



October 21, 2019

Martin County, Florida
2401 S.E. Monterey Road
Stuart Florida 34996

Enclosed for your review please find the **Municipal Lease** documentation in connection with the radio equipment to be leased from Motorola. The interest rate and payment streams outlined in Equipment Lease-Purchase Agreement Schedule A#24714 are valid for contracts that are executed and returned to Motorola on or before **December 6, 2019**. After **12/6/19**, the Lessor reserves the option to re-quote and re-price the transaction based on current market interest rates.

Please have the documents executed where indicated and forward the documents to the following address:

Motorola Solutions Credit Company LLC
Attn: Bill Stancik / 44th Floor
500 W. Monroe
Chicago IL 60661

Should you have any questions, please contact me at 847-538-4531.

Thank You,

A handwritten signature in black ink that appears to read 'Bill Stancik'.

MOTOROLA CREDIT CORPORATION
Bill Stancik

BOND COUNSEL WILL PROVIDE THE OPINION OF BOND COUNSEL

EQUIPMENT LEASE-PURCHASE AGREEMENT

Schedule A
Lease Number:

24714

This Equipment Schedule dated as of December 6, 2019 is being executed by MOTOROLA SOLUTIONS, INC. ("Lessor") and **MARTIN COUNTY, FLORIDA** (Lessee"), as a supplement to, and is hereby attached to and made a part of that certain Equipment Lease-Purchase Agreement Number **23826** dated as of December 31, 2015 ("Lease"), between Lessor and Lessee.

Lessor hereby leases to Lessee under and pursuant to the Lease, and Lessee hereby accepts and leases from Lessor under and pursuant to the Lease, subject to and upon the terms and conditions set forth in the Lease and upon the terms set forth below, the following items of Equipment

QUANTITY	DESCRIPTION (Manufacturer, Model, and Serial Nos.)
	Refer to attached Equipment List.
Equipment Location:	

Initial Term: 84 Months

Commencement Date: 12/15/2019

First Payment Due Date: 12/15/2020

7 annual payments of \$371,960.83 as outlined in the attached Schedule B, plus Sales/Use Tax of \$0.00, payable on the Lease Payment Dates set forth in Schedule B.

EXECUTED as of the date first herein set forth.

ATTEST:

LESSEE:
BOARD OF COUNTY COMMISSIONERS
MARTIN COUNTY, FLORIDA

Carolyn Timmann, Clerk of
Circuit Court and Comptroller

Chair

REVIEWED BY:

APPROVED AS TO FORM & LEGAL
SUFFICIENCY:

Michael R. Merker, Chief Information Officer

Sarah W. Woods, County Attorney

Schedule A Page 2.

LESSOR: MOTOROLA SOLUTIONS, INC.

BY: _____

Uygar Gazioglu

Treasurer

EQUIPMENT LIST

This section lists the equipment necessary for the proposed solution.

ITEM	QTY	NOMENCLATURE	DESCRIPTION
1	1	SQM01SUM0273	MASTER SITE CONFIGURATION
1	3	CA01316AA	ADD: UNC ADDTL DEVICE LIC (QTY 10)
1	1	CA02629AB	ADD: EXPAND 7.16 M CORE
1	1	UA00153AA	ADD: ASTRO 25 FDMA SITE LICENSE
2	1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
2	1	CA00716AA	ADD: ASTRO SYSTEM RELEASE 7.16
2	1	CA00855AA	ADD: 700/800 MHZ
2	1	X304AE	ADD: QTY (4) GTR 8000 BASE RADIOS
2	4	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
2	4	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
3	4	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
2	1	CA00879AA	ADD: PRIMARY 6 PORT CAVITY COMBINER
2	1	CA00883AA	ADD: 800 MHZ TX FILTER W/PMU
2	1	CA01536AA	ADD: GPB 8000 REFERENCE DISTRIBUTION MODULE
2	1	CA01537AA	ADD: REFERENCE DISTRIBUTION SOFTWARE
2	1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
4	1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
4	1	CA00716AA	ADD: ASTRO SYSTEM RELEASE 7.16
4	1	CA00855AA	ADD: 700/800 MHZ
4	1	X304AE	ADD: QTY (4) GTR 8000 BASE RADIOS
4	4	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
4	4	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
5	4	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
4	1	CA00880AA	ADD: EXPANSION 6 PORT CAVITY COMBINER
4	1	CA00883AA	ADD: 800 MHZ TX FILTER W/PMU
4	1	CA01058AA	ADD: 700/800 PHASING HARNESS
4	2	CA00885AA	ADD: HIGH AVAILABILITY XHUB
4	1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
6	1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
6	1	CA00716AA	ADD: ASTRO SYSTEM RELEASE 7.16
6	1	CA00855AA	ADD: 700/800 MHZ
6	1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS

ITEM	QTY	NOMENCLATURE	DESCRIPTION
6	6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
6	6	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
7	6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
6	1	CA00879AA	ADD: PRIMARY 6 PORT CAVITY COMBINER
6	1	CA00883AA	ADD: 800 MHZ TX FILTER W/PMU
6	2	CA00885AA	ADD: HIGH AVAILABILITY XHUB
6	1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
8	1	DS428E83I01M110	MULTICOUPLER UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP, 110 VAC
9	1	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
10	2	DSTSJADP	RACK MOUNT GROUND BAR, 19 IN FOR TSJ AND WPH SERIES DATA SPDS
11	2	DSTSJ100BT	SPD, RJ-48 8 PIN, 10/100 BASE T TSJ PROTECTS/PASSES ON ALL 8 PIN
12	2	SQM01SUM0205	GGM 8000 GATEWAY
12	2	CA01616AA	ADD: AC POWER
13	2	CLN1856	2620-24 ETHERNET SWITCH
14	1	DSDS8M11PDAUD	806-869MHz MAGNUM ANT, 11dBd, A PATTERN
15	15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
16	2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
17	2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
18	280	L3599	AVA6-50 CABLE: 1-1/4" AVA6-50, COAX CORRUG COPPER, BLACK PE JACKET
19	2	DS114EZDF	114EZ DIN FEMALE CONNECTOR
20	4	DSSG11406B2A	SG114-06B2A 1-1/4" SURE GROUND GROUNDING KIT
21	2	DSL6SGRIP	L6SGRIP 1-1/4" SUPPORT HOIST GRIP
22	8	TDN7519	42396A-1 1-1/4" CABLE HANGER KIT STAINLESS
23	1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH POWER, DIN FEMALE/MALE BIDIRECTIONAL
24	1	DSGSAKITD	GROUND STRAP KIT – DIN
25	25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
26	1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
27	1	DSL4DRPS	L4DR-PS 1/2" 7-16 DIN MALE RIGHT ANGLE CONNECTOR
28	1	DSDS8M11PDAU	806-869MHz MAGNUM ANT, 11dBd, A PATTERN
29	15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
30	2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
31	2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
32	280	L3599	AVA6-50 CABLE: 1-1/4" AVA6-50, COAX CORRUG COPPER, BLACK PE JACKET
33	2	DS114EZDF	114EZ DIN FEMALE CONNECTOR
34	4	DSSG11406B2A	SG114-06B2A 1-1/4" SURE GROUND GROUNDING KIT
35	2	DSL6SGRIP	L6SGRIP 1-1/4" SUPPORT HOIST GRIP



ITEM	QTY	NOMENCLATURE	DESCRIPTION
36	8	TDN7519	42396A-1 1-1/4" CABLE HANGER KIT STAINLESS
37	1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH POWER, DIN FEMALE/MALE BIDIRECTIONAL
38	1	DSGSAKITD	GROUND STRAP KIT – DIN
39	25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
40	1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
41	1	DSL4DRPS	L4DR-PS 1/2" 7-16 DIN MALE RIGHT ANGLE CONNECTOR
42	1	DS9100123	TTA MOUNTING BRACKET FOR 428D, 432, 433, 434, AND 435 SERIES
43	1	DSDS8M11PDAU	806-869MHz, MAGNUM ANT, 11dBd, A PATTERN
44	15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
45	1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
46	1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
47	5	TDN9289	221213 CABLE WRAP WEATHERPROOFING
48	5	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
49	2	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
50	280	L3323	7/8IN HELIAX VIRTUAL AIR FOAM FILLED CORREGATED CABLE (AVA5-50FX)/FOOT
51	2	DDN1079	78EZNF-M N FEMALE MOT CONNECTOR (MOTOROLA SPECIFIC)
52	4	DSSG7806B2A	SG78-06B2A GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
53	2	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
54	280	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
55	1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
56	1	DDN1089	L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
57	4	DSSG1206B2A	SG12-06B2A 1/2IN SURE GROUND GROUNDING KIT
58	2	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
59	8	MDN6816	STD HANGERS FOR 1/2IN CABLE & EW180/EW220/EW-HANGER KIT STAINLESS-10PK
60	8	MDN6817	42396A-5 7/8" CABLE HANGER STAINLESS, 10 PK
61	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 12 VDC PASS NM ANTENNA, NF EQUIPMENT
62	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 12 VDC PASS NM ANTENNA, NF EQUIPMENT
63	25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
64	2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
65	25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
66	2	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
67	1	F4544	SITE MANAGER ADVANCED
67	1	VA00872	ADD: SDM ASTRO RTU FW Curr ASTRO REL
67	1	V592	AAD TERM BLCK & CONN WI
67	1	VA00905	ADD:24/48 VDC PS TO SM
68	1	T7955	SDM3000 ALL CONFIGURATION SOFTWARE AND



ITEM	QTY	NOMENCLATURE	DESCRIPTION
			FIRMWARE TO CURRENT VERSION
68	1	CA02403AA	ADD: SDM3000 ASTRO RTU AND SDM3000 SNT FIRMWARE DOWNGRADE
69	2	PMUG1017A	GNSS REMOTE RECEIVER ASSY
70	2	DSWM4	HEAVY DUTY W STYLE WALL MOUNT WITH 4 INCH STAND-OFF
71	2	DSIX2L1M1DC48IG	SPD, HPD GPS DATA LINE, 48VDC, HARD WIRE WITH ISOLATED GROUNDING
72	2	DS30C87465CO2	350' OUTDOOR UV PROTECTED CABLE 6 PR, 22AWG DB15
73	1	DSDS8M14PH2U	806-869MHz, MAGNUM ANT, 16E/BIDIRECTIONAL
74	15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
75	2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
76	2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
77	430	L3599	AVA6-50 CABLE: 1-1/4" AVA6-50, COAX CORRUG COPPER, BLACK PE JACKET
78	2	DS114EZDF	114EZ DIN FEMALE CONNECTOR
79	5	DSSG11406B2A	SG114-06B2A 1-1/4" SURE GROUND GROUNDING KIT
80	2	DSL6SGRIP	L6SGRIP 1-1/4" SUPPORT HOIST GRIP
81	8	TDN7519	42396A-1 1-1/4" CABLE HANGER KIT STAINLESS
82	1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
83	1	DGSASKITD	GROUND STRAP KIT – DIN
84	25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
85	1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
86	1	DSL4DRPS	L4DR-PS 1/2" 7-16 DIN MALE RIGHT ANGLE CONNECTOR
87	1	DS8M14PH2U	806-869MHz MAGNUM ANT, 16E/BIDIRECTIONAL
88	15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
89	2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
90	2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
91	430	L3599	AVA6-50 CABLE: 1-1/4" AVA6-50, COAX CORRUG COPPER, BLACK PE JACKET
92	2	DS114EZDF	114EZ DIN FEMALE CONNECTOR
93	5	DSSG11406B2A	SG114-06B2A 1-1/4" SURE GROUND GROUNDING KIT
94	2	DSL6SGRIP	L6SGRIP 1-1/4" SUPPORT HOIST GRIP
95	8	TDN7519	42396A-1 1-1/4" CABLE HANGER KIT STAINLESS
96	1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
97	1	DGSASKITD	GROUND STRAP KIT – DIN
98	25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
99	1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
100	1	DSL4DRPS	L4DR-PS 1/2" 7-16 DIN MALE RIGHT ANGLE CONNECTOR
101	1	DSDS8M14PH2U	806-869MHz, MAGNUM ANT, 16E/BIDIRECTIONAL
102	15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT

ITEM	QTY	NOMENCLATURE	DESCRIPTION
103	1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
104	1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
105	5	TDN9289	221213 CABLE WRAP WEATHERPROOFING
106	5	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
107	2	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
108	430	L3323	AVAS-50, 7/8 IN VIRTUAL AIR COAXIAL CABLE, CORRUGATED COPPER
109	2	DDN1079	78EZNF-M N FEMALE MOT CONNECTOR (MOTOROLA SPECIFIC)
110	5	DSSG7806B2A	SG78-06B2A GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
111	2	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
112	430	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
113	1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
114	1	DDN1089	L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
115	5	DSSG1206B2A	SG12-06B2A 1/2IN SURE GROUND GROUNDING KIT
116	2	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
117	8	MDN6816	STD HANGERS FOR 1/2IN CABLE & EW180/EW220/EW-HANGER KIT STAINLESS-10PK
118	8	MDN6817	42396A-5 7/8" CABLE HANGER STAINLESS, 10 PK
119	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
120	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
121	25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
122	2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
123	25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
124	2	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
125	1	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
126	1	DS9100123	TTA MOUNTING BRACKET FOR 428D, 432, 433, 434, AND 435 SERIES
127	2	PMUG1017A	GNSS REMOTE RECEIVER ASSY
128	2	DSWM4	HEAVY DUTY W STYLE WALL MOUNT WITH 4 INCH STAND-OFF
129	2	DSIX2L1M1DC48IG	SPD, HPD GPS DATA LINE, 48VDC, HARD WIRE WITH ISOLATED GROUNDING
130	2	DS30C87465CO2	350' OUTDOOR UV PROTECTED CABLE 6 PR, 22AWG DB15
131	1	DQMWMARTINCOUNTY	MW RADIO EQUIPMENT
132	1	DQMWMARTINCOUNTY	MW RADIO EQUIPMENT
133	1	DQMWMARTINCOUNTY	MW RADIO EQUIPMENT
134	1	DQMWMARTINCOUNTY	MW RADIO EQUIPMENT
135	1	DQMWMARTINCOUNTY	MW RADIO EQUIPMENT



ITEM	QTY	NOMENCLATURE	DESCRIPTION
136	1	TT1000	MSB, 12' X 16.5' CONCRETE BLDG, INCLS UPS & GENERATOR, FULLY COMPLETE
136a	1	TT00003AA	ADD: INDOOR GENERATOR (ADDS 10' LENGTH TO BLDG, OD GEN TO ID GEN)
136b	1	TT00008AA	ADD: EXT GENERATOR RECEPT (EMERG/PORT GEN HOOKUP), MANUAL TRNSFR SW
137	1	TT1000	MSB, 12' X 16.5' CONCRETE BLDG, INCLS UPS & GENERATOR, FULLY COMPLETE
137a	1	TT00003AA	ADD: INDOOR GENERATOR (ADDS 10' LENGTH TO BLDG, OD GEN TO ID GEN)
137b	1	TT00008AA	ADD: EXT GENERATOR RECEPT (EMERG/PORT GEN HOOKUP), MANUAL TRNSFR SW
138	1	S3R 20-0073-TJH	Sabre 250-foot self-supported tower
139	1		FTS 370d Medium Intensity Strobe
140	1	SQM01SUM0273	MASTER SITE CONFIGURATION
140a	1	CA02629AD	ADD: EXPAND 7.18 M CORE
140b	1	UA00153AA	ADD: ASTRO 25 FDMA SITE LICENSE
140c	1	CA01316AA	ADD: UNC ADDTL DEVICE LIC (QTY 10)
141	1	T7039	GTR 8000 Base Radio
141a	1	CA00855AA	ADD: 700/800 MHZ
141b	1	CA01948AA	ADD: CONVENTIONAL SOFTWARE
141c	1	X153AW	ADD: RACK MOUNT HARDWARE
141d	1	CA00718AA	ADD: ASTRO SYSTEM RELEASE 7.18
142	1	T7039	GTR 8000 Base Radio
142a	1	CA00855AA	ADD: 700/800 MHZ
142b	1	CA01948AA	ADD: CONVENTIONAL SOFTWARE
142c	1	X153AW	ADD: RACK MOUNT HARDWARE
142d	1	CA00718AA	ADD: ASTRO SYSTEM RELEASE 7.18
143	1	DS428E83I01M110	MULTICOUPLER UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP, 110 VAC
144	1	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
145	1	DSPCD013V6	6 CHANNEL COMBINER KIT, STANDARD ISOLATION, 851-870 MHZ



ITEM	QTY	NOMENCLATURE	DESCRIPTION
146	1	TRN7343	SEVEN AND A HALF FOOT RACK
147	1	DLN6895	FRU: PA 7/800 MHz
148	1	DLN6883	FRU: XCVR 7/800 MHZ V2 W/OPT CARD
149	1	DLN6634	FRU: 700/800 MHZ SITE LNA
150	1	DLN6781	FRU: POWER SUPPLY
151	1	DLN6898	FRU: FAN MODULE
152	1	DLN6455	CONFIGURATION/SERVICE SOFTWARE
153	15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
154	2	DSL4TNMPSA	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
155	1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
156	2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
157	400	L3599	AVA6-50 CABLE: 1-1/4" AVA6-50, COAX CORRUG COPPER, BLACK PE JACKET
158	1	DS114EZDF	114EZ DIN FEMALE CONNECTOR
159	9	DSSG11412B2U	SG114-12B2U 1-1/4" SUREGROUND GROUNDING KIT
160	2	DSL6SGRIP	L6SGRIP 1-1/4" SUPPORT HOIST GRIP
161	1	DS114EZNF	TYPE N FEMALE FOR 1-1/4 IN FXL1480 AND AVA6-50 CABLE
162	14	TDN7519	42396A-1 1-1/4" CABLE HANGER KIT STAINLESS
163	1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
164	1	DSGSAKITD	GROUND STRAP KIT - DIN
165	25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
166	1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
167	1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
168	15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
169	2	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
170	5	TDN9289	221213 CABLE WRAP WEATHERPROOFING
171	5	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT

ITEM	QTY	NOMENCLATURE	DESCRIPTION
172	2	DSL4TNMPSA	TYPE N MALE POSITIVE STOP FOR 1/2 IN AL4RPV-50, LDF4-50A, HL4RPV-50
173	400	DSAVA550	AVA5-50, COAXIAL CABLE, CORRUGATED COPPER, 7/8 IN, BLACK PE JACKET
174	2	DSA5NFS	N FEMALE FOR AVA5-50 CABLE
175	9	DSSG7812B2U	SG78-12B2U SUREGROUND GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
176	2	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
177	400	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
178	1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
179	1	DDN1089	L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
180	9	DSSG1212B2U	SG12-12B2U, SUREGROUND 1/2", 48"
181	2	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
182	14	MDN6816	STD HANGERS FOR 1/2IN CABLE & EW180/EW220/EW-HANGER KIT STAINLESS-10PK
183	14	MDN6817	42396A-5 7/8" CABLE HANGER STAINLESS, 10 PK
184	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
185	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
186	25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
187	2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
188	25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
189	2	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
190	1	SQM01SUM0205	GGM 8000 GATEWAY
190a	1	CA01616AA	ADD: AC POWER
190b	1	CA02141AA	ADD: LOW DENSITY ENH CONV GATEWAY
191	1	CLN1868	2930F 24-PORT SWITCH
192	1	TRN7343	SEVEN AND A HALF FOOT RACK
193	1	SQM01SUM0205	GGM 8000 GATEWAY
193a	1	CA01616AA	ADD: AC POWER
193b	1	CA02141AA	ADD: LOW DENSITY ENH CONV GATEWAY

ITEM	QTY	NOMENCLATURE	DESCRIPTION
194	1	GEN20KW	20 KW DIESEL GENERATOR OUTDOOR - NO INSTALLATION INCLUDED



Martin County, Florida (Schedule B # 24714)

Compound Period:	Annual				
Nominal Annual Rate:	2.610%				
CASH FLOW DATA					
Event	Date	Amount	Number	Period	End Date
1 Lease	12/15/2019	\$ 2,351,868.00	1		
2 Lease Payment	12/15/2020	\$ 371,960.83	7	Annual	12/15/2026
AMORTIZATION SCHEDULE - Normal Amortization, 360 Day Year					
	Date	Lease Payment	Interest	Principal	Balance
Lease	12/15/2019				\$ 2,351,868.00
1	12/15/2020	\$ 371,960.83	\$ 61,383.75	\$ 310,577.08	\$ 2,041,290.92
2	12/15/2021	\$ 371,960.83	\$ 53,277.69	\$ 318,683.14	\$ 1,722,607.78
3	12/15/2022	\$ 371,960.83	\$ 44,960.06	\$ 327,000.77	\$ 1,395,607.01
4	12/15/2023	\$ 371,960.83	\$ 36,425.34	\$ 335,535.49	\$ 1,060,071.52
5	12/15/2024	\$ 371,960.83	\$ 27,667.87	\$ 344,292.96	\$ 715,778.56
6	12/15/2025	\$ 371,960.83	\$ 18,681.82	\$ 353,279.01	\$ 362,499.55
7	12/15/2026	\$ 371,960.83	\$ 9,461.28	\$ 362,499.55	\$ -
Grand Totals		\$ 2,603,725.81	\$ 251,857.81	\$ 2,351,868.00	

INITIAL INSURANCE REQUIREMENT: \$2,351,868.00

Except as specifically provided in Section five of the Lease hereof, Lessee agrees to pay to Lessor or its assignee the Lease Payments, including the interest portion, in the amounts and dates specified in the above payment schedule.

ATTEST:

LESSEE:
BOARD OF COUNTY COMMISSIONERS
MARTIN COUNTY, FLORIDA

Carolyn Timmann, Clerk of
Circuit Court and Comptroller

Chair

Schedule B page 2

REVIEWED BY:

Michael R. Merker, Chief Information Officer

LESSOR: MOTOROLA SOLUTIONS, INC.

BY: _____
Uygar Gazioglu
Treasurer

**APPROVED AS TO FORM & LEGAL
SUFFICIENCY:**

Sarah W. Woods, County Attorney

CERTIFICATE OF INCUMBENCY

I, Carolyn Timmann do hereby certify that I am the duly elected or

(Signature of Clerk of the Circuit Court and Comptroller)

appointed and acting Clerk of the Circuit Court and Comptroller of MARTIN COUNTY,

FLORIDA , an entity duly organized and existing under the laws of the **State of Florida** that I have custody of the records of such entity, and that, as of the date hereof, the individuals named below are the duly elected or appointed officers of such entity holding offices set forth opposite of their respective names. I further certify that (i) the signatures set opposite their respective names and titles are their true and authentic signatures and (ii) such officers have the authority on behalf of such entity to enter into that certain Equipment Lease Purchase Agreement Schedule A number **24714** dated December 6, 2019, between **MARTIN COUNTY, FLORIDA** and Motorola Solutions, Inc. .

Name	Title	Signature
	Chair	

(Individual who signed Lease documents should be listed here and sign where applicable)

IN WITNESS WHEREOF, I have executed this certificate and affixed the seal of **MARTIN COUNTY, FLORIDA** , hereto this _____ day of December, 2019.

By: _____

Carolyn Timmann

(Signature of Clerk of the Circuit Court and Comptroller)

SEAL

STATEMENT OF ESSENTIAL USE/SOURCE OF FUNDS

To further understand the essential governmental use intended for the equipment together with an understanding of the sources from which payments will be made, please address the following questions by completing this form or by sending a separate letter:

1. What is the specific use of the equipment?

2. Why is the equipment essential to the operation of **MARTIN COUNTY, FLORIDA?**

3. Does the equipment replace existing equipment?
If so, why is the replacement being made?

4. Is there a specific cost justification for the new equipment?
If yes, please attach outline of justification.

5. What is the expected source of funds for the payments due under the Lease for the current fiscal year and future fiscal years?

ATTEST:

Carolyn Timmann, Clerk of
Circuit Court and Comptroller

REVIEWED BY:

Michael R. Merker, Chief Information Officer

LESSEE:
BOARD OF COUNTY COMMISSIONERS
MARTIN COUNTY, FLORIDA

Chair

**APPROVED AS TO FORM & LEGAL
SUFFICIENCY:**

Sarah W. Woods, County Attorney

BOND COUNSEL WILL PROVIDE 8038-G FORM

EQUIPMENT LEASE PURCHASE AGREEMENT DELIVERY AND ACCEPTANCE CERTIFICATE

The undersigned Lessee hereby acknowledges receipt of the Equipment described below ("Equipment") and Lessee hereby accepts the Equipment after full inspection thereof as satisfactory for all purposes of lease Schedule A to the Equipment Lease Purchase Agreement executed by Lessee and Lessor.

Equipment Lease Purchase Agreement Date: December 31, 2015

Lease Schedule A Date: December 6, 2019

Equipment Lease Purchase Agreement No.: 23826 Lease Schedule A No. : 24714

EQUIPMENT INFORMATION

QUANTITY	MODEL NUMBER	EQUIPMENT DESCRIPTION
		Equipment referenced in lease Schedule A# 24714 dated December 6, 2019. See Schedule A for a detailed Equipment List.

LESSEE:

MARTIN COUNTY, FLORIDA

Date Accepted: _____

By: _____