

U N C L A S S I F I E D

\*\*\*\*\*

\*\*\*\*\*

job8, Demand, GMelz

U N C L A S S I F I E D

Enclosure

RADIO FREQUENCY AUTHORIZATION  
ISSUED BY THE U.S. DEPARTMENT OF COMMERCE, NATIONAL TELECOMMUNICATIONS & INFORMATION ADMINISTRATION

CLA-CDD-----FRQ-----BIN--SER-----FOI-ICI-MSD-BUR--NET---STC---EMS-----PWR-----NTS--SPE--RVD----AUS-----EXD  
U K4845.400000 NRC 050001 X FX 2K80J3E W500.00000 L012 160707 J1243826  
C078 J0256845  
E029 J0717455  
S034

XSC--XAL-----XRC-----XLA-----XLG-----XCL-----XAD-----XAP-XAZ-TME  
MD ROCKVILLE 390347N 0770931W KWL 82 00G H ND 2HX

RSC--RAL-----RRC-----RLA-----RLG-----ACL-----RAD-----RAP-RAZ  
USA USA I,NTIA-U 00G H ND

\*\*\* SUP-----REM-----  
\*EQT,C,MOTMICOM-2  
\*EQR,C,MOTMICOM-2  
\*MFI,ADMINISTRATIVE  
\*IFI,CONTINGENCY  
\*AGN,NRC LTR 1600617,RLS  
\*POC,RAFAEL CENTENO,3012879359,160301

\*\*\*\*\* THE FOLLOWING RECORD NOTE(S) (DEFINITIONS FROM ANNEX A TO THE NTIA MANUAL) APPLY TO THE ABOVE ASSIGNMENT \*\*\*\*\*  
L012 TO BE USED ONLY IN EMERGENCY JEOPARDIZING LIFE, PUBLIC SAFETY, OR IMPORTANT PROPERTY UNDER CONDITIONS CALLING FOR IMMEDIATE COMMUNICATION WHERE OTHER MEANS OF COMMUNICATION DO NOT EXIST OR ARE TEMPORARILY DISRUPTED OR INADEQUATE. TO INSURE THAT RADIO EQUIPMENT FOR EMERGENCY USE IS MAINTAINED IN SATISFACTORY OPERATING CONDITION, TESTING ON SUCH FREQUENCIES IS PERMITTED PROVIDED THAT INsofar AS PRACTICABLE, TRANSMITTERS SHALL BE TESTED WITH A NON-RADIATING LOAD AND THE TEST USE OF A RADIATING ANTENNA HELD TO A MINIMUM AND PROVIDED FURTHER THAT SUCH TEST SHALL BE RESTRICTED TO TEST MESSAGE TRAFFIC AND SHALL NOT INCLUDE OPERATOR TRAINING.  
C078 THE DOMESTIC FIXED ASPECTS OF THIS ASSIGNMENT HAVE BEEN COORDINATED WITH NTIA IN ACCORDANCE WITH SECTION 8.2.11 OF THE NTIA MANUAL.  
E029 UPPER SIDEBAND TRANSMISSION. THE CARRIER IS LOWER THAN THE ASSIGNED FREQUENCY SHOWN BY ONE HALF OF THE INDICATED BANDWIDTH. APPLIES TO SSB TRANSMISSION.  
S034 DISASTER COMMUNICATIONS.

REVIEW AND UPDATE OF THIS AUTHORIZATION IS REQUIRED 5 YEARS FROM THE DATE IN RVD UNLESS THERE IS AN EXPIRATION DATE SHOWN IN EXD WHICH TAKES PRECEDENCE. THIS RADIO FREQUENCY AUTHORIZATION (RFA) IS GRANTED PURSUANT TO ACTION NUMBER .

RADIO FREQUENCY AUTHORIZATION  
ISSUED BY THE U.S. DEPARTMENT OF COMMERCE, NATIONAL TELECOMMUNICATIONS & INFORMATION ADMINISTRATION

CLA-CDD-----	FRQ-----	BIN--	SER-----	FOI-ICI-MSD-BUR--	NET---	STC----	EMS-----	PWR-----	NTS--	SPE--	RVD----	AUS-----	EXD
U	K5191.500000		NRC 050002	X		FX	2K80J3E	W500.00000			160707	J1243829	
												J0256846	
												J0717456	
												S034	

  

XSC--XAL-----	XRC-----	XLA-----	XLG-----	XCL-----	XAD-----	XAP-XAZ-TME
MD ROCKVILLE		390347N 0770931W	KWL	82 00G		H ND 2HX

  

RSC--RAL-----	RRC-----	RLA-----	RLG-----	ACL-----	RAD-----	RAP-RAZ
USA USA	I,NTIA-U			00G		H ND

\*\*\* SUP-----

REM-----

\*EQT,C,MOTMICOM-2

\*EQR,C,MOTMICOM-2

\*MFI,ADMINISTRATIVE

\*IFI,CONTINGENCY

\*AGN,NRC LTR 1600617,RLS

\*POC,RAFAEL CENTENO,3012879359,160301

\*\*\*\*\* THE FOLLOWING RECORD NOTE(S) (DEFINITIONS FROM ANNEX A TO THE NTIA MANUAL) APPLY TO THE ABOVE ASSIGNMENT \*\*\*\*\*

L012 TO BE USED ONLY IN EMERGENCY JEOPARDIZING LIFE, PUBLIC SAFETY, OR IMPORTANT PROPERTY UNDER CONDITIONS CALLING FOR IMMEDIATE COMMUNICATION WHERE OTHER MEANS OF COMMUNICATION DO NOT EXIST OR ARE TEMPORARILY DISRUPTED OR INADEQUATE. TO INSURE THAT RADIO EQUIPMENT FOR EMERGENCY USE IS MAINTAINED IN SATISFACTORY OPERATING CONDITION, TESTING ON SUCH FREQUENCIES IS PERMITTED PROVIDED THAT INsofar AS PRACTICABLE, TRANSMITTERS SHALL BE TESTED WITH A NON-RADIATING LOAD AND THE TEST USE OF A RADIATING ANTENNA HELD TO A MINIMUM AND PROVIDED FURTHER THAT SUCH TEST SHALL BE RESTRICTED TO TEST MESSAGE TRAFFIC AND SHALL NOT INCLUDE OPERATOR TRAINING.

C078 THE DOMESTIC FIXED ASPECTS OF THIS ASSIGNMENT HAVE BEEN COORDINATED WITH NTIA IN ACCORDANCE WITH SECTION 8.2.11 OF THE NTIA MANUAL.

E029 UPPER SIDEBAND TRANSMISSION. THE CARRIER IS LOWER THAN THE ASSIGNED FREQUENCY SHOWN BY ONE HALF OF THE INDICATED BANDWIDTH. APPLIES TO SSB TRANSMISSION.

S034 DISASTER COMMUNICATIONS.

REVIEW AND UPDATE OF THIS AUTHORIZATION IS REQUIRED 5 YEARS FROM THE DATE IN RVD UNLESS THERE IS AN EXPIRATION DATE SHOWN IN EXD WHICH TAKES PRECEDENCE. THIS RADIO FREQUENCY AUTHORIZATION (RFA) IS GRANTED PURSUANT TO ACTION NUMBER .

RADIO FREQUENCY AUTHORIZATION  
ISSUED BY THE U.S. DEPARTMENT OF COMMERCE, NATIONAL TELECOMMUNICATIONS & INFORMATION ADMINISTRATION

CLA-CDD-----	FRQ-----	BIN--	SER-----	FOI-ICI-MSD-BUR--	NET---	STC----	EMS-----	PWR-----	NTS--	SPE--	RVD----	AUS-----	EXD
U	K6907.400000		NRC 050003	X		FX	2K80J3E	W500.00000			160707	J1243832	
												J0256847	
												J0717458	
												S034	
XSC--XAL-----				XRC-----		XLA-----	XLG-----	XCL-----	XAD-----		XAP-XAZ-TME		
MD	ROCKVILLE					390347N	0770931W	KWL	82 00G		H	ND	2HX
RSC--RAL-----				RRC-----		RLA-----	RLG-----	ACL-----	RAD-----		RAP-RAZ		
USA	USA			I,NTIA-U					00G		H	ND	

\*\*\* SUP-----

-----REM-----

\*EQT,C,MOTMICOM-2

\*EQR,C,MOTMICOM-2

\*MFI,ADMINISTRATIVE

\*IFI,CONTINGENCY

\*AGN,NRC LTR 1600617,RLS

\*POC,RAFAEL CENTENO,3012879359,160301

\*\*\*\*\* THE FOLLOWING RECORD NOTE(S) (DEFINITIONS FROM ANNEX A TO THE NTIA MANUAL) APPLY TO THE ABOVE ASSIGNMENT \*\*\*\*\*

L012 TO BE USED ONLY IN EMERGENCY JEOPARDIZING LIFE, PUBLIC SAFETY, OR IMPORTANT PROPERTY UNDER CONDITIONS CALLING FOR IMMEDIATE COMMUNICATION WHERE OTHER MEANS OF COMMUNICATION DO NOT EXIST OR ARE TEMPORARILY DISRUPTED OR INADEQUATE. TO INSURE THAT RADIO EQUIPMENT FOR EMERGENCY USE IS MAINTAINED IN SATISFACTORY OPERATING CONDITION, TESTING ON SUCH FREQUENCIES IS PERMITTED PROVIDED THAT INsofar AS PRACTICABLE, TRANSMITTERS SHALL BE TESTED WITH A NON-RADIATING LOAD AND THE TEST USE OF A RADIATING ANTENNA HELD TO A MINIMUM AND PROVIDED FURTHER THAT SUCH TEST SHALL BE RESTRICTED TO TEST MESSAGE TRAFFIC AND SHALL NOT INCLUDE OPERATOR TRAINING.

C078 THE DOMESTIC FIXED ASPECTS OF THIS ASSIGNMENT HAVE BEEN COORDINATED WITH NTIA IN ACCORDANCE WITH SECTION 8.2.11 OF THE NTIA MANUAL.

E029 UPPER SIDEBAND TRANSMISSION. THE CARRIER IS LOWER THAN THE ASSIGNED FREQUENCY SHOWN BY ONE HALF OF THE INDICATED BANDWIDTH. APPLIES TO SSB TRANSMISSION.

S034 DISASTER COMMUNICATIONS.

REVIEW AND UPDATE OF THIS AUTHORIZATION IS REQUIRED 5 YEARS FROM THE DATE IN RVD UNLESS THERE IS AN EXPIRATION DATE SHOWN IN EXD WHICH TAKES PRECEDENCE. THIS RADIO FREQUENCY AUTHORIZATION (RFA) IS GRANTED PURSUANT TO ACTION NUMBER .

\*\*\* PAGE 4

CLA	CDD	FRQ	BIN	SER	FOI	ICI	MSD	BUR	NET	STC	EMS	PWR	NTS	SPE	RVD	AUS	EXD
U		K13707.500000		NRC 050004	X					FX	2K80J3E	W500.00000	L012		160707	J1243835	

RSC--RAL-----RRC-----RLA-----RLG-----ACL-----RAD-----RAP-RAZ  
USA USA I,NTIA-U 00G H ND

```
*** SUP-----REM-  
          *EQT,C,MOTMICOM-2  
          *EQR,C,MOTMICOM-2  
          *MFI,ADMINISTRATIVE  
          *IFI,CONTINGENCY  
          *AGN,NRC LTR 1600617,RLS  
          *POC,RAFAEL CENTENO,3012879359,160301
```

\*\*\*\*\* THE FOLLOWING RECORD NOTE(S) (DEFINITIONS FROM ANNEX A TO THE NTIA MANUAL) APPLY TO THE ABOVE ASSIGNMENT \*\*\*\*\*

L012 TO BE USED ONLY IN EMERGENCY JEOPARDIZING LIFE, PUBLIC SAFETY, OR IMPORTANT PROPERTY UNDER CONDITIONS CALLING FOR IMMEDIATE COMMUNICATION WHERE OTHER MEANS OF COMMUNICATION DO NOT EXIST OR ARE TEMPORARILY DISRUPTED OR INADEQUATE. TO INSURE THAT RADIO EQUIPMENT FOR EMERGENCY USE IS MAINTAINED IN SATISFACTORY OPERATING CONDITION, TESTING ON SUCH FREQUENCIES IS PERMITTED PROVIDED THAT INsofar AS PRACTICABLE, TRANSMITTERS SHALL BE TESTED WITH A NON-RADIATING LOAD AND THE TEST USE OF A RADIATING ANTENNA HELD TO A MINIMUM AND PROVIDED FURTHER THAT SUCH TEST SHALL BE RESTRICTED TO TEST MESSAGE TRAFFIC AND SHALL NOT INCLUDE OPERATOR TRAINING.

C078 THE DOMESTIC FIXED ASPECTS OF THIS ASSIGNMENT HAVE BEEN COORDINATED WITH NTIA IN ACCORDANCE WITH SECTION 8.2.11 OF THE NTIA MANUAL.

E029 UPPER SIDEBAND TRANSMISSION. THE CARRIER IS LOWER THAN THE ASSIGNED FREQUENCY SHOWN BY ONE HALF OF THE INDICATED BANDWIDTH. APPLIES TO SSB TRANSMISSION.

S034 DISASTER COMMUNICATIONS.

S144 THIS ASSIGNMENT IS NOT IN COMPLETE CONFORMITY WITH THE NATIONAL TABLE OF FREQUENCY ALLOCATIONS. THOSE OPERATIONS THAT ARE CONDUCTED UNDER THE NONCONFORMING PORTIONS OF THIS ASSIGNMENT ARE ON A SECONDARY BASIS TO OPERATIONS CONDUCTED UNDER ASSIGNMENTS THAT ARE IN CONFORMITY WITH THE NATIONAL TABLE OF FREQUENCY ALLOCATIONS.

REVIEW AND UPDATE OF THIS AUTHORIZATION IS REQUIRED 5 YEARS FROM THE DATE IN RVD UNLESS THERE IS AN EXPIRATION DATE SHOWN IN EXD WHICH TAKES PRECEDENCE. THIS RADIO FREQUENCY AUTHORIZATION (RFA) IS GRANTED PURSUANT TO ACTION NUMBER .

\*\*\* PAGE 5

CLA	CDD	FRQ	BIN	SER	FOI	ICI	MSD	BUR	NET	STC	EMS	PWR	NTS	SPE	RVD	AUS	EXD
U		K20788.100000		NRC 050005	X					FX	2K80J3E		W500.00000	L012	160707	J1243837	
														C078		J0256921	
														E029		J0717460	
														S034			
		XSC--XAL				XRC		XLA		XLG		XCL		XAD		XAP-XAZ-TME	
		MD ROCKVILLE						390347N	0770931W	KWL		82 00G			H ND 2HX		
		RSC--RAL				RRC		RLA		RLG		ACL		RAD		RAP-RAZ	
		USA USA				I,NTIA-U						00G			H ND		

```
*** SUP-----REM-  
*EQT,C,MOTMICOM-2  
*EQR,C,MOTMICOM-2  
*MFI,ADMINISTRATIVE  
*IFI,CONTINGENCY  
*AGN,NRC LTR 1600617,RLS  
*POC,RAFAEL CENTENO,3012879359,160301
```

\*\*\*\*\* THE FOLLOWING RECORD NOTE(S) (DEFINITIONS FROM ANNEX A TO THE NTIA MANUAL) APPLY TO THE ABOVE ASSIGNMENT \*\*\*\*\*

L012 TO BE USED ONLY IN EMERGENCY JEOPARDIZING LIFE, PUBLIC SAFETY, OR IMPORTANT PROPERTY UNDER CONDITIONS CALLING FOR IMMEDIATE COMMUNICATION WHERE OTHER MEANS OF COMMUNICATION DO NOT EXIST OR ARE TEMPORARILY DISRUPTED OR INADEQUATE. TO INSURE THAT RADIO EQUIPMENT FOR EMERGENCY USE IS MAINTAINED IN SATISFACTORY OPERATING CONDITION, TESTING ON SUCH FREQUENCIES IS PERMITTED PROVIDED THAT INsofar AS PRACTICABLE, TRANSMITTERS SHALL BE TESTED WITH A NON-RADIATING LOAD AND THE TEST USE OF A RADIATING ANTENNA HELD TO A MINIMUM AND PROVIDED FURTHER THAT SUCH TEST SHALL BE RESTRICTED TO TEST MESSAGE TRAFFIC AND SHALL NOT INCLUDE OPERATOR TRAINING.

C078 THE DOMESTIC FIXED ASPECTS OF THIS ASSIGNMENT HAVE BEEN COORDINATED WITH NTIA IN ACCORDANCE WITH SECTION 8.2.11 OF THE NTIA MANUAL.

E029 UPPER SIDEBAND TRANSMISSION. THE CARRIER IS LOWER THAN THE ASSIGNED FREQUENCY SHOWN BY ONE HALF OF THE INDICATED BANDWIDTH. APPLIES TO SSB TRANSMISSION.

S034 DISASTER COMMUNICATIONS.

REVIEW AND UPDATE OF THIS AUTHORIZATION IS REQUIRED 5 YEARS FROM THE DATE IN RVD UNLESS THERE IS AN EXPIRATION DATE SHOWN IN EXD WHICH TAKES PRECEDENCE. THIS RADIO FREQUENCY AUTHORIZATION (RFA) IS GRANTED PURSUANT TO ACTION NUMBER .

RADIO FREQUENCY AUTHORIZATION  
ISSUED BY THE U.S. DEPARTMENT OF COMMERCE, NATIONAL TELECOMMUNICATIONS & INFORMATION ADMINISTRATION

CLA-CDD-----FRQ-----BIN--SER-----FOI-ICI-MSD-BUR--NET---STC---EMS-----PWR-----NTS--SPE--RVD----AUS-----EXD  
U K24601.500000 NRC 050006 X FX 2K80J3E W500.00000 L012 160707 J1243838  
C078 J0256922  
E029 J0717461  
S034

XSC--XAL-----XRC-----XLA-----XLG-----XCL-----XAD-----XAP-XAZ-TME  
MD ROCKVILLE 390347N 0770931W KWL 82 00G H ND 2HX

RSC--RAL-----RRC-----RLA-----RLG-----ACL-----RAD-----RAP-RAZ  
USA USA I,NTIA-U 00G H ND

\*\*\* SUP-----REM-----  
\*EQT,C,MOTMICOM-2  
\*EQR,C,MOTMICOM-2  
\*MFI,ADMINISTRATIVE  
\*IFI,CONTINGENCY  
\*AGN,NRC LTR 1600617,RLS  
\*POC,RAFAEL CENTENO,3012879359,160301

\*\*\*\*\* THE FOLLOWING RECORD NOTE(S) (DEFINITIONS FROM ANNEX A TO THE NTIA MANUAL) APPLY TO THE ABOVE ASSIGNMENT \*\*\*\*\*  
L012 TO BE USED ONLY IN EMERGENCY JEOPARDIZING LIFE, PUBLIC SAFETY, OR IMPORTANT PROPERTY UNDER CONDITIONS CALLING FOR IMMEDIATE COMMUNICATION WHERE OTHER MEANS OF COMMUNICATION DO NOT EXIST OR ARE TEMPORARILY DISRUPTED OR INADEQUATE. TO INSURE THAT RADIO EQUIPMENT FOR EMERGENCY USE IS MAINTAINED IN SATISFACTORY OPERATING CONDITION, TESTING ON SUCH FREQUENCIES IS PERMITTED PROVIDED THAT INsofar AS PRACTICABLE, TRANSMITTERS SHALL BE TESTED WITH A NON-RADIATING LOAD AND THE TEST USE OF A RADIATING ANTENNA HELD TO A MINIMUM AND PROVIDED FURTHER THAT SUCH TEST SHALL BE RESTRICTED TO TEST MESSAGE TRAFFIC AND SHALL NOT INCLUDE OPERATOR TRAINING.  
C078 THE DOMESTIC FIXED ASPECTS OF THIS ASSIGNMENT HAVE BEEN COORDINATED WITH NTIA IN ACCORDANCE WITH SECTION 8.2.11 OF THE NTIA MANUAL.  
E029 UPPER SIDEBAND TRANSMISSION. THE CARRIER IS LOWER THAN THE ASSIGNED FREQUENCY SHOWN BY ONE HALF OF THE INDICATED BANDWIDTH. APPLIES TO SSB TRANSMISSION.  
S034 DISASTER COMMUNICATIONS.

REVIEW AND UPDATE OF THIS AUTHORIZATION IS REQUIRED 5 YEARS FROM THE DATE IN RVD UNLESS THERE IS AN EXPIRATION DATE SHOWN IN EXD WHICH TAKES PRECEDENCE. THIS RADIO FREQUENCY AUTHORIZATION (RFA) IS GRANTED PURSUANT TO ACTION NUMBER .

RADIO FREQUENCY AUTHORIZATION  
ISSUED BY THE U.S. DEPARTMENT OF COMMERCE, NATIONAL TELECOMMUNICATIONS & INFORMATION ADMINISTRATION

CLA-CDD-----	FRQ-----	BIN--	SER-----	FOI-ICI-MSD-BUR--	NET---	STC-----	EMS-----	PWR-----	NTS--	SPE---	RVD----	AUS-----	EXD
U	M165.662500		NRC 780057	B		FBR	16K00F3E	W30.00000	S296		160829	J1243846	
						ML	16K00F3E	W6.00000	S362			I7836702	
						FXR	16K00F3E	W30.00000	S399			J0740153	
												J0303104	
												I9559526	
												I8822795	
												I8316954	

XSC--XAL-----XRC-----XLA-----XLG-----XCL-----XAD-----XAP-XAZ-TME  
USA USA 3

RSC--RAL-----RRC-----RLA-----RLG-----ACL-----RAD-----RAP-RAZ  
USA USA I,NTIA-U

\*\*\* SUP-----REM-----  
REQUIRED FOR COMMUNICATION FOR INSPECTION ACTIVITIES AND FIXED LOCATION  
OR TRANSPORTATION RELATED NUCLEAR INCIDENTS ON A NATIONWIDE BASIS.

\*NRM,00050,IMC-1  
\*EQT,C,MOTMICOM-2  
\*NTS,M001,TREAS.AGREE W/UNDERSTANDING NO  
\*NTS,M001,HARMFUL INTERFERENCE WILL BE  
\*NTS,M001,CAUSED TO T OPS ON M165.65 AT  
\*NTS,M001,BALTIMORE, CATONSVILLE,MD  
\*NTS,M001,CHARLOTTE,N.C. IN EMER AT  
\*NTS,M001,THESE LOCATIONS,COORD WILL BE  
\*NTS,M001,EFFECTED PRIOR TO TRANSMITTING  
\*NTS,M001,FAA.AGREES W/UNDERSTANDING NO  
\*NTS,M001,HARMFUL INTERFERENCE WILL BE  
\*NTS,M001,CAUSED TO OPS SAME FREQ AT  
\*NTS,M001,WASH.NATL AIRPORT.IF REQUIRED  
\*NTS,M001,W/IN 50 MIRAD WNA.CONTACT OPS  
\*NTS,M001,OFFICER,703-557-2506.  
\*MEX,21311 ,IRAC,MAR 1980,MAY 1980 GMF  
\*MFI,INSPECTION  
\*AGN,NRC LTR 1600617,RLS  
\*CAN,780553,BASED ON INFREQUENT USE, NO  
\*CAN,OBJECTION NOTING M165.66 AT SEVERAL  
\*CAN,LOCATIONS THRUOUT CANADA W/IN BZ.  
\*PRD,M169.1000,NRC 780056,RPT IN  
\*POC,RAFAEL CENTENO,3012879359,160301  
\*EQR,C,MOTMICOM-2

\*\*\*\*\* THE FOLLOWING RECORD NOTE(S) (DEFINITIONS FROM ANNEX A TO THE NTIA MANUAL) APPLY TO THE ABOVE ASSIGNMENT \*\*\*\*\*  
S296 NOT TO PRECLUDE ASSIGNMENT OF THIS FREQUENCY TO OTHER AGENCIES AT SPECIFIC LOCATIONS.  
S362 ONE OR MORE TRANSPORTABLE TRANSMITTING AND/OR RECEIVING STATIONS ARE UTILIZED IN THIS ASSIGNMENT.  
S399 EFFECTIVE JANUARY 1, 2005, ANY GOVERNMENT OPERATION IN THE BAND 162-174 MHZ, NOT CONFORMING TO THE 12.5 KHZ CHANNEL PLAN, IS  
ON A NON-INTERFERENCE BASIS TO ALL OPERATIONS THAT DO CONFORM TO THE 12.5 KHZ CHANNEL PLAN IN ACCORDANCE WITH SECTION 4.3.7  
OF THE NTIA MANUAL.

REVIEW AND UPDATE OF THIS AUTHORIZATION IS REQUIRED 5 YEARS FROM THE DATE IN RVD UNLESS THERE IS AN EXPIRATION DATE SHOWN IN EXD

U N C L A S S I F I E D

\*\*\* PAGE 8

WHICH TAKES PRECEDENCE. THIS RADIO FREQUENCY AUTHORIZATION (RFA) IS GRANTED PURSUANT TO ACTION NUMBER .

job8, Demand, GMelz

U N C L A S S I F I E D

11 Dec 19

\*\*\* PAGE 8

RADIO FREQUENCY AUTHORIZATION  
ISSUED BY THE U.S. DEPARTMENT OF COMMERCE, NATIONAL TELECOMMUNICATIONS & INFORMATION ADMINISTRATION

CLA-CDD-----	FRQ-----	BIN-----	SER-----	FOI-ICI-MSD-BUR--	NET----	STC-----	EMS-----	PWR-----	NTS--SPE--	RVD----	AUS-----	EXD
U	M169.100000		NRC 780056	B		ML	16K00F3E	W6.00000	S296	160829	J1243847	
						FX	16K00F3E	W30.00000	S362		I7833542	
									S399		J0740160	
											J0323763	
											J0303141	
											I9559527	
											I8822796	
											I8317071	
											I7856275	
											I7845205	

XSC--XAL-----XRC-----XLA-----XLG-----XCL-----XAD-----XAP-XAZ-TME  
USA USA 3

RSC--RAL-----RRC-----RLA-----RLG-----ACL-----RAD-----RAP-RAZ  
USA USA I,NTIA-U

\*\*\* SUP-----REM-----  
INSPECTION ACTIVITIES AND FIXED LOCATION OR TRANSPORTATION RELATED \*ARB,EXCEPT 42N46N113W119W  
NUCLEAR INCIDENTS ON A NATIONWIDE BASIC REMAINS AN AGA 4 THE NRC WILL \*NRM,00050,IMC-1  
MOVE A DIFFERENT FREQUENCY \*EQT,C,MOTMICOM-2  
\*NTS,M008,INTEIOR,SCHAFFER BUTTE,IDA  
\*RPT,R  
\*CAN,780524,NO OBJECTION NOTING CANADIAN  
\*CAN,OPS ON M169.095 AND M169.11 MHZ AT  
\*CAN,VARIOUS LOCATIONS W/IN BORDER AREA  
\*MEX,21311 ,IRAC,MAR 1980,MAY 1980 GMF  
\*MFI,INSPECTION  
\*AGN,NRC LTR 1600617,RLS  
\*PRD,M165.6625,NRC 780057,RPT OUT  
\*POC,RAFAEL CENTENO,3012879359,160301  
\*EQR,C,MOTMICOM-2

\*\*\*\*\* THE FOLLOWING RECORD NOTE(S) (DEFINITIONS FROM ANNEX A TO THE NTIA MANUAL) APPLY TO THE ABOVE ASSIGNMENT \*\*\*\*\*  
S296 NOT TO PRECLUDE ASSIGNMENT OF THIS FREQUENCY TO OTHER AGENCIES AT SPECIFIC LOCATIONS.  
S362 ONE OR MORE TRANSPORTABLE TRANSMITTING AND/OR RECEIVING STATIONS ARE UTILIZED IN THIS ASSIGNMENT.  
S399 EFFECTIVE JANUARY 1, 2005, ANY GOVERNMENT OPERATION IN THE BAND 162-174 MHZ, NOT CONFORMING TO THE 12.5 KHZ CHANNEL PLAN, IS  
ON A NON-INTERFERENCE BASIS TO ALL OPERATIONS THAT DO CONFORM TO THE 12.5 KHZ CHANNEL PLAN IN ACCORDANCE WITH SECTION 4.3.7  
OF THE NTIA MANUAL.

REVIEW AND UPDATE OF THIS AUTHORIZATION IS REQUIRED 5 YEARS FROM THE DATE IN RVD UNLESS THERE IS AN EXPIRATION DATE SHOWN IN EXD  
WHICH TAKES PRECEDENCE. THIS RADIO FREQUENCY AUTHORIZATION (RFA) IS GRANTED PURSUANT TO ACTION NUMBER .

U N C L A S S I F I E D

\*\*\* C L A S S I F I C A T I O N   S U M M A R Y   \*\*\*

NAME OF LISTING	-	RETRIEVAL REQUEST
DATE	-	11 Dec 19
TOTAL ASSIGNMENTS	-	8
CLASSIFIED ASSIGNMENTS	-	0
UNCLASSIFIED ASSIGNMENTS	-	8
TOTAL PAGES	-	9
CONFIDENTIAL PAGES	-	0
SECRET PAGES	-	0
UNCLASSIFIED PAGES	-	9

BIND ACCORDING TO THE CLASSIFICATION BELOW.

*****	
HIGHEST CLASSIFICATION	***
-	***
	U N C L A S S I F I E D
	***
*****	

U N C L A S S I F I E D