

(REFERENCE COPY - Not for submission)

# FCC Form 399: Reimbursement Request

Facility 72076 Service: DTV Call WFTV Channel: 35 (UHF)

Sign:

ID:

File **0000028020** 

Number:

FRN: **0014359285** Date **07/03** 

Submitted: /2019

# Applicant Information

#### **Applicant Name, Type, and Contact Information**

Applicant	Address	Phone	Email	Applicant Type
WFTV, LLC Doing Business As: WFTV, LLC	Chief Engineer 490 EAST SOUTH STREET ORLANDO, FL 32801 United States	+1 (407) 841-9000	jeff. juniet@wftv. com	Limited Liability Company

# Reimbursement Contact Name and Information Reimbursement Contact Information

Applicant	Address	Phone	Email
[Confidential]			

#### Preparer Contact Information

#### **Preparer Contact Name and Information**

Applicant	Address	Phone	Email
<b>Jeff Juniet</b> Chief Engineer WFTV, LLC	Chief Engineer 490 E. South Street Orlando, FL 32801 United States	+1 (407) 822-8410	Jeff.Juniet@wftv.com

Broadcaster Information and Transition Plan Question Response

Will the station be sharing equipment with another broadcast television station or stations (e.g., a shared antenna, co-location on a tower, use of the same transmitter room, multiple transmitters feeding a combiner, etc.)? If yes, enter the facility ID's of the other stations and click 'prefill' to download those stations' licensing information.	Yes
Briefly describe transition plan	To maintain operations, we will need to replace the 2 backup TXs and re-tune the main TX. The channel combiner needs to add channel 35. The aux tower will need to be brought up to G standard and the aux antenna changed for a broadband antenna.

# **Transmitters**

S	Section	Question	Response
	Transmitter Related Expenses	Do you have transmitter related expenses?	Yes

### Primary Transmitter

# **Existing Transmitter Information**

Section	Question	Response
Existing Transmitter Description	Type of change	Retune Existing
	Use	Primary (Main)
	Ownership	Owned
	Owner	N/A
	Is this transmitter currently shared with another station?	No
	Is this transmitter currently in operating condition?	Yes
Existing Transmitter  Manufacturer and Type	Manufacturer	Harris
	Model	Power CD
	Year	2010

Туре	Inductive Output Tube
IOT Power Type	Three
Power capacity	90 kW

# Primary Transmitter

# **Retuning Transmitter Costs**

Section	Question	Response
New IOT Tubes	Number of Tubes (including accessories) needed	3
New Mask Filter	Power	60 kW
	Other Power	N/A
New Exciter	Is a new exciter needed?	No

# Primary Transmitter

#### **Other Transmitter Costs**

Section	Question	Response
Electrical Service	Service Entrance (3 phases 800A 208V)	No
	Switchgear (industrial 800 amp)	No
	Transformer (480V)	No
	Power	N/A
	Rigid Conduit and Wiring	No
	Size	N/A
	Length	N/A
	Other Electrical Service	No
	Description	N/A
HVAC Service	Does the replacement transmitter require HVAC Service?	No
	Туре	N/A
	Size	N/A

	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
	Size	N/A
Channel 14 Costs	Is an RF Consulting Engineer needed?	N/A
	Is a channel 14 Mask Filer needed?	N/A
	Is additional field engineering time needed?	N/A
	Number of Days	N/A

# Primary Transmitter Unformation not provided.

**Other Transmitter Cost Not Listed** 

#### **Add Transmitter Information**

Section	Question	Response
Existing Transmitter Description	Type of change	Purchase New
	Use	Auxiliary (Backup)
	Description of Use	Auxiliary
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is this transmitter currently shared with another station?	No
	Is this transmitter currently in operating condition?	Yes
Existing Transmitter	Manufacturer	
Manufacturer and Type	Model	Diamond CD
	Year	2010
	Туре	Solid State
	Solid State Cooling	Air Cooled
	Solid State Power Capacity	7.5 kW

#### **New Transmitter Costs**

Section	Question	Response
New Transmitter	Use	Auxiliary (Backup)
	Change Type	Purchase New
	Is this a request for upgraded equipment?	No
	Manufacturer	
	Model	ULXTE-12
	Transmitter Type	Solid State
	Solid State Cooling	Liquid Cooled
	Solid State Power capacity	8.5 kW
	Justification for New Transmitter	Replacement for the existing backup transmitter. The current TX is an unsupported model that cannot be retuned per the manufacturer.

# Auxiliary Transmitter

#### **Other Transmitter Costs**

Section	Question	Response
Electrical Service	Service Entrance (3 phases 800A 208V)	No
	Switchgear (industrial 800 amp)	Yes
	Transformer (480V)	Yes
	Power	300 kVA
	Rigid Conduit and Wiring	Yes
		'

	Size	1 inches
	Length	300.0 feet
	Other Electrical Service	No
	Description	N/A
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Cooling Only
	Size	25 tons
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
	Size	N/A
Channel 14 Costs	Is an RF Consulting Engineer needed?	N/A
	Is a channel 14 Mask Filer needed?	N/A
	Is additional field engineering time needed?	N/A
	Number of Days	N/A
	Size  Is an RF Consulting Engineer needed?  Is a channel 14 Mask Filer needed?  Is additional field engineering time needed?	N/A N/A

**Other Transmitter Cost Not Listed** 

**Transmitter** Information not provided.

# **Existing Transmitter Information**

Section	Question	Response
Existing Transmitter Description	Type of change	Purchase New
	Use	Auxiliary (Backup)
	Description of Use	Backup
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is this transmitter currently shared with another station?	No
	Is this transmitter currently in operating condition?	Yes
Existing Transmitter	Manufacturer	
Manufacturer and Type	Model	Sigma
	Year	1999
	Туре	Inductive Output Tube
	IOT Power Type	Three
	Power Capacity	100 kW

#### **New Transmitter Costs**

Section	Question	Response
New Transmitter	Use	Auxiliary (Backup)
	Change Type	Purchase New
	Is this a request for upgraded equipment?	Yes
	Manufacturer	
	Model	ULXTE-50
	Transmitter Type	Solid State
	Solid State Cooling	Liquid Cooled
	Solid State Power capacity	25.4 kW
	Justification for New Transmitter	The auxiliary transmitter will be needed at a second site to maintain onair operations while modifications are performed at the main site.

# Auxiliary Transmitter

#### **Other Transmitter Costs**

Section	Question	Response
Electrical Service	Service Entrance (3 phases 800A 208V)	No
	Switchgear (industrial 800 amp)	Yes
	Transformer (480V)	Yes
	Power	300 kVA
	Rigid Conduit and Wiring	Yes
	Size	1 inches

Length	300.0 feet
Other Electrical Service	No
Description	N/A
Does the replacement transmitter require HVAC Service?	Yes
Туре	Cooling Only
Size	25 tons
Other Size	N/A
Does the Transmitter Building require an addition, modification, other leashold improvement?	No
Size	N/A
Is an RF Consulting Engineer needed?	N/A
Is a channel 14 Mask Filer needed?	N/A
Is additional field engineering time needed?	N/A
Number of Days	N/A
	Other Electrical Service  Description  Does the replacement transmitter require HVAC Service?  Type  Size  Other Size  Does the Transmitter Building require an addition, modification, other leashold improvement?  Size  Is an RF Consulting Engineer needed?  Is a channel 14 Mask Filer needed?  Is additional field engineering time needed?

**Other Transmitter Cost Not Listed** 

Information not provided.

# Antennas

Section	Question	Response
Antenna Related Expenses	Do you have antenna related expenses?	Yes

### Primary Antenna

#### **Existing Antenna Information**

Section	Question	Response
Existing Antenna Description	Type of change	Retune Existing
	Antenna Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is the existing antenna shared with another station or stations?	Yes
	Is the existing antenna directional?	Yes
	Is antenna in operating condition?	Yes
	Is antenna located on or in close proximity to an antenna farm?	No
Existing Antenna	Class	Full Power
Manufacturer and Type	Mounting	Top Mount
	Antenna position in stack	Not in Stack
	Polarization	Elliptical
	Туре	Broadband Panel
	Number of Stations Supported	2
	Number of Panels	56
	Design power capacity in use	100.0 %
	Lower Limit	470.00 MHz

Upper Limit	698.00 MHz
Other Antenna Type	N/A
ERP: (Effective Radiated Power)	1000.0 kW
Manufacturer	DIELECTRIC
Model	TUM20- O4SP-14 /56H-2-R-T
Year	2010

# Facility ID's and Call Signs of all stations with whom the antenna is shared.

Facility ID	Call Sign
55454	WRDQ

#### Primary Antenna

#### **Adjustment to Existing Antenna**

Section	Question	Response
Sweep Test of Existing Antenna	Do you need a sweep test of existing antenna?	Yes

#### Primary Antenna

#### **Other Antenna Costs**

Section	Question	Response
Combiner for Shared Antenna	Do you need a Combiner for a Shared Antenna?	Yes
	Туре	Additional Module
	Number of channels supported	3
	Frequencies of channels supported	RF channel
	Frequency	N/A

# Enter a list of RF channel numbers.

RF Channel Number	
39	
27	
35	

### Primary Antenna

#### **Other Antenna Cost Not Listed**

Name	Description
Re-tuneing elbow complex	The existing main antenna needs the elbow complex tuned/optimized for the new channel.

#### **Existing Antenna Information**

Existing Antenna Description       Type of change       Purchase New         Antenna Use       Auxiliary (Backup)         Description of Use       Auxiliary         Owner       N/A         Site       N/A         Is the existing antenna shared with another station or stations?       Yes         Is antenna in operating condition?       Yes         Is antenna located on or in close proximity to an antenna farm?       No         Existing Antenna Manufacturer and Type       Class         Mounting       Side Mount         Antenna position in stack       Not in Stack         Polarization       Horizontal         Type       Slotted Coaxial         Number of Stations Supported       N/A         Number of Panels       N/A         Design power capacity in use       N/A         Lower Limit       N/A         Other Antenna Type       N/A         ERP: (Effective Radiated Power)       295.0 kW	Section	Question	Response
Description of Use Auxiliary  Ownership Owned  Owner N/A  Site N/A  Is the existing antenna shared with another station or stations?  Is antenna in operating condition? Yes  Is antenna located on or in close proximity to an antenna farm?  Class A  Mounting Side Mount  Antenna position in stack Not in Stack  Polarization Horizontal  Type Slotted  Coaxial  Number of Stations Supported N/A  Number of Panels N/A  Design power capacity in use N/A  Lower Limit N/A  Other Antenna Type N/A	_	Type of change	
Ownership Owner N/A Site N/A Site N/A Is the existing antenna shared with another station or stations? Is the existing antenna directional? Yes Is antenna in operating condition? Yes Is antenna located on or in close proximity to an antenna farm? Class Class A Manufacturer and Type  Class Mounting Antenna position in stack Polarization Horizontal Type Slotted Coaxial Number of Stations Supported N/A Number of Panels Design power capacity in use N/A Lower Limit Upper Limit N/A Other Antenna Type N/A		Antenna Use	
Owner  Site  N/A  Site  N/A  Is the existing antenna shared with another station or stations?  Is the existing antenna directional?  Yes  Is antenna in operating condition?  Yes  Is antenna located on or in close proximity to an antenna farm?  Class  Mounting  Antenna position in stack  Polarization  Type  Slotted Coaxial  Number of Stations Supported  N/A  Number of Panels  Design power capacity in use  N/A  Upper Limit  N/A  Other Antenna Type  No  No  No  No  No  No  No  No  No  N		Description of Use	Auxiliary
Site N/A  Is the existing antenna shared with another station or stations?  Is the existing antenna directional? Yes  Is antenna in operating condition? Yes  Is antenna located on or in close proximity to an antenna farm?  Class Class A  Mounting Side Mount  Antenna position in stack Not in Stack  Polarization Horizontal  Type Slotted  Coaxial  Number of Stations Supported N/A  Number of Panels N/A  Design power capacity in use N/A  Lower Limit N/A  Upper Limit N/A  Other Antenna Type N/A		Ownership	Owned
Is the existing antenna shared with another station or stations?  Is the existing antenna directional?  Is antenna in operating condition?  Is antenna located on or in close proximity to an antenna farm?  Class  Class Class A  Mounting  Antenna position in stack  Polarization  Type  Slotted Coaxial  Number of Stations Supported  N/A  Number of Panels  Design power capacity in use  Lower Limit  Upper Limit  Other Antenna Type		Owner	N/A
station or stations?  Is the existing antenna directional? Yes  Is antenna in operating condition? Yes  Is antenna located on or in close proximity to an antenna farm?  Class Class A  Mounting Side Mount  Antenna position in stack Not in Stack  Polarization Horizontal  Type Slotted Coaxial  Number of Stations Supported N/A  Number of Panels N/A  Lower Limit N/A  Upper Limit N/A  Other Antenna Type N/A		Site	N/A
Is antenna in operating condition?  Is antenna located on or in close proximity to an antenna farm?  Class  Class A  Mounting  Antenna position in stack  Polarization  Type  Slotted Coaxial  Number of Stations Supported  N/A  Number of Panels  N/A  Lower Limit  Upper Limit  Other Antenna Type  Is antenna position?  Yes  No No No No No No Side Mount  Horizontal  Horizontal  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/			No
Is antenna located on or in close proximity to an antenna farm?  Class  Class A  Mounting  Antenna position in stack  Polarization  Type  Slotted Coaxial  Number of Stations Supported  N/A  Number of Panels  Design power capacity in use  Lower Limit  Upper Limit  N/A  Other Antenna Type  No  Class A  Class A  Not in Stack  Norizontal  N/A  N/A  N/A  N/A  N/A		Is the existing antenna directional?	Yes
Existing Antenna Manufacturer and Type  Class  Class  Mounting  Antenna position in stack  Polarization  Type  Slotted Coaxial  Number of Stations Supported  N/A  Number of Panels  N/A  Design power capacity in use  Lower Limit  N/A  Other Antenna Type  N/A  Class A  Class A  Class A  Not in Stack  Not in Sta		Is antenna in operating condition?	Yes
Manufacturer and Type  Mounting  Antenna position in stack  Polarization  Type  Slotted Coaxial  Number of Stations Supported  N/A  Number of Panels  Design power capacity in use  Lower Limit  N/A  Other Antenna Type  Mounting  Side Mount  Not in Stack			No
Mounting  Antenna position in stack  Polarization  Type  Slotted Coaxial  Number of Stations Supported  N/A  Number of Panels  N/A  Design power capacity in use  Lower Limit  N/A  Other Antenna Type  Not in Stack  Not in Stack	_	Class	Class A
Polarization Horizontal  Type Slotted Coaxial  Number of Stations Supported N/A  Number of Panels N/A  Design power capacity in use N/A  Lower Limit N/A  Upper Limit N/A  Other Antenna Type N/A		Mounting	Side Mount
Type Slotted Coaxial  Number of Stations Supported N/A  Number of Panels N/A  Design power capacity in use N/A  Lower Limit N/A  Upper Limit N/A  Other Antenna Type N/A		Antenna position in stack	Not in Stack
Number of Stations Supported  N/A  Number of Panels  N/A  Design power capacity in use  N/A  Lower Limit  N/A  Upper Limit  N/A  Other Antenna Type  Coaxial  N/A  N/A		Polarization	Horizontal
Number of Panels  N/A  Design power capacity in use  N/A  Lower Limit  N/A  Upper Limit  N/A  Other Antenna Type  N/A		Туре	
Design power capacity in use N/A  Lower Limit N/A  Upper Limit N/A  Other Antenna Type N/A		Number of Stations Supported	N/A
Lower Limit N/A  Upper Limit N/A  Other Antenna Type N/A		Number of Panels	N/A
Upper Limit N/A  Other Antenna Type N/A		Design power capacity in use	N/A
Other Antenna Type N/A		Lower Limit	N/A
		Upper Limit	N/A
ERP: (Effective Radiated Power) 295.0 kW		Other Antenna Type	N/A
		ERP: (Effective Radiated Power)	295.0 kW

Manufacturer	
Model	TFU-24DSB-E
Year	2011

#### **New Antenna Costs**

Section	Question	Response
New Antenna Description	Use	Auxiliary (Backup)
	Description of Use	Auxiliary (Backup)
	Change Type	Purchase New
	Is this a request for upgraded equipment?	No
	Ownership	Owned
	Owner	N/A
	Is antenna shared?	No
	Is antenna directional?	Yes
	Will antenna be located on or in close proximity to an antenna farm?	No
New Antenna	Class	Full Power
Manufacturer and Types	Mounting	Top Mount
	Antenna position in stack	Not in Stack
	Polarization	Horizontal
	Туре	Broadband Panel
	Number of Stations Supported	1
	Number of Panels/Bays	8
	Lower Limit	470.00 MHz
	Upper Limit	860.00 MHz
	Design power capacity in use	100.0 %
	Other Antenna Type	N/A
	ERP: (Effective Radiated Power)	1000.0 kW
	Manufacturer	
	Model	TUA-C1-8/8H-

	1-T
Year	2017
Justification for New Antenna	The existing antenna is a single channel and must be replaced to accommodate newly assigned channel. Dielectric was able to provide a less expensive & more efficient antenna.

#### **Other Antenna Costs**

Section	Question	Response
Combiner for Shared Antenna	Do you need a Combiner for a Shared Antenna?	No
	Туре	
	Number of channels supported	N/A
	Frequencies of channels supported	N/A
	Frequency	N/A
	Do you need a combiner output splitter /switcher for dual feed lines?	N/A
Elbow Complex	Do you require the separate purchase of the Elbow Complex?	No
	Broadband or Single Channel?	N/A
	Feed Line Size	N/A
Side Mount Brackets	Do you require the separate purchase of side mount brackets for a high power antenna?	No
Pattern Scatter Analysis	Do you require separate purchase of pattern scatter analysis for a side mount high or	No

	medium power antenna?	
Sweep Test	Do you require the sweep testing of transmission line and antenna?	Yes

**Other Antenna Cost Not Listed** 

Information not provided.

Transmission	<b>Section</b>	Question	Response
	Transmission Line Related Expenses	Do you have transmission line related expenses?	Yes

# Auxiliary Transmission Line

# **Existing Transmission Line**

n Line Section	Question	Response
Existing Transmission Line Description	Type of change	Purchase New
	Use	Auxiliary (Backup)
	Description of Use	Auxiliary
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is the existing transmission line shared with another station or stations?	No
	Is Transmission Line in operating condition?	Yes
Existing Transmission	Manufacturer	
Line Manufacturer and Type	Туре	Rigid
	Diameter	4 1/16 inches
	Other Diameter	N/A
	Segment Length	20 inches
	Other Segment Length	N/A
	Number of parallel runs	1
	Length	1350 feet per run

### Auxiliary Transmission

#### **New Transmission Line**

n Line Section	Question	Response
New Transmission Line Costs	Use	Auxiliary (Backup)
	Description of Use	Auxiliary
	Change Type	Purchase New
	Is this a request for upgraded equipment?	No
	Туре	Rigid
	Diameter	4 1/16 inches
	Other Diameter	N/A
	Segment Length	20 inches
	Other Segment Length	N/A
	Number of parallel runs	1
	Length	500 feet per
	Justification for New Transmission Line	See attached exhibit titled "Sept. Amendment-Revised Repack Process for WFTV Orlando".

Auxiliary Other Transmission Line Expenses Not Listed

TransmissionInfineation not provided.

#### Tower Equipment And Rigging Costs

Section	Question	Response
Tower Equipment or Rigging Costs Changes	Do you have tower equipment or rigging costs changes?	Yes

# Auxiliary Tower

# **Existing Tower**

Section	Question	Response
Existing Tower Description	Type of change	Modify Existing
	Tower Use	Auxiliary (Backup)
	Description of Use	Auxiliary
	Ownership	Leased
	Is this tower consider Complex?	No
	Is this tower currently shared with any other stations?	No
	One or more FM, AM or TV radio broadcaster (s)	N/A
	Others Types of Users	N/A
	Is tower documented for structural analysis?	Yes
	Is tower compliant with Rev G?	No
Existing Tower Structure Registration	Do you have a tower registration number?	Yes
Registration	ASR Number	1214939
Coordinates (NAD83 ( North American Datum of	Latitude (NAD83)	28° 34' 08.2" N-
1983))	Longitude (NAD83)	081° 03' 15.6" W-
	Overall Structure Height	1612.84 feet
	Support Structure Height	1609.89 feet
	Ground Elevation Above Mean Sea Level (AMSL)	61.68 feet
	Structure Type	TOWER -

	Free Standing or Guyed Structure
Tower Owner	IWG Towers Assets II, LLC
Date Constructed	11/20/2000

### Auxiliary Tower

#### **Tower Modification Costs**

Section	Question	Response
Engineering Study	Please what type of engineering study is required, if any:	Study needed for documented tower
Tower Reinforcements	Please select whether tower reinforcements are needed:	Major Reinforcements needed

### Auxiliary Tower

# **Tower Rigging Costs**

Section	Question	Response
Tower Rigging Costs	Complex Tower	N/A
Helicopter Services Required	Are helicopter services required?	No

#### Auxiliary Tower

# Other Tower Expenses Not Listed

Name	Description
St Cloud tower	Modifications are needed to bring the tower up to the G standard. See attached plan for additional details.

# Primary Tower

#### **Add Tower**

Section	Question	Response
Existing Tower Description	Type of change	Modify Existing
	Tower Use	Primary (Main)
	Description of Use	N/A
	Ownership	Leased
	Is this tower consider Complex?	No
	Is this tower currently shared with any other stations?	Yes
	One or more FM, AM or TV radio broadcaster (s)	Yes
	Others Types of Users	Yes
	Is tower documented for structural analysis?	Yes
	Is tower compliant with Rev G?	Yes
Existing Tower Structure	Do you have a tower registration number?	Yes
Registration	ASR Number	1214939
Coordinates (NAD83 ( North American Datum of	Latitude (NAD83)	28° 34' 08.2" N-
1983))	Longitude (NAD83)	081° 03' 15.6" W-
	Overall Structure Height	1612.84 feet
	Support Structure Height	1609.89 feet
	Ground Elevation Above Mean Sea Level (AMSL)	61.68 feet
	Structure Type	TOWER - Free Standing or Guyed Structure
	Tower Owner	IWG Towers Assets II, LLC

FM, AM or TV radio broadcasters. Facility ID's, Call Signs and Services of other broadcast stations with whom the tower is shared

Facility ID	Call Sign	Service
48716	WWKA	FM
23443	WDBO-FM	FM
55454	WRDQ	DTV

#### Other Types of Users

Users	
Two-Way Radio	
Wireless I'net	

#### Primary Tower

#### **Tower Modification Costs**

Section	Question	Response
Engineering Study	Please what type of engineering study is required, if any:	Study needed for documented tower
Tower Reinforcements	Please select whether tower reinforcements are needed:	No reinforcements needed

#### Primary Tower

#### **Tower Rigging Costs**

Section	Question	Response
Tower Rigging Costs	Complex Tower	N/A
Helicopter Services Required	Are helicopter services required?	No

# Primary Tower

Other Tower Expenses Not Listed

Information not provided.

Outside Professional Services Costs

Section	Question	Response
Outside Project Management Services	Do you require outside project management services?	Yes
	Number of Hours	100
	Explanation	Coordination of building and construction permits.
Outside RF consulting Engineering Services	Perform engineering study for new channel assignment and antenna development	Yes
	Prepare engineering section of Form FCC Construction Permit Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare engineering section of Form FCC License to Cover Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare request for Special Temporary Authority	Yes
	Quantity	1
	Do you have Distributed Transmission System engineering services?	N/A
	Critical Facility	N/A
	Terrain-Shielded Facility	N/A
Attorney and Other Outside Consulting Services	Prepare and file Form FCC Construction Permit Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare and file Form FCC License to Cover Application	Yes
	For Auxiliary Facility	Yes

	For Main Facility	Yes
	Prepare request for Special Temporary Authority	Yes
	Quantity	1
	NEPA Section 106 environmental review	No
	Environmental Assessment	No
	ASR Modification	No
	FAA Consultation (including preparation of FAA Form 7460)	No
	Negotiation of Lease and other Matter for Shared Locations	No
	Prepare or Review FCC Form 399 for Reimbursement	Yes
	Address transition timing and coordination issues w/ other stations and wireless providers	No
RF Field Engineering Services	Comprehensive coverage verification via field study	Yes
	RF exposure measurements	Yes
	Additional Field Engineering Service	Yes
	Number of Days	35
	Justification	RF Consulting Engineer - To determine correct mask filter to avoid interference RF Consulting Engineer - 10- 30 days to test for interference after mask filter is installed

Other Professional Services Expenses Not Listed

Outside
Professional Information not provided.
Services
Costs

# Other Expenses

Section	Question	Response
AM Pattern Disturbance	Is an Impact Study needed?	No
	Is Remediation needed?	No
Facility Expenses	Name	N/A
	Other Distributed Transmission System Expenses Not listed	N/A
	Name	N/A
	Is Notification of a Medical Facility required as a result of DTV broadcasting?	Yes
Permit and Filing Costs	Local Zoning	Yes
	Non-zoning permits	No
	BLM or NFS Coordination	No
	FCC Construction Permit Minor Change	Yes
	FCC License to Cover Application	Yes
	FCC Special Temporary Authority Application	Yes
Other Miscellaneous Expenses	Does this relocation require paying Disposal Costs (for equipment and other waste, net of any salvage value)?	Yes
	Does this relocation require Equipment Delivery or Handling Charges not otherwise included in individual item costs?	Yes
	Does this relocation require Equipment Storage?	Yes
	Does this relocation require the Development and Airing of an Announcement regarding an upcoming channel change?	Yes
	Does this relocation require MVPD Notification of a Channel Change?	Yes

# Other Expenses

Other Expenses Not Listed

Information not provided.

# **Cost Information**

#### **Transmitters**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual (
Primary Transmitter Power CD	\$947,400.00	\$659,010.25		\$191,336.75	
Three IOT system (90 kW)	\$475,500.00	\$574,010.25	Pricing is per manufacturer's quote.	\$191,336.75	
3 IOT Tubes	\$382,500.00	\$0.00	Price of tubes is included in the price of retuning the main transmitter (Quote_GA-00018301r1_WFTV PWR90D3 Channel Change 2016-11-29).	N/A	
60 kW mask filter	\$89,400.00	\$85,000.00	N/A	N/A	
Auxiliary Transmitter ULXTE-12	\$666,390.00	\$488,673.88		\$324,983.88	
25 Ton system	\$91,500.00	\$87,000.00	N/A	\$0.00	
UHF - Liquid Cooled Solid State Transmitter 8.2 - 13 kW	\$494,500.00	\$324,983.88	N/A	\$324,983.88	Cost dif to char from th visit. De in updated - Liqu State
Switchgear - industrial 800 amp	\$38,200.00	\$36,300.00	N/A	N/A	
Transformer 3 phase	\$36,800.00	\$35,000.00	N/A	N/A	

1" Rigid Conduit and Wiring	\$5,390.00	\$5,390.00	N/A	N/A	
Auxiliary Transmitter ULXTE-50	\$1,118,890.00	\$1,166,042.36		\$1,057,844.36	
UHF - Liquid Cooled Solid State Transmitter 21 - 31 kW	\$947,000.00	\$929,864.36	Per Manufacturer's quote and includes RF system and switching	\$902,591.36	
Switchgear - industrial 800 amp	\$38,200.00	\$105,288.00	The transmitter for the Ft. Christmas site will require a new service entrance and the associated switchgear.	\$64,753.00	Initial electric at the 7 8047 is work installa syste electric and equ to be tran
Transformer 3 phase /480v - 300 KVA	\$36,800.00	\$35,000.00	N/A	N/A	
1" Rigid Conduit and Wiring	\$5,390.00	\$5,390.00	N/A	N/A	
25 Ton system	\$91,500.00	\$90,500.00	The original plan called for 25 tons of cooling with pricing based on units available years ago. Once the transmitter size we set the final determination was for 40 tons of cooling. The cost of the units has risen since the initial	\$90,500.00	Per the "HV/ update ec inst. requi

# estimates were made.

Sub-total	\$2,732,680.00	\$2,313,726.49	N/A	\$1,574,164.99
Total for all systems	\$4,318,555.00	\$3,719,694.49	N/A	\$1,890,349.72

# Components

Actual Information  Description	File Name	
-		
Three IOT system (90 kW)	Component Description:	Deposit payment for retuning the main transmitter to new channel including RF system and new IOTs.
	Amount:	\$191,336.75
3 IOT Tubes	Information not provided.	
60 kW mask filter	Information not provided.	
25 Ton system	Information not provided.	
UHF - Liquid Cooled Solid State Transmitter 8.2 - 13 kW	Component Description:	final hardware payment for aux transmitter.
	Amount:	\$124,021.11
	Component Description:	Auxiliary Transmitter System
	Amount:	Design \$127.50
	Component Description:	progress payment - prior to shipping per quote.
	Amount:	\$96,984.66

	Component Description:	deposit invoice for replacement aux transmitter. ULXTE-
	Amount:	\$103,850.61
Switchgear - industrial 800 amp	Information not provided.	
Transformer 3 phase/480v - 300 KVA	Information not provided.	
1" Rigid Conduit and Wiring	Information not provided.	
UHF - Liquid Cooled Solid State Transmitter 21 - 31 kW	Component Description:	Pre-shipping invoice per quote number: GA-00022140
	Amount:	\$309,954.79
	Component Description:	Final payment for hardware per quote Q-79017. Labor and travel expenses will be invoiced separately.
	Amount:	\$282,681.78
	Component Description:	invoice for the deposit on replacement aux transmitter. ULXTE-
	Amount:	\$309,954.79
Switchgear - industrial 800 amp		
	Component Description:	Installation of electrical switch gear for HVAC system at aux site.
	Amount:	\$7,500.00

	Component Description:	Installation of switch gear and wiring for WFTV aux
	Amount:	transmitter site. \$44,323.00
	Component Description:	switchgear installation for aux transmitter.
	Amount:	\$12,930.00
Transformer 3 phase/480v - 300 KVA	Information not provided.	
1" Rigid Conduit and Wiring	Information not provided.	
25 Ton system		
	Component Description:	Initial invoice /deposit for HVAC system equipment and installation for
	Amount:	Aux site. \$21,500.00
	Component Description:	Final invoice for
		HVAC equipment and installation for aux site.
	Amount:	\$69,000.00

# **Cost Information**

#### **Antennas**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification		Actual Cost Justification
Primary Antenna TUM20- O4SP-14 /56H-2-R-T	\$96,930.00	\$96,235.00		\$10,234.38	
Sweep test of existing antenna	\$6,730.00	\$10,235.00	Pricing is from quotes and work performed by RF Engineer.	\$10,234.38	The initial sweep of the line and antenna verified the power handling and available channels of the line. the final sweep verified the system compatibility with the newly assigned channel.
Adding a module to existing combiner (without antenna)	\$84,200.00	\$80,000.00	N/A	N/A	N/A
Re-tuneing elbow complex	\$6,000.00	\$6,000.00	Elbow complex tuning will require an RF Engineer and Tower Crew.	N/A	N/A

Auxiliary Antenna TUA-C1-8 /8H-1-T	\$253,730.00	\$241,400.00		\$182,409.38	
UHF - High Power Top Mount (200- 1000 kW), One station antenna, horizontally polarized	\$247,000.00	\$235,000.00	N/A	\$178,528.10	N/A
Sweep test of existing antenna	\$6,730.00	\$6,400.00	N/A	\$3,881.28	N/A
Sub-total	\$350,660.00	\$337,635.00	N/A	\$192,643.76	N/A
Total for all systems	\$4,318,555.00	\$3,719,694.49	N/A	\$1,890,349.72	N/A

### Components

Actual Information Description	File Name	
Sweep test of existing antenna	Component Description:  Amount:	Final sweep of transmission line and antenna to verify compatibility with newly assigned channel. \$4,504.97
	Component Description:	Initial sweep of transmission lines and antenna.
	Amount:	\$5,729.41
Adding a module to existing combiner (without antenna)	Information not provided.	
Re-tuneing elbow complex	Information not provided.	
UHF - High Power Top Mount		

(200-1000 kW), One station antenna, horizontally polarized	Component Description:	Invoice for 45% of total w/order for Aux antenna. TUA-C1-8 /8H-1-T DIRECTIONAL ANTENNA FOR D35
	Amount:	\$86,776.34
	Component Description:	payment for antenna and mounting pole including quote.
	Amount:	\$775.42
	Component Description:  Amount:	INTERIM/AUX TERMS: 45% PRIOR TO SHIPMENT \$86,776.34
	Component Description: Amount:	Auxiliary Antenna Design \$4,200.00
Sweep test of existing antenna	Component Description:	Sweep of the line at the aux site to confirm power handling and

Amount:

channel compatibility.

\$3,881.28

#### **Transmission Line**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Auxiliary Transmission Line	\$71,000.00	\$53,993.00		\$48,593.70	
Rigid Transmission Line - copper, 4 1 /16"	\$71,000.00	\$53,993.00	N/A	\$48,593.70	N/A
Sub-total	\$71,000.00	\$53,993.00	N/A	\$48,593.70	N/A
Total for all systems	\$4,318,555.00	\$3,719,694.49	N/A	\$1,890,349.72	N/A

#### Components

Actual Information Description	File Name	
Rigid Transmission Line - copper, 4 1/16"	Component Description:	WFTV ORLANDO, FL AUX ST. CLOUD 41 /8" TRANSMISSION LINE FOR AUX ANTENNA. RE: QUOTE # 700411CMZ TERMS: 45% PAYMENT
	Amount:	PRIOR TO SHIP. \$24,296.85

Component Description: WFTV ORLANDO, FL

AUX ST. CLOUD 41 /8" TRANSMISSION LINE FOR AUX ANTENNA. RE:

QUOTE #

700411CMZ TERMS: 45% WITH ORDER.

**Amount:** \$24,296.85

#### **Tower Equipment and Rigging Costs**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Primary Tower TOWER	\$223,100.00	\$12,000.00		\$11,900.00	
Structural engineering tower load study for well documented tower	\$12,600.00	\$12,000.00	N/A	\$11,900.00	N/A
Tall Tower (greater than 500')	\$210,500.00	\$0.00	N/A	N/A	N/A
Auxiliary Tower TOWER	\$644,100.00	\$708,080.00		\$15,460.00	
Major tower reinforcement /modifications	\$421,000.00	\$472,620.00	This work will bring the tower up to G standard.	\$0.00	The pricing is based on the quote from the structural engineering firm.
St Cloud tower	\$0.00	\$0.00	N/A	N/A	N/A
Tall Tower (greater than 500')	\$210,500.00	\$220,000.00	Estimate from tower engineering firm to rig and unrig the tower for the required upgrade work.	N/A	N/A
Structural	\$12,600.00	\$15,460.00	Pricing is	\$15,460.00	N/A

engineering			from	
tower load			structural	
study for well			engineering	
documented			study by	
tower			TCI.	
Sub-total	\$867,200.00	\$720,080.00	N/A	\$27,360.00

N/A

\$1,890,349.72

\$4,318,555.00 \$3,719,694.49

N/A

N/A

### Components

Total for all

systems

Actual Information Description	File Name	
Structural engineering tower load study for well documented tower	Component Description:  Amount:	structural analysis, inspection and inventory of main tower \$11,900.00
Tall Tower (greater than 500')	Information not provided.	
Major tower reinforcement /modifications	Information not provided.	
St Cloud tower	Information not provided.	
Tall Tower (greater than 500')	Information not provided.	
Structural engineering tower load study for well documented tower	Component Description:	structural analysis, inspection and inventory of aux tower
	Amount:	\$15,460.00

#### **Outside Professional Services**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Outside Professional Services	\$222,025.00	\$219,875.00		\$34,086.90	
Additional Field Engineering Service, 35 Days	\$65,000.00	\$65,000.00	RF Consulting Engineer - To determine correct mask filter to avoid interference at 5-days & 10-30 days to test for interference after mask filter is installed	\$9,742.50	N/A
RF Exposure Measurements	\$21,050.00	\$20,000.00	N/A	N/A	N/A
Comprehensive coverage verification via field study, if needed	\$84,200.00	\$80,000.00	N/A	N/A	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main), License to Cover Application	\$2,365.00	\$2,250.00	N/A	N/A	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main),	\$5,260.00	\$5,000.00	N/A	\$4,315.80	N/A

Construction Permit Application					
Prepare request for Special Temporary Authorization	\$2,050.00	\$1,500.00	N/A	N/A	N/A
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover Application	\$1,580.00	\$1,500.00	N/A	N/A	N/A
Prepare engineering section of FCC Form 2100 (main), License to Cover Application	\$1,580.00	\$1,500.00	N/A	\$0.00	N/A
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, Construction Permit Application	\$2,105.00	\$2,000.00	N/A	\$0.00	Invoiced ho from the consultant engineeri documenta
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	\$3,155.00	\$3,000.00	N/A	\$2,415.00	N/A
Perform engineering study for new	\$7,360.00	\$7,000.00	N/A	\$5,460.00	N/A

assignment and antenna development					
Prepare and or review reimbursement form	\$2,630.00	\$8,625.00	Quote from consulting engineer.	\$12,153.60	Legal and Engineering fees incurrenged for for preparation review, and filing of reimbursem for 399.
Project management of the transition	\$15,800.00	\$15,000.00	N/A	N/A	N/A
Attorney Fees - Prepare and File request for Special Temporary Authorization	\$3,680.00	\$3,500.00	N/A	N/A	N/A
Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application	\$4,210.00	\$4,000.00	N/A	N/A	N/A
Sub-total	\$222,025.00	\$219,875.00	N/A	\$34,086.90	N/A
Total for all systems	\$4,318,555.00	\$3,719,694.49	N/A	\$1,890,349.72	N/A

#### Components

channel

Actual Information Description	File Name
Additional Field Engineering Service, 35 Days	

	Component Description:  Amount:	Additional engineering services for CMG amount split between 10 stations \$7,042.50
	Component Description: Amount:	additional Engineering services \$2,700.00
RF Exposure Measurements	Information not provided.	
Comprehensive coverage verification via field study, if needed	Information not provided.	
Attorney Fees -Prepare and File FCC Form 2100 (main), License to Cover Application	Information not provided.	
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	Component Description:  Amount:	Legal fees for preparation ans filing of construction permit for main transmission site. \$4,315.80
Prepare request for Special Temporary Authorization	Information not provided.	
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover Application	Information not provided.	
Prepare engineering section of FCC Form 2100 (main), License to Cover Application	Information not provided.	
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, Construction Permit Application	Information not provided.	

Prepare engineering section of FCC Form 2100 (main), **Component Description:** Preparation of Construction Permit construction permit. Application Amount: \$2,250.00 **Component Description:** Preparation of constriction permit for Cox Media Group. Costs split between ten stations. \$165.00 Amount: Perform engineering study for new channel assignment and **Component Description:** Main antenna system antenna development design and analysis for Cox Media Group. Amount split between ten stations Amount: \$135.00 **Component Description:** Main antenna system design and analysis \$5,325.00 Amount: Prepare and or review reimbursement form **Component Description:** Legal fees incurred for preparation, 399.

review, and filing of reimbursement for

Amount: \$2,318.80

**Component Description:** review

> Reimbursement submission for 2 Cox

Media Group

Locations. Amount is split between two

stations

Amount: \$150.00 Component Description: Legal fees incurred

for preparation, review, and filing of reimbursement for

399.

**Amount:** \$3,291.20

Component Description: review

Reimbursement submission for 10 Cox Media Group Locations. Amount is split between ten

stations

**Amount:** \$30.00

**Component Description:** Review

Reimbursement

submission

**Amount:** \$1,050.00

Component Description: Legal fees incurred

for preparation, review, and filing of reimbursement for

399.

**Amount:** \$1,047.20

Component Description: Legal fees incurred

for preparation, review, and filing of reimbursement for

399.

**Amount:** \$3,509.50

Component Description: Legal fees incurred

for preparation, review, and filing of reimbursement for

399.

**Amount:** \$756.90

Project management of the transition	Information not provided.
Attorney Fees - Prepare and File request for Special Temporary Authorization	Information not provided.
Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application	Information not provided.

#### Other Expenses

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual C Justifica
Other Expenses	\$74,990.00	\$74,385.00		\$13,500.37	
MVPD Notification of Channel Change	\$1,500.00	\$1,500.00	N/A	N/A	N/A
Develop and air announcement of upcoming channel change	\$1,500.00	\$1,500.00	Costs for the production of on-air and website announcements.	N/A	N/A
Equipment Storage	\$5,000.00	\$5,000.00	N/A	N/A	N/A
Disposal Costs (for equipment and other waste, net of any salvage value)	\$10,000.00	\$10,000.00	Removal of old equipment and high voltage transformers from Ft Christmas and St Cloud sites. per initial attached quote "Channel 9 Tower Transformer removal updated-32318. pdf"	\$2,827.00	N/A
DTV Medical Facility Notification	\$11,550.00	\$11,000.00	N/A	N/A	N/A
FCC Filing Fees - Form 2100 minor change CP application	\$1,110.00	\$1,070.00	N/A	N/A	N/A

\$335.00	\$325.00	N/A	N/A	N/A
\$195.00	\$190.00	N/A	N/A	N/A
\$1,500.00	\$1,500.00	N/A	N/A	N/A
\$42,300.00	\$42,300.00	delivery and storage costs per transmitter manufacturer's quotes.	\$10,673.37	N/A
\$74,990.00	\$74,385.00	N/A	\$13,500.37	N/A
\$4,318,555.00	\$3,719,694.49	N/A	\$1,890,349.72	N/A
	\$1,500.00 \$42,300.00 \$74,990.00	\$195.00 \$190.00 \$1,500.00 \$1,500.00 \$42,300.00 \$42,300.00 \$74,990.00 \$74,385.00	\$195.00 \$190.00 N/A  \$1,500.00 \$1,500.00 N/A  \$42,300.00 \$42,300.00 delivery and storage costs per transmitter manufacturer's quotes.  \$74,990.00 \$74,385.00 N/A	\$1,500.00 \$1,500.00 N/A N/A  \$1,500.00 \$1,500.00 N/A N/A  \$42,300.00 \$42,300.00 delivery and storage costs per transmitter manufacturer's quotes.  \$74,990.00 \$74,385.00 N/A \$13,500.37

### Components

Actual Information Description	File Name	
MVPD Notification of Channel Change	Information not provided.	
Develop and air announcement of upcoming channel change	Information not provided.	
Equipment Storage	Information not provided.	
Disposal Costs (for equipment and other waste, net of any salvage value)	Component Description:	removal and disposal of high voltage transformers (3)
	Amount:	\$2,827.00
DTV Medical Facility Notification	Information not provided.	
FCC Filing Fees - Form 2100	Information not provided.	

FCC Filing Fees - Form 2100	Information not provided.	
license to cover application		
FCC Filing Fees - Special	Information not provided.	
Temporary Authorization		
request		
Local Zoning	Information not provided.	
Equipment Delivery and		
Handling Charges	Component Description:	FREIGHT,
		SHIPPING, AND
		HANDLING FOR
		PANEL ANTENNA
		AND MOUNTING
		POLE. WFTV AUX
		SITE.
	Amount:	\$10,673.37

#### **Grand Total**

	Predetermined Cost Estimate	Estimated Cost	Actual Cost
Total for all systems	\$4,318,555.00	\$3,719,694.49	\$1,890,349.72

Reimburseme	ent Status	Response
	The facility has ceased operating on its pre- auction channel.	No
	Construction of final facilities or all necessary modifications are complete.	No
	All receipts for reimbursement have been submitted no further costs are expected to be incurred. Note this will lock the Form 399 from further editing and begin close-out procedures with the Fund Administrator.	No

Section Question Response

### Submission of Estimated Expenses Statements

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503), AND ANY FALSE STATEMENTS COULD SUBJECT THIS ENTITY TO LIABILITY UNDER THE FALSE CLAIMS ACT.

- 1. The Authorized
  Person signing below
  certifies that he/she is
  authorized to submit
  this TV Broadcaster
  Relocation Fund
  Reimbursement Form
  on behalf of the abovenamed entity.
- 2. The above-named entity acknowledges that all certifications and attached documentation are considered material representations.
- 3. The above-named entity acknowledges the submission of the information herein creates no obligation on the part of the government to pay any amount.
- 4. The above-named entity certifies that the equipment and services paid for with money from the TV Broadcaster Relocation Fund are necessary to change channels (broadcasters) or to continue to carry the

signal of a broadcaster that changes channels (MVPD).

- 5. The above-named entity certifies that all payments from the TV Broadcaster Relocation Fund (Fund) received by the entity listed on this form will be used only for expenses that are eligible for reimbursement from the Fund.
- 6. The above-named entity certifies that it will maintain and provide to the Commission detailed records, including receipts, of all costs eligible for reimbursement actually incurred.
- 7. The above-named entity acknowledges that overpayments or payments in error must be promptly refunded to the Commission.
- 8. The above-named entity certifies that it is in full compliance with all statutes, rules, regulations and governmental requirements for which compliance is a pre-requisite for obtaining the payments herein requested.

I declare, under penalty of perjury, that I am an authorized representative of the abovenamed applicant for the Authorization(s) specified above. Jeffrey
Juniet
Director of
Engineering

07/03/2019

Section Question Response

# Submission of Actual Cost Documentation Statements

WILLFUL FALSE, FRAUDULENT, OR FICTITIOUS STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISIONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503), AND ANY FALSE AND/OR FRAUDULENT STATEMENTS COULD SUBJECT THIS ENTITY TO LIABILITY UNDER THE FALSE CLAIMS ACT (U.S. CODE, TITLE 31, SECTIONS 3729-3733).

- The Authorized
   Person signing below
   certifies and
   represents that he/she
   is authorized to submit
   this TV Broadcaster
   Relocation Fund
   Reimbursement Form
   on behalf of the above named entity.
- The above-named entity certifies that the statements in this form and attached documentation are true, complete, and correct.
- The above-named entity acknowledges that all certifications and attached documentation are considered material representations.
- 4. The above-named entity acknowledges the submission of the information herein creates no obligation on the part of the government to pay any amount.

- 5. The above-named entity certifies that the equipment and services paid for with money from the TV Broadcaster Relocation Fund are necessary to change channels (full power and Class A stations) and/or otherwise modify a television station's facility as a result of the spectrum repack (LPTV/TV Translator stations); or to minimize service disruption resulting from a repacked television station (FM stations); or to continue to carry the signal of a broadcaster that changes channels (MVPD).
- 6. The above-named entity certifies that all payments from the TV Broadcaster Relocation Fund (Fund) received by the entity listed on this form will be used only for expenses that are eligible for reimbursement from the Fund.
- 7. The above-named entity certifies that the cost information /documents submitted reflect costs actually incurred.
- 8. The above-named entity acknowledges that overpayments or payments in error must be promptly refunded to the Commission.
- The above-named entity certifies that it is in full compliance with

all statutes, rules, regulations and governmental requirements for which compliance is a prerequisite for obtaining the payments herein requested.

I declare, under penalty of perjury, that I am an authorized representative of the abovenamed applicant for the Authorization(s) specified above. Jeffrey
Juniet
Director of
Engineering

07/03/2019

#### **Attachments**