		GA.	STOR	1 C		TV CON'	CD A	ACT CO	NIT	DOL CHE	Date Date	te to	
		GA	3101	, C	UUN	II CON	K	ici co	NI	ROL SHE	- Le	gal	
		Title		ı	Motorola I	Lease-Purchase A	greem	ent					
		Pt	urpose	-	To provide	e the financing for	the ne	w Public Safet	y Rad	lio Communications	System		
		Vend	lor Name	e 1	Motorola S	Solutions Inc.						,	
	Contract	Vendo	or Addres			Stre	eet		-	City		State	Zip
	formation	Vendo	/ Addie:	33 (500 W. Monroe St.				Chicago		IL	60661	
1		Vendor Contact		ct -		Name		Phone		Fax		Em	
1				(Scott Hop			(980) 254-02			scott.hopkir		orolasolutions.co
		Dep	artment	ļ.,	D-11 0	Dept ommunications		0		ntact	704.000.00	Pho	ne
-	1. 2. 1. 10. 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							Scott Lambe	τ		704-862-62		
_				ing I	nformat	tion					/Agreeme	nt Deta	ails
Щ		ral Granto	r					%	Cor	ntract/Agreement		1	
—	+	FDA #							$ldsymbol{f eta}$	Service 🗸	Equipment		
<u> </u>		Grantor			-			%					
 		Funds			-			%		tract/Agreement	is:		
Ц	Othe							%	V	New			
<u> </u>	. 1		T			ormation	_		닏	Renewal: Origin			
Fu	nd Function	Dept	Div	0	bject	Project		Total FY \$	\sqcup	Amendment: O	riginal # is	1	
							 						··· -
								· · · · · · · · · · · · · · · · · · ·	Cor	tract/Agreement	Dates		
							-			Effective Date		12/	1/2018
<u> </u>									ļ	Termination Not	ice Date		
			-				-		ļ	Expiration Date		10/	1/23
<u> </u>				-			+		D-	Destroy Date	12		
<u> </u>							Д			es period exceed :			
-	Manable II	1 0			equency	D		TT	16	extend beyond en	a of fiscal		Yes No
ш	Monthly L	Quart	eriy L	AI	nnual	Progress				ır (June 30)?		<u> </u>	
						Comments	or Sp	ecial Instru	ction	IS			
Atta				•						d on separate agree		IRS 803	8-G need to be
De	partment Dir	ector Sigr	nature	65	eple		M	(VX)			Date	11	-15-18
			Entity	,				~	<u></u>	Signature			Date)
	Со	unty Atto	rney appr	roved	as to for	rm		8	1	ls			11/11/10
Int	ormation Te	chnology	(technolo	gy pro	oducts/s	ervices review)							1110
	Finance Director for Pre-Audit Certification Synda a Junio Ley 11/16/18												
		County Manager for Signature Mah Me Hotel											

Contract Control Number

2018-510

Clerk, Board of Commissioners (Attest and/or Notarize)



November 14, 2018

GASTON COUNTY, NC

Enclosed for your review, please find the **Municipal Lease** documentation in connection with the radio equipment to be lease purchased from Motorola Solutions Inc. The interest rate and payment streams outlined in Equipment Lease Purchase Agreement #24478 are valid for contracts that are executed and returned on or before **November 27, 2018**. After 11/27/18, 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: Hannah Cliff / 44th Floor 500 W. Monroe Chicago, IL 60661

Should you have any questions, please contact me at 847-260-7133

Thank You,

MOTOROLA SOLUTIONS CREDIT COMPANY LLC Hannah Cliff

LESSEE FACT SHEET

Please help Motorola Solutions Inc. provide excellent billing service by providing the following information:

1.	Complete Billing Address	GASTON COUNTY, NC P.O. Box 1578
		Gastonia, NC 28053-1578
	Attention:	Gastonia, NC 28053-1578 Linda Grimsley (704) 866-3035
	Phone:	(704) 866-3035
2.	Lessee County Location:	Gaston
3.	Federal Tax I.D. Number	56-6000300
4.	Purchase Order Number to be refedetermining the applicable cost co	erenced on invoice (if necessary) or other "descriptions" that may assist in enter or department: Police
5,	Equipment description that you w invoicing: Public Safety R	vould like to appear on your Radio System
Appro	opriate Contact for Documentation / System	n Acceptance Follow-up:
6.	Appropriate Contact & Mailing Address	Gastan County Police Communications Alln: Scott Lambert
		615 N. Highland St.
		Gastonia, NC 28052
	E-mail;	slambert egeps.org
	Phone:	<u> </u>
	Fax:	704-853-2837
7.	Payment remit to address:	Motorola Solutions Credit Company LLC P.O. Box 71132 Chicago IL 60694-1132

Thank you

EQUIPMENT LEASE-PURCHASE AGREEMENT

Lease Number: 24478

LESSEE:

LESSOR:

GASTON COUNTY, NC 128 W. Main Ave Gastonia, NC 28053

Motorola Solutions, Inc. 500 W. Monroe Chicago, IL 60661

Lessor agrees to lease to Lessee and Lessee agrees to lease from Lessor, the equipment, software, upgrades of same, extended warranties and other support, and other personal property described in Schedule A attached hereto ("Equipment") in accordance with the following terms and conditions of this Equipment Lease-Purchase Agreement ("Lease").

- 1. TERM. This Lease will become effective upon the execution hereof by Lessor. The Term of this Lease will commence on date specified in Schedule A attached heretoand unless terminated according to terms hereof or the purchase option, provided in Section 18, is exercised this Lease will continue until the Expiration Date set forth in Schedule B attached hereto ("Lease Term").
- 2. RENT. Lessee agrees to pay to Lessor or its assignee the Lease Payments (herein so called), including the interest portion, in the amounts specified in Schedule B. The Lease Payments will be payable without notice or demand at the office of the Lessor (or such other place as Lessor or its assignee may from time to time designate in writing), and will commence on the first Lease Payment Date as set forth in Schedule B and thereafter on each of the Lease Payment Dates set forth in Schedule B. Any payments received later than thirty (30) days from the due date will bear interest at the lesser of six percent (6%) per annum or highest 1 rate permitted under North Carolina state law, from the due date. Except as specifically provided in Section 5 hereof, the Lease Payments will be absolute and unconditional in all events and will not be subject to any setoff, defense, counterclaim, or recoupment for any reason whatsoever. Lessee reasonably believes that funds can be obtained sufficient to make all Lease Payments during the Lease Term and hereby covenants that a request for appropriation for funds from which the Lease Payments may be made will be requested each fiscal period, including making provisions for such payment to the extent necessary in each budget submitted for the purpose of obtaining funding. It is Lessee's intent to make Lease Payment for the full Lease Term if funds are legally available therefor and in that regard Lessee represents that the Equipment will be used for one or more authorized governmental or proprietary functions essential to its proper, efficient and economic operation.
- 3. DELIVERY AND ACCEPTANCE. Lessor will cause the Equipment to be delivered to Lessee at the location specified in Schedule A ("Equipment Location"). Lessee will accept the Equipment as soon as it has been delivered and is operational. Lessee will evidence its acceptance of the Equipment either (a) by executing and delivering to Lessor a Delivery and Acceptance Certificate in the form provided by Lessor; or (b) by executing and delivering the form of acceptance provided for in the Contract (defined below).

Even if Lessee has not executed and delivered to Lessor a Delivery and Acceptance Certificate or other form of acceptance acceptable to Lessor, if Lessor believes the Equipment has been delivered and is operational, Lessor may require Lessee to notify Lessor in writing (within five (5) days of Lessee's receipt of Lessor's request) whether or not Lessee deems the Equipment (i) to have been delivered and (ii) to be operational, and hence be accepted by Lessee. If Lessee fails to so respond in such five (5) day period, Lessee will be deemed to have accepted the Equipment and be deemed to have acknowledged that the Equipment was delivered and is

operational as if Lessee had in fact executed and delivered to Lessor a Delivery and Acceptance Certificate or other form acceptable to Lessor.

4. REPRESENTATIONS AND WARRANTIES. Lessor acknowledges that the Equipment leased hereunder is being manufactured and installed by Lessor pursuant to contract (the "Contract") covering the Equipment. Lessee acknowledges that on or prior to the date of acceptance of the Equipment, Lessor intends to sell and assign Lessor's right, title and interest in and to this Agreement and the Equipment to an assignee ("Assignee"). LESSEE FURTHER ACKNOWLEDGES THAT EXCEPT AS EXPRESSLY SET FORTH IN THE CONTRACT, LESSOR MAKES NO EXPRESS OR IMPLIED WARRANTIES OF ANY NATURE OR KIND WHATSOEVER, AND AS BETWEEN LESSEE AND THE ASSIGNEE, THE PROPERTY SHALL BE ACCEPTED BY LESSEE "AS IS" AND "WITH ALL FAULTS". LESSEE AGREES TO SETTLE ALL CLAIMS DIRECTLY WITH LESSOR AND WILL NOT ASSERT OR SEEK TO ENFORCE ANY SUCH CLAIMS AGAINST THE ASSIGNEE. NEITHER LESSOR NOR THE ASSIGNEE SHALL BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER AS A RESULT OF THE LEASE OF THE EQUIPMENT, INCLUDING WITHOUT LIMITATION, LOSS OF PROFITS, PROPERTY DAMAGE OR LOST PRODUCTION WHETHER SUFFERED BY LESSEE OR ANY THIRD PARTY.

Lessor is not responsible for, and shall not be liable to Lessee for damages relating to loss of value of the Equipment for any cause or situation (including, without limitation, governmental actions or regulations or actions of other third parties).

- 5. NON-APPROPRIATION OF FUNDS. Notwithstanding anything contained in this Lease to the contrary, Lessee has the right to not appropriate funds to make Lease Payments required hereunder in any fiscal period and in the event no funds are appropriated or in the event funds appropriated by Lessee's governing body or otherwise available by any lawful means whatsoever in any fiscal period of Lessee for Lease Payments or other amounts due under this Lease are insufficient therefor, this Lease shall terminate on the last day of the fiscal period for which appropriations were received without penalty or expense to Lessee of any kind whatsoever, except as to the portions of Lease Payments or other amounts herein agreed upon for which funds shall have been appropriated and budgeted or are otherwise available. The Lessee will immediately notify the Lessor or its Assignee of such occurrence. In the event of such termination, Lessee agrees to promptly discontinue use of the Equipment, remove or delete any software which is part of the Equipment from all of Lessee's computers and electronic devices, and peaceably surrender possession of the Equipment to Lessor or its Assignee on the date of such termination, packed for shipment in accordance with manufacturer specifications and freight prepaid and insured to any location in the continental United States designated by Lessor. Lessor will have all legal and equitable rights and remedies to take possession of the Equipment. Nonappropriation of funds shall not constitute a default hereunder for purposes of Section 16.
- 6. LESSEE CERTIFICATION. Lessee represents, covenants and warrants that: (i) Lessee is a state or a duly constituted political subdivision or agency of the state of the Equipment Location; (ii) the interest portion of the Lease Payments shall be excludable from Lessor's gross income pursuant to Section 103 of the Internal Revenue Code of 1986, as it may be amended from time to time (the "Code"); (iii) the execution, delivery and performance by the Lessee of this Lease have been duly authorized by all necessary action on the part of the Lessee; (iv) this Lease constitutes a legal, valid and binding obligation of the Lessee enforceable in accordance with its terms; (v) Lessee will comply with the information reporting requirements of Section 149(e) of the Internal Revenue Code of 1986 (the "Code"), and such compliance shall include but not be limited to the execution of information statements requested by Lessor; (vi) Lessee will not do or cause to be done any act which will cause, or by omission of any act allow, the Lease to be an arbitrage bond within the meaning of Section 148(a) of the Code; (vii) Lessee will not do or cause to be done any act which will cause, or by omission of any act allow, this Lease to be a private activity bond within the meaning of Section 141(a) of the

Code; (viii) Lessee will not do or cause to be done any act which will cause, or by omission of any act allow, the interest portion of the Lease Payment to be or become includible in gross income for Federal income taxation purposes under the Code; and (ix) Lessee will be the only entity to own, use and operate the Equipment during the Lease Term.

Lessee represents, covenants and warrants that: (i) it will do or cause to be done all things necessary to preserve and keep the Lease in full force and effect, (ii) it has complied with all laws relative to public bidding where necessary, and (iii) it has sufficient appropriations or other funds available to pay all amounts due hereunder for the current fiscal period.

If Lessee breaches the covenant contained in this Section, the interest component of Lease Payments may become includible in gross income of the owner or owners thereof for federal income tax purposes. In such event, notwithstanding anything to the contrary contained in Section 11 of this Agreement, Lessee agrees to pay promptly after any such determination of taxability and on each Lease Payment date thereafter to Lessor an additional amount determined by Lessor to compensate such owner or owners for the loss of such excludibility (including, without limitation, compensation relating to interest expense, penalties or additions to tax), which determination shall be conclusive (absent manifest error). Notwithstanding anything herein to the contrary, any additional amount payable by Lessee pursuant to this Section 6 shall be payable solely from Legally Available Funds.

It is Lessor's and Lessee's intention that this Agreement not constitute a "true" lease for federal income tax purposes and, therefore, it is Lessor's and Lessee's intention that Lessee be considered the owner of the Equipment for federal income tax purposes.

- 7. TITLE TO EQUIPMENT; SECURITY INTEREST. Upon shipment of the Equipment to Lessee hereunder, title to the Equipment (other than any intellectual property rights in the software comprising part of the Equipment) will vest in Lessee subject to any applicable license; provided, however, that (i) in the event of termination of this Lease by Lessee pursuant to Section 5 hereof; or (ii) upon the occurrence of an Event of Default hereunder, and as long as such Event of Default is continuing, title will immediately vest in Lessor or its Assignee, and Lessee shall immediately discontinue use of the Equipment, remove the Equipment from Lessee's computers and other electronic devices and deliver the Equipment to Lessor or its Assignee. In order to secure all of its obligations hereunder, Lessee hereby (i) grants to Lessor a first and prior security interest in any and all right, title and interest of Lessee in the Equipment and in all additions, attachments, accessions, and substitutions thereto, and on any proceeds therefrom; (ii) agrees that this Lease may be filed as a financing statement evidencing such security interest; and (iii) agrees to execute and deliver all financing statements, certificates of title and other instruments necessary or appropriate to evidence such security interest.
- 8. USE; REPAIRS. Lessee will use the Equipment in a careful manner for the use contemplated by the manufacturer of the Equipment and shall comply with all laws, ordinances, insurance policies, the Contract, any licensing or other agreement, and regulations relating to, and will pay all costs, claims, damages, fees and charges arising out of the possession, use or maintenance of the Equipment. Lessee, at its expense will keep the Equipment in good repair and furnish and/or install all parts, mechanisms, updates, upgrades and devices required therefor.
- 9. ALTERATIONS. Lessee will not make any alterations, additions or improvements to the Equipment without Lessor's prior written consent unless such alterations, additions or improvements may be readily removed without damage to the Equipment.
- 10. LOCATION; INSPECTION. The Equipment will not be removed from, [or if the Equipment consists of rolling stock, its permanent base will not be changed from] the Equipment Location without Lessor's prior written consent which will not be unreasonably withheld. Lessor will be entitled to enter upon the

Equipment Location or elsewhere during reasonable business hours to inspect the Equipment or observe its use and operation.

- 11. LIENS AND TAXES. Lessee shall keep the Equipment free and clear of all levies, liens and encumbrances except those created under this Lease. Lessee shall pay, when due, all charges and taxes (local, state and federal) which may now or hereafter be imposed upon the ownership, licensing, leasing, rental, sale, purchase, possession or use of the Equipment, excluding however, all taxes on or measured by Lessor's income. If Lessee fails to pay said charges and taxes when due, Lessor shall have the right, but shall not be obligated, to pay said charges and taxes. If Lessor pays any charges or taxes, Lessee shall reimburse Lessor therefor within ten days of written demand.
- 12. RISK OF LOSS: DAMAGE; DESTRUCTION. Lessee assumes all risk of loss or damage to the Equipment from any cause whatsoever, and no such loss of or damage to the Equipment nor defect therein nor unfitness or obsolescence thereof shall relieve Lessee of the obligation to make Lease Payments or to perform any other obligation under this Lease. In the event of damage to any item of Equipment, Lessee will immediately place the same in good repair with the proceeds of any insurance recovery applied to the cost of such repair. If Lessor determines that any item of Equipment is lost, stolen, destroyed or damaged beyond repair (an "Event of Loss"), Lessee at the option of Lessor will: either (a) replace the same with like equipment in good repair; or (b) on the next Lease Payment date, pay Lessor the sum of: (i) all amounts then owed by Lessee to Lessor under this Lease, including the Lease payment due on such date; and (ii) an amount equal to all remaining Lease Payments to be paid during the Lease Term as set forth in Schedule B.

In the event that Lessee is obligated to make such payment with respect to less than all of the Equipment, Lessor will provide Lessee with the pro rata amount of the Lease Payment and the Balance Payment (as set forth in Schedule B) to be made by Lessee with respect to that part of the Equipment which has suffered the Event of Loss.

- 13. INSURANCE. Lessee will, at its expense, maintain at all times during the Lease Term, fire and extended coverage, public liability and property damage insurance with respect to the Equipment in such amounts, covering such risks, and with such insurers as shall be satisfactory to Lessor, or, with Lessor's prior written consent, Lessee may self-insure against any or all such risks. All insurance covering loss of or damage to the Equipment shall be carried in an amount no less than the amount of the then applicable Balance Payment with respect to such Equipment. The initial amount of insurance required is set forth in Schedule B. Each insurance policy will name Lessee as an insured and Lessor or its Assigns as an additional insured, and will contain a clause requiring the insurer to give Lessor at least thirty (30) days prior written notice of any alteration in the terms of such policy or the cancellation thereof. The proceeds of any such policies will be payable to Lessee and Lessor or its Assigns as their interests may appear. Upon acceptance of the Equipment and upon each insurance renewal date, Lessee will deliver to Lessor a certificate evidencing such insurance. In the event that Lessee has been permitted to self-insure, Lessee will furnish Lessor with a letter or certificate to such effect. In the event of any loss, damage, injury or accident involving the Equipment, Lessee will promptly provide Lessor with written notice thereof and make available to Lessor all information and documentation relating thereto.
- 14. INDEMNIFICATION. Lessee shall, to the extent permitted by law, indemnify Lessor against, and hold Lessor harmless from, any and all claims, actions, proceedings, expenses, damages or liabilities, including attorneys' fees and court costs, arising in connection with the Equipment, including, but not limited to, its selection, purchase, delivery, licensing, possession, use, operation, rejection, or return and the recovery of claims under insurance policies thereon.

15. ASSIGNMENT. Without Lessor's prior written consent, Lessee will not either (i) assign, transfer, pledge, hypothecate, grant any security interest in or otherwise dispose of this Lease or the Equipment or any interest in this Lease or the Equipment or; (ii) sublet or lend the Equipment or permit it to be used by anyone other than Lessee or Lessee's employees. Lessor may assign its rights, title and interest in and to this Lease, the Equipment and any documents executed with respect to this Lease and/or grant or assign a security interest in this Lease and the Equipment, in whole or in part. Any such assignees shall have all of the rights of Lessor under this Lease. Subject to the foregoing, this Lease inures to the benefit of and is binding upon the heirs, executors, administrators, successors and assigns of the parties hereto.

Lessee covenants and agrees not to assert against the Assignee any claims or defenses by way of abatement, setoff, counterclaim, recoupment or the like which Lessee may have against Lessor. No assignment or reassignment of any Lessor's right, title or interest in this Lease or the Equipment shall be effective unless and until Lessee shall have received a notice of assignment, disclosing the name and address of each such assignee; provided, however, that if such assignment is made to a bank or trust company as paying or escrow agent for holders of certificates of participation in the Lease, it shall thereafter be sufficient that a copy of the agency agreement shall have been deposited with Lessee until Lessee shall have been advised that such agency agreement is no longer in effect. During the Lease Term Lessee shall keep a complete and accurate record of all such assignments in form necessary to comply with Section 149(a) of the Code, and the regulations, proposed or existing, from time to time promulgated thereunder. No further action will be required by Lessor or by Lessee to evidence the assignment, but Lessee will acknowledge such assignments in writing if so requested.

After notice of such assignment, Lessee shall name the Assignee as additional insured and loss payee in any insurance policies obtained or in force. Any Assignee of Lessor may reassign this Lease and its interest in the Equipment and the Lease Payments to any other person who, thereupon, shall be deemed to be Lessor's Assignee hereunder.

- 16. EVENT OF DEFAULT. The term "Event of Default", as used herein, means the occurrence of any one or more of the following events: (i) Lessee fails to make any Lease Payment (or any other payment) as it becomes due in accordance with the terms of the Lease when funds have been appropriated sufficient for such purpose, and any such failure continues for thirty (30) days after the due date thereof; (ii) Lessee fails to perform or observe any other covenant, condition, or agreement to be performed or observed by it hereunder and such failure is not cured within twenty (20) days after written notice thereof by Lessor; (iii) the discovery by Lessor that any statement, representation, or warranty made by Lessee in this Lease or in writing delivered by Lessee pursuant hereto or in connection herewith is false, misleading or erroneous in any material respect; (iv) proceedings under any bankruptcy, insolvency, reorganization or similar legislation shall be instituted against or by Lessee, or a receiver or similar officer shall be appointed for Lessee or any of its property, and such proceedings or appointments shall not be vacated, or fully stayed, within twenty (20) days after the institution or occurrence thereof; or (v) an attachment, levy or execution is threatened or levied upon or against the Equipment.
- 17. REMEDIES. Upon the occurrence of an Event of Default, and as long as such Event of Default is continuing, Lessor may, at its option, exercise any one or more of the following remedies: (i) by written notice to Lessee, declare all amounts then due under the Lease, and all remaining Lease Payments due during the fiscal period in effect when the default occurs to be immediately due and payable, whereupon the same shall become immediately due and payable; (ii) by written notice to Lessee, request Lessee to (and Lessee agrees that it will), at Lessee's expense, promptly discontinue use of the Equipment, remove the Equipment from all of Lessee's computers and electronic devices, return the Equipment to Lessor in the manner set forth in Section 5 hereof, or Lessor, at its option, may enter upon the premises where the Equipment is located and take immediate possession of and remove the same; (iii) sell or lease the Equipment or sublease it for the account of Lessee, holding Lessee liable for all Lease Payments and other amounts due prior to the effective date of such selling,

leasing or subleasing and for the difference between the purchase price, rental and other amounts paid by the purchaser, Lessee or sublessee pursuant to such sale, lease or sublease and the amounts payable by Lessee hereunder; (iv) promptly return the Equipment to Lessor in the manner set forth in Section 5 hereof; and (v) exercise any other right, remedy or privilege which may be available to it under applicable laws of the state of the Equipment Location or any other applicable law or proceed by appropriate court action to enforce the terms of the Lease or to recover damages for the breach of this Lease or to rescind this Lease as to any or all of the Equipment. In addition, Lessee will remain liable for all covenants and indemnities under this Lease and for all legal fees and other costs and expenses, including court costs, incurred by Lessor with respect to the enforcement of any of the remedies listed above or any other remedy available to Lessor.

- 18. PURCHASE OPTION. Upon thirty (30) days prior written notice from Lessee to Lessor, and provided that no Event of Default has occurred and is continuing, or no event, which with notice or lapse of time, or both could become an Event of Default, then exists, Lessee will have the right to purchase the Equipment on the Lease Payment dates set forth in Schedule B by paying to Lessor, on such date, the Lease Payment then due together with the Balance Payment amount set forth opposite such date. Upon satisfaction by Lessee of such purchase conditions, Lessor will transfer any and all of its right, title and interest in the Equipment (other than any intellectual property rights in the software comprising part of the Equipment) to Lessee as is, without warranty, express or implied, except that the Equipment is free and clear of any liens created by Lessor.
- 18.1 PARTIAL PAYMENT/PURCHASE OPTION GRANT FUNDING. Upon thirty (30) days prior written notice from Lessee to Lessor, and provided no Event of Default has occurred and is continuing, or no event, which with notice or lapse of time, or both could become an Event of Default, then exists, Lessee will have the right to make a partial payment against the Lease one time per calendar year at an amount no less than \$175,000.00 SO LONG AS SUCH PAYMENT IS BEING MADE FROM A FEDERAL GRANT FUNDING AWARD and upon Lessor's request, Lessee will provide Lessor certification of such. Application of said payment shall first be applied to accrued interest with the remainder going against the principal. Should Lessee make such payment, all remaining Lease Payments will be adjusted accordingly over the remainder of the Lease Term and Lessor shall provide to Lessee a revised Schedule B. Any reduction in outstanding principal can be viewed as the Lessee obtaining a greater equity position in the Lease.
- 19. NOTICES. All notices to be given under this Lease shall be made in writing and mailed by certified mail, return receipt requested, to the other party at its address set forth herein or at such address as the party may provide in writing from time to time. Any such notice shall be deemed to have been received five days subsequent to such mailing.
- **20. SECTION HEADINGS.** All section headings contained herein are for the convenience of reference only and are not intended to define or limit the scope of any provision of this Lease.
- 21. GOVERNING LAW. This Lease shall be construed in accordance with, and governed by the laws of, the state of the Equipment Location.
- 22. DELIVERY OF RELATED DOCUMENTS. Lessee will execute or provide, as requested by Lessor, such other documents and information as are reasonably necessary with respect to the transaction contemplated by this Lease.
- 23. ENTIRE AGREEMENT; WAIVER. This Lease, together with Schedule A Equipment Lease-Purchase Agreement, Schedule B, Evidence of Insurance, Statement of Essential Use/Source of Funds, Certificate of Incumbency, Certified Lessee Resolution (if any), Bank Qualified Statement, Information Return for Tax-Exempt Governmental Obligations and the Delivery and Acceptance Certificate and other attachments hereto, and other documents or instruments executed by Lessee and Lessor in connection herewith, constitutes

the entire agreement between the parties with respect to the Lease of the Equipment, and this Lease shall not be modified, amended, altered, or changed except with the written consent of Lessee and Lessor. Any provision of the Lease found to be prohibited by law shall be ineffective to the extent of such prohibition without invalidating the remainder of the Lease.

The waiver by Lessor of any breach by Lessee of any term, covenant or condition hereof shall not operate as a waiver of any subsequent breach thereof.

24. EXECUTION IN COUNTERPARTS. This Lease may be executed in several counterparts, each of which shall be deemed an original and all of which shall constitute but one and the same instrument.

IN WITNESS WHEREOF, the parties have executed the	is Agreement as of the 15 day of
LESSEE: GASTON COUNTY, NC	LESSOR: MOTOROLA SOLUTIONS, INC.
By: Moth le. Plate	By: 11 Sam/
Print Name: Mother M. Phter	
Title: Inkin Asst. C. Minge	Title: SEEASURE Q

CERTIFICATE OF INCUMBENCY

I,	do hereby certify that I am the duly elected or
(Printed Name of Secretary/Clerk)	
under the laws of the State of North Carolina , the date hereof, the individual(s) executing this entity holding the office(s) below his/her/their inforth above his/her/their respective name(s) and (ii) such officer(s) have the authority on behalf of the such officer(s) have the authority on behalf of the such officer(s) have the authority on behalf of the such officer(s) have the authority on behalf of the such of the su	GASTON COUNTY, NC, an entity duly organized and existing that I have custody of the records of such entity, and that, as of agreement is/are the duly elected or appointed officer(s) of such respective name(s). I further certify that (i) the signature(s) set ditle(s) is/are his/her/their true and authentic signature(s) and of such entity to enter into that certain Equipment Lease GASTON COUNTY, NC and Motorola Solutions, Inc.
IN WITNESS WHEREOF, I have executed the hereto this Jr day of	nis certificate and affixed the seal of GASTON COUNTY, NC,, 2018.



GASTON COUNTY 128 W. MAIN AVE. P.O. BOX 1578 GASTONIA, NC 28053-1578 COUNTY ATTORNEY

TELEPHONE: (704) 866-3194

FAX: (704) 866-3147

OPINION LETTER

November 15, 2018

Motorola Solutions, Inc. 500 W. Monroe St. Chicago, IL 60661

To Whom It May Concern:

With respect to that certain Equipment Lease-Purchase Agreement 24478 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.

This opinion may be relied upon by the Lessor and any assignee of the Lessor's rights under the Lease.

thuly yours,

Samuel J. Shames

Asst. County Attorney

SCHEDULE A EQUIPMENT LEASE-PURCHASE AGREEMENT

Schedule A

24478

Lease Number:

This Equipment Schedule is hereby attached to and made a part of that certain Equipment Lease-Purchase Agreement Number 24478 ("Lease"), between MOTOROLA SOLUTIONS INC. ("Lessor") and GASTON COUNTY, NC ("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.
16-44	
A second of the	
Equipment Location: NC	

Initial Term: 59 Months

Commencement Date:

11/30/2018

First Payment Due Date:

12/1/2019

Five (5) consecutive annual payments 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.

QTY	NOMENCLATURE	DESCRIPTION
1	T7321	GCM 8000 COMPARATOR
2	CA01183AA	GCM 8000 COMPARATOR
2	CA01185AA	ADD: IP BASED MULTISITE OPERATION
1	X153AW	ADD: RACK MOUNT HARDWARE
1	T8343	GSERIES SOFTWARE LICENSING
2	UA00402AA	ADD: GSERIES CM-P25 TRNK IP
1	T7321	GCM 8000 COMPARATOR
2	CA01183AA	GCM 8000 COMPARATOR
2	CA01185AA	ADD: IP BASED MULTISITE OPERATION
1	X153AW	ADD: RACK MOUNT HARDWARE
1	T8343	GSERIES SOFTWARE LICENSING
2	UA00402AA	ADD: GSERIES CM-P25 TRNK IP
1	T7321	GCM 8000 COMPARATOR
2	CA01183AA	GCM 8000 COMPARATOR
2	CA01185AA	ADD: IP BASED MULTISITE OPERATION
1	X153AW	
		ADD: RACK MOUNT HARDWARE
1	T8343	GSERIES SOFTWARE LICENSING
2	UA00402AA	ADD: GSERIES CM-P25 TRNK IP
1	T7321	GCM 8000 COMPARATOR
2	CA01183AA	GCM 8000 COMPARATOR
2	CA01185AA	ADD: IP BASED MULTISITE OPERATION
1	X153AW	ADD: RACK MOUNT HARDWARE
1	T8343	GSERIES SOFTWARE LICENSING
2	UA00402AA	ADD: GSERIES CM-P25 TRNK IP
1	T 732 1	GCM 8000 COMPARATOR
2	CA01183AA	GCM 8000 COMPARATOR
2	CA01185AA	ADD: IP BASED MULTISITE OPERATION
1	X153AW	ADD: RACK MOUNT HARDWARE
	T8343	GSERIES SOFTWARE LICENSING
2	UA00402AA	ADD: GSERIES CM-P25 TRNK IP
1	T7321	GCM 8000 COMPARATOR
2	CA01183AA	GCM 8000 COMPARATOR
2	CA01185AA	ADD: IP BASED MULTISITE OPERATION
1	X153AW	ADD: RACK MOUNT HARDWARE
1	T8343	GSERIES SOFTWARE LICENSING
2	UA00402AA	ADD: GSERIES CM-P25 TRNK IP
1	T7038	GCP 8000 SITE CONTROLLER
1	CA00303AA	ADD: QTY (1) SITE CONTROLLER
1		ADD: IP BASED MULTISITE SITE CONTROLLER SOFTWARE
1	X153AW	ADD: RACK MOUNT HARDWARE
1	T8343	GSERIES SOFTWARE LICENSING
1	UA00405AA	ADD: GSERIES SC-P25 TRNK MS IP
1	T7038	GCP 8000 SITE CONTROLLER
1		ADD: QTY (1) SITE CONTROLLER
1		ADD: IP BASED MULTISITE SITE CONTROLLER SOFTWARE
1		ADD: RACK MOUNT HARDWARE
1		GSERIES SOFTWARE LICENSING
1		ADD: GSERIES SC-P25 TRNK MS IP

1	DSTRAK91008E	PRIME/MASTER SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
50	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
4	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
2	SQM01SUM0205	GGM 8000 GATEWAY
2	CA01616AA	ADD: AC POWER
2	CLN1859	2620-48 ETHERNET SWITCH
2	SQM01SUM0205	GGM 8000 GATEWAY
2	CA01616AA	ADD: AC POWER
2	CLN1859	2620-48 ETHERNET SWITCH
2	TRN7343	SEVEN AND A HALF FOOT RACK
1	DSTRAK91061	FOUR PORT DDM
1	CLN1859	2620-48 ETHERNET SWITCH
1	DLN6966	FRU: GCP 8000/GCM 8000/GPB 8000
1	DLN6455	CONFIGURATION/SERVICE SOFTWARE
2	SQM01SUM0205	GGM 8000 GATEWAY
2	CA01616AA	ADD: AC POWER
2	CLN1856	2620-24 ETHERNET SWITCH
1	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
1	DSTRAK91071	FOUR PORT IRIG B TIME CODE FDM
3	DSTRAK91061	FOUR PORT DDM
50	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
4	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS
6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00862AA	ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS
1	CA00879AA	ADD: PRIMARY 6 PORT CAVITY COMBINER
1	CA00883AA	ADD: 800 MHZ TX FILTER W/PMU
2	CA00884AA	ADD: QTY (1) XHUB
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
1	T8343	GSERIES SOFTWARE LICENSING
6	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS
6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00877AA	ADD: CABINET RMC FOR EXPANSION RACK
1	CA00880AA	ADD: EXPANSION 6 PORT CAVITY COMBINER
1	CA01058AA	ADD: 700/800 PHASING HARNESS
2	CA00884AA	ADD: QTY (1) XHUB
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1	T8343	GSERIES SOFTWARE LICENSING
6	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
	TRN7343	SEVEN AND A HALF FOOT RACK
		CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC
	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
		The state of the s

	0404000000	TV DIDLEYED TOOLOGG MUT
1	9184680Y03	TX DIPLEXER 700/800 MHZ
2	3084921Y12	CABLE, ASS'Y. 7/16 TO 7/16 LONG
1	DSTRAK91061	FOUR PORT DDM
1	DLN6455	CONFIGURATION/SERVICE SOFTWARE
1	DLN6781	FRU: POWER SUPPLY
1	DLN6846	FRU: GTR ESS INTEGRATION KIT FOR EXT GGM 8000 GATEWAY
1	DLN6895	FRU: PA 7/800 MHz
1	DLN6885	FRU: XCVR 7/800 MHZ V2
1	DLN6898	FRU: FAN MODULE
1	DLN6634	FRU: 700/800 MHZ SITE LNA
1	DLN1306	FRU: 700/800 MHZ CABINET RMC MODULE
1	DLN6677	FRU: G-SERIES XHUB
2	SQM01SUM0205	GGM 8000 GATEWAY
2	CA01616AA	ADD: AC POWER
2	CLN1856	2620-24 ETHERNET SWITCH
1	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
_ 1	DSTRAK91071	FOUR PORT IRIG B TIME CODE FDM
3	DSTRAK91061	FOUR PORT DDM
50	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
4	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS
6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00862AA	ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS
1	CA00879AA	ADD: PRIMARY 6 PORT CAVITY COMBINER
1	CA00883AA	ADD: 800 MHZ TX FILTER W/PMU
2	CA00884AA	ADD: QTY (1) XHUB
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
1	T8343	GSERIES SOFTWARE LICENSING
6	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS
6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00877AA	ADD: CABINET RMC FOR EXPANSION RACK
1	CA00880AA	ADD: EXPANSION 6 PORT CAVITY COMBINER
1	CA01058AA	ADD: 700/800 PHASING HARNESS
2	CA00884AA	ADD: QTY (1) XHUB
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1	T8343	GSERIES SOFTWARE LICENSING
6	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
	TRN7343	SEVEN AND A HALF FOOT RACK
		CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC
	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
	9184680Y03	TX DIPLEXER 700/800 MHZ
	3084921Y12	CABLE, ASS'Y. 7/16 TO 7/16 LONG
	OUTUL IIIL	CONSEL MOUTH TO THE LONG

2	SQM01SUM0205	IGGM 8000 GATEWAY
2	CA01616AA	ADD: AC POWER
2	CLN1856	2620-24 ETHERNET SWITCH
1	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
1	DSTRAK91071	FOUR PORT IRIG B TIME CODE FDM
3	DSTRAK91061	FOUR PORT DDM
50	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
4	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X306AC	ADD: 700/800 MHZ ADD: QTY (6) GTR 8000 BASE RADIOS
6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00862AA	ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS
1	CA00879AA	ADD: PRIMARY 6 PORT CAVITY COMBINER
1	CA00873AA	
2	CA00884AA	ADD: OTX (4) YHUB
1	X882AH	ADD: QTY (1) XHUB ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
1	T8343	
6		GSERIES SOFTWARE LICENSING
	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1	SQM01SUM7054 CA00855AA	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	X306AC	ADD: 700/800 MHZ
6	CA01193AA	ADD: QTY (6) GTR 8000 BASE RADIOS
1	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00877AA	ADD: CABINET RMC FOR EXPANSION RACK
1	CA00660AA CA01058AA	ADD: EXPANSION 6 PORT CAVITY COMBINER
2	CA01036AA CA00884AA	ADD: 07V (4) YHUB
1	X882AH	ADD: QTY (1) XHUB
1	CA02684AA	ADD: 7.5 FT OPEN RACK, 48RU ADD: AC ONLY POWER DISTRIBUTION
6	DS3500072	
1	T8343	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
6	UA00400AA	GSERIES SOFTWARE LICENSING
1	TRN7343	ADD: GSERIES BR-P25 TRNK MS IP
		SEVEN AND A HALF FOOT RACK
1	DS428E83I01T	CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC
1	9184680Y03	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
2	3084921Y12	TX DIPLEXER 700/800 MHZ CABLE, ASS'Y. 7/16 TO 7/16 LONG
2	SQM01SUM0205	
2	CA01616AA	ADD: AC POWER
2		ADD: AC POWER
1	CLN1856 DSTRAK91009E	2620-24 ETHERNET SWITCH
		REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
3		FOUR PORT IRIG B TIME CODE FDM
		FOUR PORT DDM
		FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
		F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
	CA00855AA	GTR 8000 EXPANDABLE SITE SUBSYSTEM
		ADD: OTV (6) CTP 8000 BASE BADIOS
		ADD: QTY (6) GTR 8000 BASE RADIOS ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
<u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	AND. II DAGED WIDE HOSE RADIO SUF I WAKE

1 CA00862AA ADD: STIE & CABINET RIMC WICAPABILITY OF 7-24 BRS 1 CA00883AA ADD: PRIMARY & PORT CAVITY COMBINER 2 CA0088AA ADD: ADD PRIMARY & PORT CAVITY COMBINER 3 CA0088AA ADD: ADD RIMC TX FILTER WIPMU 4 CA0088AA ADD: ADD RIMC TX FILTER WIPMU 5 CA0088AA ADD: ADD RIMC TX FILTER WIPMU 6 CA0088AA ADD: ADD RIMC TX FILTER WIPMU 7 CA0088AA ADD: ADD RIMC TX FILTER WIPMU 8 CA0080AA ADD: ADD RIMC TX FILTER SUBSYSTEM 9 CA0080AA ADD: TO0/800 MHZ 1 X808AC ADD: TO0/800 MHZ 1 X808AC ADD: TO0/800 MHZ 1 CA0080AA ADD: BASED MULTISITE BASE RADIO SOFTWARE 1 CA0080AA ADD: CABINET RIMC FOR EXPANSION RACK 1 CA0080AA ADD: CABINET RIMC FOR EXPANSION RACK 1 CA0088AA ADD: TO0/800 PASING HARNESS 2 CA0088AA ADD: TO0/800 PASING HARNESS 2 CA0088AA ADD: TO0/800 PASING HARNESS 2 CA0088AA ADD: TO ST FI TO PEN RACK, 4BRU 1 CA0088AA ADD: TO ST FI TO PEN RACK, 4BRU 1 CA0088AA ADD: TO ST FI TO PEN RACK, 4BRU 1 CA0088AA ADD: TO ST FI TO PEN RACK, 4BRU 1 CA0088AA ADD: TO ST FI TO PEN RACK, 4BRU 1 CA0088AA ADD: ADD: ADD RO CONLY POWER DISTRIBUTION 1 CB38BAD SOOT 2 NEM S-32 OT 10 EC C15 CORD, 10 FT F FOR GTR RACKS 1 TB343 GSERIES SOFTWARE LICENSING 6 UA0040DAA ADD: GSERIES BR-P25 TRINK MS IP 1 TRNT343 SEVEN AND A HALF FOOT RACK 1 TRNT343 SEVEN AND A HALF FOOT RACK 1 DS428E38101C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 798-824 MHZ, SMMP,110 VAC 2 SAMD1SUM0205 GM 8000 GATEWAY 2 CA01618AA ADD: ADD ADD FIRE TYPE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 3 DSTRAK91001 FOUR PORT DOM 4 DDN9769 FIPMH-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ-500 CABLE 1 SSM01SUM0205 GM 8000 GATEWAY 2 CA01618AA ADD: SPRANDABLE SITE SUBSYSTEM 3 CA0088AA ADD: PRANDABLE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 4 CA0088AA ADD: STRE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 5 DSTRAK91001 FOUR PORT DOM 5 DSTRAK91001 FOUR PORT DOM 5 DSTRAK91001 FOUR PORT DOM 5 DSTRAK91011 FOUR PORT DOM 5 DSTRAK91011 FOUR PORT DOM 5 DSTRAK91011 FOUR PORT DOM 5	1	CA00862AA	ADD- SITE & CARINET PMC W/CARARILITY OF 7 24 PDC
1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU			
2 CA00884AA ADD: GTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SGM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00885AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00897AA ADD: CABINET RIME FOR EXPANSION RACK 1 CA00880AA ADD: CABINET RIME FOR EXPANSION RACK 2 CA00880AA ADD: CABINET RIME FOR EXPANSION RACK 2 CA00880AA ADD: TO/0/800 PHASING HARNESS 2 CA00880AA ADD: TO/0/800 PHASING HARNESS 2 CA00880AA ADD: TO/0/800 PHASING HARNESS 3 CA00880AA ADD: TO/0/800 PHASING HARNESS 4 CA00880AA ADD: TO/0/800 PHASING HARNESS 5 CA00880AA ADD: SFT OPEN RACK, 48RU 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T8943 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: SERIES BR-P23 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E39101T 10 CONTROL MONITORING WILL, TON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E39101T 10 CONTROL MONITORING WILL, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 2 SAM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 3 SEM01SUM0205 GGM 8000 GATEWAY 3 CA01616AA ADD: AC POWER 4 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 5 DSTRAK91009F FIPNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 CA00865AA ADD: 700/800 MHZ 3 SOM01SUM7054 TR REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 5 DSTRAK91009F FIPNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 CA00863AA ADD: 90 PASED MULTISITE BASE RADIO SOFTWARE 1 CA00863AA ADD: 90 PASED MULTISITE BASE RADIO SOFTWARE 1 CA00863AA ADD: 91 PASED MULTISITE BASE RADIO SOFTWARE 1 CA00863AA ADD: 91 PASED MULTISITE BASE RADIO SOFTWARE 1 CA00863AA ADD: 91 PASED MULTISITE BASE RADIO SOFTWARE 2 CA00884AA ADD: 91 PASED MULTISITE BASE RADIO			
1			
1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA004000AA ADD: GSERIES BR-P25 TRIK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: 1077 (6) GTR 8000 BASE RADIOS 1 CA01193AA ADD: PB BASE DULTISITE BASE RADIOS 1 CA00877AA ADD: PB ASED DULTISITE BASE RADIOS SOFTWARE 1 CA00877AA ADD: PB ASED DULTISITE BASE RADIOS SOFTWARE 1 CA00880AA ADD: PB ASED DULTISITE BASE RADIOS SOFTWARE 1 CA00880AA ADD: PB ASED DULTISITE BASE RADIOS SOFTWARE 1 CA00880AA ADD: TO9/800 PHASING HARNESS 2 CA00884AA ADD: TO9/800 PHASING HARNESS 2 CA00884AA ADD: TO9/800 PHASING HARNESS 3 CA00880AA ADD: CO NUT POWER DISTRIBUTION 4 KAB2AH ADD: AC ONLY POWER DISTRIBUTION 5 GS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES SEP-25 TRIK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS4288E33I011 TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 D\$4288E33I011 TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 S1848690703 TX DIPLEXER TO0/800 MHZ 2 S084921712 CABLE, ASSY', 716 TO 716 LONG 2 S084921712 CABLE, ASSY', 716 TO 716 LONG 3 SOSTRAK91008E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC DSTRAK910071 FOUR PORT IDM 4 DSTRAK91008E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC DSTRAK91071 FOUR PORT IDM 5 LT700 FSJ1-50A CABLE: 14" SUPPERFLEX POLY JKT PER FOOT CA00855AA ADD: OTY (6) GTR 8000 BASE RADIOS CA016193AA ADD: SERIES DIMILITISTE BASE RADIOS OFTWARE CA00864AA ADD: TY (1) XHUB CA00863AA ADD: PSPANDABLE SITE SUBSYSTEM CA00863AA ADD: OTO/9000 MHZ CA00863AA ADD: OTO/9000 MHZ CA00863AA ADD: OTO/9000 MHZ CA0086S	ļ		<u> </u>
1 T8343 GSERIES SOFTWARE LICENSING			· · · · · · · · · · · · · · · · · · ·
6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FF OR GTR RACKS 1 SGM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: DP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00877AA ADD: CADBINET RICE FOR EXPANSION RACK 1 CA0087AA ADD: EXPANSION 6 PORT CAVITY COMBINER 1 CA01058AA ADD: EXPANSION 6 PORT CAVITY COMBINER 2 CA0088AAA ADD: CTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02884AA ADD: CTY (1) XHUB 1 CA02884AA ADD: CYP (1) XHUB 1 CA02884AA ADD: AC ONLY POWER DISTRIBUTION 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83I01C110 CONTROL MONITORING UBIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83I01C110 CONTROL MONITORING UBIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83I0C110 CONTROL MONITORING UBIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 2 S0M01SUM0205 GGM B000 GATEWAY 2 CA01616AA ADD: AC POWER 2 SOM01SUM0205 GGM B000 GATEWAY 2 CA01616AA ADD: AC POWER 3 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK910071 FOUR PORT IDDM 1 DSTRAK910071 FOUR PORT IDDM 1 DSTRAK910071 FOUR PORT IDDM 2 DSTRAK910071 FOUR PORT IDDM 3 DSTRAK910071 FOUR PORT IDDM 4 DONORF98 FIPMH-HC 14" YPPN MALE CONNECTOR FOR FSJ1-S0A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00865AA ADD: AC POWER DON THE RICE STEE SUBSYSTEM 1 CA00865AA ADD: ONLY (6) GTR 8000 BASE RADIOS OFTWARE 1 CA00865AA ADD: DT POR PORT IDDM 1 CA00865AA ADD: DT POR RACK ABRU 1 CA00863AA ADD: STEE & CABINET RMC WCAPABILITY OF 7-24 BRS 1 CA00863AA ADD: ADD PRIMARY BORD RASE RADIOS OFTWARE 1 CA00865AA ADD: ONLY (7) STEED RACK ABRU 1 CA00863AA ADD: STEE & CABINET RMC WCAPABILITY OF 7-24 BRS 1 CA00863AA ADD: DT PORT ONLY FOR ROT TONLY COMBINER 1 CA00863AA ADD: STEE & CABINET RMC WCAPABILITY OF 7-24 BRS 1 CA00863AA ADD: STEE SOFTWARE LICENSING 1 CA00863AA ADD: SSERIES SOFTWARE LICENSING 1 CA00865AA AD	ļ		
6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00555AA ADD 700/800 MH2 1 X306AC ADD 700/800 MH2 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: PSSED MULTISITE BASE RADIO SOFTWARE 1 CA00880AA ADD: CADINET RINC FOR EXPANSION RACK 1 CA00880AA ADD: CADINET RINC FOR EXPANSION RACK 1 CA01058AA ADD: OX0800 PHASING HARNESS 2 CA0088AA ADD: TS FT OPEN RACK, 48RU 1 CA0268AAA ADD: GONZ POWER DISTRIBUTION 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T8133 GSERIES SOFTWARE LICENSING 6 UA004000A ADD: GSERIES BR-P25 TRNIK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83I011 TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184868073 TX DIPLEXER TOX/800 MHZ 2 SQM01SUM0205 GGM 5000 GATEWA			
SQM015UM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM			
1 CA0085SAA ADD: 700/800 MHZ 1 X306AC ADD: 17 (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: 19 BASED MULTISITE BASE RADIO SOFTWARE 1 CA00880AA ADD: CABINET RMC FOR EXPANSION RACK 1 CA00880AA ADD: COMBO PHASING HARNESS 2 CA00884AA ADD: 700/800 PHASING HARNESS 2 CA00884AA ADD: 700/800 PHASING HARNESS 2 CA00884AA ADD: ADD: ADD: ADD: ADD: ADD: ADD: ADD:	ļ		<u> </u>
1			
6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00880AA ADD: EXPANSION RACK 1 CA00880AA ADD: TOO/800 PHASING HARNESS 2 CA00884AA ADD: 700/800 PHASING HARNESS 2 CA00884AA ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E8301C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E8301C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 2 SQB4921Y12 CABLE, ASSY, 7/16 TO 7/16 LONG 3 SGMOSUMO2D5 GM B000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 3 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91061 <td></td> <td></td> <td></td>			
1 CA00877AA ADD: CABINET RMC FOR EXPANSION RACK 1 CA01058AA ADD: EXPANSION 6 PORT CAVITY COMBINER 1 CA01058AA ADD: TOX/300 PHASING HARNESS 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: AC ONLY POWER DISTRIBUTION 6 D83500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T84343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES SOFTWARE LICENSING 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83I01C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 91848890793 TX DIPLEKER 700/800 MHZ 2 3084921Y12 CABLE, ASSY, 7/16 TO 7/16 LONG 2 SCM015UM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CAN1696A ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91009F FOUR PORT DIM			4
1			
1 CA01058AA ADD: 700/800 PHASING HARNESS 2 CA00884AA ADD: CTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES SEP25 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83IO1C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83IO1T TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASSY. 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CADISHAA ADD: AC POWER 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91017 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1	<u> </u>		
2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83I01101 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83I017 TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASSY', 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC			
1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83101C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83301T TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASSY, 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK9101 FOUR PORT IDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 FIPHM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 <td< td=""><td></td><td></td><td></td></td<>			
1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 6 DS3500072 NEMA 5:20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR.P25 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83IOIC110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83IOIT TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASSY: 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK910071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91071 FOUR PORT DDM 5 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA AD	<u></u>	+	<u> </u>
6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83I01C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83I01T TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASS'Y, 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91001 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT IRIG B TIME CODE FDM 4 DN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 5 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: OTO/800 MHZ 1			
1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E8301C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SMMP,110 VAC 1 DS428E83I01T TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASSY, 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91017 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 5 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC			£
6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83I01C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83I01T TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASS'Y. 7/16 TO 7/16 LONG 2 SGM015UM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2820-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT IRIG B TIME CODE FDM 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 CA00862AA ADD: GTR 8000 BASE RADIO SOFTWARE 1 CA00862AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1	<u> </u>		
1 TRN7343 SEVEN AND A HALF FOOT RACK 1 DS428E83I01C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83I01T TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASSY, 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK9109E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91091 FOUR PORT RIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 707/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA0			
1 DS428E83I01C110 CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC 1 DS428E83I01T TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASS'Y, 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91001 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 </td <td></td> <td></td> <td></td>			
1 DS428E83I01T TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS 1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASSY, 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: BUB ARE ARBOUS CAPABILITY OF 7-24 BRS 1 CA00883AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA		.4	
1 9184680Y03 TX DIPLEXER 700/800 MHZ 2 3084921Y12 CABLE, ASS'Y. 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC WICAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: ROW HZ TX FILTER W/PMU 2 CA00884AA ADD: AC ONLY POWER		7	
2 3084921Y12 CABLE, ASS'Y, 7/16 TO 7/16 LONG 2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 1 CA00855AA ADD: GTR 8000 EXPANDABLE SITE SUBSYSTEM 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00865AA ADD: 700/800 MHZ			
2 SQM01SUM0205 GGM 8000 GATEWAY 2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: GTY (1) XHUB 1 X882AH ADD: GSERIES SOFTWARE LICENSING 0 UA00400AA ADD: GSERIES BR-P25 TRNK MS			
2 CA01616AA ADD: AC POWER 2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00863AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: ROWNET XI FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSIN			
2 CLN1856 2620-24 ETHERNET SWITCH 1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA <t< td=""><td></td><td>}</td><td></td></t<>		}	
1 DSTRAK91009E REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC 1 DSTRAK91071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NE		I	
1 DSTRAK91071 FOUR PORT IRIG B TIME CODE FDM 3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXP		ł	
3 DSTRAK91061 FOUR PORT DDM 50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/8		<u> </u>	
50 L1700 FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT 4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ		1	
4 DDN9769 F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
1			
1 CA00855AA ADD: 700/800 MHZ 1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
1 X306AC ADD: QTY (6) GTR 8000 BASE RADIOS 6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
6 CA01193AA ADD: IP BASED MULTISITE BASE RADIO SOFTWARE 1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
1 CA00862AA ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS 1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
1 CA00879AA ADD: PRIMARY 6 PORT CAVITY COMBINER 1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
1 CA00883AA ADD: 800 MHZ TX FILTER W/PMU 2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
2 CA00884AA ADD: QTY (1) XHUB 1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
1 X882AH ADD: 7.5 FT OPEN RACK, 48RU 1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
1 CA02684AA ADD: AC ONLY POWER DISTRIBUTION 1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			3 /
1 T8343 GSERIES SOFTWARE LICENSING 6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ		······································	
6 UA00400AA ADD: GSERIES BR-P25 TRNK MS IP 6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
6 DS3500072 NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS 1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
1 SQM01SUM7054 GTR 8000 EXPANDABLE SITE SUBSYSTEM 1 CA00855AA ADD: 700/800 MHZ			
1 CA00855AA ADD: 700/800 MHZ		7	
1 JX306AC JADD: QTY (6) GTR 8000 BASE RADIOS			
	1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS

6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00877AA	ADD: CABINET RMC FOR EXPANSION RACK
1	CA00880AA	ADD: EXPANSION 6 PORT CAVITY COMBINER
1	CA01058AA	ADD: 700/800 PHASING HARNESS
2	CA00884AA	ADD: QTY (1) XHUB
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1	T8343	GSERIES SOFTWARE LICENSING
6	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
1	TRN7343	SEVEN AND A HALF FOOT RACK
1	DS428E83I01C110	CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC
1	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
1	9184680Y03	TX DIPLEXER 700/800 MHZ
2	3084921Y12	CABLE, ASS'Y. 7/16 TO 7/16 LONG
2	SQM01SUM0205	GGM 8000 GATEWAY
2	CA01616AA	ADD: AC POWER
2	CLN1856	2620-24 ETHERNET SWITCH
1	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
1	DSTRAK91071	FOUR PORT IRIG B TIME CODE FDM
3	DSTRAK91061	FOUR PORT DDM
50	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
4	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS
6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00862AA	ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS
1	CA00879AA	ADD: PRIMARY 6 PORT CAVITY COMBINER
1	CA00883AA	ADD: 800 MHZ TX FILTER W/PMU
2	CA00884AA	ADD: QTY (1) XHUB
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
1	T8343	GSERIES SOFTWARE LICENSING
6	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS
6		ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1		ADD: CABINET RMC FOR EXPANSION RACK
1	CA00880AA	ADD: EXPANSION 6 PORT CAVITY COMBINER
1	CA01058AA	ADD: 700/800 PHASING HARNESS
2	CA00884AA	ADD: QTY (1) XHUB
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1		GSERIES SOFTWARE LICENSING
6	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
		SEVEN AND A HALF FOOT RACK
1	DS428E83I01C110	CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC

1	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
1	9184680Y03	TX DIPLEXER 700/800 MHZ
2	3084921Y12	CABLE, ASS'Y. 7/16 TO 7/16 LONG
2	SQM01SUM0205	GGM 8000 GATEWAY
2	CA01616AA	ADD: AC POWER
2	CLN1856	
-	DSTRAK91009E	2620-24 ETHERNET SWITCH
1		REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
	DSTRAK91071	FOUR PORT IRIG B TIME CODE FDM
3	DSTRAK91061	FOUR PORT DDM
50	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
4	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS
6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00862AA	ADD: SITE & CABINET RMC W/CAPABILITY OF 7-24 BRS
1	CA00879AA	ADD: PRIMARY 6 PORT CAVITY COMBINER
1	CA00883AA	ADD: 800 MHZ TX FILTER W/PMU
2	CA00884AA	ADD: QTY (1) XHUB
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
1	T8343	GSERIES SOFTWARE LICENSING
6	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X306AC	ADD: QTY (6) GTR 8000 BASE RADIOS
6	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE
1	CA00877AA	ADD: CABINET RMC FOR EXPANSION RACK
1	CA00880AA	ADD: EXPANSION 6 PORT CAVITY COMBINER
1	CA01058AA	ADD: 700/800 PHASING HARNESS
2	CA00884AA	ADD: QTY (1) XHUB
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02684AA	ADD: AC ONLY POWER DISTRIBUTION
6	DS3500072	NEMA 5-20 TO IEC C15 CORD, 10 FT FOR GTR RACKS
1	T8343	GSERIES SOFTWARE LICENSING
6	UA00400AA	ADD: GSERIES BR-P25 TRNK MS IP
1	TRN7343	SEVEN AND A HALF FOOT RACK
1	DS428E83I01C110	CONTROL MONITORING UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP,110 VAC
1	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
1	9184680Y03	TX DIPLEXER 700/800 MHZ
2	3084921Y12	CABLE, ASS'Y. 7/16 TO 7/16 LONG
1		MASTER SITE CONFIGURATION
1	CA02629AC	ADD: EXPAND 7.17 M CORE
5	UA00156AA	ADD: MCC7500 CONSOLE LICENSES (QTY 5)
	UA00153AA	ADD: ASTRO 25 FDMA SITE LICENSE
	UA00407AA	ADD: CLASSIC DATA-P25 TRNK SITE
		ADD: ENHANCED DATA-P25 TRNK SITE
	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE

2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
400	L3405	AVA7-50 CABLE: 1 5/8" AVA HELIAX POLY JKT PER FOOT
2	DDN9383	AL7DF-PSA 1-5/8" 7-16 DIN FEMALE POSITIVE STOP CONNECTOR
9	DSSG15812B2U	SUREGROUND KIT FOR 1-5/8 INCH CABLE
3	DSL7SGRIP	L7SGRIP 1-5/8" SUPPORT HOIST GRIP
17	DSSSH158	SSH-158 1-5/8" SNAPSTAK HANGER 10PK
17	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
1	DSGSAKITD	GROUND STRAP KIT - DIN
25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
300	L3405	AVA7-50 CABLE: 1 5/8" AVA HELIAX POLY JKT PER FOOT
2	DDN9383	AL7DF-PSA 1-5/8" 7-16 DIN FEMALE POSITIVE STOP CONNECTOR
9	DSSG15812B2U	SUREGROUND KIT FOR 1-5/8 INCH CABLE
3	DSL7SGRIP	L7SGRIP 1-5/8" SUPPORT HOIST GRIP
17	DSSSH158	SSH-158 1-5/8" SNAPSTAK HANGER 10PK
17	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
1	DSGSAKITD	GROUND STRAP KIT - DIN
25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
450	L3405	AVA7-50 CABLE: 1 5/8" AVA HELIAX POLY JKT PER FOOT
2	DDN9383	AL7DF-PSA 1-5/8" 7-16 DIN FEMALE POSITIVE STOP CONNECTOR
9	DSSG15812B2U	SUREGROUND KIT FOR 1-5/8 INCH CABLE
3	DSL7SGRIP	L7SGRIP 1-5/8" SUPPORT HOIST GRIP
17	DSSSH158	SSH-158 1-5/8" SNAPSTAK HANGER 10PK
17	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
1	DSGSAKITD	GROUND STRAP KIT - DIN
25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
450	L3405	AVA7-50 CABLE: 1 5/8" AVA HELIAX POLY JKT PER FOOT
2	DDN9383	AL7DF-PSA 1-5/8" 7-16 DIN FEMALE POSITIVE STOP CONNECTOR
9	DSSG15812B2U	SUREGROUND KIT FOR 1-5/8 INCH CABLE
3	DSL7SGRIP	L7SGRIP 1-5/8" SUPPORT HOIST GRIP
17	DSSSH158	SSH-158 1-5/8" SNAPSTAK HANGER 10PK
17	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
1	DSGSAKITD	GROUND STRAP KIT - DIN

	· • · · · · · · · · · · · · · · · · · ·	
25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
550	L3405	AVA7-50 CABLE: 1 5/8" AVA HELIAX POLY JKT PER FOOT
2	DDN9383	AL7DF-PSA 1-5/8" 7-16 DIN FEMALE POSITIVE STOP CONNECTOR
9	DSSG15812B2U	SUREGROUND KIT FOR 1-5/8 INCH CABLE
3	DSL7SGRIP	L7SGRIP 1-5/8" SUPPORT HOIST GRIP
17	DSSSH158	SSH-158 1-5/8" SNAPSTAK HANGER 10PK
17	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
1	DSGSAKITD	GROUND STRAP KIT - DIN
25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
400	L3405	AVA7-50 CABLE: 1 5/8" AVA HELIAX POLY JKT PER FOOT
2	DDN9383	AL7DF-PSA 1-5/8" 7-16 DIN FEMALE POSITIVE STOP CONNECTOR
9	DSSG15812B2U	SUREGROUND KIT FOR 1-5/8 INCH CABLE
3	DSL7SGRIP	L7SGRIP 1-5/8" SUPPORT HOIST GRIP
17	DSSSH158	SSH-158 1-5/8" SNAPSTAK HANGER 10PK
17	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
1	DSGSAKITD	GROUND STRAP KIT - DIN
25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
2	TDN9289	221213 CABLE WRAP WEATHERPROOFING
500	L3405	AVA7-50 CABLE: 1 5/8" AVA HELIAX POLY JKT PER FOOT
2	DDN9383	AL7DF-PSA 1-5/8" 7-16 DIN FEMALE POSITIVE STOP CONNECTOR
9	DSSG15812B2U	SUREGROUND KIT FOR 1-5/8 INCH CABLE
3	DSL7SGRIP	L7SGRIP 1-5/8" SUPPORT HOIST GRIP
17	DSSSH158	SSH-158 1-5/8" SNAPSTAK HANGER 10PK
17	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
1	DSGSAKITD	GROUND STRAP KIT - DIN
25	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
5	TDN9289	221213 CABLE WRAP WEATHERPROOFING
5	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE

100	IDOAY/AFFO	TAMAS SO CONTRACTOR OF THE CON
	DSAVA550	AVA5-50, COAXIAL CABLE, CORRUGATED COPPER,7/8 IN, BLACK PE JACKET
2	DSA5NFS	N FEMALE FOR AVA5-50 CABLE
9	DSSG7812B2U	SG78-12B2U SUREGROUND GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
3	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
400	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1089	L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
9	DSSG1212B2U	SG12-12B2U, SUREGROUND 1/2", 48"
3	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
17	DSSSH12	SSH-12 1/2" SNAPSTAK HANGER 10PK
17	DSSSH78	SSH-78 7/8" SNAPSTAK HANGER 10PK
34	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
2	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
5	TDN9289	221213 CABLE WRAP WEATHERPROOFING
5	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
300	DSAVA550	AVA5-50, COAXIAL CABLE, CORRUGATED COPPER,7/8 IN, BLACK PE JACKET
2	DSA5NFS	N FEMALE FOR AVA5-50 CABLE
9	DSSG7812B2U	SG78-12B2U SUREGROUND GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
3	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
300	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1089	L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
9	DSSG1212B2U	SG12-12B2U, SUREGROUND 1/2", 48"
3	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
17	DSSSH12	SSH-12 1/2" SNAPSTAK HANGER 10PK
17	DSSSH78	SSH-78 7/8" SNAPSTAK HANGER 10PK
34	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
2	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
	TDN9289	221213 CABLE WRAP WEATHERPROOFING
5	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
<u>-</u>	DSAVA550	AVA5-50, COAXIAL CABLE, CORRUGATED COPPER,7/8 IN, BLACK PE JACKET
1		

	TROAFNICO	THE FOR AVALUE OF CARLE
2	DSA5NFS	N FEMALE FOR AVA5-50 CABLE
9	DSSG7812B2U	SG78-12B2U SUREGROUND GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
3	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1089	L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
9	DSSG1212B2U	SG12-12B2U, SUREGROUND 1/2", 48"
3	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
17	D\$SSH12	SSH-12 1/2" SNAPSTAK HANGER 10PK
17	DSSSH78	SSH-78 7/8" SNAPSTAK HANGER 10PK
34	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
2	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
5	TDN9289	221213 CABLE WRAP WEATHERPROOFING
5	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
400	DSAVA550	AVA5-50, COAXIAL CABLE, CORRUGATED COPPER,7/8 IN, BLACK PE JACKET
2	DSA5NFS	N FEMALE FOR AVA5-50 CABLE
9	DSSG7812B2U	SG78-12B2U SUREGROUND GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
3	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
400	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1089	L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
9	DSSG1212B2U	SG12-12B2U, SUREGROUND 1/2", 48"
3	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
17	DSSSH12	SSH-12 1/2" SNAPSTAK HANGER 10PK
17	DSSSH78	SSH-78 7/8" SNAPSTAK HANGER 10PK
34	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
2	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
5	TDN9289	221213 CABLE WRAP WEATHERPROOFING
	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
	DSAVA550	AVA5-50, COAXIAL CABLE, CORRUGATED COPPER,7/8 IN, BLACK PE JACKET
	DSA5NFS	N FEMALE FOR AVA5-50 CABLE

9	DSSG7812B2U	SG78-12B2U SUREGROUND GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
3	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1		
	DDN1088 DDN1089	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
9		L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
	DSSG1212B2U	SG12-12B2U, SUREGROUND 1/2", 48"
3	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
17	DSSSH12	SSH-12 1/2" SNAPSTAK HANGER 10PK
17	DSSSH78	SSH-78 7/8" SNAPSTAK HANGER 10PK
34	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
2	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
15	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
5	TDN9289	221213 CABLE WRAP WEATHERPROOFING
5	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
400	DSAVA550	AVA5-50, COAXIAL CABLE, CORRUGATED COPPER,7/8 IN, BLACK PE JACKET
2	DSA5NFS	N FEMALE FOR AVA5-50 CABLE
9	DSSG7812B2U	SG78-12B2U SUREGROUND GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
3	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
400	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1089	L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
9	DSSG1212B2U	SG12-12B2U, SUREGROUND 1/2", 48"
3	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
17	DSSSH12	SSH-12 1/2" SNAPSTAK HANGER 10PK
17	DSSSH78	SSH-78 7/8" SNAPSTAK HANGER 10PK
34	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
***************************************	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
	TDN9289	221213 CABLE WRAP WEATHERPROOFING
	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
	DSAVA550	AVA5-50, COAXIAL CABLE, CORRUGATED COPPER,7/8 IN, BLACK PE JACKET
	DSA5NFS	N FEMALE FOR AVA5-50 CABLE
	DSSG7812B2U	SG78-12B2U SUREGROUND GROUNDING KIT FOR 7/8 IN COAXIAL CABLE
		The state of the s

.

3	DSL5SGRIP	L5SGRIP 7/8" SUPPORT HOIST GRIP
500	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
1	DDN1088	L4TNM-PSA TYPE N MALE PS FOR 1/2 IN CABLE
1	DDN1089	L4TNF-PSA TYPE N FEMALE PS FOR 1/2 IN CABLE
9	DSSG1212B2U	SG12-12B2U, SUREGROUND 1/2", 48"
3	DSL4SGRIP	L4SGRIP SUPPORT HOIST GRIP 1/2" LDF
17	DSSSH12	SSH-12 1/2" SNAPSTAK HANGER 10PK
17	DSSSH78	SSH-78 7/8" SNAPSTAK HANGER 10PK
34	DSUA3	UA-3 UNIVERSAL ANGLE ADAPTOR KIT, KIT OF TEN
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
1	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 15 VDC PASS NM ANT, NF EQUIP PIP, ASIG
25	L1700	FSJ1-50A CABLE: 1/4" SUPERFLEX POLY JKT PER FOOT
2	DDN9769	F1PNM-HC 1/4" TYPE N MALE CONNECTOR FOR FSJ1-50A CABLE
25	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
2	DDN9682	F4PNMV2-HC 1/2" TYPE N MALE PLATED CONNECTOR
1	DQMWGASNCRF	Q101616R003 INCLUDES 9500 MPR RADIO
1	DQMWGASCSAR	Q101616R003 INCLUDES ALU 7705 SAR
1	DQMWGASNCSAN	Q101616R003 INCLUDES ALU 5620 SAM
1	DQMWGASNCNAL	Q101616R003 INCLUDES ANTENNAS LINE AND HARDWARE
1	DQMWGASNCDC	Q101616R003 INCLUDES DC POWER SYSTEMS
1	DQMWGASNCSPR	Q101616R003 INCLUDES SYSTEM SPARES
. 7		

QTY	NOMENCLATURE	DESCRIPTION
in processing		
1	B1905	MCC 7500 ASTRO 25 SOFTWARE
13	B1933	MOTOROLA VOICE PROCESSOR MODULE
13	CA01642AA	ADD: MCC 7500 BASIC CONSOLE FUNCTIONALITY SOFTWARE LICENSE
13	CA01644AA	ADD: MCC 7500 /MCC 7100 ADV CONVL OPERATION
13	CA01643AA	ADD: MCC 7500 / MCC 7100 TRUNKING OPERATION
13	CA00147AF	ADD: MCC 7500 SECURE OPERATION
13	CA00182AB	ADD: AES ALGORITHM
13	CA00245AA	ADD: ADP ALGORITHM
13	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
13	DSEV221B	TECH GLOBAL EVOLUTION SERIES 22INCH WITH TOUCH
13	TT3225	Z2 MINI WORKSTATION 258G 8G NON RET
5	DSF2B56AA	USB EXTERNAL DVD DRIVE
13	T7449	WINDOWS SUPPLEMENTAL TRANS CONFIG
26	B1912	MCC SERIES DESKTOP SPEAKER
13	B1914	MCC SERIES DESKTOP GOOSENECK MICROPHONE
26	B1913	MCC SERIES HEADSET JACK
13	DSTWIN6328A	PROVIDES ONE DUAL PEDAL FOOTSWITCH FOR USE WITH MOTOROLA MCC 7500 DISP
13	T7885	MCAFEE WINDOWS AV CLIENT
13	DDN2089	DUAL IRR SW USB HASP WITH LICENSE (V47)
13	DDN2134	SOUND BLASTER AUDIGY FX PCIE SOUND CARD-NOT COMPAT WITH Z2 MINI
13	CDN6673	PC DESKTOP SPEAKERS
2	CLN1856	2620-24 ETHERNET SWITCH
2	SQM01SUM0205	GGM 8000 GATEWAY
2	CA01616AA	ADD: AC POWER
1	F4543	SITE MANAGER BASIC
1	VA00874	ADD: AUX I-O SERV FW CURR ASTRO REL
1	V266	ADD: 90VAC TO 260VAC PS TO SM
3	V592	AAD TERM BLCK & CONN WI
1	T7038	GCP 8000 SITE CONTROLLER
1	CA00303AA	ADD: QTY (1) SITE CONTROLLER
1	X153AW	ADD: RACK MOUNT HARDWARE
1	CA01136AA	MCC 7500 CONVEN SITE OPER
5	SQM01SUM0205	GGM 8000 GATEWAY
	CA01616AA	ADD: AC POWER
5	CA02086AA	ADD: HIGH DENSITY ENH CONV GATEWAY
1	B1905	MCC 7500 ASTRO 25 SOFTWARE
1	B1933	MOTOROLA VOICE PROCESSOR MODULE
1	CA00288AB	ADD: MCC 7500 ARCHIVING INTERFACE SERVER SOFTWARE LICENSE
1	CA00147AF	ADD: MCC 7500 SECURE OPERATION
1	CA00182AB	ADD: AES ALGORITHM
1	CA00245AA	ADD: ADP ALGORITHM
1	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
1	T 7 885	MCAFEE WINDOWS AV CLIENT
1	TT3225	Z2 MINI WORKSTATION 258G 8G NON RET
1	DSEV221B	TECH GLOBAL EVOLUTION SERIES 22INCH WITH TOUCH
1	T8126	FORTINET FIREWALL APPLIANCE
2	TRN7343	SEVEN AND A HALF FOOT RACK
2	DSTSJADP	RACK MOUNT GROUND BAR, 19 IN FOR TSJ AND WPH SERIES DATA SPDS
	B1912	MCC SERIES DESKTOP SPEAKER
1	B1914	MCC SERIES DESKTOP GOOSENECK MICROPHONE

1	D1013	MOC SERIES HEADSET JACK
	B1913	MCC SERIES HEADSET JACK
1	TT3225	Z2 MINI WORKSTATION 258G 8G NON RET
1	B1934	MCC 7500 VOICE PROCESSOR MODULE FRU
1	CA00147AF	ADD: MCC 7500 SECURE OPERATION
1	CA00182AB	ADD: AES ALGORITHM
1	CA00245AA	ADD: ADP ALGORITHM
1	CLN1856	2620-24 ETHERNET SWITCH
1	DLN6966	FRU: GCP 8000/GCM 8000/GPB 8000
1	DLN6781	FRU: POWER SUPPLY
1	DS4383G01A16	CONTROL STATION COMBINER, STANDARD, 746-869 MHZ, 16 CHANNEL
13	L30URS9PW1 N	APX7500 SINGLE BAND 7/800
13	CA01598	ADD: AC LINE CORD US
13	G361	ADD: P25 TRUNKING SOFTWARE
13	G51	ENH: SMARTZONE OPERATION APX
13	G806	ADD: ASTRO DIGITAL CAI OPERATION
13	G78	ADD: 3 YEAR SERVICE FROM THE START LITE
13	L999	ADD: FULL FP W/05/KEYPAD/CLOCK/VU
13	G298	ENH: ASTRO 25 OTAR W/ MULTIKEY
13	G843	ADD: AE\$ ENCRYPTION APX
13	G996	ENH: OVER THE AIR PROVISIONING
13	W382	ADD: CONTROL STATION DESK GCAI MIC
13	HKN6233C	APX CONSOLETTE RACK MOUNT KIT
1	B1905	MCC 7500 ASTRO 25 SOFTWARE
10	B1933	MOTOROLA VOICE PROCESSOR MODULE
10	CA01642AA	ADD: MCC 7500 BASIC CONSOLE FUNCTIONALITY SOFTWARE LICENSE
10	CA01644AA	ADD: MCC 7500 /MCC 7100 ADV CONVL OPERATION
10	CA01643AA	ADD: MCC 7500 / MCC 7100 TRUNKING OPERATION
10	CA00147AF	ADD: MCC 7500 SECURE OPERATION
10	CA00182AB	ADD: AES ALGORITHM
10	CA00245AA	ADD: ADP ALGORITHM
10	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	DSEV221B	TECH GLOBAL EVOLUTION SERIES 22INCH WITH TOUCH
	TT3225	Z2 MINI WORKSTATION 258G 8G NON RET
5	DSF2B56AA	USB EXTERNAL DVD DRIVE
	T7449	WINDOWS SUPPLEMENTAL TRANS CONFIG
	B1912	MCC SERIES DESKTOP SPEAKER
	B1914	MCC SERIES DESKTOP GOOSENECK MICROPHONE
	B1913	
	DSTWIN6328A	PROVIDES ONE DUAL PEDAL FOOTSWITCH FOR USE WITH MOTOROLA MCC 7500 DISP
	T7885	MCAFEE WINDOWS AV CLIENT
	DDN2089	DUAL IRR SW USB HASP WITH LICENSE (V47)
	DDN2134	SOUND BLASTER AUDIGY FX PCIE SOUND CARD-NOT COMPAT WITH Z2 MINI
	CDN6673	PC DESKTOP SPEAKERS
	CLN1856	2620-24 ETHERNET SWITCH
	SQM01SUM0205	GGM 8000 GATEWAY
	CA01616AA	ADD: AC POWER
	F4543	SITE MANAGER BASIC
	VA00874	ADD: AUX I-O SERV FW CURR ASTRO REL
1	V266	ADD: 90VAC TO 260VAC PS TO SM
	V592	AAD TERM BLCK & CONN WI
	T7038	GCP 8000 SITE CONTROLLER
	CA00303AA	ADD: QTY (1) SITE CONTROLLER
1	X153AW	ADD: RACK MOUNT HARDWARE

1	CA01136AA	MCC 7500 CONVEN SITE OPER
4	SQM01SUM0205	GGM 8000 GATEWAY
4	CA01616AA	ADD: AC POWER
4	CA02086AA	ADD: HIGH DENSITY ENH CONV GATEWAY
1		
	TRN7343	SEVEN AND A HALF FOOT RACK
2	DSTSJADP	RACK MOUNT GROUND BAR, 19 IN FOR TSJ AND WPH SERIES DATA SPDS
2	DS4010650000	OP-125 FIBER MUX, 16 T1+ETHERNET, RED POWER, ALARM, 100 MBPS ETHERNET
4	DS1278020000	SFP SM, 1310NM, UP TO 15KM, LC, 100BASEFX OR STM1
1	DS4383G01A16	CONTROL STATION COMBINER, STANDARD, 746-869 MHZ, 16 CHANNEL
10	L30URS9PW1 N	APX7500 SINGLE BAND 7/800
10	CA01598	ADD: AC LINE CORD US
10	G361	ADD: P25 TRUNKING SOFTWARE
10	G51	ENH: SMARTZONE OPERATION APX
10	G806	ADD: ASTRO DIGITAL CAI OPERATION
10	G78	ADD: 3 YEAR SERVICE FROM THE START LITE
10	L999	ADD: FULL FP W/05/KEYPAD/CLOCK/VU
10	G298	ENH: ASTRO 25 OTAR W/ MULTIKEY
10	G843	ADD: AES ENCRYPTION APX
10	G996	ENH: OVER THE AIR PROVISIONING
10	W382	ADD: CONTROL STATION DESK GCAI MIC
10	HKN6233C	APX CONSOLETTE RACK MOUNT KIT
1	B1905	MCC 7500 ASTRO 25 SOFTWARE
2	B1933	MOTOROLA VOICE PROCESSOR MODULE
2	CA01642AA	ADD: MCC 7500 BASIC CONSOLE FUNCTIONALITY SOFTWARE LICENSE
2	CA01644AA	ADD: MCC 7500 /MCC 7100 ADV CONVL OPERATION
2	CA01643AA	ADD: MCC 7500 / MCC 7100 TRUNKING OPERATION
2	CA00147AF	ADD: MCC 7500 SECURE OPERATION
2	CA00182AB	ADD: AES ALGORITHM
2	CA00245AA	ADD: ADP ALGORITHM
2	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
2	DSEV221B	TECH GLOBAL EVOLUTION SERIES 22INCH WITH TOUCH
2	TT3225	Z2 MINI WORKSTATION 258G 8G NON RET
2	DSF2B56AA	USB EXTERNAL DVD DRIVE
2	T7449	WINDOWS SUPPLEMENTAL TRANS CONFIG
4	B1912	MCC SERIES DESKTOP SPEAKER
2	B1914	MCC SERIES DESKTOP GOOSENECK MICROPHONE
4	B1913	MCC SERIES HEADSET JACK
2	DSTWIN6328A	PROVIDES ONE DUAL PEDAL FOOTSWITCH FOR USE WITH MOTOROLA MCC 7500 DISP
2	T7885	MCAFEE WINDOWS AV CLIENT
2	DDN2089	DUAL IRR SW USB HASP WITH LICENSE (V47)
2	DDN2134	SOUND BLASTER AUDIGY FX PCIE SOUND CARD-NOT COMPAT WITH Z2 MINI
2	CDN6673	PC DESKTOP SPEAKERS
2	CLN1856	2620-24 ETHERNET SWITCH
2	SQM01SUM0205	GGM 8000 GATEWAY
2	CA01616AA	ADD: AC POWER
1	F4543	SITE MANAGER BASIC
1	VA00874	ADD: AUX I-O SERV FW CURR ASTRO REL
1	V266	ADD: 90VAC TO 260VAC PS TO SM
3	V592	AAD TERM BLCK & CONN WI
1	T7038	GCP 8000 SITE CONTROLLER
1	CA00303AA	ADD: QTY (1) SITE CONTROLLER
	X153AW	ADD: RACK MOUNT HARDWARE
	CA01136AA	MCC 7500 CONVEN SITE OPER
I.		

3	SQM01SUM0205	GGM 8000 GATEWAY
3	CA01616AA	ADD: AC POWER
3	CA02086AA	ADD: HIGH DENSITY ENH CONV GATEWAY
1	TRN7343	SEVEN AND A HALF FOOT RACK
2	DSTSJADP	RACK MOUNT GROUND BAR, 19 IN FOR TSJ AND WPH SERIES DATA SPDS
2	DS4010650000 `	OP-125 FIBER MUX, 16 T1+ETHERNET, RED POWER, ALARM, 100 MBPS ETHERNET
4	DS1278020000	SFP SM, 1310NM, UP TO 15KM, LC, 100BASEFX OR STM1
1	DS4383G01A04	CONTROL STATION COMBINER, STANDARD, 746-869 MHZ, 4 CHANNEL
2	L30URS9PW1 N	APX7500 SINGLE BAND 7/800
2	CA01598	ADD: AC LINE CORD US
2	G361	ADD: P25 TRUNKING SOFTWARE
2	G51	ENH: SMARTZONE OPERATION APX
2	G806	ADD: ASTRO DIGITAL CAI OPERATION
2	G78	ADD: 3 YEAR SERVICE FROM THE START LITE
2	L999	ADD: FULL FP W/05/KEYPAD/CLOCK/VU
2	G298	ENH: ASTRO 25 OTAR W/ MULTIKEY
2	G843	ADD: AES ENCRYPTION APX
2	G996	ENH: OVER THE AIR PROVISIONING
2	W382	ADD: CONTROL STATION DESK GCAI MIC
2	HKN6233C	APX CONSOLETTE RACK MOUNT KIT

72	M22URS9PW1 N	APX4500 7/800
72	G174	ADD: ANT 3DB LOW-PROFILE 762-870
72	W22	ADD: STD PALM MICROPHONE APX
72	G67	ADD: REMOTE MOUNT O2 WWM
72	G24	ADD: 3Y ESSENTIAL SERVICE
72	QA02756	ADD: 3600 OR 9600 TRUNKING BAUD SINGLE SYSTEM
72	GA00804	ADD: APX 02 CONTROL HEAD (Green)
72	G444	ADD: APX CONTROL HEAD SOFTWARE
7 2	B18	ADD: AUXILARY SPKR 7.5 WATT
72	GA00235	ADD: NO GPS ANTENNA NEEDED
72	G996	ADD: PROGRAMMING OVER P25 (OTAP)
72	GA01767	ADD: FROGRAMMING OVER F25 (OTAF) ADD: APX MOBILE RADIO AUTHENTICAT
72	GA09008	ADD: GROUP SERVICES
229	H98UCF9PW6BN	APX6000 700/800 MODEL 2.5 PORTABLE
229	QA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
229	QA05570	ALT: LI-ION IMPRES 2 IP68 3400 MAH
229	Q58	
229	G996	ADD: BROCHAMMING OVER RESERVICE
229	QA01767	ADD: PROGRAMMING OVER P25 (OTAP)
	<u> </u>	ADD: P25 LINK LAYER AUTHENTICATION
229	QA09008	ADD: GROUP SERVICES
229	NNTN8860A	CHARGER, SINGLE-UNIT, IMPRES 2, 3A, 115VAC, US/NA
229	NMN6274A	IMPRES XP RSM FOR APX W/ DUAL MIC NOISE SUPPRESSION, 3.5MM THRD JACK
229	PMNN4486	BATT IMPRES 2 LIION R IP68 3400T
6	M36URS9PW1 N	APX1500 7/800
6	W22	ADD: STD PALM MICROPHONE APX
6	GA01339	ENH: SW P25 TRUNKING
6	G24	ADD: 3Y ESSENTIAL SERVICE
6	G66	ADD: DASH MOUNT O2 WWM
6	GA00804	ADD: APX 02 CONTROL HEAD (Green)
6	G91	ADD: CONTROL STATION POWER SUPPLY
6	G444	ADD: APX CONTROL HEAD SOFTWARE
6	GA00235	ADD: NO GPS ANTENNA NEEDED
6	G89	ADD: NO RF ANTENNA NEEDED
6	W665	ADD: CONTROL STATION OPERATION
	G142	ADD: NO SPEAKER NEEDED
6	G996	ADD: PROGRAMMING OVER P25 (OTAP)
	GA01767	ADD: APX MOBILE RADIO AUTHENTICAT
	GA09008	ADD: GROUP SERVICES
	H51UCF9PW6 N	APX 4000 7/800 MHZ MODEL 2 PORTABLE
	QA04865	ADD: TWO KNOB CONFIGURATION
	QA02750	ALT: IMPRES LI-ION 2800MAH (PMNN4448)
	Q698	ADD: 2.5 INCH BELT CLIP
	H885BK	ADD: LACR 2 YR EXTENDED WARRANTY
	QA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
9	G996	ADD: PROGRAMMING OVER P25 (OTAP)
9	QA01767	ADD: P25 LINK LAYER AUTHENTICATION
9	QA09008	ADD: GROUP SERVICES
9	PMPN4174A	CHGR DESKTOP SINGLE UNIT IMPRES, US/NA
	PMMN4069A	IMPRES RSM, 3.5MM AUDIO JACK
9	PMNN4448AR	BATTERY PACK, MAH,BATT IMP STD IP67 LIION2700M2800T

52000	SVC03SVC0115D	SUBSCRIBER PROGRAMMING
	M22URS9PW1 N	APX4500 7/800
	G174	ADD: ANT 3DB LOW-PROFILE 762-870
170	W22	ADD: STD PALM MICROPHONE APX
170	G67	ADD: REMOTE MOUNT O2 WWM
170	GA00814	ADD: DEK FOR WHELEN SIREN
170	G24	ADD: 3Y ESSENTIAL SERVICE
<u></u>		ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
170	GA00804	ADD: APX O2 CONTROL HEAD (Green)
170	G444	ADD: AFX CONTROL HEAD SOFTWARE
	B18	ADD: AUXILARY SPKR 7.5 WATT
	-}	ADD: NO GPS ANTENNA NEEDED
170	G996	ADD: PROGRAMMING OVER P25 (OTAP)
L	GA01767	ADD: APX MOBILE RADIO AUTHENTICAT
	GA09008	ADD: GROUP SERVICES
-	TT2592	WHELEN/MOTOROLA SIREN
ļ	TT05707AA	SIREN HARDWARE INSTALL KIT
	TT05900AA	ADD: SIREN TO RADIO CABLE (21-PIN D
170	TDN6253	SPEAKER UNDERHOOD WITH GRAY FINISH
13	M22URS9PW1 N	APX4500 7/800
13		ADD: ANT 3DB LOW-PROFILE 762-870
13	G174 W22	
13	G67	ADD: STD PALM MICROPHONE APX ADD: REMOTE MOUNT 02 WWM
13	G24	ADD: 3Y ESSENTIAL SERVICE
13	QA02756	4
13	GA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
13	GA00804 G444	ADD: APX CONTROL HEAD (Green)
13	B18	ADD: APX CONTROL HEAD SOFTWARE
		ADD: AUXILARY SPKR 7.5 WATT
13	GA00235	ADD: NO GPS ANTENNA NEEDED
13	G996	ADD: PROGRAMMING OVER P25 (OTAP)
13	GA01767 GA09008	ADD: APX MOBILE RADIO AUTHENTICAT
13 3	M22URS9PW1 N	ADD: GROUP SERVICES
3	G174	APX4500 7/800
		ADD: ANT 3DB LOW-PROFILE 762-870
	W22	ADD: STD PALM MICROPHONE APX
3	G67	ADD: REMOTE MOUNT O2 WWM
	G843	ADD: AES ENCRYPTION APX
	W969	ADD: MULTIKEY
	G24	ADD: 3Y ESSENTIAL SERVICE
	QA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
	GA00804	ADD: APX 02 CONTROL HEAD (Green)
	G444	ADD: APX CONTROL HEAD SOFTWARE
	B18	ADD: AUXILARY SPKR 7.5 WATT
J	GA00235	ADD: NO GPS ANTENNA NEEDED
	G996	ADD: PROGRAMMING OVER P25 (OTAP)
		ADD: APX MOBILE RADIO AUTHENTICAT
		ADD: GROUP SERVICES
<u>}</u>	***************************************	APX6000 700/800 MODEL 2.5 PORTABLE
		ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
		ALT: LI-ION IMPRES 2 IP68 3400 MAH
	***************************************	ADD: 3Y ESSENTIAL SERVICE
105	G996	ADD: PROGRAMMING OVER P25 (OTAP)

105	QA01767	ADD: P25 LINK LAYER AUTHENTICATION
105		ADD: GROUP SERVICES
60	H98UCF9PW6BN	
	QA02756	APX6000 700/800 MODEL 2.5 PORTABLE
60		ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
60	QA05570	ALT: LI-ION IMPRES 2 IP68 3400 MAH
60	H869	ENH: MULTIKEY
60	Q15	ADD: AES/DES-XL/DES-OFB ENCRYPTION
60	Q58	ADD: 3Y ESSENTIAL SERVICE
60	G996	ADD: PROGRAMMING OVER P25 (OTAP)
60	QA01767	ADD: P25 LINK LAYER AUTHENTICATION
60	QA09008	ADD: GROUP SERVICES
165	NNTN8860A	CHARGER, SINGLE-UNIT, IMPRES 2, 3A, 115VAC, US/NA
1	NNTN8844A	CHARGER, MULTI-UNIT, IMPRES 2, 6-DISP, NA/LA-PLUG, ACC USB CHGR
165	NMN6274A	IMPRES XP RSM FOR APX W/ DUAL MIC NOISE SUPPRESSION, 3.5MM THRD JACK
165	PMNN4486	BATT IMPRES 2 LIION R IP68 3400T
28	H98UCF9PW6BN	APX6000 700/800 MODEL 2.5 PORTABLE
28	QA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
28	QA01767	ADD: P25 LINK LAYER AUTHENTICATION
28	G996	ADD: PROGRAMMING OVER P25 (OTAP)
28	QA09008	ADD: GROUP SERVICES
28	QA05570	ALT: LI-ION IMPRES 2 IP68 3400 MAH
28	Q58	ADD: 3Y ESSENTIAL SERVICE
6	NNTN8860A	CHARGER, SINGLE-UNIT, IMPRES 2, 3A, 115VAC, US/NA
28	PMNN4486	BATT IMPRES 2 LIION R IP68 3400T
4	NNTN8844A	CHARGER, MULTI-UNIT, IMPRES 2, 6-DISP, NA/LA-PLUG, ACC USB CHGR
28	PMMN4099B	IP68 REMOTE SPEAKER MICROPHONE,3.5MM,UL
5	M22URS9PW1 N	APX4500 7/800
5	G24	ADD: 3Y ESSENTIAL SERVICE
5	QA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
5	W22	ADD: STD PALM MICROPHONE APX
5	G67	ADD: REMOTE MOUNT O2 WWM
5	G174	ADD: ANT 3DB LOW-PROFILE 762-870
5	GA00804	ADD: APX 02 CONTROL HEAD (Green)
5	G444	ADD: APX CONTROL HEAD SOFTWARE
5	B18	ADD: AUXILARY SPKR 7.5 WATT
5	GA00235	ADD: NO GPS ANTENNA NEEDED
5	G996	ADD: PROGRAMMING OVER P25 (OTAP)
5	GA01767	ADD: APX MOBILE RADIO AUTHENTICAT
5	GA09008	ADD: GROUP SERVICES
	H98UCF9PW6BN	APX6000 700/800 MODEL 2.5 PORTABLE
	QA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
449	QA01767	ADD: P25 LINK LAYER AUTHENTICATION
449	G996	ADD: PROGRAMMING OVER P25 (OTAP)
	U000	
449		
449 449	QA09008	ADD: GROUP SERVICES
449	QA09008 QA05570	ADD: GROUP SERVICES ALT: LI-ION IMPRES 2 IP68 3400 MAH
449 449	QA09008 QA05570 Q58	ADD: GROUP SERVICES ALT: LI-ION IMPRES 2 IP68 3400 MAH ADD: 3Y ESSENTIAL SERVICE
449 449 63	QA09008 QA05570 Q58 NNTN8860A	ADD: GROUP SERVICES ALT: LI-ION IMPRES 2 IP68 3400 MAH ADD: 3Y ESSENTIAL SERVICE CHARGER, SINGLE-UNIT, IMPRES 2, 3A, 115VAC, US/NA
449 449 63 449	QA09008 QA05570 Q58 NNTN8860A PMMN4106BBLK	ADD: GROUP SERVICES ALT: LI-ION IMPRES 2 IP68 3400 MAH ADD: 3Y ESSENTIAL SERVICE CHARGER, SINGLE-UNIT, IMPRES 2, 3A, 115VAC, US/NA APX XE500 REMOTE SPEAKER MIC, BLACK, WITH CHANNEL KNOB
449 449 63 449 449	QA09008 QA05570 Q58 NNTN8860A PMMN4106BBLK PMNN4486	ADD: GROUP SERVICES ALT: LI-ION IMPRES 2 IP68 3400 MAH ADD: 3Y ESSENTIAL SERVICE CHARGER, SINGLE-UNIT, IMPRES 2, 3A, 115VAC, US/NA APX XE500 REMOTE SPEAKER MIC, BLACK, WITH CHANNEL KNOB BATT IMPRES 2 LIION R IP68 3400T
449 449 63 449 449 72	QA09008 QA05570 Q58 NNTN8860A PMMN4106BBLK PMNN4486 NNTN8844A	ADD: GROUP SERVICES ALT: LI-ION IMPRES 2 IP68 3400 MAH ADD: 3Y ESSENTIAL SERVICE CHARGER, SINGLE-UNIT, IMPRES 2, 3A, 115VAC, US/NA APX XE500 REMOTE SPEAKER MIC, BLACK, WITH CHANNEL KNOB BATT IMPRES 2 LIION R IP68 3400T CHARGER, MULTI-UNIT, IMPRES 2, 6-DISP, NA/LA-PLUG, ACC USB CHGR
449 449 63 449 449 72 138	QA09008 QA05570 Q58 NNTN8860A PMMN4106BBLK PMNN4486	ADD: GROUP SERVICES ALT: LI-ION IMPRES 2 IP68 3400 MAH ADD: 3Y ESSENTIAL SERVICE CHARGER, SINGLE-UNIT, IMPRES 2, 3A, 115VAC, US/NA APX XE500 REMOTE SPEAKER MIC, BLACK, WITH CHANNEL KNOB BATT IMPRES 2 LIION R IP68 3400T

138	QA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
138	W22	ADD: STD PALM MICROPHONE APX
138	G67	ADD: REMOTE MOUNT O2 WWM
138	G174	ADD: ANT 3DB LOW-PROFILE 762-870
138	GA00804	ADD: APX O2 CONTROL HEAD (Green)
138	G444	ADD: APX CONTROL HEAD SOFTWARE
138	B18	ADD: AUXILARY SPKR 7.5 WATT
138	GA00235	ADD: NO GPS ANTENNA NEEDED
138	G996	ADD: PROGRAMMING OVER P25 (OTAP)
138	GA01767	ADD: APX MOBILE RADIO AUTHENTICAT
138	GA09008	ADD: GROUP SERVICES
27	AAM01JQC9JA1 N	CM200D, 136-174 45W 16CH ND
4	M25URS9PW1 N	APX6500 7/800 MHZ MID POWER MOBILE
8	W22	ADD: STD PALM MICROPHONE APX
4	G201	ADD:IMPACT GREEN COLOR HOUSING (O2)
4	G67	ADD: REMOTE MOUNT O2 WWM
4	G78	ADD: 3Y ESSENTIAL SERVICE
4	G610	ADD: REMOTE MOUNT CBL 30 FEET
4	G628	ADD: REMOTE MOUNT CBL 17 FEET
4	G806	ADD: ASTRO DIGITAL CAI OPERATION
4	G444	ADD: APX CONTROL HEAD SOFTWARE
4	G174	ADD: ANT 3DB LOW-PROFILE 762-870
8	B18	ADD: AUXILARY SPKR 7.5 WATT
4	GA00235	ADD: NO GPS ANTENNA NEEDED
4	G51	ENH: SMARTZONE OPERATION APX6500
4	G361	ENH: P25 TRUNKING SOFTWARE APX
4	GA09008	ADD: GROUP SERVICES
4	G996	ADD: PROGRAMMING OVER P25 (OTAP)
4	GA01767	ADD: APX MOBILE RADIO AUTHENTICAT
4	GA00804	ADD: APX O2 CONTROL HEAD (Green)
4	GA00092	ADD: APX DUAL-CONTRL HD HARDWARE
46	M25URS9PW1 N	APX6500 7/800 MHZ MID POWER MOBILE
46	G876	ADD: HANDSET/HANGUP COILED CABLE
46	W22	ADD: STD PALM MICROPHONE APX
46	GA00804	ADD: APX O2 CONTROL HEAD (Green)
46	G67	ADD: REMOTE MOUNT O2 WWM
46	G78	ADD: 3Y ESSENTIAL SERVICE
46	G610	ADD: REMOTE MOUNT CBL 30 FEET
46		ADD: REMOTE MOUNT CBL 17 FEET
		ADD: ASTRO DIGITAL CAI OPERATION
		ADD: APX CONTROL HEAD SOFTWARE
46	G174	ADD: ANT 3DB LOW-PROFILE 762-870
92	B18	ADD: AUXILARY SPKR 7.5 WATT
46	GA00235	ADD: NO GPS ANTENNA NEEDED
	<u>-</u>	ENH: SMARTZONE OPERATION APX6500
		ENH: P25 TRUNKING SOFTWARE APX
		ADD: GROUP SERVICES
	······································	ADD: PROGRAMMING OVER P25 (OTAP)
		ADD: APX MOBILE RADIO AUTHENTICAT
<u>-</u>		ADD: APX DUAL-CONTRL HD HARDWARE
		APX4500 7/800
22	G24	ADD: 3Y ESSENTIAL SERVICE

22	QA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
22	W22	ADD: STD PALM MICROPHONE APX
22	G67	ADD: REMOTE MOUNT O2 WWM
22	G174	ADD: ANT 3DB LOW-PROFILE 762-870
22	GA00804	ADD: ANY 3DB EOWIFICO (ILE 702-970) ADD: APX O2 CONTROL HEAD (Green)
22	G444	ADD: APX 02 CONTROL HEAD (GIEERI) ADD: APX CONTROL HEAD SOFTWARE
22	B18	ADD: APX CONTROL READ SOFTWARE ADD: AUXILARY SPKR 7.5 WATT
22	GA00235	
		ADD: NO GPS ANTENNA NEEDED
22	G996	ADD: PROGRAMMING OVER P25 (OTAP)
22	GA01767	ADD: APX MOBILE RADIO AUTHENTICAT
296	H98UCF9PW6BN	APX6000 700/800 MODEL 2.5 PORTABLE
296	QA05570	ALT: LI-ION IMPRES 2 IP68 3400 MAH
296	H301	DEL: DELETE BELT CLIP/BASIC CARRY HOLDER
296	H869	ENH: MULTIKEY
296	QA02756	ADD: 9600 TRUNKING OR 3600 DIGITAL TRUNKING
L		ADD: 3Y ESSENTIAL SERVICE
296	QA01427	ALT: IMPACT GREEN HOUSING
296	G996	ADD: PROGRAMMING OVER P25 (OTAP)
296	QA01767	ADD: P25 LINK LAYER AUTHENTICATION
296	QA09008	ADD: GROUP SERVICES
	PMNN4486	BATT IMPRES 2 LIION R IP68 3400T
306	NNTN8860A	CHARGER, SINGLE-UNIT, IMPRES 2, 3A, 115VAC, US/NA
217	PMLN5659B	APX6000 CC 2.75 SWL BL 4200MAH
293	NMN6271A	IMPRES XP RSM FOR APX W/ DUAL MIC NOISE SUPPRESSION
. 3	PMMN4107C	XE500 HIGH IMPACT GREEN, NO CHANNEL KNOB, XTREME TEMPERATURE CABLE
2	RLN6544A	MISSION CRITICAL WIRELESS RSM W/ BATTERY AND CLIP
12	PMLN7052A	1-WIRE SURVEILLANCE KIT FOR OCW/MCW
13	NNTN7624C	CHARGER,CHR IMP VEH EXT NA/EU KIT
13	NNTN8844A	CHARGER, MULTI-UNIT, IMPRES 2, 6-DISP, NA/LA-PLUG, ACC USB CHGR
12	NTN2571B	WIRELESS 2.0 COMMPORT IC MODULE
17	M36URS9PW1 N	APX1500 7/800
17	W382	ADD: CONTROL STATION DESK GCAI MIC
17	GA01339	ENH: SW P25 TRUNKING
17	G24	ADD: 3Y ESSENTIAL SERVICE
17	G66	ADD: DASH MOUNT O2 WWM
17	GA00804	ADD: APX O2 CONTROL HEAD (Green)
17	G91	ADD: CONTROL STATION POWER SUPPLY
17	G444	ADD: APX CONTROL HEAD SOFTWARE
17	GA00235	ADD: NO GPS ANTENNA NEEDED
17	G89	ADD: NO RF ANTENNA NEEDED
17	W665	ADD: CONTROL STATION OPERATION
17	G142	ADD: NO SPEAKER NEEDED
17	G996	ADD: PROGRAMMING OVER P25 (OTAP)
17	GA01767	ADD: APX MOBILE RADIO AUTHENTICAT
	GA09008	ADD: GROUP SERVICES
	L30URS9PW1 N	APX CONSOLETTE 7/800
	G78	ADD: 3Y ESSENTIAL SERVICE
	W969	ADD: MULTIKEY
	L999	ADD: FULL FP W/05/KEYPAD/CLOCK/VU
	G806	ADD: ASTRO DIGITAL CAI OPERATION
	CA01598	ADD: AC LINE CORD US
	G51	ENH: SMARTZONE OPERATION APX6500
6		

6	G361	ENH: P25 TRUNKING SOFTWARE APX
6	G996	ADD: PROGRAMMING OVER P25 (OTAP)
6	GA09008	ADD: GROUP SERVICES
6	GA01767	ADD: APX MOBILE RADIO AUTHENTICAT
6	W382	ADD: CONTROL STATION DESK GCAI MIC
18	F2380	MCD 5000 DESKSET
18	FHN7469	MCD 5000 DESKSET / RGU POWER SUPPLY WITH USA POWER CORD
18	FKN8695	ETHERNET CABLE 10' WITH RED & BLACK LABELS
6	F7879	SM, RADIO GATEWAY UNIT (RGU)
6	FHN7469	MCD 5000 DESKSET / RGU POWER SUPPLY WITH USA POWER CORD
1	FVN5847	MCD 5000 DESKSET SYSTEM CONFIG TOOL - SYSTEM W/OUT OMC
18	FKN8690	CABLE - MCD 5000 RGU TO ASTRO CONSOLETTE W9 DIRECT CONNECT
18	FHN7469	MCD 5000 DESKSET / RGU POWER SUPPLY WITH USA POWER CORD
85	PMLN7901A	UNIVERSAL HOLDER FOR STD MODELS
3	RMN5070A	AS. SPECTRA & XTL5000 DESKTOP MIC
	71.3	

Lessee: GASTON COUNTY, NC

Schedule B (Lease #24478)

Compound Period:

Annual

Nominal Annual Rate:

3.750%

CASH FLOW DATA

Event	Date	Amount	Number	Period	End Date
1 Loan	11/30/2018	13,613,328.00	1		
2 Payment	12/1/2019	3,033,612.00	4	Annual	12/1/2022
3 Payment	10/1/2023	3,033,612.00	1		

AMORTIZATION SCHEDULE - Normal Amortization, 360 Day Year

	Date	Payment	Interest	Principal	Balance
Loan	11/30/2018				13,613,328.00
2018 Totals	5	0.00	0.00	0.00	
1	12/1/2019	3,033,612.00	511,970.99	2,521,641.01	11,091,686.99
2	12/1/2020	3,033,612.00	415,938.23	2,617,673.77	8,474,013.22
3	12/1/2021	3,033,612.00	317,775.47	2,715,836.53	5,758,176.69
4	12/1/2022	3,033,612.00	215,931.61	2,817,680.39	2,940,496.30
5	10/1/2023	3,033,612.00	93,115.70	2,940,496.30	0.00
Grand Tota	ls	15,168,060.00	1,554,732.00	13,613,328.00	

INITIAL INSURANCE REQUIREMENT:

\$13,613,328.00

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.

EVIDENCE OF INSURANCE

Fire, extended coverage, public liability and property damage insurance for all of the Equipment listed on Schedule A number 24478 to that Equipment Lease Purchase Agreement number 24478 will be maintained by GASTON COUNTY, NC as stated in the Equipment Lease Purchase Agreement.

This insurance is provided by:
Arthur J. Gallagher Name of insurance provider
Name of insurance provider
15 5. Main St., Ste 900
Address of insurance provider
Greenville SC 29602
City, State and Zip Code
864-239-2445
Littore iccar insure ct
joann-whitakere ajg, com
B-mail address
In accordance with the Fourinment Lease Purchase Agreement Number 24478 GAS

In accordance with the Equipment Lease Purchase Agreement Number 24478, GASTON COUNTY, NC, hereby certifies that following coverage are or will be in full force and effect:

Туре	Amount	Effective Date	Expiration Date	Policy Number	
Fire and Extended Coverage TYA VCICS	\$13,613,328	11/16/18	7/1/19	· · ·	_
Property Damage - Travele		ग्रीक्षीष्ठ	7/1/19	37	_
Public Liability Tagnaut	1,000,000	Uliblia	7/1/19.		

Certificate shall include the following:

Description: All Equipment listed on Schedule A number 24478 to that Equipment Lease Purchase Agreement number 24478. Please include equipment cost equal to the Initial Insurance Requirement on Schedule B to Equipment Lease Purchase Agreement number 24478 and list any deductibles.

Certificate Holder:

MOTOROLA SOLUTIONS, INC. and or its assignce as additional insured and loss payee 500 W Monroe Chicago, IL 60661

If self insured, contact Motorola representative for template of self insurance letter.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MMIDD/YYYY) 11/16/2018

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER. AND THE CERTIFICATE HOLDER.

REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. if SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s). CONTACT NAME: Jennifer Ream NAME: Jehriner Ream
PHONE
JAIC No. Extl: 864-239-2482
E-MAIL
ADDRESS: jennifer_ream@ajg.com Arthur J. Gallagher Risk Management Services, Inc. FAX (A/C, No): 864-239-2435 15 S. Main Street, Suite 900 Greenville SC 29601 NAIC# INSURER(S) AFFORDING COVERAGE INSURER A: Argonaut Insurance Company 19801 INSURER B: Gaston County INSURER C: 128 W. Main Áve. Gastonia NC 28053 INSURER D: INSURER E : INSURER F: COVERAGES **REVISION NUMBER: CERTIFICATE NUMBER: 1806882811** THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT. TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADDL SUBR POLICY EFF POLICY EXP TYPE OF INSURANCE LIMITS POLICY NUMBER EACH OCCURRENCE
DAMAGE TO RENTED
PREMISES (Ea occurrence) Х COMMERCIAL GENERAL LIABILITY 7/1/2018 7/1/2019 А \$1,000,000 CLAIMS-MADE X OCCUR \$ 500,000 MED EXP (Any one person) \$0 PERSONAL & ADV INJURY \$ 1,000,000 GEN'L AGGREGATE LIMIT APPLIES PER: GENERAL AGGREGATE \$3,000,000 PRO-X POLICY \$ 3,000,000 PRODUCTS - COMP/OP AGG OTHER: OMBINED SINGLE LIMIT e accident) AUTOMOBILE LIABILITY \$ ANY AUTO BODILY INJURY (Per person) OWNED AUTOS ONLY HIRED SCHEDULED AUTOS NON-OWNED AUTOS ONLY BODILY INJURY (Per accident) PROPERTY DAMAGE (Per accident) \$ AUTOS ONLY S UMBRELLA LIAB OCCUR **EACH OCCURRENCE EXCESS LIAB** CLAIMS-MADE AGGREGATE RETENTION \$ WORKERS COMPENSATION STATUTE AND EMPLOYERS' LIABILITY ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? E.L. EACH ACCIDENT NIA OFFICER/MEMBEREACTOBEC/ (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - EA EMPLOYEE \$ E.L. DISEASE - POLICY LIMIT DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) General Liability Self Insured Retention: \$250,000 Each Event **CERTIFICATE HOLDER** CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

© 1988-2015 ACORD CORPORATION. All rights reserved.

Motoral Solutions

AUTHORIZED REPRESENTATIVE



CERTIFICATE OF PROPERTY INSURANCE

DATE (MM/DD/YYYY) 11/16/2018

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

PRODUCER		NAME: Jennifer Ream	- confine
Arthur J. Gallagher Risk M 15 S. Main Street, Suite 90		PHONE (A/C, No. Ext): 864-239-2482	FAX (No); 864-239-2435
Greenville SC 29601	, o	E-MAIL jennifer_ream@ajg.com	
		PRODUCER CUSTOMER ID:	
		INSURER(S) AFFORDING	COVERAGE NAIC#
INSURED		INSURER A: Travelers Indemnity Comp	pany 25658
Gaston County 128 W. Main Ave.		INSURER B ;	
Gastonia NC 28053	Į.	INSURER C:	
		INSURER D :	
		INSURER E :	
4.00	AN ATTIMO	INSURER F:	
COVERAGES	CERTIFICATE NUMBER: 1902957121	REV	ISION NUMBER:

LOCATION OF PREMISES / DESCRIPTION OF PROPERTY (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED, NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

SR IR		TYPE OF IN	SURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)		COVERED PROPERTY	LIMITS
1	х	PROPERTY			7/1/2018	7/1/2019		BUILDING	\$
	CAL	USES OF LOSS	DEDUCTIBLES			'		PERSONAL PROPERTY	\$
		BASIC	BUILDING					BUSINESS INCOME	s
I		BROAD	CONTENTS	-				EXTRA EXPENSE	\$
	X	SPECIAL]			'		RENTAL VALUE	\$
Ī	X	EARTHQUAKE	\$50,000	1				BLANKET BUILDING	s
ľ		MIND						BLANKET PERS PROP	S
	X	FLOOD	\$50,000				Х	BLANKET BLOG & PP	\$\$242,000,000
	X	Bldgapp IM	\$10,000	2			X	Inland Marine	SIncluded
						5,7111 (Julyana)	Х	Flood/Quake	\$\$25 Mil Each
		INLAND MARINE		TYPE OF POLICY					\$
	CAL	ISES OF LOSS							\$
		NAMED PERILS		POLICY NUMBER					s
				1					s
		CRIME							\$
1	TYP	E OF POLICY							s
\downarrow		VIII-		Leginoria de la compansión de la compans					\$
		BOILER & MACH			PUTITALIST - 1-40	···	3111		\$
_1									\$
									\$
-									\$

SPECIAL CONDITIONS / OTHER COVERAGES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICATE HOLDER	CANCELLATION
	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
Motoral Solutions	AUTHORIZED REPRESENTATIVE
	Hand & Junio



GASTON COUNTY 128 W. MAIN AVE. P.O. BOX 1578 GASTONIA, NC 28053-1578

COUNTY ATTORNEY TELEPHONE: (704) 866-3194

FAX: (704) 866-3147

November 15, 2018

STATEMENT OF ESSENTIAL USE/SOURCE OF FUNDS (# 24478)

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? Communication with first responders.
- 2. Why is the equipment essential to the operation of GASTON COUNTY, NC? It is necessary for communication with first responders.
- 3. Does the equipment replace existing equipment? Yes.
- 4. Is there a specific cost justification for the new equipment? No
- 5. What is the expected source of funds for the payments due under the Lease for the current fiscal year and future fiscal years? General Fund - Have dollars already been appropriated for the Lease Payment? No. What fiscal year(s) is expected to be funded via federal grants? N/A. What fiscal year(s) is expected to be funded via general revenues: FY 2020-2029. Have these general revenues already been appropriated for the Lease Payment(s)? No.

Very truly yours,

Samuel J. Shames Asst. County Attorney

Form **8038-G** (Rev September 2011)

Department of the Treasury

Internal Revenue Service

Information Return for Tax-Exempt Governmental Obligations

Caution: If the issue price is under \$100,000, use Form 8038-GC.

OMB No. 1545-0720

Part I Reporting Authority If Amended Return, check here 2 Issuer's employer identification number (EIN) 1 Issuer's name Gaston County, NC 3a Name of person (other than issuer) with whom the IRS may communicate about this return (see instructions) 3b Telephone number of other person shown on 3a 5 Report number (For IRS Use Only) 4 Number and street (or P.O. box if mail is not delivered to street address) Room/suite 128 W. Main Ave 3 6 City, town, or post office, state, and ZIP code 7 Date of issue Gastonia, NC 11/30/2018 9 CUSIP number 8 Name of issue Equipment Lease Purchase Agreement # 24478 10a Name and title of officer or other employee of the issuer whom the IRS may call for more information (see 10b Felephone number of officer or other Instructions) employee shown on 10a Part II Type of Issue (enter the issue price). See the instructions and attach schedule. 11 Education . . . 12 Health and hospital 12 13 13 Transportation 14 13,613,328 nn 14 Public safety 15 Environment (including sewage bonds) . . , 15 16 16 17 Utilities . . . 17 18 Other, Describe 18 If obligations are TANs or RANs, check only box 19a 19 20 If obligations are in the form of a lease or installment sale, check box . . . Part III Description of Obligations. Complete for the entire issue for which this form is being filed. (c) Stated redemption (d) Weighted (a) Final maturity date (b) Issue price (e) Yield price at maturity average maturity 10/1/2023 13,613,328.00 \$ 4.92 21 years 3.75 Part IV Uses of Proceeds of Bond Issue (including underwriters' discount) 22 22 23 Issue price of entire issue (enter amount from line 21, column (b)) 23 24 Proceeds used for bond issuance costs (including underwriters' discount). . . 24 25 26 Proceeds allocated to reasonably required reserve or replacement fund . 26 27 27 28 Proceeds used to advance refund prior issues 28 29 Total (add lines 24 through 28) 29 30 Nonrefunding proceeds of the issue (subtract line 29 from line 23 and enter amount here) 30 Description of Refunded Bonds. Complete this part only for refunding bonds. Part V 31 Enter the remaining weighted average maturity of the bonds to be currently refunded . . . years 32 Enter the remaining weighted average maturity of the bonds to be advance refunded. years Enter the last date on which the refunded bonds will be called (MM/DD/YYYY) 33 Enter the date(s) the refunded bonds were issued ► (MM/DD/YYYY)

Form 8038-G (Rev. 9-2011)

Page 2

Part \		/liscellane												
35	Enter t	he amount o	of the state	volume ca	p allocated	d to the iss	sue under se	ction 141(o)(5)		35			
36a	Enter t	he amount o	of gross pro	ceeds inve	ested or to	be investe	ed in a guara	anteed inve	stment co	ontract	33			-
	(GIC) (s	see instructi	ons)								36a			
b		he final mati									330			_
C	Enter t	he name of	he GIC pro	vider >			······································							
37	Pooled	l financings: er governme	Enter the a	amount of	the procee	eds of this	issue that a	re to be us	ed to mak	e loans	37			
38a	If this is	ssue is a loa	n made from	m the proc	eeds of ar	nother tax-	exempt issu	ie checkih	ox 🕨 🗍	and ent	er the fol	lowing in	format	
b	Enter t	he date of th	e master o	ool obligat	ion 🕨							iowing in	ionnai	UI
		he EIN of the				ation >								
		he name of t												
		suer has de					(B)(i)(III) (sm:	all issuer er	(ception)	check I				Г
40	If the is	suer has ele	cted to pay	a penalty	in lieu of a	arbitrage re	ebate, check	chox	(Jop (1011),	UIIGUN I		• • •		
41a	If the is	suer has ide	entified a he	dae. chec	k here ▶	and en	iter the follo	wina inform	nation.	• •				_
b	Name (of hedge pro	vider >					wing imorn	iduon.					
		J												
	Type of	f hedae 🕨	_											
С		f hedge ► _ f hedge ►												
c d	Term o	f hedge ▶	perintegrate											_
c d 42	Term of	f hedge ► _ suer has su	perintegrate	ed the hed	ge, check	box				 f this i		· · ·	▶	
c d 42 43	Term of If the is	f hedge suer has su suer has e	established	ed the hed	ge, check	box to ensure		onqualified	bonds o	f this i	ssue are	remedi	▶ ated	
c d 42 43	Term of If the is according	f hedge ssuer has su ssuer has e ing to the re	established quirements	ed the hed written pounder the	ge, check rocedures Code and	box to ensure Regulation	e that all no	onqualified uctions), c	bonds o	f this i	ssue are	remedi		
c d 42 43	Term of the is according to the istance of the ista	f hedge ssuer has su ssuer has e ing to the re suer has est	established quirements ablished wr	ed the hed written pounder the ritten proce	ge, check rocedures Code and edures to r	box to ensure Regulation	that all nonest that all not see instructions of the second secon	onqualified uctions), c nts of sect	bonds o heck box on 148, cl	f this i	ssue are	remedi		
d 42 43 44 45a	Term of If the is If the is according the isome	f hedge suer has su issuer has e ing to the re suer has esi portion of t	established quirements ablished wr he proceeds	ed the hed written pounder the ritten proces s was used	ge, check rocedures Code and edures to r d to reimbo	box to ensure Regulation Monitor the urse exper	e that all no ns (see instr e requireme nditures, che	onqualified uctions), c nts of sect eck here ►	bonds on the box on 148, class of the land e	f this i heck bo enter th	ssue are	remedi		
c d 42 43 44 45a	Term of If the is If the is according the isome of reimb	f hedge suer has suer has eximp to the resuer has esternated portion of the sursement	established quirements ablished wroceeds	ed the hedowritten process was used	ge, check rocedures Code and edures to reimbor.	box to ensure Regulation Monitor the urse exper	that all nonest that all not see instructions of the second secon	onqualified uctions), c nts of sect eck here ►	bonds on the box on 148, class of the land e	f this i heck bo enter th	ssue are	remedi		
c d 42 43 44 45a	Term of If the is If the is according the isome of reimb	f hedge suer has su issuer has e ing to the re suer has esi portion of t	established quirements ablished wroceeds	ed the hedowritten process was used	ge, check rocedures Code and edures to reimbor.	box to ensure Regulation Monitor the urse exper	e that all no ns (see instr e requireme nditures, che	onqualified uctions), c nts of sect eck here ►	bonds on the box on 148, class of the land e	f this i heck bo enter th	ssue are	remedi		
c d 42 43 44 45a	Term of If the is If the is according the isome of reimb	f hedge suer has suer has eximply to the resuer has estable portion of the contract of the date the contract has date the contract h	established quirements ablished wrote proceeds official inten	ed the hed written pi under the ritten proces was used twas adop	ge, check rocedures Code and edures to r d to reimble >	box to ensure Regulatio monitor the	e that all non the second seco	onqualified uctions), c nts of sect eck here ►	bonds o heck box on 148, cl	f this i	ssue are	remedi · · · · · ·	>	
c d 42 43 44 45a	Term of If the is according the isaccording the isaccording the isaccording the isaccording the isaccording the isaccording to the isaccordinate to the	f hedge >	established quirements cablished wr he proceeds official inten	ed the hed, written producted from the ritten products was used to the was adopted to the company of the compan	ge, check is rocedures. Code and edures to rid to reimble	box to ensure Regulation monitor the urse exper	e that all nons (see instremenditures, che	onqualified uctions), conts of sections here	bonds on the box on 148, classifier and e	f this i	ssue are	remedi	>	
c d 42 43 44 45a b	Term of If the is according the isaccording the isaccording the isaccording the isaccording the isaccording the isaccording to the isaccordinate to the	f hedge >	established quirements ablished wr he proceeds official inten	ed the hed, written producted from the ritten products was used to the was adopted to the company of the compan	ge, check is rocedures. Code and edures to rid to reimble	box to ensure Regulation monitor the urse exper	e that all non the second seco	onqualified uctions), conts of sections here	bonds on the box on 148, classifier and e	f this i	ssue are	e remedi	> wledge cessary	to
c d 42 43 45a b Signat and	Term o If the is If the i accordi If the is If some of reimt Enter th	f hedge >	established quirements cablished wr he proceeds official inten	ed the hed, written producted from the ritten products was used to the was adopted to the company of the compan	ge, check is rocedures. Code and edures to rid to reimble	box to ensure Regulation monitor the urse exper	e that all nons (see instremenditures, che	onqualified uctions), conts of sections here	bonds on the box on 148, classifier and e	f this i	ssue are	remedi	> wledge cessary	to
c d 42 43 44 45a b	Term o If the is If the i accordi If the is If some of reimt Enter th	f hedge suer has suer has exing to the resuer has est portion of the process this process this suer has est portion of the date the control of the date the control of the process this suer has a sue	established quirements ablished with the proceeds	ed the hedd written produced the ritten process was used twas adopted the company of the company	ge, check rocedures Code and edures to rid to reimble	box to ensure Regulation monitor the urse exper	e that all nons (see instructions) and accompant to the	onqualified uctions), conts of sect eck here	bonds on heck box fon 148, closed and each statem sure of the is	this in the heck both the heck both the hender the hender the hender is not a superior referred to the hender the hender is not a superior referred to the hender the hender is not a superior referred to the hender the hender is not a superior referred to the hender the hender is not a superior referred to the hender t	ox e amound to the besturn inform	e remedi	> wledge cessary	to
d 42 43 44 45a b Signat and Conse	Term o If the is If the i accordi If the is If some of reimb Enter th	f hedge suer has suer has suer has esting to the resuer has esting portion of the date the conditions and belief, the process this suggestions of the suggestion of the date of the conditions of the date of the conditions of the date o	established quirements ablished with the proceeds	ed the hedd written produced the ritten process was used twas adopted the company of the company	ge, check rocedures Code and edures to rid to reimble to the control of the contr	box to ensure Regulation monitor the urse experied this return or declare that shows.	e that all nons (see instremenditures, che	onqualified uctions), conts of sect eck here	bonds on heck box fon 148, closed and each statem sure of the is	this in the heck both the heck both the hender the hender the hender is not a superior referred to the hender the hender is not a superior referred to the hender the hender is not a superior referred to the hender the hender is not a superior referred to the hender the hender is not a superior referred to the hender t	ox e amound to the besturn inform	e remedi	> wledge cessary	to
c d 42 43 44 45a b Signat and Conse	Term o If the is If the i accordi If the is If some of reimi Enter the	f hedge suer has suer has exing to the resuer has est portion of the process this process this suer has est portion of the date the control of the date the control of the process this suer has a sue	established quirements ablished with the proceeds	ed the hedd written produced the ritten process was used twas adopted the company of the company	ge, check rocedures Code and edures to rid to reimble to the control of the contr	box to ensure Regulation monitor the urse exper	e that all nons (see instructions) and accompant to the	onqualified uctions), conts of sect eck here	bonds on heck box fon 148, closed and each statem sure of the is	heck boenter the	ox	e remedi	> wledge cessary	to
c d 42 43 44 45a b Signat and Conse Paid Prepa	Term o If the is If the i accordi If the is If some of reim Enter th	f hedge suer has suer has esting to the resuer has esting portion of the bursement had attended the control of the bursement had belief, the process this period of the bursement had belief, the process this period of the bursement had belief, the process this period of the bursement had belief, the process this period of the bursement had belief.	established quirements ablished with the proceeds official intenses of perjury, I continue, to the performance of issuer's authoparer's name	ed the hedd written produced the ritten process was used twas adopted the company of the company	ge, check rocedures Code and edures to rid to reimble to the control of the contr	box to ensure Regulation monitor the urse experied this return or declare that shows.	e that all nons (see instructions) and accompant to the	onqualified uctions), conts of sect eck here	bonds on heck box fon 148, closed and expenses and statem sure of the is	heck boenter the	ox e amound to the besturn inform	e remedi	> wledge cessary	to
c d 42 43 44 45a b Signat and Conse	Term o If the is If the i accordi If the is If some of reim Enter the	f hedge suer has suer has suer has esting to the resuer has esting portion of the date the conditions and belief, the process this suggestions of the suggestion of the date of the conditions of the date of the conditions of the date o	established quirements ablished with the proceeds official intensions of perjury, I continue, to the perfusion of issuer's authoparer's name	ed the hedd written produced the ritten process was used twas adopted the company of the company	ge, check rocedures Code and edures to rid to reimble to the control of the contr	box to ensure Regulation monitor the urse experied this return or declare that shows.	e that all nons (see instructions) and accompant to the	onqualified uctions), conts of sect eck here	bonds on heck box on 148, class and statem sure of the is	heck boenter the	ox e amound to the besturn inform	e remedi	> wledge cessary	to

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 No.: 24478

Lease Schedule A No.:

24478

EQUIPMENT INFORMATION

QUANTITY	MODEL NUMBER	EQUIPMENT DESCRIPTION
		Equipment referenced in lease Schedule A#
		24478. See Schedule A for a detailed Equipment
	***************************************	List.

LESSEE:

GASTON COUNTY, NC

By:

Datas

Attest:

Clark to Alto Boardy

CLEAN SHORT FORM SIMPLIFIED LEASE rev 7.28.16

ADDITIONAL GASTON COUNTY CONTRACT TERMS/CONDITIONS AND SIGNATURE PAGE

NON APPROPRIATION

In the event funds are not appropriated during the term of this Agreement for the subject matter herein described, and there are no other available funds by or with which payment can be made to the Vendor, this agreement is terminated. This Agreement will be deemed terminated on the last day of the fiscal period for which appropriations were received without penalty or expense, except to the portion of payment for which funds have been appropriated and budgeted. The County agrees to pay Vendor for all deliverables shipped prior to the effective date of termination.

IRAN DIVESTMENT ACT CERTIFICATION REQUIRED BY N.C.G.S. Chapter 147, Article 6E

As of the date listed below, the vendor or bidder listed below is not listed on the Final Divestment List created by the State Treasurer pursuant to N.C.G.S. the applicable provisions within Chapter 147, Article 6E of the N.C.G.S. The undersigned hereby certifies that he or she is authorized by the vendor or bidder listed below to make the foregoing statement.

NOTE: N.C.G.S Chapter 147, Article 6E requires this certification for bids or contracts with the various governmental entities of North Carolina, including Counties. The certification is required when a bid is submitted, when a contract is entered into, and when a contract is renewed or assigned. No vendor may utilize any subcontractor found on the State Treasurer's Final Divestment List. The List is updated every 180 days, and can be found at www.nctreasurer.com/iran

NORTH CAROLINA E-VERIFY CERTIFICATION

APPLICABILITY: Pursuant to North Carolina Sessions Law 2015-294, the certification is applicable for all contracts entered into by Gaston County, except contracts solely for the purchase of goods, apparatus, supplies, materials, equipment, or contracts with specific other entities as described in N.C.G.S. §143-133.3, piggy-back contracts, and travel purchases. CERTIFICATION: By signing and entering into this contract with Gaston County, I hereby certify that I comply with E-Verify, the aforementioned Federal program used to verify the work authorization of newly hired employees working in North Carolina. I certify compliance with the E-Verification program pursuant to Article 2 of Chapter 64 of the North Carolina General Statutes. If applicable, I am also certifying that any subcontractor hired or used by me will comply with E-Verify, as described herein.

ADA AND CIVIL RIGHTS CERTIFICATION OF COMPLIANCE

I hereby certify that I comply with all applicable federal civil rights laws, including the applicable provisions of the Americans with Disabilities Act

NOTE ON UNIFORM GUIDANCE ("UG") REQUIRED CONTRACT PROVISIONS. Uniform Guidance ("UG") is a set of uniform standards for contracts involving the award/expenditure of certain federal monies. If the UG requirements are not applicable, the UG provisions do not apply, unless specifically stated so in the contract.

NOTE: BY SIGNING THE GASTON COUNTY SIGNATURE PAGE, YOU AGREE TO FOLLOW THE ATTACHED TERMS AND CONDITIONS, TO THE EXTENT THAT SUCH PROVISIONS ARE APPLICABLE.

VENDOR

Vendor Name: Motorola Solutions
By: Polity Mandally Title: Vice President, SouthEast Region
Date:
GASTON COUNTY
By: Manager/Assistant County Manager
Date: 1/16 18
Clerk to the Board Deputy Clerk to the Board
APPROVED TO FORM: Ounty Attorney/Assistant County Attorney
This instrument has been pre-audited in the manner required by the Local Government Budget Act.

Finance Director/Financial Quality Assurance Manager

Uniform Guidance ("UG") Required Contract Provisions APPLICABILITY: UG is a set of uniform standards for award and expenditure of federal financial assistance, and applies to the purchase of apparatus, supplies, equipment, materials, services, construction and repair, and engineering/architectural services. See 2 CFR Part 200. Provided that these standards are applicable to you, by signing this signature page, you are certifying that your organization meets these requirements and that this certification, with the statutory references incorporated into each certification, on its face constitutes the "provision for compliance" for any paragraphs requiring such provision or other similar required statement, terms, or requirements. Gaston County is also required to be bound by such provisions. As the UG requires that any more stringent state law or local ordinance/policy supersedes these certifications, such state or local contractual references supersedes the requirements below, to the extent that the state or local provisions are more stringent than the federal requirements. If the service provided under the contract is not covered by the UG, signing the contract signature page will not bind the parties to these requirements, unless if specified in the contract. See generally https://www.ecfr.gov/cgi-bin/textidx?SID=04e61f4e0a8317140a9ec150bb2ac195&mc=true&node=pt2.1.200&rg n=div5#ap2.1.200 1521.ii

(A) Contracts for more than the simplified acquisition threshold currently set at \$150,000, which is the inflation adjusted amount determined by the Civilian Agency Acquisition Council and the Defense Acquisition Regulations Council (Councils) as authorized by 41 U.S.C. 1908, must address administrative, contractual, or legal remedies in instances where contractors violate or breach contract terms, and provide for such sanctions and penalties as appropriate.

(B) All contracts in excess of \$10,000 must address termination for cause and for convenience by the non-Federal entity including the manner by which it will be effected and the basis for settlement.

(C) Equal Employment Opportunity. Except as otherwise provided under 41 CFR Part 60, all contracts that meet the definition of "federally assisted construction contract" in 41 CFR Part 60-1.3 must include the equal opportunity clause provided under 41 CFR 60-1.4(b), in accordance with Executive Order 11246, "Equal Employment Opportunity" (30 FR 12319, 12935, 3 CFR Part, 1964-1965 Comp., p. 339), as amended by Ex. Order 11375, "Amending Ex. Order 11246 Relating to Equal Employment Opportunity," and implementing regulations at 41 CFR part 60, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor."

(D) Davis-Bacon Act, as amended (40 U.S.C. 3141-3148). When required by Federal program legislation, all prime construction contracts in excess of \$2,000 awarded by non-Federal entities must include a provision for compliance with the Davis-Bacon Act (40 U.S.C. 3141-3144, and 3146-3148) as supplemented by Department of Labor regulations (29 CFR Part 5, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction"). In accordance with the statute, contractors must be required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specified in a wage determination made by the Secretary of Labor. In addition, contractors must be required to pay wages not less than once a week. The non-Federal entity must place a copy of the current prevailing wage determination issued by the Department of Labor in each solicitation. The decision to award a contract or subcontract must be conditioned upon the acceptance of the wage determination. The non-Federal entity must report all suspected or reported violations to the Federal awarding agency. The contracts must also include a provision for compliance with the Copeland "Anti-Kickback" Act (40 U.S.C. 3145), as supplemented by Department of Labor regulations (29 CFR Part 3, "Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States"). The Act provides that each contractor or subrecipient must be prohibited from inducing, by any means, any person employed in the construction, completion, or repair of public work, to give up any part of the compensation to which he or she is otherwise entitled. The non-Federal entity must report all suspected or reported violations to the Federal awarding agency.

(E) Contract Work Hours and Safety Standards Act (40 U.S.C. 3701-3708). Where applicable, all contracts awarded by the non-Federal entity in excess of

\$100,000 that involve the employment of mechanics or laborers must include a provision for compliance with 40 U.S.C. 3702 and 3704, as supplemented by Department of Labor regulations (29 CFR Part 5). Under 40 U.S.C. 3702 of the Act, each contractor must be required to compute the wages of every mechanic and laborer on the basis of a standard work week of 40 hours. Work in excess of the standard work week is permissible provided that the worker is compensated at a rate of not less than one and a half times the basic rate of pay for all hours worked in excess of 40 hours in the work week. The requirements of 40 U.S.C. 3704 are applicable to construction work and provide that no laborer or mechanic must be required to work in surroundings or under working conditions which are unsanitary, hazardous or dangerous. These requirements do not apply to the purchases of supplies or materials or articles ordinarily available on the open market, or contracts for transportation or transmission of intelligence.

(F) Rights to Inventions Made Under a Contract or Agreement. If the Federal award meets the definition of "funding agreement" under 37 CFR §401.2 (a) and the recipient or subrecipient wishes to enter into a contract with a small business firm or nonprofit organization regarding the substitution of parties, assignment or performance of experimental, developmental, or research work under that "funding agreement," the recipient or subrecipient must comply with the requirements of 37 CFR Part 401, "Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements," and any implementing regulations issued by the awarding agency.

(G) Clean Air Act (42 U.S.C. 7401-7671q.) and the Federal Water Pollution Control Act (33 U.S.C. 1251-1387), as amended—Contracts and subgrants of amounts in excess of \$150,000 must contain a provision that requires the non-federal award to agree to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act (42 U.S.C. 7401-7671q) and the Federal Water Pollution Control Act as amended (33 U.S.C. 1251-1387). Violations must be reported to the Federal awarding agency and the Regional Office of the Environmental Protection Agency (EPA).

(H) Debarment and Suspension (Ex. Orders 12549 and 12689)—A contract award (see 2 CFR 180.220) must not be made to parties listed on the governmentwide exclusions in the System for Award Management (SAM), in accordance with the OMB guidelines at 2 CFR 180 that implement Ex. Orders 12549 (3 CFR part 1986 Comp., p. 189) and 12689 (3 CFR part 1989 Comp., p. 235), "Debarment and Suspension." SAM Exclusions contains the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory or regulatory authority other than Ex. Order 12549.

(I) Byrd Anti-Lobbying Amendment (31 U.S.C. 1352)—Contractors that apply or bid for an award exceeding \$100,000 must file the required certification. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress, officer or employee of Congress, or an employee of a member of Congress in connection with obtaining any Federal contract, grant or any other award covered by 31 U.S.C. 1352. Each tier must also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the non-Federal award.

(J) See §200.322 Procurement of recovered materials.

§200.322 Procurement of recovered materials. A non-Federal entity that is a state agency or agency of a political subdivision of a state and its contractors must comply with section 6002 of the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act. The requirements of Section 6002 include procuring only items designated in guidelines of the Environmental Protection Agency (EPA) at 40 CFR part 247 that contain the highest percentage of recovered materials practicable, consistent with maintaining a satisfactory level of competition, where the purchase price of the item exceeds \$10,000 or the value of the quantity acquired during the preceding fiscal year exceeded \$10,000; procuring solid waste management services in a manner that maximizes energy and resource recovery; and establishing an affirmative procurement program for procurement of recovered materials identified in the EPA guidelines.

[78 FR 78608, Dec. 26, 2013, as amended at 79 FR 75888, Dec. 19, 2014]