Description
A1a	Identity of the satellite network
A1b	Plan beam identification
A1e1	Type of earth station (specific or typical)
A1e2	Name of the station
A1e3a	Country or geographical area in which the station is located, using the symbols from the Preface
A1e3b	Geographical coordinates of each transmitting or receiving antenna site constituting the station (longitude and latitude in degrees and minutes)
A1f1	Notifying administration (Refer to Table 1 of the Preface)
A1f2	If the notice is submitted on behalf of a group of administrations, the symbols of each of the administrations in the group, submitting the information on the satellite network (see the Preface)
A1f3	Intergovernmental Satellite Organization
A1g	Indicator showing that the non-GSO satellite system is planned to be operated in accordance with Resolution 32
A2a	Date of bringing into use
A2b	Period of validity (years)
A2c	Date of bringing into use (radio astronomy station)
A3a A3b	Operating agency (Refer to Table 12A/12B of the Preface) Symbol identifying the Administration responsible for the station (Refer to Table 12A/12B of the Preface)
A4a1	Nominal longitude of a geostationary space station (degrees)
A4a2a	Planned longitudinal tolerance easterly limit
A4a2b	Planned longitudinal tolerance westerly limit
A4a2c	Inclination excursion
A4b1	Number of orbital planes
A4b1a	Indicator of whether the non-geostationary-satellite system represents a "constellation"
A4b1b	Indicator of whether all the orbital planes identified under A.4.b.1 describe a) a single configuration where all frequency assignments to the satellite system will be in use or b) multiple configurations that are mutually exclusive
A4b1c	The number of sub-sets of orbital characteristics that are mutually exclusive
A4b1d	Identification of the orbital configuration sub-set to which this orbital plane belongs
A4b2	Reference body (Refer to Table 8 of the Preface)
A4b3a	Maximum number of space stations in a non-geostationary-satellite system simultaneously transmitting on a co-frequency basis in the fixed-satellite service in the Northern Hemisphere
A4b3b	Maximum number of space stations in a non-geostationary-satellite system simultaneously transmitting on a co-frequency basis in the fixed-satellite service in the Southern Hemisphere
A4b4a	Inclination angle for the orbital plane (degrees)
A4b4b	Number of satellites in each orbital plane
A4b4c A4b4d	Period (ddd/hh/mm) Altitude of the apogee (km)
A4b4e	Altitude of the perigee (km)
A4b4f	Minimum altitude of the space station above the surface of the Earth at which any satellite transmits (km)
A4b4g	Right ascension
A4b4h	Initial phase angle (degrees)
A4b4i	Argument of perigee
A4b4j	Longitude of the ascending node for the j-th orbital plane
A4b4k	Date at which the satellite is at the location defined by the longitude of the ascending node
A4b4l	Time at which the satellite is at the location defined by the longitude of the ascending node
A4b4m	Indicator of whether the space station uses sun-synchronous orbit or not
A4b4n	Indicator of whether the space station references the local time of the ascending node or the descending node
A4b4o	The local time of the ascending or descending (per A.4.b.n) node
A4b6bis	Indicator showing whether the set of operating parameters is limited set or extended set
A4b6a1 A4b6a2	Maximum number of non-geostationary satellites transmitting with overlapping frequencies to a given location Associated start of the latitude range (degrees)
A4b6a3	Associated start of the latitude range (degrees) Associated end of the latitude range (degrees)
A4b6a3 A4b6c	Flag indicating if the space station uses [Y] or does not use [N] station-keeping to maintain a repeating ground track
A4b6d	Time in seconds that it takes for the constellation to return to its starting position
A4b6e	Flag indicating if the space station should [Y] or should not [N] be modelled with specific precession rate of the ascending node of the orbit instead of the J2 term
A4b6f	Precession rate in degrees/day measured counter-clockwise in the equatorial plane
A4b6j	Longitudinal tolerance of the longitude of the ascending node
A4b7a	Maximum number of non-geostationary satellites receiving simultaneously with overlapping frequencies from the associated earth stations within a given cell
A4b7b	Average number of associated earth stations transmitting with overlapping frequencies per square km in a cell
A4b7c	Average distance between co-frequency cells (km)
A4b7cbis	Minimum elevation angle at which any associated earth station can transmit to a non-geostationary satellite
A4b7d1	Type of zone (based on topocentric angle (Y), satellite-based angle (N) or other method (O) for establishing the exclusion zone)
A4b7d2	Width of the exclusion zone (degrees)
A4c1	Associated space station
A4c2	Nominal orbital longitude
A5	Coordination information, reference to provision of the RR, Appendix or Resolution (Table 11 of the Preface)
Δ5a2a	the name of satellite network or system with which coordination has been successfully effected for all notified assignments

A6 Coordination information, reference to provision of the RR, Appendix or Resolution (Table 11 of the Preface)

the name of satellite network or system with which coordination has been successfully effected for all notified assignments

A5a2a

Items	Description
A7a1	Horizon elevation angle for each azimuth around the earth station, for each azimuth around the earth station (degrees)
A7a2	Distance from the earth station to the horizon for each azimuth around the earth station (km)
A7a3	Horizon elevation diagram
A7b1	Planned minimum angle of elevation of the antenna's main beam axis from the horizontal plane (degrees)
A7b2	Planned maximum angle of elevation of the antenna's main beam axis from the horizontal plane (degrees)
A7c1	Start azimuth for the planned range of operating azimuthal angles for the antenna's main beam axis clockwise from True North (degrees)
A7c2	End azimuth for the planned range of operating azimuthal angles for the antenna's main beam axis clockwise from True North (degrees)
A7d	Altitude of the antenna above mean sea level (m)
A7e	Minimum elevation angle (degrees)
A7f A10a	Antenna diameter (m) Coordination area diagrams
A11a	Start time UTC
A11b	Stop time UTC
A12	Range of automatic gain control (dB)
A13	Reference to Special Sections
A13c	Reference in accordance with Article 4 of Appendix 30
A13d	Reference in accordance with Article 4 of Appendix 30A
A13e	Reference in accordance with Article 6 of Appendix 30B
A15a	Flag to indicate commitment that the filed for system will meet the additional operational epfd limits that are specified in Table 22-4A1 under No. 22.5I.
A16a	Flag to indicate commitment that the associated earth stations operating with a geostationary-satellite network in the fixed-satellite service meet the off-axis power limitations
A16b	Flag to indicate commitment that the filed system will meet the single entry power-flux density limits specified in No. 5.502
A16c	Flag to indicate commitment to meet separation distance of No. 5.509E and PFD limits of 5.509D
A17a	Flag to indicate commitment of compliance with per-satellite power-flux density level produced at the Earth's surface of -129 dB(W/m² · MHz) in any 1 MHz band under free space propagation conditions
A17a.bis a A17a.bis b	Calculated EPFD value in the band 1610.6 – 1613.8 MHz Calculated EPFD value in the band 1610.6 – 1613.8 MHz
A17a.bis b A17b1	Calculated aggregate power flux-density produced at the Earth's surface by any geostationary radionavigation-satellite system in the
A17b1	band 4 990-5 000 MHz in a 10 MHz bandwidth, (Resolution 741 (WRC-03)) Calculated aggregate power flux-density produced at the Earth's surface by any geostationally radionavigation-satellite service
A17b3	system in the band 5 030-5 150 MHz in a 150 kHz bandwidth (No. 5.443B) Equiv. power flux-density produced at the Earth's surface by all space stations within any non-geostationary radionavigation-satellite
711750	service system in the band 4 990-5 000 MHz in a 10 MHz bandwidth, as defined in resolves 2 of Resolution 741 (WRC-03)
A17d	Mean power flux-density produced at the Earth's surface by any spaceborne sensor, as defined in No. 5.549A or in table 21-4
A17e1a	Calculated epfd in the band 42.5-43.5 GHz at RA SDT - dB(W/(m²-/1 GHz))
A17e1b	Calculated epfd in the band 42.5-43.5 GHz at RA SDT - dB(W/(m²-/500 kHz))
A17e1c	Calculated epfd in the band 42.5-43.5 GHz at RA VLBI - dB(W/(m²-/500 kHz))
A17e2a	Calculated pfd in the band 42.5-43.5 GHz at RA SDT - dB(W/(m²-/1 GHz))
A17e2b A17e2c	Calculated pfd in the band 42.5-43.5 GHz at RA SDT - dB(W/(m²-/500 kHz)) Calculated pfd in the band 42.5-43.5 GHz at RA VLBI - dB(W/(m²-/500 kHz))
A17e2c	Commitment regarding characteristics of aircraft earth station
A19a	Commitment that the use of the assignment shall not
71100	cause unacceptable interference to, nor claim protection
	from, those assignments for which agreement still needs
	to be obtained
A19b	Commitment under resolves 1.5 of Resolution 156 (ESIM)
A20a	Commitment that the ESIM operation would be in conformity with the Radio Regulations and Resolution 169
A21a	Commitment that, upon receiving a report of unacceptable interference, the notifying administration for the GSO FSS network with which ESIMs communicate shall follow the procedures in resolves 4 of Resolution 169
A22a	Commitment that aeronautical ESIMs would be in conformity with the pfd limits on the Earth's surface specified in Part II of Annex 3 to Resolution 169
A23a	Commitment stating that the characteristics as modified will not cause more interference or require more protection than the characteristics provided in the latest notification information published in Part I S for the frequency assignments to the non-geostationary-satellite system
A24a	Commitment by the administration that, in the case that unacceptable interference caused by a non-GSO satellite network or system identified as short-duration mission in accordance with Resolution 32 is not resolved, the administration shall undertake steps to eliminate the interference or reduce it to an acceptable level
B1a	Designation of the satellite antenna beam
B1b	Flag showing whether the antenna beam, under B.1.a, is fixed or whether it is steerable (reconfigurable)
B2	Transmission/reception indicator
B2a1	indicator specifying whether the space station only transmits when visible from notified service area
B2a2	Minimum elevation angle above which transmissions occur when the space station is visible from the notified service area
B3a1	Maximum co-polar isotropic antenna gain (dBi)
B3a2	Maximum cross-polar isotropic antenna gain (dBi)
B3b1b	Attachment number for method required in ROP 21.16
B3c1a1	Co-polar reference radiation pattern
B3c1a2	Co-polar radiation pattern diagram coefficient A
B3c1a3	Co-polar radiation pattern diagram coefficient B
B3c1b	Co-polar radiation diagram
B3c2a1	Cross-polar reference radiation pattern
B3d	Pointing accuracy (degrees)
B3f1	Boresight or aim point of the antenna beam (longitude and latitude)

Items Description B3f2a Rotational accuracy (degrees) B3f2h Major axis orientation (degrees) B3f2c Major axis (degrees) B3f2d Minor axis (degrees) Reference number of each orbital plane in which the space station antenna characteristics are used B4a1 B4a3a1 Alpha angle (degrees) B4a3a2 Beta angle (degrees) B4b2 Diagram of the antenna gain as a function of elevation angle B4b4a Maximum E.I.R.P. / 4kHz B4b4b Average E.I.R.P. / 4kHz B4b4c Maximum E.I.R.P. / 1MHz B4b4d Average E.I.R.P. / 1MHz B4b5 Calculated peak value of power flux-density produced within ± 5° inclination of the geostationary-satellite orbit В5а Maximum isotropic gain (dBi) B5b Beamwidth (degrees) B5c1a1 Radiation pattern Coefficient A B5c1a2 Coefficient B B5c1a3 Coefficient C B5c1a4 Coefficient D B5c1a5 PHI1 B5c1a6 B5c1b Radiation diagram B5d Antenna dimension aligned with the geostationary arc (DGSO) (m) B6a1 Radiation pattern B6a2 Coefficient A Coefficient B B6a3 Coefficient C B6a4 Coefficient D B6a5 B6a6 PHI1 B6a7 Radiation diagram C1a Lower limit of the frequency range C₁b Upper limit of the frequency range C2a1 Assigned frequency C2a2 Channel number C2b Observed frequency C2c If the frequency assignment is to be filed under No. 4.4, an indication to that effect СЗа Assigned frequency band (kHz) C3b Bandwidth of the frequency band observed C4a Class of station (Refer to Table 3 of the Preface) C4b Nature of service (Refer to Table 4 of the Preface) C5a Receiving system noise temperature (Kelvin) in the case of a space station C5b Receiving system noise temperature (Kelvin) in the case of an earth station C5c Receiving system noise temperature (Kelvin) of a radio astronomy station C5d1 System noise temperature at the output of the signal (for active sensors) C5d2 Receiver noise bandwidth (for active sensors) C6a Type of polarization (Refer to Table 5 of the Preface) C₆b Polarization angle (degrees) (Refer to Table 5 of the Preface) C7a Designation of emission C7b Carrier frequency of the emissions C8a1 Maximum power supplied to the antenna (dBW) C8a2 Maximum power density (dB(W/Hz)) C8b1 Maximum power supplied to the antenna (dBW) C8b2 Maximum power density (dB(W/Hz)) C8b3a Mean peak envelope power (dBW) supplied to the input of the antenna (required if neither C.8.a.1 nor C.8.b.1 is provided) (for active C8b3b Mean power density (dB(W/Hz)) supplied to the input of the antenna (required if neither C.8.a.2 nor C.8.b.2 is provided) (for active sensors) C8c1 Minimum peak power (dBW) C8c2 If C.8.c.1 is not provided, the reason for absence of the minimum value of the peak envelope power C8c3 Minimum power density (dB(W/Hz)) C8c4 If C.8.c.3 is not provided, the reason for absence of the minimum power density C8d1 Maximum total peak power (dBW) C8d2 Contiguous satellite bandwidth C8e1 Carrier-to-noise ratio (dB) C8e2 If C.8.e.1 is not provided, the reason for absence of the carrier-to-noise ratio C8f1 Space station's nominal equivalent isotropically radiated power(s) (e.i.r.p.) on the beam axis C8f2 Associated space station's nominal equivalent isotropically radiated power(s) (e.i.r.p.) on the beam axis C8q1 Maximum aggregate power (dBW) The aggregate bandwidth of all carriers (per transponder, if applicable) supplied to the input of the transmitting antenna of the earth station C8q2

or the associated earth station

Items Description C8g3 Flag indicating if the bandwidth of the transponder corresponds to the aggregate bandwidth of all carriers (per transponder, if applicable) supplied to the input of the transmitting antenna of the earth stations C8h Maximum power density per Hz supplied to the input of the antenna, in dB(W/Hz), averaged over the necessary bandwidth C8i Range of power control (dB) C9 Information on modulation characteristics C9a1 Type of modulation C9a2a Lowest frequency of the baseband C9a2b Highest frequency of the baseband C9a2c The r.m.s. frequency deviation of the pre-emphasized signal for a test tone as a function of baseband frequency C9a3a Frequency deviation (MHz/V) C9a3b Pre-emphasis characteristics C9a3c Type of multiplexing of the video and sound signals C9a4a Bit rate C9a4b Number of phases C9a5a Nature of the modulating signal C9a5b Kind of amplitude modulation used C9a6a Peak-to-peak frequency deviation of the energy dispersal waveform (MHz) C9a6b Sweep frequency of the energy dispersal waveform (kHz) C9a6c Energy dispersal waveform Type of energy dispersal C9a7 For All other types of modulation, such particulars as may be useful for an interference study C9a8 C9a9 TV standard C9b1 Sound-broadcasting characteristics C9b2 Composition of the baseband C9c1 Type of multiple access C9c2 Description of the spectrum mask C10a1 Identity of the associated space station C10a2 Nominal longitude of the associated geostationary space station C10a3 Type of associated space station: geostationary [G] or non-geostationary [N] C10a4 Designation of the antenna beam of the associated space station C10b1 Identity of the associated earth station C10b2 Type of associated earth station: specific [S], typical [T] or radioastronomy [R] C10c1 Geographical coordinates of the antenna site C10c2 Country or geographical area in which the earth station is located, using the symbols from the Preface C10d1 Class of station of the associated earth station (Refer to Table 3 of the Preface) C10d2 Nature of service of the associated earth station (Refer to Table 4 of the Preface) C10d3 Isotropic gain of the antenna (dBi) C10d4 Beamwidth (degrees) C10d5a1a Co-polar reference radiation pattern of the associated earth station C10d5a1b Co-polar radiation pattern diagram coefficient A C10d5a1c Co-polar radiation pattern diagram coefficient B C10d5a1d Co-polar radiation pattern diagram coefficient C C10d5a1e Co-polar radiation pattern diagram coefficient D C10d5a1f Co-polar radiation pattern diagram angle C10d5a2 Co-polar radiation pattern diagram of the associated earth station C10d5b1a Cross-polar reference radiation pattern of the associated earth station C10d5b2 Cross-polar radiation pattern diagram of the associated earth station C10d6 Receiving system noise temperature (Kelvin) of the associated earth station C10d7 Antenna diameter (m) The equivalent antenna diameter (i.e. the diameter, in metres of a parabolic antenna with the same off-axis performance as the receiving C10d8 associated earth station antenna) C10d9 Associated earth station antenna dimension aligned with the geostationary arc (DGSO) (m) C11a1 Service area no. (GIMS) C11a2 Service area symbol C11a3 Service area diagram attachment C11a5a Service area identified by a set of a maximum of twenty test points C11a5b Test point longitude C11a5c Test point latitude C11a5d Test point altitude C11a5e Minimum elevation angle (degrees) C11b Affected region diagram C12a Minimum acceptable aggregate carrier-to-interference ratio C13a Class of observations C13b Type of radio astronomy station. Single-dish (S) or Very long baseline interferometry (V) Minimum elevation angle at which the radio astronomy station conducts single-dish or VLBI observations in the frequency band C13c Description of the group(s) required in the case of non-simultaneous emissions C15a C16a1 Pulse length (µs) (for active sensors) C16a2 Pulse repetition frequency (kHz) (for active sensors) Sensitivity threshold (kelvins) (for passive sensors) C16b1 Uplink beam designation D1a1 D1a2 Downlink beam designation

Items	Description
D1a3	Uplink assigned frequency
D1a4	Downlink assigned frequency
D2a1	Lowest equivalent satellite link noise temperature
D2a2	Associated transmitting gain (lowest)
D2b1	Satellite link noise temperature for highest ratio of gain/noise
D2b2	Associated transmitting gain (highest)
D2c	Line number for a given set of equivalent satellite link noise temperatures and transmission gain values
D2d	Associated receiving earth station name
2D	Date from which an assignment is taken into account according to the RR
11C2	Symbols in "agree_st" column of the table "tr_provn" (Table 11C2 of the Preface)
13A	Conformity with Radio Regulations; Table 13A of the Preface
13B1 13B2	Reference to a provision, appendix or resolution; Table 13B1 of the Preface
13B3	Remarks concerning the findings entered in column 13A; Table 13B2 of the Preface Date relating to the review of the findings. Table 13B3 of the Preface
13C	Remarks (Table 13C of the Preface)
BR1	Date of receipt
BR2	Administration serial number
BR3a	Provision reference code
BR3b	B = Appendix 30 / Appendix 30A
	C = Network in coordination stage
	N = Network in notification stage
	P = Appendix 30B
BR4	First date of bringing into use
BR5	Symbol of the geographical area in which the station is located
BR6a	Identification number of the network
BR6b BR6c	Old identification number of the network
BR7a	Linked identification number of the network Identification number of the group
BR7b	Old identification number of the group
BR8	Code indicating the action to be taken on the entity (beam)
BR9	Code indicating the action to be taken on the entity (group)
BR14	Symbol and number of the Special Section
BR15	Provision reference code for the frequency group
BR16	Value of type C8b
BR17	Old beam designation
BR18	Power density [dBW/Hz] averaged over the necessary bandwidth of a narrow bandwidth carrier
BR19	Reference to the BR IFIC number published in Part I-S
BR20 BR21	BR IFIC number Part of the BR IFIC
BR22	Administration remarks (Refer to Table 13C of the Preface)
BR23	Radiocommunication Bureau comments
BR25	A = Network in MIFR/Plan/List or for which coordination request has been published
	T = Network under examination
BR26	C = Network shown in this line causes interference to the network being published
BR27	R = Network shown in this line receives interference from the network being published
BR28	A = Detected by coordination arc
BR30	Name of the spacecraft manufacturer
BR31	Date of execution of the contract
BR32	Contractual "Delivery window"
BR33	Number of satellites procured
BR34 BR35	Name of the launch vehicle provider Name of the launch vehicle
BR36	Date of execution of the contract
BR37	Anticipated launch or in-orbit "delivery window"
BR38	Name of the launch facility
BR39	Country / location
BR40	Geographical coordinates
BR41	Commercial name of the satellite
BR44	Beamlet
BR45	Maximum equivalent protection margin degradation (Regions 1 and 3) or maximum overall equivalent protection margin degradation
BR46	(Region 2) Maximum power flux density excess
BR47	Frequency band (MHz)
BR48	Frequency band (GHz)
BR49	Rain-climatic zone
BR52	Part of the IFIC
BR53	Number of frequencies
BR54	Number of emissions
BR55	Number of units
BR56	Total number of units

Items	Description
BR57	Category Talanasa used in the exemination under \$3.3 of Annay 4 of Annay 4 of Annay 1905. Unless attenuing appointed 0.05 4D is applied in the execution.
BR58	Tolerance used in the examination under §2.3 of Annex 4 of Appendix 30B. Unless otherwise specified, 0.05 dB is applied in the case of assignments in the Plan and 0.25 dB is applied for assignments in the List and assignments of pending networks
BR59	Azimuth
BR60	Regulatory deadline(s)
BR61	Original orbital longitude
BR62	Expiry date for bringing into use
BR63	Confirmed date of bringing into use
BR64	Date of receipt of 1st Res49
BR65	Date of receipt of Part A submission
BR66	Date of entry into Plan/List of an allotment/assignment
BR67	Expiry date for use of a group of assignments
BR68	Date of receipt of launch failure
BR70	Multibeam code Evairy data for the paried of validity for the fraguency assignments
BR71 BR72	Expiry date for the period of validity for the frequency assignments Maximum single-entry C/I degradation (Earth to Space) (dB)
BR73	Maximum single-entry C/I degradation (Carth to Space) (db) Maximum single-entry C/I degradation (Space to Earth) (dB)
BR74	Aggregate C/I degradation (dB)
BR75	Total number of units in Part II-S
BR76	Total number of units in Part III-S
BR77	Overall number of units in this filing
BR78	Date of resumption of operation
BR79	Maximum C/I degradation (dB)
BR80	'Allotment' = allotment in the Appendix 30B Plan.
	'List' = assignment in the Appendix 30B List
	'Pending' = pending assignment under coordination before possible inclusion in the List
BR81	Date of suspension of use
BR82	Max PFD excess
BR83	Date limit of resumption of use
BR84	Priority access date
BR85	Unique ITU ID number of the spacecraft
BR86	Code indicating regulatory status
	F = First bringing into use
	S = Suspended
	R = Resumed
BR87	Date of regulatory status (first bringing into use, suspending or resuming)
BR88	Reason for suspension (MOVED, FAILURE, DE-ORBITED or alternative text)
BR89	Number of the BR IFIC in which subject Special Section was published
BR90 BR91	Delivery date of the spacecraft
BR92	Launch date of the spacecraft Number of the attachment for explanation when angle alpha or angle beta cannot be provided
BR93	Unique identifier of the orbital plane
BR94	Lower limit of the frequency range on board of the spacecraft
BR95	Upper limit of the frequency range on board of the spacecraft
BR96	Start date for 9.1/9.1A
BR97	Flag to indicate request under 11.43A
BR98	Indicator that the group is for use in accordance with Resolution 163/164 in the 14.5-14.8 GHz band (not for feeder link for the BSS)
BR99	Total number of satellites
BR100	Antenna gain contour diagram (item B3b1) has been modified
BR101	Antenna gain towards GSO orbit diagram (item B3e) has been modified
BR102	Service area diagram (item C11a) has been modified
BR103	Attachment number for demonstration of compliance that the NGSO FSS system complies with the limits given in No. 22.5L, in
	accordance with Resolves 3 of Res 770 (WRC-19)
BR104	Commitment that the NGSO FSS system complies with the limits given in No. 22.5L, in accordance with Resolves 3 of Res 770
BR105	Indicator of the current milestone
BR106	Indicator that the criteria for the current milestone of RES 35 has been met for the group (Y/N)
BR107	Expiry of the next RES 35 milestone period
BR108	An indication to the Bureau that efforts have been made to effect coordination with those administrations whose assignments were the basis of the unfavourable findings under No. 11.38, without success, in accordance with No.11.41.2.
BR109	A confirmation that the administration has determined that the frequency assignments under No.4.4 meet the conditions referred to in para 1.6 of ROP and that it has identified measures to avoid harmful interference and to immediately eliminate such in case of a complaint
BR110	Expiry of the current RES 35 milestone period
BR111	Number of space stations declared as deployed in the RES 35 submission, in this plane
BR112	Total number of space stations indicated in the Notification
	Total number of space stations declared as deployed in the RES 35 submission
BR113	
	Frequency band with frequency assignments submitted in the Notification and subject to Resolution 35
BR113	Frequency band with frequency assignments submitted in the Notification and subject to Resolution 35 Lower limit of the frequency band in MHz (RES 35 publication)
BR113 BR114	
BR113 BR114 BR115	Lower limit of the frequency band in MHz (RES 35 publication)
BR113 BR114 BR115 BR116	Lower limit of the frequency band in MHz (RES 35 publication) Upper limit of the frequency band in MHz (RES 35 publication)

Items	Description
BR120	Percentage of space stations declared as deployed in the RES 35 submission compared to the space stations indicated in the Notification, for each frequency band
BR121	Indicator that the criteria for the current milestone of RES 35 has been met, for the frequency band (Y/N)
BR122	Unique identifier of the RES 35 launch
BR123	Unique identifier of the space station submitted in the RES 35
BR124	Name of the space station submitted in the RES 35 submission
BR125	Altitude of the apogee (km) submitted in the RES 35 submission
BR126	Altitude of the perigee (km) submitted in the RES 35 submission
BR127	Inclination angle for the orbital plane (degrees) submitted in the RES 35 submission
BR128	Argument of perigee (degrees) submitted in the RES 35 submission
BR129	Orbital characteristics of the deployed space station submitted in the RES 35 submission
BR130	Minimum number of deployed space stations to meet the current Milestone