

E TSUM Requested by: LENOVO-Q		Date: 08.03.2018	1:37:01 PM	DB: SPACECAP_V8.MDB		Plan Id.:	Notice type: NONGEO
A	A1a Sat. Network	BRI0	A1f1 Notif. adm.	USA	A1f3 Inter. sat. org.	BR1 Date of receipt	07.03.2018
BR6a/BR6b Id. no.		118540002	BR3a Provision reference		9.1/IA	BR20 BR IFIC no.	
			BR2 Adm. serial no.				

R"sum" / Summary / Resumen

Article 9, sous-section IA / Article 9, sub-section IA / Art"culo 9, sub-secci"on IA
第9条第1A分节 / Ст"тья 9, подраздел IA / المادة 9، القسم الفرعي IA

B1a Beam designation	B2 Emi-Rcp	BR8 Action code	BR7a Group id.	BR9 Action code	BR47 Frequency band (MHz)	C4a Class of station
EXRX	R		11		399.9 - 400.05	EH
SBRX	R		8		2045 - 2046	EH
URX	R		9		399.9 - 400.05	ET
VRX	R		10		145.9 - 145.94	ED
EXTX	E		12		400.5 - 400.65	EH
SBTX	E		6		2288 - 2289	EH
UTX	E		7		400.5 - 400.65	ET

E TSUM Requested by: LENOVO-Q		Date: 08.03.2018 1:37:01 PM		DB: SPACECAP_V8.MDB		Plan Id.:		Notice type: NONGEO	
A	A1a Sat. Network	BR10	A1f1 Notif. adm.	USA	A1f3 Inter. sat. org.		BR1 Date of receipt	07.03.2018	BR20 BR IFIC no.
BR6a/BR6b Id. no.		118540002	BR3a Provision reference		9.1/IA		BR2 Adm. serial no.		
								EXRX	R

A1f2 Submitted on behalf

A4b1 No. of orbital planes 1 A4b2 Ref. body T BR43 Orbital configuration 0

A4b3a No. of space stations simult. trans. on Northern Hemisphere A4b3b No. of space stations simult. trans. on Southern Hemisphere

Orbital plane id. no.	A4b4a Inclination angle	A4b4b No. of satellites in this plane	A4b4c Period	A4b4d Apogee	A4b4e Perigee	A4b4f Min. altitude
1	97.5	1	0-01:36	575e0	575e0	575e0

 B1a/BR17 Beam designation	EXRX		 B1b Steerable		 B2 Emi-Rcp	R	 B3a1 Max. co-polar gain	0
---	--	--	---	--	--	---	---	---

B2bis.a Transmit only when visible from notified service area B2bis.b Min. Elev. Angle

B3c1 Co-polar antenna pattern						
Co-polar ref. pattern	Coef. A	Coef. B				Co-polar rad. diag.

List of orbital planes
ALL

B4a3a1 Angle alpha B4a3a2 Angle beta

BR92 Attach. for missing angle alpha/beta

 BR7a/BR7b Group id.	11		 BR1 Date of receipt	07.03.2018	 C2c RR No. 4.4	
---	--	--	---	--	--	--

BR14 Special Section

C4a Class of station EH C3a Assigned freq. band C5a Noise temperature 400

C4b Nature of service OT C6a Polarization type L C6b Polarization angle 0

C11a2 Service area USA C11a3 Service area diagram

A2b Period of valid. 5 A3a Op. agency 023 A3b Adm. resp. A BR16 Value of type C8b

BR60 Regulatory deadline(s) 11.44/11.44.1

C1 Frequency Range			
C1a Lower limit	C1b Upper limit		
399.9	MHz	400.05	MHz

C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.	C8f2 E.i.r.p. on the beam axis
1 25K0F1D--	3.3	-36.5	-4.5		-44.3		14		

C7b Carrier frequency of the emissions (25K0F1D--)											
399.95	MHz										

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth							
VIRGINIA	S	077W18 30 30N51 36	USA	1 TH OT	0	150							

C10d5a Co-polar antenna pattern						
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1
VIRGINIA						

13C Remarks

E TSUM Requested by: LENOVO-Q		Date: 08.03.2018 1:37:01 PM		DB: SPACECAP_V8.MDB		Plan Id.:		Notice type: NONGEO		
A	A1a Sat. Network BRI0		A1f1 Notif. adm. USA		A1f3 Inter. sat. org.		BR1 Date of receipt 07.03.2018		BR20 BR IFIC no.	
BR6a/BR6b Id. no. 118540002			BR3a Provision reference 9.1/IA			BR2 Adm. serial no.			SBRX R	

B1a/BR17 Beam designation SBRX		B1b Steerable Y		B2 Emi-Rcp R		B3a1 Max. co-polar gain 7	
---	--	--	--	---	--	--	--

B2bis.a Transmit only when visible from notified service area B2bis.b Min. Elev. Angle

B3c1 Co-polar antenna pattern					
Co-polar ref. pattern	Coef. A	Coef. B			Co-polar rad. diag.

List of orbital planes
ALL

B4a3a1 Angle alpha B4a3a2 Angle beta

BR92 Attach. for missing angle alpha/beta

BR7a/BR7b Group id.	8	BR1 Date of receipt	07.03.2018	C2c RR No. 4.4	
---------------------	--------------------------------	---------------------	---	----------------	----------------------

BR14 Special Section

C4a Class of station C3a Assigned freq. band

C4b Nature of service C6a Polarization type

C11a2 Service area C11a3 Service area diagram

A2b Period of valid. A3a Op. agency A3b Adm. resp. BR16 Value of type C8b

BR60 Regulatory deadline(s) 11.44/11.44.1

C1 Frequency Range			
C1a Lower limit		C1b Upper limit	
2045	MHz	2046	MHz

C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.	C8f2 E.i.r.p. on the beam axis
1 1M00G1D--	8.5	-50	1.5		-57		17		

C7b Carrier frequency of the emissions (1M00G1D--)															
2045.5	MHz														

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth									
MAINE	S	067W54 19 46N57 19	USA	1 TH OT	40	1.5									

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
MAINE							

13C Remarks

B1a/BR17 Beam designation URX		B1b Steerable		B2 Emi-Rcp R		B3a1 Max. co-polar gain 13.5	
--	--	------------------------------------	--	---	--	---	--

B2bis.a Transmit only when visible from notified service area B2bis.b Min. Elev. Angle

B3c1 Co-polar antenna pattern					
Co-polar ref. pattern	Coef. A	Coef. B			Co-polar rad. diag.

E TSUM Requested by: LENOVO-Q		Date: 08.03.2018 1:37:01 PM		DB: SPACECAP_V8.MDB		Plan Id.:		Notice type: NONGEO	
A	A1a Sat. Network	BR10	A1f1 Notif. adm.	USA	A1f3 Inter. sat. org.		BR1 Date of receipt	07.03.2018	BR20 BR IFIC no.
BR6a/BR6b Id. no.		118540002	BR3a Provision reference		9.1/IA		BR2 Adm. serial no.		
								URX	R

List of orbital planes
ALL

B4a3a1 Angle alpha B4a3a2 Angle beta

BR92 Attach. for missing angle alpha/beta

BR7a/BR7b Group id. 9 BR1 Date of receipt 07.03.2018 C2c RR No. 4.4

BR14 Special Section

C4a Class of station ET C3a Assigned freq. band C5a Noise temperature 400

C4b Nature of service OT C6a Polarization type L C6b Polarization angle 0

C11a2 Service area USA C11a3 Service area diagram

A2b Period of valid. 5 A3a Op. agency 023 A3b Adm. resp. A BR16 Value of type C8b

BR60 Regulatory deadline(s) 11.44/11.44.1

C1 Frequency Range			
C1a Lower limit		C1b Upper limit	
399.9	MHz	400.05	MHz

C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.	C8f2 E.i.r.p. on the beam axis
1 25K0F1D--	8.5	-31.3	5.5		-34.3		14		

C7b Carrier frequency of the emissions (25K0F1D--)											
399.95	MHz										

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.		C10c2 Ctry	C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain	C10d4 Bmwidth						
VIRGINIA	S	077W18 30	38N51 36	USA	1	TT OT	13.5	30						
HAWAII	S	155W34 59	19N03 26	USA	1	TT OT	13.5	30						
ALASKA	S	147W26 20	64N46 09	USA	1	TT OT	13.5	30						
MAINE	S	067W54 19	46N57 19	USA	1	TT OT	13.5	30						

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
VIRGINIA							
HAWAII							
ALASKA							
MAINE							

13C Remarks

B1a/BR17 Beam designation VRX B1b Steerable B2 Emi-Rcp R B3a1 Max. co-polar gain 0

B2bis.a Transmit only when visible from notified service area B2bis.b Min. Elev. Angle

B3c1 Co-polar antenna pattern					
Co-polar ref. pattern	Coef. A	Coef. B			Co-polar rad. diag.

List of orbital planes
ALL

E TSUM Requested by: LENOVO-Q		Date: 08.03.2018 1:37:01 PM		DB: SPACECAP_V8.MDB		Plan Id.:		Notice type: NONGEO	
A	A1a Sat. Network	BR10	A1f1 Notif. adm.	USA	A1f3 Inter. sat. org.		BR1 Date of receipt	07.03.2018	BR20 BR IFIC no.
BR6a/BR6b Id. no.		118540002	BR3a Provision reference		9.1/IA		BR2 Adm. serial no.		VRX R

B4a3a1 Angle alpha B4a3a2 Angle beta
 BR92 Attach. for missing angle alpha/beta

BR7a/BR7b Group id.	10	BR1 Date of receipt	07.03.2018	C2c RR No. 4.4	
---------------------	----	---------------------	------------	----------------	----------------------

BR14 Special Section

C4a Class of station C3a Assigned freq. band C5a Noise temperature

C4b Nature of service C6a Polarization type C6b Polarization angle

C11a2 Service area C11a3 Service area diagram

A2b Period of valid. A3a Op. agency A3b Adm. resp. BR16 Value of type C8b

BR60 Regulatory deadline(s) 11.44/11.44.1

C1 Frequency Range			
C1a Lower limit		C1b Upper limit	
145.9	MHz	145.94	MHz

C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attech.	C8c3 Min. pwr dens.	C8c4 Attech.	C8e1 C/N ratio	C8e2 Attech.	C8f2 E.i.r.p. on the beam axis
1 20K0F1D--	8.5	-31.3	5.5		-34.3		14		

C7b Carrier frequency of the emissions (20K0F1D--)															
145.92	MHz														

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.		C10c2 Ctry	C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain	C10d4 Bmwidth							
HAWAII	S	155W34 59	19N03 26	USA	1	TD OT	8	60							
ALASKA	S	147W26 20	64N46 09	USA	1	TD OT	8	60							
VIRGINIA	S	077W18 30	38N51 36	USA	1	TD OT	8	60							
MAINE	S	067W54 19	46N57 19	USA	1	TD OT	8	60							

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
HAWAII							
ALASKA							
VIRGINIA							
MAINE							

13C Remarks

B1a/BR17 Beam designation	EXTX	B1b Steerable		B2 Emi-Rcp	E	B3a1 Max. co-polar gain	0
---------------------------	------	---------------	----------------------	------------	---	-------------------------	---

B2bis.a Transmit only when visible from notified service area B2bis.b Min. Elev. Angle

B3c1 Co-polar antenna pattern					
Co-polar ref. pattern	Coef. A	Coef. B			Co-polar rad. diag.

List of orbital planes
 ALL

B4a3a1 Angle alpha B4a3a2 Angle beta
 BR92 Attach. for missing angle alpha/beta

E TSUM Requested by: LENOVO-Q		Date: 08.03.2018 1:37:01 PM		DB: SPACECAP_V8.MDB		Plan Id.:		Notice type: NONGEO	
A	A1a Sat. Network	BR10	A1f1 Notif. adm.	USA	A1f3 Inter. sat. org.		BR1 Date of receipt	07.03.2018	BR20 BR IFIC no.
BR6a/BR6b Id. no.		118540002	BR3a Provision reference		9.1/IA		BR2 Adm. serial no.		EXTX E

BR7a/BR7b Group id. 12 BR1 Date of receipt 07.03.2018 C2c RR No. 4.4

BR14 Special Section

C4a Class of station EH C3a Assigned freq. band

C4b Nature of service OT C6a Polarization type L

C6b Polarization angle 0

C8d1 Max. tot. peak pwr. C8d2 Contiguous bandwidth

C11a2 Service area USA C11a3 Service area diagram

A2b Period of valid. 5 A3a Op. agency 023 A3b Adm. resp. A BR16 Value of type C8b

BR60 Regulatory deadline(s) 11.44/11.44.1

C1 Frequency Range			
C1a Lower limit		C1b Upper limit	
400.5	MHz	400.65	MHz

C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.	C8f1 E.i.r.p. on the beam axis
1 35K0F1D--	4.5	-35.3	-1.5		-41.3		14		

C7b Carrier frequency of the emissions (35K0F1D--)											
400.6	MHz										

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.		
VIRGINIA	S	077W18 30 38N51 36	USA	1 TH OT	0	150	290		

C10d5a Co-polar antenna pattern						
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1
VIRGINIA						

13C Remarks

B1a/BR17 Beam designation SBTX B1b Steerable Y B2 Emi-Rcp E B3a1 Max. co-polar gain 7

B2bis.a Transmit only when visible from notified service area Y B2bis.b Min. Elev. Angle 5

B3c1 Co-polar antenna pattern					
Co-polar ref. pattern	Coef. A	Coef. B			Co-polar rad. diag.

List of orbital planes
ALL

B4a3a1 Angle alpha B4a3a2 Angle beta

BR92 Attach. for missing angle alpha/beta

BR7a/BR7b Group id. 6 BR1 Date of receipt 07.03.2018 C2c RR No. 4.4

BR14 Special Section

C4a Class of station EH C3a Assigned freq. band

C4b Nature of service OT C6a Polarization type CR

C6b Polarization angle

E TSUM Requested by: LENOVO-Q		Date: 08.03.2018 1:37:01 PM		DB: SPACECAP_V8.MDB		Plan Id.:		Notice type: NONGEO	
A	A1a Sat. Network	BR10	A1f1 Notif. adm.	USA	A1f3 Inter. sat. org.		BR1 Date of receipt	07.03.2018	BR20 BR IFIC no.
BR6a/BR6b Id. no.		118540002	BR3a Provision reference		9.1/IA		BR2 Adm. serial no.		SBTX E

C8d1 Max. tot. peak pwr. C8d2 Contiguous bandwidth

C11a2 Service area

C11a3 Service area diagram

A2b Period of valid. A3a Op. agency A3b Adm. resp. BR16 Value of type C8b

BR60 Regulatory deadline(s) 11.44/11.44.1

C1 Frequency Range			
C1a Lower limit		C1b Upper limit	
2288	MHZ	2289	MHZ

C7a	C8a1/C8b1	C8a2/C8b2	C8c1	C8c2	C8c3	C8c4	C8e1	C8e2	C8f1
Design. of emission	Max. peak pwr	Max. pwr dens.	Min. peak pwr	Atch.	Min. pwr dens.	Atch.	C/N ratio	Atch.	E.i.r.p. on the beam axis
1 1M00G1D--	-3.6	-62.1	-6.6		-65.1		17		

C7b Carrier frequency of the emissions (1M00G1D--)											
2288.5	MHZ										

C10b1	C10b2	C10c1		C10c2	C10d1/C10d2		C10d3	C10d4	C10d6		
Assoc. earth station id.	Type	Geographical coord.		Ctry	Cls. / Nat.		Max. iso. gain	Bmwdth	Noise temp.		
ALASKA	S	147W26 20	64N46 09	USA	1 TH	0T	40	1.5	290		
MAINE	S	067W54 19	46N57 19	USA	1 TH	0T	40	1.5	290		

C10d5a Co-polar antenna pattern						
C10b1	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1
ALASKA						
MAINE						

13C Remarks

B1a/BR17 Beam designation	UTX	B1b Steerable		B2 Emi-Rcp	E	B3a1 Max. co-polar gain	0
---------------------------	-----	---------------	--	------------	---	-------------------------	---

B2bis.a Transmit only when visible from notified service area B2bis.b Min. Elev. Angle

B3c1 Co-polar antenna pattern						
Co-polar ref. pattern	Coef. A	Coef. B				Co-polar rad. diag.

List of orbital planes	ALL
------------------------	-----

B4a3a1 Angle alpha B4a3a2 Angle beta

BR92 Attach. for missing angle alpha/beta

BR7a/BR7b Group id.	7	BR1 Date of receipt	07.03.2018	C2c RR No. 4.4	
---------------------	---	---------------------	------------	----------------	--

BR14 Special Section

C4a Class of station C3a Assigned freq. band

C4b Nature of service C6a Polarization type

C6b Polarization angle

C8d1 Max. tot. peak pwr. C8d2 Contiguous bandwidth

C11a2 Service area

C11a3 Service area diagram

A2b Period of valid. A3a Op. agency A3b Adm. resp. BR16 Value of type C8b

E TSUM Requested by: LENOVO-Q				Date: 08.03.2018	1:37:01 PM	DB: SPACECAP_V8.MDB		Plan Id.:	Notice type: NONGEO			
A	A1a Sat. Network		BRI0	A1f1 Notif. adm.		USA	A1f3 Inter. sat. org.		BR1 Date of receipt	07.03.2018	BR20 BR IFIC no.	
BR6a/BR6b Id. no.			118540002	BR3a Provision reference			9.1/IA		BR2 Adm. serial no.		UTX	E

BR60 Regulatory deadline(s) 11.44/11.44.1

C1 Frequency Range			
C1a Lower limit		C1b Upper limit	
400.5	MHz	400.65	MHz

C7a	C8a1/C8b1	C8a2/C8b2	C8c1	C8c2	C8c3	C8c4	C8e1	C8e2	C8f1
Design. of emission	Max. peak pwr	Max. pwr dens.	Min. peak pwr	Attch.	Min. pwr dens.	Attch.	C/N ratio	Attch.	E.i.r.p. on the beam axis
1 35K0F1D--	3.3	-36.5	-1.5		-41.3		14		

C7b Carrier frequency of the emissions (35K0F1D--)									
400.6	MHz								

C10b1	C10b2	C10c1		C10c2	C10d1/C10d2		C10d3	C10d4	C10d6		
Assoc. earth station id.	Type	Geographical coord.		Ctry	Cls. / Nat.		Max. iso. gain	Bmwdth	Noise temp.		
VIRGINIA	S	077W18	30	38N51	36	USA	1 TT OT	13.5	30	290	
HAWAII	S	155W34	59	19N03	26	USA	1 TT OT	13.5	30	290	
ALASKA	S	147W26	20	64N46	09	USA	1 TT OT	13.5	30	290	
MAINE	S	067W54	19	46N57	19	USA	1 TT OT	13.5	30	290	

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
VIRGINIA							
HAWAII							
ALASKA							
MAINE							

13C Remarks

C9 Modulation characteristics	C7a Designation of emission 1M00G1D--
C9a1 Type of modulation	QPSK
C9a2a Lowest frequency	
C9a2b Highest frequency	
C9a2c Frequency deviation	
C9a3a Freq. deviation of the pre-emphasized signal	
C9a3b Pre-emphasis characteristics	
C9a3c Type of multiplexing	
C9a4a Bit rate	
C9a4b Number of phases	
C9a5a Modulating signal attached (see attch. no.)	
C9a5b Amplitude modulation	
C9a6a Peak-to-peak freq. dev.	
C9a6b Sweep frequency	
C9a6c Energy dispersal waveform	
C9a7 Type of energy dispersal	
C9a8 Other types of modulation (see attch. no.)	
C9a9 TV standard	
BR7a Group id.	6, 8

E TSUM Requested by: LENOVO-Q		Date: 08.03.2018	1:37:01 PM	DB: SPACECAP_V8.MDB	Plan Id.:	Notice type: NONGEO	
A	A1a Sat. Network	BRI0	A1f1 Notif. adm.	USA	A1f3 Inter. sat. org.	BR1 Date of receipt	07.03.2018
BR6a/BR6b Id. no.		118540002	BR3a Provision reference		9.1/IA	BR2 Adm. serial no.	
						UTX	E

C9 Modulation characteristics	C7a Designation of emission 20K0F1D--
C9a1 Type of modulation	Frequency Modulation
C9a2a Lowest frequency	
C9a2b Highest frequency	
C9a2c Frequency deviation	
C9a3a Freq. deviation of the pre-emphasized signal	
C9a3b Pre-emphasis characteristics	
C9a3c Type of multiplexing	
C9a4a Bit rate	
C9a4b Number of phases	
C9a5a Modulating signal attached (see attch. no.)	
C9a5b Amplitude modulation	
C9a6a Peak-to-peak freq. dev.	
C9a6b Sweep frequency	
C9a6c Energy dispersal waveform	
C9a7 Type of energy dispersal	
C9a8 Other types of modulation (see attch. no.)	
C9a9 TV standard	
BR7a Group id.	10

C9 Modulation characteristics	C7a Designation of emission 25K0F1D--
C9a1 Type of modulation	Frequency Modulation
C9a2a Lowest frequency	
C9a2b Highest frequency	
C9a2c Frequency deviation	
C9a3a Freq. deviation of the pre-emphasized signal	
C9a3b Pre-emphasis characteristics	
C9a3c Type of multiplexing	
C9a4a Bit rate	
C9a4b Number of phases	
C9a5a Modulating signal attached (see attch. no.)	
C9a5b Amplitude modulation	
C9a6a Peak-to-peak freq. dev.	
C9a6b Sweep frequency	
C9a6c Energy dispersal waveform	
C9a7 Type of energy dispersal	
C9a8 Other types of modulation (see attch. no.)	
C9a9 TV standard	
BR7a Group id.	9, 11

E TSUM Requested by: LENOVO-Q		Date: 08.03.2018 1:37:01 PM		DB: SPACECAP_V8.MDB		Plan Id.:		Notice type: NONGEO	
A	A1a Sat. Network	BRI0	A1f1 Notif. adm.	USA	A1f3 Inter. sat. org.		BR1 Date of receipt	07.03.2018	BR20 BR IFIC no.
BR6a/BR6b Id. no.		118540002	BR3a Provision reference		9.1/IA	BR2 Adm. serial no.			UTX E

C9 Modulation characteristics	C7a Designation of emission 35K0F1D--
C9a1 Type of modulation	Frequency Modulation
C9a2a Lowest frequency	
C9a2b Highest frequency	
C9a2c Frequency deviation	
C9a3a Freq. deviation of the pre-emphasized signal	
C9a3b Pre-emphasis characteristics	
C9a3c Type of multiplexing	
C9a4a Bit rate	
C9a4b Number of phases	
C9a5a Modulating signal attached (see attch. no.)	
C9a5b Amplitude modulation	
C9a6a Peak-to-peak freq. dev.	
C9a6b Sweep frequency	
C9a6c Energy dispersal waveform	
C9a7 Type of energy dispersal	
C9a8 Other types of modulation (see attch. no.)	
C9a9 TV standard	
BR7a Group id.	7, 12

BR22 Administration remarks

--

BR23 Radiocommunication Bureau comments

--