

Operator #	Key parameters			
	No	Name and type of radio equipment	Communication standard	Band
#001	1	SpaceX Starlink satellite internet terminals	starlink	
#002	2	SpaceX Starlink satellite internet terminals	starlink	
#020	3	SpaceX Starlink satellite internet terminals	starlink	
#006	4	SpaceX Starlink satellite internet terminals	starlink	
#021	4	SpaceX Starlink satellite internet terminals	starlink	
#021	5	SpaceX Starlink satellite internet terminals	starlink	
#005	6	Point-to-Point Backhaul & Point-to-Multipoint Client Radio (access point)	PTP & PTMP	5 GHz
#005	7	Router BOARD Radio (access point)	PTP & PTMP	5 GHz
#008	8	Router BOARD Radio (access point) 27 dBm/16 dBi	PTP & PTMP	5 GHz
#010	9	Router BOARD Radio (access point) 23 dBm/25 dBi	PTP & PTMP	5 GHz
#013	10	Wi-Fi AP indoor	Wi-Fi	2,4 GHz/5 GHz
#013	11	Wi-Fi AP indoor	Wi-Fi	2,4 GHz/5 GHz
#017	12	Point-to-Point Backhaul & Point-to-	Wi-Fi	2,4 GHz
#017	13	Sector antenna	Wi-Fi	2,4 GHz
#017	14	Point-to-Point Backhaul & Point-to-	Wi-Fi	5 GHz
#017	15	Sector antenna	Wi-Fi	5 GHz
#017	16	Point-to-Point Backhaul & Point-to-Multipoint Client Radio (access	Wi-Fi	2,4 GHz
#017	17	Point-to-Point Backhaul & Point-to-Multipoint Client Radio (access	Wi-Fi	5 GHz
#018	18	Point-to-Point Backhaul & Point-to-Multipoint Client Radio (access	Wi-Fi	5 GHz
#018	19	Point-to-Point Backhaul & Point-to-Multipoint Client Radio (access	Wi-Fi	5 GHz

#018	20	Point-to-Point Backhaul & Point-to-Multipoint Client Radio (access	Wi-Fi	5 GHz
#006	21	Ericsson Board Baseband 6318	LTE	
#006	22	Ericsson Utilization package for Baseband 5216	LTE	
#006	23	Ericsson Rail bracket	LTE	
#006	24	Ericsson Rail 180 mm	LTE	
#006	25	Ericsson Pole bracket	LTE	
#006	26	Ericsson Earthing cable, 16mm2, 2m black	LTE	
#006	27	Ericsson Converter Power 6302 for 3 DC-conn.	LTE	
#006	28	Ericsson Earthing cable, 16mm2, 2m black	LTE	
#006	29	Ericsson Rail bracket	LTE	
#006	30	Ericsson Rail 180 mm	LTE	
#006	31	Ericsson Pole bracket	LTE	
#006	32	Ericsson Transceiver Radio 2212 B8	LTE	900 MHz
#006	33	Ericsson Circular power cable connector	LTE	
#006	34	Ericsson Pole bracket	LTE	
#006	35	Ericsson Rail 180 mm	LTE	
#006	36	Ericsson Rail bracket	LTE	
#006	37	Ericsson OPTICAL TRANSCEIVER/TRX SM CPRI 614.4-	LTE	
#006	38	Ericsson Earthing cable, 16mm2, 2m angled	LTE	
#006	39	Ericsson Patchcord, 2F LC(FullAXS)-LC SM, 70m	LTE	
#006	40	Ericsson Jumper cable 4.3-10(m) to 7-16(m), 5m	LTE	
#006	41	Ericsson Jumper cable 4.3-10(m) to 4.3-10(m), 5m	LTE	
#006	42	Ericsson HWAC for output power with step 20W	LTE	
#006	43	Ericsson HWAC for Cell Carrier with step 5MHz	LTE	
#006	44	Ericsson Transceiver Radio 2219 B3 with 20W HWAC	LTE	1800 MHz
#006	45	Ericsson Circular power cable connector	LTE	

#006	46	Ericsson Pole bracket	LTE	
#006	47	Ericsson Rail 180 mm	LTE	
#006	48	Ericsson Rail bracket	LTE	
#006	49	Ericsson OPTICAL TRANSCIEVER/TRX SM CPRI 614.4- 24	LTE	
#006	50	Ericsson HWAC for output power with step 20W	LTE	
#006	51	Ericsson Earthing cable, 16mm2, 2m angled	LTE	
#006	52	Ericsson Patchcord, 2F LC(FullAXS)- LC SM, 70m	LTE	
#006	53	Ericsson Jumper cable 4.3-10(m) to 7-16(m), 5m	LTE	
#006	54	Ericsson Jumper cable 4.3-10(m) to 4.3-10(m), 5m	LTE	
#006	55	Ericsson Power Cable, 2x6 mm2, 200 m	LTE	
#006	56	Ericsson Cable AISG	LTE	
#006	57	Ericsson Outdoor Tie Strap 50	radio relay	
#006	58	Ericsson M-L 6366/4 Config 1	radio relay	
#006	59	Ericsson M8, 16mm2, Black, 2m	radio relay	
#006	60	Ericsson RL OCTIS LC SM, 50m	radio relay	
#006	61	Ericsson OPTICAL TRANSCIEVER/TRX SM CPRI 614.4-	radio relay	
#006	62	Ericsson Earthing Kit, Radio Cable 7.6mm	radio relay	
#006	63	Ericsson RL OCTIS DC 1.5-4 mm2 fieldinst.	radio relay	
#006	64	Ericsson TFL252503/2, 50M	radio relay	
#006	65	Ericsson Advanced Ethernet - M-L 6366	radio relay	
#006	66	Ericsson Base Package M-L 6366/1	radio relay	
#006	67	Ericsson M-L 6366 Enable Eth port	radio relay	
#006	68	Ericsson O&M Usability - M-L 6366	radio relay	
#006	69	Ericsson Cap Booster - M-L 6366	radio relay	
#006	70	Ericsson 1588 sync M-L 6366	radio relay	

#006	71	Ericsson M-L 6366 Cap to 250 Mbps	radio relay	
#006	72	Ericsson Freq opt - M-L 6366	radio relay	
#006	73	Ericsson Energy Eff - M-L 6366	radio relay	
#006	74	Ericsson M-L 6366 TX HP	radio relay	
#006	75	Ericsson Protected RL - M-L 6366	radio relay	
#006	76	Ericsson Radio cable, 500m	radio relay	
#006	77	Ericsson STATION RADIO CABLE	radio relay	
#006	78	Ericsson Kit Connector N-male	radio relay	
#006	79	Ericsson MINI-LINK 6363 7/33L	radio relay	7 GHz
#006	80	Ericsson MINI-LINK 6363 7/33H	radio relay	7 GHz
#006	81	Ericsson MINI-LINK 6363 7/31L	radio relay	7 GHz
#006	82	Ericsson MINI-LINK 6363 7/31H	radio relay	7 GHz
#006	83	Ericsson MINI-LINK 6363 7/32L	radio relay	7 GHz
#006	84	Ericsson MINI-LINK 6363 7/32H	radio relay	7 GHz
#006	85	Ericsson MINI-LINK 6363 15/11L	radio relay	15 GHz
#006	86	Ericsson MINI-LINK 6363 15/11H	radio relay	15 GHz
#006	87	Ericsson MINI-LINK 6363 15/13L	radio relay	15 GHz
#006	88	Ericsson MINI-LINK 6363 15/13H	radio relay	15 GHz
#006	89	Ericsson MINI-LINK 6363 18/13L	radio relay	18 GHz
#006	90	Ericsson MINI-LINK 6363 18/13H	radio relay	18 GHz
#006	91	Ericsson MINI-LINK 6363 23/02L	radio relay	23 GHz
#006	92	Ericsson MINI-LINK 6363 23/02H	radio relay	23 GHz
#006	93	Ericsson MINI-LINK 6363 32/11L	radio relay	32 GHz
#006	94	Ericsson MINI-LINK 6363 32/11H	radio relay	32 GHz
#006	95	Ericsson ANT3 C 0.6 7/8 HPX	radio relay	
#006	96	Ericsson ANT3 C 0.9 7/8 HPX	radio relay	

#006	97	Ericsson ANT3 C 0.6 15 HPX	radio relay	
#006	98	Ericsson ANT3 C 0.9 15 HPX	radio relay	
#006	99	Ericsson ANT3 C 0.3 18 HPX	radio relay	
#006	100	Ericsson ANT3 C 0.6 18 HPX	radio relay	
#006	101	Ericsson ANT3 C 0.3 23 HPX	radio relay	
#006	102	Ericsson ANT3 C 0.6 23 HPX	radio relay	
#006	103	Ericsson ANTENNA ANT3 B 0.3 32 HPX	radio relay	
#006	104	Ericsson MMU 1002	radio relay	
#006	105	Ericsson Weather Prot3	radio relay	
#006	172	Ericsson Radio 4418 B40 , - 48VDC,20W HWAC incl,	LTE	2300 MHz
#006	173	Ericsson Circular Power Connector 2-pos 2,5-16mm2 DC-C (2 wire)	LTE	
#006	174	Ericsson GPS Mount, Steel	LTE	
#006	175	Ericsson Signal Cable, RJ45-RJ45	LTE	
#006	176	Ericsson Earthing cable, 16mm2, 2m black	LTE	
#006	177	Ericsson Surge arrestor GPS	LTE	
#006	178	Ericsson GPS RF jumper N(f)-SMA(m) 1,5m	LTE	
#006	179	Ericsson Commscope, N (m), 1/2"	LTE	
#006	180	Ericsson Robust GNSS active antenna	LTE	
#006	181	Ericsson GPS RF jumper, N male - N male, 6 mm, 1 m	LTE	
#006	182	Ericsson GRU 04 01; GNSS Receiver Unit	LTE	
#006	183	Ericsson feeder 1/2", fire retardant, 500m drum	LTE	
#006	184	Ericsson SFP+ SM 10,3Gb/s 1,4km 1310nm	LTE	
#006	185	Ericsson 2F LC(FullAXS)-LC SM, 50 m	LTE	
#006	186	Ericsson Rail bracket	LTE	
#006	187	Ericsson 16mm2, GNYE, 5m, 1 lug with 2 M6 holes, angle 90	LTE	

#006	188	Ericsson Rail 180mm	LTE	
#006	189	Ericsson Pole bracket	LTE	
#006	190	Ericsson 2x10mm2 DC Power Cable	LTE	
#006	191	Ericsson Rosenberger 1/2" jumper	LTE	
#006	204	Ericsson Fan Tray, Router 6471	LTE	
#006	205	Ericsson Router 6471/2 DC System	LTE	
#006	206	Ericsson 19" Hosting Shelf for 6471	LTE	
#006	207	Ericsson SFP CPRI & 1000BASE-LX	LTE	
#006	208	Ericsson USB A/RJ45 9 WIRE RS232	LTE	
#006	209	Ericsson Grounding cable 1M	LTE	
#006	210	Ericsson Power cable	LTE	
#006	211	Ericsson R6K ToD Cable for GNSS	LTE	
#006	212	Ericsson Blank Panel for hosting	LTE	
#006	213	Ericsson GRU 04 01; GNSS Receiver	LTE	
#006	214	Ericsson GPS RF jumper N(f)-	LTE	
#006	215	Ericsson Earthing cable, 16mm2,	LTE	
#006	216	Ericsson 1/4inch N-Connector (m)	LTE	
#006	217	Ericsson Signal Cable (Use SP-RPM	LTE	
#006	218	Ericsson 1/4inch Feeder cable,	LTE	
#006	219	Ericsson Robust GNSS active	LTE	
#006	220	Ericsson 1/4inch grounding kit, Alu	LTE	
#019	392	Base Station Expansion Module	GSM/UMTS/LTE	
#019	393	Base Station Expansion Module	GSM/UMTS/LTE	
#019	394	Base Station Expansion Module	GSM/UMTS/LTE	
#019	395	Base Station radio module	GSM/UMTS/LTE	900 MHz
#019	396	Base Station System Module	GSM/UMTS/LTE	
#019	397	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	398	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	399	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	400	Base Station radio module	GSM/UMTS/LTE	2600 MHz
#019	401	Base Station radio module	GSM/UMTS/LTE	2600 MHz
#019	402	Base Station radio module	GSM/UMTS/LTE	900 MHz
#019	403	Base Station radio module	GSM/UMTS/LTE	1800 MHz
#019	404	Base Station radio module	GSM/UMTS/LTE	1800 MHz
#019	405	Base Station radio module	GSM/UMTS/LTE	1800 MHz
#019	406	Base Station System Module	GSM/UMTS/LTE	
#019	407	Base Station radio module	GSM/UMTS/LTE	
#019	408	Base Station radio module	GSM/UMTS/LTE	1800
#019	409	Base Station radio module	GSM/UMTS/LTE	2600 MHz
#019	410	Base Station System Module	GSM/UMTS/LTE	
#019	411	Base Station Expansion Module	GSM/UMTS/LTE	
#019	412	Base Station Expansion Module	GSM/UMTS/LTE	
#019	413	Base Station Expansion Module	GSM/UMTS/LTE	
#019	414	Base Station radio module	GSM/UMTS/LTE	1800 MHz
#019	415	Base Station radio module	GSM/UMTS/LTE	1800 MHz
#019	416	Base Station Interface Board	GSM/UMTS/LTE	

#019	417	Base Station System Module	GSM/UMTS/LTE	
#019	418	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	419	Base Station radio	GSM/UMTS/LTE	2100 MHz
#019	420	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	421	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	422	Base Station radio module	GSM/UMTS/LTE	2600 MHz
#019	423	Base Station radio module	GSM/UMTS/LTE	2600 MHz
#019	424	Base Station radio module	GSM/UMTS/LTE	2600 MHz
#019	425	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	426	Base Station radio module	GSM/UMTS/LTE	900 MHz
#019	427	Base Station radio module	GSM/UMTS/LTE	1800 MHz
#019	428	Base Station radio module	GSM/UMTS/LTE	1800 MHz
#019	429	Base Station radio module	GSM/UMTS/LTE	2600 MHz
#019	430	Base Station Expansion Module	GSM/UMTS/LTE	
#019	431	Base Station Expansion Module	GSM/UMTS/LTE	
#019	432	Base Station radio module	GSM/UMTS/LTE	900 MHz
#019	433	Base Station System Module	GSM/UMTS/LTE	
#019	434	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	435	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	436	Base Station radio module	GSM/UMTS/LTE	2100 MHz
#019	437	Base Station radio module	GSM/UMTS/LTE	2600 MHz
#019	438	Base Station radio module	GSM/UMTS/LTE	2600 MHz
#019	439	Base Station radio module	GSM/UMTS/LTE	900 MHz
#019	440	Base Station radio module	GSM/UMTS/LTE	1800 MHz
#019	441	Base Station radio module	GSM/UMTS/LTE	1800 MHz
#019	442	Base Station radio module (NSN_FXEF)	GSM/UMTS/LTE	1800 MHz
#019	445	Antenna Mobi MB3F/2600-65- 17/17.5DDE-DF-IN	GSM/UMTS/LTE	
#019	446	Antenna Tongyu TDT-172718DEI- 65Fv03	GSM/UMTS/LTE	
#019	447	Antenna Rosenberger GD-21	GSM/UMTS/LTE	
#019	448	Antenna RFS APXVLL13S-C-A20	GSM/UMTS/LTE	
#019	449	Antenna MOBI MB3BH/MF-65-	GSM/UMTS/LTE	
#019	450	Antenna всенаправл индор MIMO2x2,4.3-10f	GSM/UMTS/LTE	
#019	451	Antenna Rosenberger 2WC-21S	GSM/UMTS/LTE	
#019	452	Antenna Rosenberger GWD-21	GSM/UMTS/LTE	
#019	453	Antenna Comba ODI-065R17M18J- GQ	GSM/UMTS/LTE	
#019	454	Antenna Rosenberger G33E-21	GSM/UMTS/LTE	
#019	460	Complete MW system Ericsson	radio relay	18 GHz
#019	461	Complete MW system Ericsson Mini-Link (ODU ML6363 7HGz +	radio relay	7 GHz

#019	462	Complete MW system Ericsson Mini-Link (ODU ML6363 38HGz +	radio relay	38 GHz
#019	463	CABLE/RADIO CABLE, 10 MM REEL	radio relay	7-38 GHz
#019	464	Connector N-male 10mm cable	radio relay	7-38 GHz
#019	465	EARTHING SET/FOR CABLE D=10MM	radio relay	7-38 GHz
#019	466	Outdoor Tie Strap 50	radio relay	7-38 GHz
#019	467	Connector DC 2.5mm2 Female x2	radio relay	7-38 GHz
#019	468	Power cable 2x2.5mm	radio relay	7-38 GHz
#024	469	Antennas with increased gain VEGA-Highest Gain for Targeted		805-960 MHz 1710-2170
MVO	469	Mobile container for Cellular base stations GSM900/1800,		
#024	470	Antennas with high gain VEGA-Highest Gain for Targeted Coverage	mobile	805-960 MHz 1710-2170
#024	470	Reapeters Cel-Fi PRO Nextivity		Bands 1/3/7/8
#024	471	Reapeters, bands 1/3/7/8 (Cel-Fi PRO Nextivity or similar)	UMTS	bands 1/3/7/8
#024	472	3G coverage, Bands 1, 3, 8, (Transport: IPsec, Over public	UMTS/LTE	Bands 1, 3, 8
#024	473	Dual Beam Antennas 690-960 MHz	mobile	690-960 MHz (Dual-beam)
#025	473	Parabolic antenna with diameter of 2,4 meters and more, circular polarisation		
#025	474	BUC/transceivers with a TX power of 100 watts or more		
MVO	474	Reapeters, bands 1/3/7/8 (Cel-Fi PRO Nextivity or similar)	UMTS	bands 1/3/7/8
#025	475	DVD modulator, or satellite modem with RF interface compatible with BUC/transceiver		
MVO	475	Pico base stations for building local 3G coverage, Bands 1, 3, 8,	UMTS/LTE	Bands 1, 3, 8
#006	476	VEGA-CC12-WB	2G/4G	
#025	476	Antenna controller with setting up of Az, El and Pol parameters is a big		
#006	477	VEGA-CP12-WB	2G/3G/4G	
#006	477	VEGA-CC12-WB	2G/4G	
#006	478	VEGA-CPM12-WB	2G/3G/4G	
#006	479	VEGA-CPM12-WB	2G/3G/4G	

#028	480	Radio relay station		70/80 GHz
#028	481	Radio relay station		70/80 GHz
#028	482	Broadband access	WiFi	5 GHz
#029	483	Broadband access	WiFi	

Quantity
2
3
1
15
2
2
2
2
2
3
2
263
6
5
5
4
4
5
4
2
2

2
50
150
50
50
50
100
100
100
100
100
100
150
150
150
150
150
300
150
150
300
300
1050
150
150
150

150
150
150
300
1050
150
300
300
300
150
300
100
50
200
100
100
50
50
50
50
50
50
100
50
50
50

50
50
50
50
50
15
50
50
6
6
2
2
2
2
8
8
2
2
10
10
10
10
10
10
10
10
16
4

16
4
4
16
16
4
20
50
100
30
30
20
40
40
20
20
40
20
20
20
20
3
60
30
30
30

30
30
3
120
15
15
15
30
15
15
30
15
15
15
15
30
30
15
2
15
15
36
1
60
24
110
23
10
35
30
15
40
50
70
50
70
1
1
14
30
165
12
267
4
2
9

265
2
96
20
25
4
40
100
7
110
480
2
2
12
36
12
36
6
4
10
5
3
30
14
20
18
300
300
100
200
200
100
50
50
50
50
30
10

20
100
600
2000
1700
300
2000
4
60
4
200
200
200
600
1
1
400
1
400
10
1
10
10
10
10

1
3
3
60