

February 9, 2024

Southern Nevada Area Communications Council 6000 East Rochelle Las Vegas NV 89122

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 Schedule A Equipment Lease-Purchase Agreement #25456 are valid for contracts that are executed and returned to Motorola on or before **June 28, 2024**. After **6/28/2024**, 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 West Monroe St. Chicago IL 60661

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

Thank You,

MOTOROLA SOLUTIONS CREDIT COMPANY LLC Bill Stancik

Amendment to Equipment Lease-Purchase Agreement # 23636 dated December 1, 2014

This Amendment is made part of that certain Equipment Lease-Purchase Agreement #23636 dated December 1, 2014 (the "Agreement") by and between the Southern Nevada Area Communications Council (the "Lessee") and Motorola Solutions, Inc. (the "Lessor).

As it relates solely to add-on Schedule A, No. 25456 and related Lease documentation by and between the Lessee and the Lessor, Section 24 of Equipment Lease-Purchase Agreement 23636 is deleted and is replaced with the following:

24. EXECUTION IN COUNTERPARTS. This Lease may be executed in several counterparts, either electronically or manually, all of which shall constitute but one and the same instrument. Lessor reserves the right to request receipt of a manually-executed counterpart from Lessee. Lessor and Lessee agree that the only original counterpart for purposes of perfection by possession shall be the original counterpart manually executed by Lessor and identified as "Original", regardless of whether Lessee's execution or delivery of said counterpart is done manually or electronically.

Lessee:
Southern Nevada Area Communications Council
By:
Printed Name:
Title:
D . I
Date: June, 2024
Lessor:
Motorola Solutions, Inc.
Wiotorola Bolations, Inc.
By:
<i>y</i>
Printed Name: Uygar Gazioglu
Title: Treasurer
Doto: Juno 2024

OPINION OF COUNSEL

With respect to that certain Schedule A Equipment Lease-Purchase Agreement #25456 dated June _______, 2024 which is attached to, made a part of, and incorportaes by reference the terms and conditions of, that certain Equipment Lease-Purchase Agreement Number 23636 dated as of December 1, 2014 as amended, by and between Motorola Solutions, Inc. and the Lessee, I am of the opinion that: (i) the Lessee is, within the meaning of Section 103 of the Internal Revenue Code of 1986, a state or a fully constituted political subdivision or agency of the State of the Equipment Location described in Schedule A hereto; (ii) the execution, delivery and performance by the Lessee of the Lease have been duly authorized by all necessary action on the part of the Lessee, (III) the Lease constitutes a legal, valid and binding obligation of the Lessee enforceable in accordance with its terms; and (iv) Lessee has sufficient monies available to make all payments required to be paid under the Lease during the current fiscal year of the Lease, and such monies have been properly budgeted and appropriated for this purpose in accordance with State law.

SCHEDULE A EQUIPMENT LEASE-PURCHASE AGREEMENT

Schedule A

25456

Lease Number: This Equipment Schedule dated as of June ______, 2024 is being executed by MOTOROLA SOLUTIONS, INC. ("Lessor") and SOUTHERN NEVADA AREA COMMUNICATIONS COUNCIL (Lessee"), as a supplement to, and is hereby attached to and made a part of that certain Equipment Lease-Purchase Agreement Number 23636 dated as of December 1, 2014 ("Lease"), between Lessor and Lessee. The terms and conditions of the Lease are hereby incorporated by reference into and shall apply to this Equipment Schedule. 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: 114.5 Months Commencement Date:** 7/1/2024 First Payment Due Date: 1/15/2025 10 annual payments of \$875,287.63 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. LESSEE: LESSOR: **SOUTHERN NEVADA AREA COMMUNICATIONS COUNCIL** Motorola Solutions, Inc. By: Printed Name:_____ Printed name: Uygar Gazioglu

Title: Treasurer

Title:

Equipment List

System Design/TDMA

System Design/			DESCRIPTION
SITE	QTY	NOMENCLATURE	DESCRIPTION
Master	1	SQM01SUM0323	ASTRO MASTER SITE
Master	1	CA03517AD	ADD: CORE EXPANSION
Master	7	UA00159AB	ADD: P25 PHASE 2 TDMA TRKNG OP SITE LIC
Master	13	UA00159AB	ADD: P25 PHASE 2 TDMA TRKNG OP SITE LIC
Master	2	UA00159AB	ADD: P25 PHASE 2 TDMA TRKNG OP SITE LIC
Master	15	UA00160AA	ADD: PHASE 2 DYNAMIC TG ASGNMT SITE LIC
Master	77	UA00161AA	ADD: P25 PHASE 2 TDMA SW BASE RADIO LIC
Master	60	UA00161AA	ADD: P25 PHASE 2 TDMA SW BASE RADIO LIC
Master	19	UA00161AA	ADD: P25 PHASE 2 TDMA SW BASE RADIO LIC
Master	39	UA00162AA	ADD: PHASE 2 DYNAMIC CH BASE RADIO LIC
Master	6	UA00162AA	ADD: PHASE 2 DYNAMIC CH BASE RADIO LIC
Master	1	UA00222AA	ADD: TRANSCODED SIMULTANEOUS CALLS (QTY 5)
Master	1	CA03586AB	ADD: DYNAMIC TRANSCODING
Master	1	T7140	G-SERIES SOFTWARE UPGRADE
Master	156	CA01903AA	ADD:P25 FDMA TO P25 TDMA SW UPGRADE
Master	45	CA01966AA	ADD:DYNAMIC CHANNEL ASSIGNMENT SOFTWARE
Master	12	CA01910AA	ADD: CM P25 FDMA TO P25 TDMA SW UP
ASR	21	CA01116AA	ADD: SITE REPEATER BR SW UPGRADE
Arden	1	T8810	STANDALONE DSC 8000 CONTROLLER
Arden	2	CA03745AA	ADD: DSC 8000 REPEATER SITE CONTROLLER SW
Arden	1	CA03763AA	ADD: CABINET MOUNTING HARDWARE
Arden	1	T7038	GCP 8000 / GPB 8000 / XHUB / DSC HUB
Arden	2	CA03737AA	ADD: DSC HUB
Arden	2	T8492	SITE ROUTER & FIREWALL- AC
Arden	2	CA03445AA	ADD: MISSION CRITICAL HARDENING
Arden	2	CA03448AA	ADD: STATEFUL FIREWALL
Arden	1	0180706J79	
Arden	1	0180706J81	ASSY, SUB PNL W/LABEL NTWRK EXPN
Arden	1	0180706J80	ASSY, SUB PNL W/LABEL EXPNSN #1
Arden	1	0180706J85	
Red Mtn	1	T8810	STANDALONE DSC 8000 CONTROLLER
Red Mtn	2	CA03745AA	ADD: DSC 8000 REPEATER SITE CONTROLLER SW
Red Mtn	1	CA03763AA	ADD: CABINET MOUNTING HARDWARE
Red Mtn	1	T7038	GCP 8000 / GPB 8000 / XHUB / DSC HUB
Red Mtn	2	CA03737AA	ADD: DSC HUB
Red Mtn	2	T8492	SITE ROUTER & FIREWALL- AC
Red Mtn	2	CA03445AA	ADD: MISSION CRITICAL HARDENING
Red Mtn	2	CA03448AA	ADD: STATEFUL FIREWALL
	I	1	

SITE	QTY	NOMENCLATURE	DESCRIPTION
Red Mtn	1	0180706J79	
Red Mtn	1	0180706J80	ASSY, SUB PNL W/LABEL EXPNSN #1
Red Mtn	1	0180706J81	ASSY, SUB PNL W/LABEL NTWRK EXPN
Red Mtn	1	0180706J85	
Red Mtn	2	0180706H26	ASSY, SUB PNL W/LABEL - RX EXPAN
Red Mtn	2	3084921Y06	CBL,ASSY,COAX,0.25ML,QMA ANGLE
Red Mtn	2	MCLF1640C	RMC 1 BRANCH, SITE 7/800 MHZ
Red Mtn	2	3084921Y07	CBL,ASSY,COX,1.7ML,BNC PLUG
Red Mtn	12	0310909E46	TT THREAT ROLLING PAN HEAD
Red Mtn	6	3084921Y02	CBL,ASSY,COAX,1.0M,BNC PLUG
Red Mtn	6	3883441X01	CAP, PLUG
Hend H	2	DSJSEACX100GA5	SW, EACX ADVANCE SW, 100G, 5 YR TERM, W/
Hend H	2	DSJPACX7024DC2PS U	ACX7024, DC REDUNDANT PSU
Hend H	2	DSJSVCCPACX70242 P	JNPR CARE CP SUPT ACX7024 2PSU SERVICE PERIOD: 60 MONTHS MY PREPAY DIS
Hend H	1	DSJJNP100GDAC1M	QSFP28 100G DAC 1M
Hend H	10	DSJSFP1GET	SFP 1GE BASE-T TRANSCEIVER, ROUTING
Hend H	2	DSJSFP1GESX	SFP-1GE-SX
Durango	2	DSJSEACX100GA5	SW, EACX ADVANCE SW, 100G, 5 YR TERM, W/
Durango	2	DSJPACX7024DC2PS U	ACX7024, DC REDUNDANT PSU
Durango	2	DSJSVCCPACX70242 P	JNPR CARE CP SUPT ACX7024 2PSU SERVICE PERIOD: 60 MONTHS MY PREPAY DIS
Durango	1	DSJJNP100GDAC1M	QSFP28 100G DAC 1M
Durango	10	DSJSFP1GET	SFP 1GE BASE-T TRANSCEIVER, ROUTING
Durango	2	DSJSFP1GESX	SFP-1GE-SX
Brooks	1	DSCC80706P	OMNI, CORPORATE COLLINEAR, 6DBD, 746- 870MHZ, PIM & 25KW PIP RATED
Brooks	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Brooks	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Brooks	90	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Brooks	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Brooks	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Brooks	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Brooks	1	DSTSX4310FMP	4.3-10 M/F BULKHEAD COAX RF SURGE PROTECTOR, 698MHZ - 2.7GHZ PIM
Brooks	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Brooks	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Brooks	1	DSCC80706P	OMNI, CORPORATE COLLINEAR, 6DBD, 746-870MHZ, PIM & 25KW PIP RATED
Brooks	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50

SITE	QTY	NOMENCLATURE	DESCRIPTION
Brooks	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED
			COPPER WITH BLACK PE JACKET
Brooks	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Brooks	5	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Brooks	110	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Brooks	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Brooks	1	DSASG7806B2A	SUREGROUND - GROUNDING KIT FOR 7/8-INCH COAXIAL CABLE
Brooks	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Brooks	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Brooks	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Brooks	25	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Brooks	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Brooks	5	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Brooks	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Brooks	110	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Brooks	1	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Brooks	1	DS4310F50V12N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC4-50
Brooks	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Brooks	25	DSEC150HF	COAXIAL CABLE, 1/4" HIFLEX, 50 OHM WITH BLACK PE JACKET
Brooks	2	DSNM50V14	CONNECTOR, N MALE INTERFACE FOR EC1-50
Brooks	1	DS440032970	TTA 440, MOTOROLA CU (ESS), 794-824 MHZ, BYPASS, TEST PORT, 2AC
Brooks	1	DS440034392	TTA 440, MOTOROLA TOWER TOP UNIT, 794-824 MHZ, N CONNS, AUTOQUAD W/ BY
Elkhorn	1	DSCC80708T5P	OMNI, CORP COLLINEAR, 8DBD, 746-870MHZ, 5DEG DT, PIM & 25KW PIP RATED
Elkhorn	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Elkhorn	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Elkhorn	60	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Elkhorn	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Elkhorn	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Elkhorn	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Elkhorn	1	DSTSX4310FMP	4.3-10 M/F BULKHEAD COAX RF SURGE PROTECTOR, 698MHZ - 2.7GHZ PIM
Elkhorn	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Elkhorn	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX

SITE	QTY	NOMENCLATURE	DESCRIPTION
Elkhorn	1	DSCC80708T5P	OMNI, CORP COLLINEAR, 8DBD, 746-870MHZ, 5DEG DT, PIM & 25KW PIP RATED
Elkhorn	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Elkhorn	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Elkhorn	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Elkhorn	5	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Elkhorn	60	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Elkhorn	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Elkhorn	1	DSASG7806B2A	SUREGROUND - GROUNDING KIT FOR 7/8- INCH COAXIAL CABLE
Elkhorn	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Elkhorn	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Elkhorn	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Elkhorn	25	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Elkhorn	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Elkhorn	5	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Elkhorn	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Elkhorn	60	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Elkhorn	1	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Elkhorn	1	DS4310F50V12N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC4-50
Elkhorn	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Elkhorn	25	DSEC150HF	COAXIAL CABLE, 1/4" HIFLEX, 50 OHM WITH BLACK PE JACKET
Elkhorn	2	DSNM50V14	CONNECTOR, N MALE INTERFACE FOR EC1- 50
Elkhorn	1	DS440032970	TTA 440, MOTOROLA CU (ESS), 794-824 MHZ, BYPASS, TEST PORT, 2AC
Elkhorn	1	DS440034392	TTA 440, MOTOROLA TOWER TOP UNIT, 794-824 MHZ, N CONNS, AUTOQUAD W/BY
Mandalay	1	DSCC80708T5P	OMNI, CORP COLLINEAR, 8DBD, 746-870MHZ, 5DEG DT, PIM & 25KW PIP RATED
Mandalay	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Mandalay	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Mandalay	490	DSEC750A	COAXIAL CABLE, "A" SERIES 1-5/8" 50 OHM CORRUGATED COPPER
Mandalay	2	DS4310F50V158N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC7-50-A
Mandalay	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Mandalay	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Mandalay	1	DSTSX4310FMP	4.3-10 M/F BULKHEAD COAX RF SURGE PROTECTOR, 698MHZ - 2.7GHZ PIM

SITE	QTY	NOMENCLATURE	DESCRIPTION
Mandalay	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Mandalay	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Mandalay	1	DSCC80708T5P	OMNI, CORP COLLINEAR, 8DBD, 746-870MHZ, 5DEG DT, PIM & 25KW PIP RATED
Mandalay	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Mandalay	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Mandalay	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Mandalay	5	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Mandalay	490	DSEC750A	COAXIAL CABLE, "A" SERIES 1-5/8" 50 OHM CORRUGATED COPPER
Mandalay	2	DS4310F50V158N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC7-50-A
Mandalay	1	DSASG7806B2A	SUREGROUND - GROUNDING KIT FOR 7/8- INCH COAXIAL CABLE
Mandalay	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Mandalay	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Mandalay	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Mandalay	25	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Mandalay	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Mandalay	5	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Mandalay	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Mandalay	490	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Mandalay	1	DS4310M50V78N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC5-50-A
Mandalay	1	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Mandalay	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Mandalay	25	DSEC150HF	COAXIAL CABLE, 1/4" HIFLEX, 50 OHM WITH BLACK PE JACKET
Mandalay	2	DSNM50V14	CONNECTOR, N MALE INTERFACE FOR EC1-50
Mandalay	1	DS440032970	TTA 440, MOTOROLA CU (ESS), 794-824 MHZ, BYPASS, TEST PORT, 2AC
Mandalay	1	DS440034392	TTA 440, MOTOROLA TOWER TOP UNIT, 794-824 MHZ, N CONNS, AUTOQUAD W/ BY
RJC	1	DSCC80709P	OMNI, CORPORATE COLLINEAR, 9DBD, 746- 870MHZ, PIM & 25KW PIP RATED
RJC	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
RJC	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
RJC	330	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
RJC	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
RJC	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET

SITE	QTY	NOMENCLATURE	DESCRIPTION
RJC	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR
RJC	1	DSTSX4310FMP	EC4-50 4.3-10 M/F BULKHEAD COAX RF SURGE
RJC	1	DSWKU	PROTECTOR, 698MHZ - 2.7GHZ PIM WK-U, UNIVERSAL WEATHERPROOFING KIT
RJC	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN
	'		CORRUGATED COAX
RJC	1	DSCC80711T3P	OMNI, CORP COLLINEAR, 10.5DBD, 746- 870MHZ, 3DEG DT, PIM & 25KW PIP RAT
RJC	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
RJC	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
RJC	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
RJC	5	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
RJC	320	DSEC750A	COAXIAL CABLE, "A" SERIES 1-5/8" 50 OHM CORRUGATED COPPER
RJC	2	DS4310F50V158N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC7-50-A
RJC	1	DSASG7806B2A	SUREGROUND - GROUNDING KIT FOR 7/8-INCH COAXIAL CABLE
RJC	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
RJC	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
RJC	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
RJC	25	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
RJC	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
RJC	5	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
RJC	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
RJC	320	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
RJC	1	DS4310M50V78N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC5-50-A
RJC	1	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
RJC	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
RJC	25	DSEC150HF	COAXIAL CABLE, 1/4" HIFLEX, 50 OHM WITH BLACK PE JACKET
RJC	2	DSNM50V14	CONNECTOR, N MALE INTERFACE FOR EC1- 50
RJC	1	DS440032970	TTA 440, MOTOROLA CU (ESS), 794-824 MHZ, BYPASS, TEST PORT, 2AC
RJC	1	DS440034392	TTA 440, MOTOROLA TOWER TOP UNIT, 794- 824 MHZ, N CONNS, AUTOQUAD W/ BY
Suncoast	1	DSCC80708T5P	OMNI, CORP COLLINEAR, 8DBD, 746-870MHZ, 5DEG DT, PIM & 25KW PIP RATED
Suncoast	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Suncoast	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Suncoast	180	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE

SITE	QTY	NOMENCLATURE	DESCRIPTION
Suncoast	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Suncoast	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Suncoast	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Suncoast	1	DSTSX4310FMP	4.3-10 M/F BULKHEAD COAX RF SURGE PROTECTOR, 698MHZ - 2.7GHZ PIM
Suncoast	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Suncoast	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Suncoast	1	DSCC80708T5P	OMNI, CORP COLLINEAR, 8DBD, 746-870MHZ, 5DEG DT, PIM & 25KW PIP RATED
Suncoast	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Suncoast	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Suncoast	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Suncoast	5	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Suncoast	180	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Suncoast	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Suncoast	1	DSASG7806B2A	SUREGROUND - GROUNDING KIT FOR 7/8-INCH COAXIAL CABLE
Suncoast	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Suncoast	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Suncoast	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Suncoast	25	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Suncoast	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Suncoast	5	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Suncoast	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Suncoast	180	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Suncoast	1	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Suncoast	1	DS4310F50V12N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC4-50
Suncoast	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Suncoast	25	DSEC150HF	COAXIAL CABLE, 1/4" HIFLEX, 50 OHM WITH BLACK PE JACKET
Suncoast	2	DSNM50V14	CONNECTOR, N MALE INTERFACE FOR EC1-50
Suncoast	1	DS440032970	TTA 440, MOTOROLA CU (ESS), 794-824 MHZ, BYPASS, TEST PORT, 2AC
Suncoast	1	DS440034392	TTA 440, MOTOROLA TOWER TOP UNIT, 794-824 MHZ, N CONNS, AUTOQUAD W/ BY
Hend H	1	DSCC80709P	OMNI, CORPORATE COLLINEAR, 9DBD, 746- 870MHZ, PIM & 25KW PIP RATED
Hend H	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET

SITE	QTY	NOMENCLATURE	DESCRIPTION
Hend H	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Hend H	130	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Hend H	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Hend H	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Hend H	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Hend H	1	DSTSX4310FMP	4.3-10 M/F BULKHEAD COAX RF SURGE PROTECTOR, 698MHZ - 2.7GHZ PIM
Hend H	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Hend H	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Hend H	1	DSCC80709P	OMNI, CORPORATE COLLINEAR, 9DBD, 746-870MHZ, PIM & 25KW PIP RATED
Hend H	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Hend H	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Hend H	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Hend H	5	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Hend H	130	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Hend H	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Hend H	1	DSASG7806B2A	SUREGROUND - GROUNDING KIT FOR 7/8-INCH COAXIAL CABLE
Hend H	1	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Hend H	1	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Hend H	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Hend H	25	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Hend H	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Hend H	5	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Hend H	2	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50-HF
Hend H	130	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Hend H	1	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Hend H	1	DS4310F50V12N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC4-50
Hend H	1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
Hend H	25	DSEC150HF	COAXIAL CABLE, 1/4" HIFLEX, 50 OHM WITH BLACK PE JACKET
Hend H	2	DSNM50V14	CONNECTOR, N MALE INTERFACE FOR EC1-50
Hend H	1	DS440032970	TTA 440, MOTOROLA CU (ESS), 794-824 MHZ, BYPASS, TEST PORT, 2AC
Hend H	1	DS440034392	TTA 440, MOTOROLA TOWER TOP UNIT, 794-824 MHZ, N CONNS, AUTOQUAD W/BY

Durango 25 Durango 2 Duran	DSCC80709P DSEC450	OMNI, CORPORATE COLLINEAR, 9DBD, 746- 870MHZ, PIM & 25KW PIP RATED
Durango 2 E	OSEC450	
Durango 2 E	OSEC450	
		COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
3	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR
Durango 330 E	70 10 10 W 00 V 12 W 1	EC4-50
i	OSEC750A	COAXIAL CABLE, "A" SERIES 1-5/8" 50 OHM CORRUGATED COPPER
Durango 2 D	DS4310F50V158N1	CONNECTOR, 4.3-10 FEMALE INTERFACE
Durango 2 L	70-3101 30 V 130IV1	FOR EC7-50-A
Durango 25 E	OSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED
Durango 2 D	DS4310M50V12N1	COPPER WITH BLACK PE JACKET CONNECTOR, 4.3-10 MALE INTERFACE FOR
Durango 2 C	7343 TOWISOV TZINT	EC4-50
Durango 1 E	OSTSX4310FMP	4.3-10 M/F BULKHEAD COAX RF SURGE
Duran re	20M/KH	PROTECTOR, 698MHZ - 2.7GHZ PIM
9	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Durango 1 C	OSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Durango 1 D	DSCC80709P	OMNI, CORPORATE COLLINEAR, 9DBD, 746-
_		870MHZ, PIM & 25KW PIP RATED
Durango 2 C	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Durango 25 D	OSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED
		COPPER WITH BLACK PE JACKET
Durango 2 D	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Durango 5 D	OSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED
3	JOEO430	COPPER WITH BLACK PE JACKET
Durango 330 E	DSEC750A	COAXIAL CABLE, "A" SERIES 1-5/8" 50 OHM CORRUGATED COPPER
Durango 2 D	DS4310F50V158N1	CONNECTOR, 4.3-10 FEMALE INTERFACE
3		FOR EC7-50-A
Durango 1 C	DSASG7806B2A	SUREGROUND - GROUNDING KIT FOR 7/8-
Durango 1 E	DSWKU	INCH COAXIAL CABLE WK-U, UNIVERSAL WEATHERPROOFING KIT
ŭ .	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN
Darange 1	00110102	CORRUGATED COAX
Durango 1 E	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC
D	2050450115	PASS NM ANT, NF EQUIP PIP, ASIG
Durango 25 D	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Durango 2 D	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR
		EC4-50-HF
Durango 5 C	DSEC450HF	COAXIAL CABLE, 1/2" HIFLEX, 50 OHM WITH BLACK PE JACKET
Durango 2 D	DS4310M50B12X	CONNECTOR, 4.3-10 MALE INTERFACE FOR
		EC4-50-HF
Durango 330 E	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Durango 1 D	DS4310M50V78N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR
		EC5-50-A
Durango 1 E	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE
Durango 1 D	DS1090501WA	FOR EC5-50-A RF SPD, 700-1000MHZ BROADBAND 15 VDC
		PASS NM ANT, NF EQUIP PIP, ASIG
Durango 25 E	OSEC150HF	COAXIAL CABLE, 1/4" HIFLEX, 50 OHM WITH
Durango 2 D	DSNM50V14	BLACK PE JACKET CONNECTOR, N MALE INTERFACE FOR EC1-
5 4 4 1 2 1	ON NIVIOUV IT	50

SITE	QTY	NOMENCLATURE	DESCRIPTION
Durango	1	DS440032970	TTA 440, MOTOROLA CU (ESS), 794-824 MHZ, BYPASS, TEST PORT, 2AC
Durango	1	DS440034392	TTA 440, MOTOROLA TOWER TOP UNIT, 794-824 MHZ, N CONNS, AUTOQUAD W/BY

DSR

O.T.V	NOMENOLATION	DECORPTION
QTY	NOMENCLATURE	DESCRIPTION
1	SQM01SUM0323	ASTRO MASTER SITE
1	CA03517AD	ADD: CORE EXPANSION
1	CA01499AB	ADD:DSR NOTIFICATION
1	SQM01SUM0324	DYNAMIC SYSTEM RESILIENCE
1	CA03520AC	ADD: DSR ZONE CORE A2021.1
1	CA03512AB	ADD: REDUNDANCY
1	CA03509AA	ADD: EDGE ROUTER PAIR
1	CA01416AH	ADD: SYS STATISTICS SVR AND HISTORICAL REP
1	CA03507AA	ADD: RACK
1	CA01724AJ	ADD: BACKUP & RECOVERY (BAR)
1	CA03586AC	ADD: DYNAMIC TRANSCODING
10	DSJSFP1GET	SFP 1GE BASE-T TRANSCEIVER, ROUTING
1	DSTRAK88353M	GPS CLOCK, 10MHZ, RUBIDIUM, 48V INCL ANT AND 50' COAX W/DONGLE ADAPTER
1	DSTRAKP001134	AC POWER SUPPLY FOR 8835 GPS CLOCK
1	DSTRAK4008245101	MOUNTING SHELF FOR 8835 GPS CLOCK
30	DSACC014J50	1/4" ULTRA FLEXIBLE, 50 OHM, CORRUGATED, COPPER OUTER CONDUCTOR, LOW S
1	DSNMA01450	N MALE, PLENUM & ULTRA FLEXIBLE FOR 1/4" CABLE (USE WITH PST014 TOOL)
1	DSTNA01450	TNC MALE, PLENUM & ULTRA FLEXIBLE FOR 1/4" CABLE (USE WITH PST014 TOO
1	DSB07000819	8-PORT CONSOLE CAT5 KVM SWITCH 1U RM 19IN LCD RACKMOUNT
1	DSB078101USB1	USB SINGLE SRVR INTERFACE UNIT VIRTUAL MEDIA KVM SWITCH HD15 USB RJ4
8	DSB019000	TWO-POST RACKMOUNT BRACKET FOR B021 AND B020 SERIES KVM SWITCH CONSOLE
1	DSF2B56AA	USB EXTERNAL DVD DRIVE
1	TT4270A	Z2 G9 MINI WORKSTATION NON RETURNABLE
1	T8751	ASTRO 2020.1 NM SW CLIENT
5	DSACPDU6N120SN2TT	AC PDU, RACKMOUNT, 6 OUTLETS, SASD PROTECTED, UL1449/R56, 12FT CORD
2	DS1101990	SPD, SHIELDED RJ-45 JACK, SINGLE LINE GBE (1000MBPS) R56 COMPLIANT
1	DSTSJADP	RACK MOUNT GROUND BAR, 19 IN FOR TSJ AND WPH SERIES DATA SPDS
1	T8825	JUNIPER FIREWALL APPLIANCE (NON-TAA)

SOUTHER	N NEVADA ARE	A C	OMMUNICA	TIO	NS COUNCIL	(Sc	hedule B #2	5456)	
Nominal A	Annual Rate:			4.7	41%				
CASH FLO	W DATA								
	Event		Date		Amount		Number	Period	End Date
1	Lease		7/1/2024	\$6	5,986,812.65		1		
2	Lease Payment		1/15/2025	\$	875,287.63		10	Annual	1/15/2034
AMORTIZA	ATION SCHEDULE	- No	ormal Amorti	zati	on, 360 Day Y	ear			
	Date	Lea	ase Payment		Interest		Principal	Balance	
Lease	7/1/2024							\$ 6,986,812.65	
1	1/15/2025	\$	875,287.63	\$	182,192.50	\$	693,095.13	\$ 6,293,717.52	
_									
2	1/15/2026	\$	875,287.63	\$	298,398.03	\$	576,889.60	\$ 5,716,827.92	
_	. / /	_		_		_		4	
3	1/15/2027	\$	875,287.63	\$	271,046.51	\$	604,241.12	\$ 5,112,586.80	
4	4 /45 /2020	_	075 207 62	<u>,</u>	242 200 20	,	622 000 42	¢ 4 470 607 27	
4	1/15/2028	\$	875,287.63	\$	242,398.20	\$	632,889.43	\$ 4,479,697.37	
5	1/15/2020	\$	075 207 62	\$	212 201 62	۲.	CC2 90C 01	¢ 2 01C 001 2C	
5	1/15/2029	Ş	875,287.63	Ş	212,391.62	\$	662,896.01	\$ 3,816,801.36	
6	1/15/2030	\$	875,287.63	\$	180,962.36	\$	694,325.27	\$ 3,122,476.09	
U	1/13/2030	Ş	673,267.03	Ą	100,302.30	Ą	034,323.27	\$ 3,122,470.09	
7	1/15/2031	\$	875,287.63	\$	148,042.98	\$	727,244.65	\$ 2,395,231.44	
,	1/ 15/ 2031	7	073,207.03	7	1-0,0-2.50	7	727,244.03	7 2,333,231.44	
8	1/15/2032	\$	875,287.63	\$	113,562.83	\$	761,724.80	\$ 1,633,506.64	
J	1, 13, 2032	7	0.0,201.00	7	110,002.00	7	701,724.00	7 1,000,000.04	
9	1/15/2033	\$	875,287.63	\$	77,447.89	\$	797,839.74	\$ 835,666.90	
	_,,	7	2.2,2200	T	. , ,	т	,	, 233,222.30	
10	1/15/2034	\$	875,287.63	\$	39,620.73	\$	835,666.90	\$ -	
Grand Tota	als	¢ ç	3,752,876.30	¢ -	1,766,063.65	Ċ	,986,812.65		

NITIAL INSURANCE REQUIREMENT:	\$6,986,812.65

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.

LESSEE:		LESSO	R:			
SOUTHERN NEVADA AREA COMM	Motoro	Motorola Solutions, Inc.				
Ву:		By:				
Title:		Title:	Treasurer			
Date: June, 2024		Date:	June, 2024			

CERTIFICATE OF INCUMBENCY

I,	(Signature of Secretary/Clerk) do	hereby certify that I am the duly elected or						
appointed and acting Secretary	or Clerk of SOUTHERN NEVADA	AREA COMMUNICATIONS COUNCIL, an						
entity duly organized and existing	g under the laws of the State of Ne	vada 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 signatu	res and (ii) such officers have the authority on						
behalf of such entity to enter in	to that certain Schedule A Equipm	nent Lease Purchase Agreement number 25456						
between SOUTHERN NEVAD	AREA COMMUNICATIONS CO	OUNCIL and Motorola Solutions, Inc.						
	TOTAL I	g.						
Name	Title	Signature						
(Individual who signed Lease doc	uments should be listed here and sign	where applicable)						
		,						
IN WITNESS WHEREOF, I ha	ve executed this certificate this	day of June, 2024.						
D.v.								
By:(Signature of Secretary/Cl								
(Signature of Secretary/Ci	CIK)							

LESSEE RESOLUTION

At a duly called meeting of the	Governing Body of the Lessee (as defined in the Lease Agreement) held on (Insert
Date) June	, 2024 the following resolution was introduced and adopted.

BE IT RESOLVED by the Governing Board of Lessee as follows:

- 1. **Determination of Need.** The Governing Body of Lessee has determined that a true and very real need exists for the acquisition of the Equipment or other personal property described in the Lease Schedule A #25456 between **SOUTHERN NEVADA AREA COMMUNICATIONS COUNCIL**(Lessee) and Motorola Solutions, Inc. (Lessor).
- 2. **Approval and Authorization.** The Governing body of Lessee has determined that the Lease Agreement, substantially in the form presented to this meeting, is in the best interests of the Lessee for the acquisition of such Equipment or other personal property, and the Governing Board hereby approves the entering into of the Lease Agreement by the Lessee and hereby designates and authorizes the following person(s) to execute and deliver the Lease Agreement on Lessee's behalf with such changes thereto as such person deems appropriate, and any related documents necessary to the consummation of the transactions contemplated by the Lease Agreement.
- 3. **Adoption of Resolution.** The signatures in the Lease from the designated individuals for the Governing Body of the Lessee evidence the adoption by the Governing Body of this Resolution.

Evidence of Insurance

Fire, extended coverage, public liability and property damage insurance for all of the Equipment listed on Schedule A number to that certain Equipment Lease Purchase Agreement number **23636** dated December 1, 2014as amended, will be maintained by the **SOUTHERN NEVADA AREA COMMUNICATIONS COUNCIL** as stated in the Equipment Lease Purchase Agreement.

This insurance shall name MOTOROLA SOLUTIONS, INC. or its assignee as additional insured and loss payee for the term of the Schedule A number **25456**.

This insurance is provided	by:				
Name of insurance provider					
Address of insurance provider					
City, State and Zip Code					
Phone number of insurance provide	er & email address				
In accordance with the Equipme COUNCIL, hereby certifies that				RN NEVADA AREA COMM	UNICATIONS
Туре	Amount	Effective Date	Expiration Date	Policy Number	
Fire and Extended Coverage					
Property Damage					
Public Liability					
Lessee:					
SOUTHERN NEVADA AREA	A COMMUNICA	ATIONS COUNC	CIL		
By:					
Its:					
Date: June, 2024	4				

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, <u>please address the following questions</u> by completing this form or by sending a separate letter:

1. Agreement #	What is the specific use of the equipment described in Schedule A Equipment Lease-Purchase 225456?	
2.	Why is the equipment essential to the operation of SOUTHERN NEVADA AREA COMMUNICATIONS COUNCIL?	
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. current fiscal	What is the expected source of funds for the payments due under the Lease for I year and future fiscal years?	the
Lessee: By:	SOUTHERN NEVADA AREA COMMUNICATIONS COUNCIL	
Its: Date:	June, 2024	

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 1, 2014

Lease Schedule A Date: June_____, 2024

Equipment Lease Purchase Agreement No.:		<u>23636</u>	Lease Schedule A No. : <u>25456</u>
	EQU	IPMEN	T INFORMATION
QUANTITY	MODEL NUMBER		EQUIPMENT DESCRIPTION
		25456 d	ent referenced in lease Schedule A# lated June, 2024. See Schedule detailed Equipment List.
		LESSEE:	
		SOUTHER	N NEVADA AREA COMMUNICATIONS COUNCIL
Date Accepted:		Ву:	

=om 8038-G

(Rev. September 2018)

Department of the Treasury

Information Return for Tax-Exempt Governmental Bonds

► Under Internal Revenue Code section 149(e)
 ► See separate instructions.

Caution: If the issue price is under \$100,000, use Form 8038-GC. ► Go to www.irs.gov/F8038G for instructions and the latest information.

OMB No. 1545-0720

Internal F	Revenue Service	► Go to www.irs.gov/F8038G	for instructions and	the latest inf	ormation.	[⊔
Part		ority			If Amended Re	turn,	check here ▶	
1 ls	suer's name				2 Issuer's emplo	yer ide	ntification number	(EIN)
South	ern Nevada Area Con	nmunications Council						
3a N	ame of person (other than issue	er) with whom the IRS may communicate	e about this return (see ins	tructions)	3b Telephone num	nber of o	other person shown	n on 3a
	lumber and street (or P.O. box i East Rochelle	f mail is not delivered to street address)		Room/suite	5 Report numbe	r (For II	RS Use Only)	
	ity, town, or post office, state, a legas NV 89122	and ZIP code			7 Date of issue	7/1/24	Į.	
8 N	ame of issue				9 CUSIP numbe	r		
Sched	ule A Equipment Lease-P	urchase Agreement 25456			none			
	ame and title of officer or other istructions)	employee of the issuer whom the IRS m	ay call for more informatio	n (see	10b Telephone nui employee sho			
Part	Type of Issue (enter the issue price). See	the instructions and	attach sche	dule.			
11	Education					11		l
12						12		
13	•					13		
14	•					14		
15		sewage bonds)					6,986,812.65	
16	Housing					15		<u> </u>
17	Utilities					16		<u> </u>
18						17		├
19a		RANs, check only box 19a				18		
b		ck only box 19b						
20	If bonds are in the form	of a lease or installment sale,	check box		▶X □			
Part I	Description of	Bonds. Complete for the en	tire issue for which	n this form	is beina filed.			
	(a) Final maturity date	(b) Issue price	(c) Stated redemption	on	(d) Weighted average maturity		(e) Yield	
21	1/15/2034	6,986,812.65	6,986,812.65		9.541 years		4.74	41%
Part I	V Uses of Procee	ds of Bond Issue (includin	g underwriters' d	liscount) N	IA			
22	Proceeds used for accr	rued interest				22		
23	Issue price of entire iss	ue (enter amount from line 21,	column (b))			23		
24	Proceeds used for bon	d issuance costs (including un	derwriters' discount) 24				
25		edit enhancement						
26		easonably required reserve or						
		nd prior tax-exempt bonds. Con						
27	Proceeds used to return	d prior taxable bonds. Comple	te Part V	. 28				
28	Total (add lines 04 thus					20		
29 30		ugh 28)		 or amount h		29 30		
Part		Refunded Bonds. Complete			•	50		<u> </u>
31		ighted average maturity of the					•	years
32		ighted average maturity of the			eu ►			
33		which the refunded tax-exempt					<u>\</u>	<u>years</u>
34		funded bonds were issued ► (I		וועטשווייון	,			

Form 8038-G (Rev. 9-2018)

	VI M'assillans							
art						25		
•	Enter the amount of the	· · · · · · · · · · · · · · · · · · ·				35		
а	Enter the amount of gros (GIC). See instructions	•	d or to be invested in a g			36a		
b	Enter the final maturity of					-		
C	Enter the name of the G	•	VIIVI/DD/1111)					
-	Pooled financings: Ente	· —	nroceeds of this issue th	nat are to be used to m	ake Inans			
	to other governmental ur					37		
3	If this issue is a loan ma						lowing infor	mation:
)	Enter the date of the ma	•	•				3	
;	Enter the EIN of the issu	•						
t	Enter the name of the is:	•				_		
	If the issuer has designat	ed the issue under	section 265(b)(3)(B)(i)(II	l) (small issuer exception	on), check bo	—)X		
	If the issuer has elected							
a	If the issuer has identifie	d a hedge, check h	ere and enter the	following information:				
o	Name of hedge provider	•						
;	Type of hedge ►							
	Term of hedge ►							
d	Term of hedge ► If the issuer has superint	•						
d	Term of hedge ► If the issuer has superint If the issuer has estable	ished written proc	edures to ensure that	all nonqualified bonds	of this issu	ue are	remediated	
	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer	lished written proc ments under the Co	edures to ensure that ode and Regulations (see	all nonqualified bonds instructions), check be	of this issu	ue are	remediated	
d	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer If the issuer has establis	lished written proc ments under the Co hed written procedu	edures to ensure that ode and Regulations (see ures to monitor the requ	all nonqualified bonds instructions), check be irements of section 14	of this issues ox	ue are	remediated	
d	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer If the issuer has establis If some portion of the pro-	lished written procuments under the Cohed written proceduceeds was used to	edures to ensure that ode and Regulations (see ures to monitor the requiremburse expenditures	all nonqualified bonds instructions), check be irements of section 14	of this issues ox	ue are	remediated	
a	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer If the issuer has establis If some portion of the proof reimbursement	lished written procedurents under the Cohed written procedureeds was used to	edures to ensure that de and Regulations (see ures to monitor the requireimburse expenditures	all nonqualified bonds instructions), check be irements of section 14	of this issues ox	ue are	remediated	
d a b	Term of hedge ► If the issuer has supering the issuer has estable according to the requirer If the issuer has establist some portion of the proof reimbursement Enter the date the official	lished written procuments under the Cohed written proceduceeds was used to	edures to ensure that ode and Regulations (see ures to monitor the requiremburse expenditures	all nonqualified bonds instructions), check birements of section 14i, check here	of this issiox	ue are	remediated	
d a b	Term of hedge ► If the issuer has supering the issuer has estable according to the requirer If the issuer has establist from portion of the proof reimbursement Enter the date the official Under penalties of pe	lished written procedurents under the Cohed written procedured was used to all intent was adopted by I declare that I have	edures to ensure that ode and Regulations (see ures to monitor the requiremburse expenditures (MM/DD/YYYY) e examined this return and according to the company of the compa	all nonqualified bonds instructions), check be irements of section 14id, check here ► ☐ ar	s of this issu ox	amount	remediated	
d a b na	Term of hedge ► If the issuer has supering the issuer has estable according to the requirer of the issuer has establist some portion of the proof reimbursement Enter the date the official Under penalties of penanture under the proof of the	lished written procedurents under the Cohed written procedured was used to all intent was adopted by I declare that I have	edures to ensure that ode and Regulations (see ures to monitor the requiremburse expenditures (MM/DD/YYYY) e examined this return and account of the return	all nonqualified bonds instructions), check be irements of section 14id, check here ► ☐ ar	s of this issu ox	amount	remediated	
d a b na	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer If the issuer has establis If some portion of the pro of reimbursement Enter the date the official Under penalties of penant belief, they are treights ature Term of hedge ► If the issuer has establis If some portion of the pro of reimbursement Under penalties of penant belief, they are treights return, to the personnel in the issuer has established.	lished written procuments under the Cohed written proceduceeds was used to all intent was adopted by Intent wa	edures to ensure that ode and Regulations (see ures to monitor the requiremburse expenditures (MM/DD/YYYY) e examined this return and account of the return	all nonqualified bonds instructions), check be irements of section 14id, check here ► ☐ ar	s of this issu ox	amount	remediated	
d a b na	Term of hedge ► If the issuer has supering the issuer has estable according to the requirer of the issuer has establist some portion of the proof reimbursement Enter the date the official Under penalties of penanture under the proof of the	lished written procuments under the Cohed written proceduceeds was used to all intent was adopted by Intent wa	edures to ensure that ode and Regulations (see ures to monitor the requiremburse expenditures (MM/DD/YYYY) e examined this return and account of the return	all nonqualified bonds instructions), check be irements of section 14id, check here ► ☐ ar	s of this issu ox	amount	remediated	
d a b na	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer If the issuer has establis If some portion of the pro of reimbursement Enter the date the official Under penalties of penant belief, they are treights ature Term of hedge ► If the issuer has establis If some portion of the pro of reimbursement Under penalties of penant belief, they are treights return, to the personnel in the issuer has established.	lished written procedurents under the Cohed written procedured written procedured was used to all intent was adopted by a correct, and complete son that I have authorized	edures to ensure that ode and Regulations (see ures to monitor the requirements expenditures (MM/DD/YYYY) e examined this return and account of above.	all nonqualified bonds instructions), check be instructions), check birements of section 14id, check here and an arrangements of the IRS's disclosure of the IRS's disclosur	s of this issu ox	amount the best of	remediated	
d a na	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer If the issuer has establis If some portion of the pro of reimbursement Enter the date the official Under penalties of penant belief, they are treights ature Term of hedge ► If the issuer has establis If some portion of the pro of reimbursement Under penalties of penant belief, they are treights return, to the personnel in the issuer has established.	lished written procuments under the Cohed written proceduceeds was used to all intent was adopted by Intent wa	edures to ensure that ode and Regulations (see ures to monitor the requirements expenditures (MM/DD/YYYY) e examined this return and account of above.	all nonqualified bonds instructions), check be instructions), check birements of section 14id, check here ▶ ☐ are proposed and state to the IRS's disclosure of the pare	s of this issu ox	amount	remediated	
a na	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer If the issuer has establis If some portion of the pro of reimbursement Enter the date the official Under penalties of penant belief, they are treights ature Term of hedge ► If the issuer has establis If some portion of the pro of reimbursement Under penalties of penant belief, they are treights return, to the personnel in the issuer has established.	lished written procedurents under the Cohed written procedured written procedured was used to all intent was adopted by a correct, and complete son that I have authorized	edures to ensure that ode and Regulations (see ures to monitor the requirements expenditures (MM/DD/YYYY) e examined this return and account of above.	all nonqualified bonds instructions), check be instructions), check birements of section 14id, check here and an arrangements of the IRS's disclosure of the IRS's disclosur	s of this issu ox	amount the best of	remediated	
d a b na	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer If the issuer has establis If some portion of the pro of reimbursement Enter the date the official Under penalties of penant belief, they are treights ature Term of hedge ► If the issuer has establis If some portion of the pro of reimbursement Under penalties of penant belief, they are treights return, to the personnel in the issuer has established.	lished written procedurents under the Cohed written procedured written procedured was used to all intent was adopted by a correct, and complete son that I have authorized	edures to ensure that ode and Regulations (see ures to monitor the requirements expenditures (MM/DD/YYYY) e examined this return and account of above.	all nonqualified bonds instructions), check be instructions), check birements of section 14id, check here ▶ ☐ are proposed and state to the IRS's disclosure of the pare	s of this issu ox	amount the best of	remediated	
d a b na	Term of hedge ► If the issuer has supering If the issuer has estable according to the requirer If the issuer has establis If some portion of the pro of reimbursement Enter the date the official Under penalties of penant belief, they are treights ature Term of hedge ► If the issuer has establis If some portion of the pro of reimbursement Under penalties of penant belief, they are treights return, to the personnel in the issuer has established.	lished written procedurents under the Cohed written procedured written procedured was used to all intent was adopted by a correct, and complete son that I have authorized	edures to ensure that ode and Regulations (see ures to monitor the requirements expenditures (MM/DD/YYYY) e examined this return and account of above.	all nonqualified bonds instructions), check be instructions), check birements of section 14id, check here ▶ ☐ are proposed and state to the IRS's disclosure of the pare	s of this issu ox	amount the best of	remediated	