

Federal Communications Commission

(REFERENCE COPY - Not for submission)

FCC Form 399: Reimbursement Request

Facility 608 S	Service: DTV	Call Sign:	KVTH-DT	Channel: 16 (UHF)
File 000002 Number:	8438	0		
FRN: 0024969552	Date Submitted:	11/13 /2019		

Applicant Name, Type, and Contact Information

Applicant Information

Applicant	Address	Phone	Email	Applicant Type
VICTORY TELEVISION NETWORK, INC.	Jim Grant P.O. BOX 26207 LITTLE ROCK, AR 72221 United States	+1 (501) 223-2525	jim. grant@vtntv. com	Corporation

Reimbursement Contact Name and Information Reimbursement Contact Information

Applicant	Address	Phone	Email
[Confidential]			

Preparer	Preparer Contact Name and Information			
Contact Information	Applicant	Address	Phone	Email
internation	The Preparer is same as the reimbursement contact.			

Broadcaster	Question	Response
Information		
and		
Transition		
Plan		

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.	No
Briefly describe transition plan	Please see Transition Plan Narrative.

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

Primary Existing Transmitter Information

Transmitter	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	Axcera
		Model	LU2000ATD
		Year	2008
		Туре	Solid State
		Solid State Cooling	Air Cooled

Drimony	Retuning Transmitter Costs
Drimory	Retuning Transmitter Costs

Primary Transmitter

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

Primary Other Transmitter Costs

Transmitter	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

Other Transmitter Cost Not Listed

PrimaryOther Transmitter CoTransmitterInformation not provided.

Primary	Add Transmitter Information			
Transmitter	Section	Question	Response	
	Existing Transmitter Description	Type of change	Purchase New	
		Use	Primary (Main)	
		Description of Use	N/A	
		Ownership	Owned	
		Owner	N/A	
		Site	N/A	
		Is this transmitter currently shared with another station?	No	
		Is this transmitter currently in operating condition?	No	
	Existing Transmitter	Manufacturer		
	Manufacturer and Type	Model	LU2000ATD	
		Year	2008	
		Туре	Solid State	
		Solid State Cooling	Air Cooled	
		Solid State Power Capacity	2 kW	

Add Transmitter Information

Primary	New Transmitter Costs			
Transmitter	Section	Question	Response	
	New Transmitter	Use	Primary (Main)	
		Change Type	Purchase New	
		Is this a request for upgraded equipment?	No	
		Manufacturer		
		Model	TMU9-4	
		Transmitter Type	Solid State	
		Solid State Cooling	Air Cooled	
		Solid State Power capacity	2.4 kW	
		Justification for New Transmitter	The attempt to retune our primary transmitter failed. After our consulting engineers (Marsand) discussed the matter with the FCC's consulting engineers (Cavell) we were advised to submit for a new 2kw air-cooled transmitter for our primary.	

Primary	Other Transmitter Costs			
Transmitter	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	Yes	
		Description	A moderate amount of electrical work will be necessary to remove the old transmitter and install the new transmitter.	
	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 Other Transmitter Cost Not Listed

Transmitter Information not provided.

Interim	New Transmitter Costs			
Transmitter	Section	Question	Response	
	New Transmitter	Use	Interim	
		Description of Use	N/A	
		Change Type	Purchase	
		Manufacturer		
		Model	TMU9-3	
		Transmitter Type	Solid State	
		Solid State Cooling	Air Cooled	
		Solid State Power capacity	3 kW	
		Justification for New Transmitter	Interim transmitter to feed the interim antenna located lower on the tower for the pre- auction channel to avoid prolonged off-air period during the transition in order to meet the construction deadline.	

Interim Transmitter	Other Transmitter Costs			
	Section	Question	Response	
	Electrical Service	Service Entrance (3 phases 800A 208V)	No	
		Switchgear (industrial 800 amp)	No	

	Transformer (480V)	Yes
	Power	150 kVA
	Rigid Conduit and Wiring	No
	Size	N/A
	Length	N/A
	Other Electrical Service	Yes
	Description	Electrical installation for interim transmitter
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Cooling Only
	Size	5 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
Inside RF System	Is an additional interior RF system required to support this interim transmitter?	No

Interim	Other Transmitter Cost Not Listed	
Transmitter	Name	Description

Remote Monitoring and Control	See included narrative. Our existing interim transmitter cannot integrate into our existing monitoring and control system. We must be able to monitor and power down our interim transmitter remotely. (Lines 1 thru 5 apply to this component.)
Transport Stream Processing and Evaluation	Harmonic Multiplexer for KVTH-DT to facilitate transitioning between existing, interim, and re-channeled primary transmitters (see narrative.)

Antennas Section		Question	Response
Antenna Rela	ated Expenses	Do you have antenna related expenses?	Yes

Primary Antenna	Existing Antenna Information			
	Section	Question	Response	
	Existing Antenna Description	Type of change	Purchase New	
		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?	No	
		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	Horizontal	
		Туре	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	
		ERP: (Effective Radiated Power)	66.4 kW	

Manufacturer	
Model	TWSC-30C
Year	1994

Primary	New Antenna Costs			
Antenna	Section	Question	Response	
	New Antenna Description	Use	Primary (Main)	
		Description of Use	N/A	
		Change Type	Purchase New	
		Is this a request for upgraded equipment?	Yes	
		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 Manufacturer and Types	Class	Full Power	
		Mounting	Top Mount	
		Antenna position in stack	Not in Stack	
		Polarization	Elliptical	
		Туре	Slotted Coaxial	
		Number of Stations Supported	N/A	
		Number of Panels/Bays	N/A	
		Lower Limit	N/A	
		Upper Limit	N/A	
		Design power capacity in use	N/A	
		Other Antenna Type	N/A	
		ERP: (Effective Radiated Power)	52.6 kW	
		Manufacturer		
			1	

Model	TFU- 24ETT- RS200
Year	2018
Justification for New Antenna	Antenna is slotted coaxial and cut to a single channel. A such, it is not retunable. See narrative.

Primary Other Antenna Costs

Antenna

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 medium power antenna?	No

Sweep	Test
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Primary Other Antenna Cost Not Listed

Antenna Information not provided.

	New Antenna Costs				
Antenna	Section	Question	Response		
	New Antenna Description	Use	Interim		
		Description of Use	N/A		
		Change Type	Purchase New		
		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 Manufacturer and Type	Class	Full Power		
		Mounting	Side Mount		
		Antenna position in stack	Not in Stack		
		Polarization	Horizontal		
		Туре	Slotted Coaxial		
		Number of Stations Supported	N/A		
		Number of Panels/Bays	N/A		
		Lower Limit	N/A		
		Upper Limit	N/A		
		Design power capacity in use	N/A		
		Other Antenna Type	N/A		
		ERP: (Effective Radiated Power)	55.0 kW		
		Manufacturer			
		Model	TFU-16WB- 1-R S230		
		Year	2018		

Justification for New Antenna

Interim Antenna	Other Antenna Costs			
	Section	Question	Response	
	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 an antenna?	Yes	
	Pattern Scatter Analysis	Do you require separate purchase of pattern scatter analysis for a side mount high or medium power antenna?	Yes	
	Sweep Test	Do you require the sweep testing of transmission line and antenna?	Yes	

Interim Other Antenna Cost Not Listed

Antenna Information not provided.

Transmissior	n Seffien	Question	Response
	Transmission Line Related Expenses	Do you have transmission line related expenses?	Yes

Existing Transmission Line Primary Existing Transmission

on Line		Question	Response
	Existing Transmission Line Description	Type of change	Utilize Existing
		Use	Primary (Main)
		Description of Use	N/A
		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 Line Manufacturer and Type	Manufacturer	Dielectric
		Туре	Rigid
	Diameter	4 1/16 inches	
		Other Diameter	N/A
		Segment Length	19 1/2 inches
		Other Segment Length	N/A
		Number of parallel runs	1
		Length	450 feet per run

Other Transmission Line Expenses Not Listed Transmission

New Transmission Line Interim Transmission Line Question Response **New Transmission Line** Use Interim Costs Description of Use N/A Change Type Purchase New Flexible Air Туре Diameter 3 inches Segment Length N/A Other Segment Length Number of parallel runs 1 400 feet per Length run Justification for New Transmission Line Transmission line to connect the interim transmitter to the interim antenna to operate lower on the tower for the pre-auction channel to avoid prolonged offair period during the transition in order to meet the construction deadline.

Transmissior	Description	
	VSWR Monitor	Device to monitor VSWR levels on our interim line to prevent line burnout.

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

marv	Existing	Tower
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Primary	Existing Tower	isting Tower					
Tower	Section	Question	Response				
	Existing Tower Description	Type of change	Modify Existing				
		Tower Use	Primary (Main)				
		Description of Use	N/A				
		Ownership	Owned				
		Type of change Modify Existing Tower Use Primary (Main) Description of Use N/A Ownership Owned Is this tower consider Complex? No Is this tower currently shared with any other stations? N/A One or more FM, AM or TV radio broadcaster(s) N/A Others Types of Users N/A Is tower documented for structural analysis? No Is tower compliant with Rev G? No Do you have a tower registration number? Yes ASR Number 1049466 Latitude (NAD83) 34° 22' 20.0° N- Overall Structure Height 460.95 feet					
			No				
			N/A				
		Others Types of Users	N/A				
		Is tower documented for structural analysis?	No				
		Is tower compliant with Rev G?	(Main) N/A Owned No No No N/A N/A No No Yes 1049466 34° 22' 20.0" N- 093° 02' 49.0" W-				
	Existing Tower Structure	Do you have a tower registration number?	Yes				
	Registration	ASR Number	N/A Owned No No No N/A N/A No No Yes 1049466 1049466 34° 22' 20.0" N- 093° 02' 49.0" W-				
	Coordinates (NAD83 (North American Datum of	Latitude (NAD83)					
	1983))	Longitude (NAD83)					
		Overall Structure Height	wer compliant with Rev G?Noou have a tower registration number?YesNumber1049466ude (NAD83)34° 22' 20.0" N-jitude (NAD83)093° 02' 49.0" W-all Structure Height460.95 feet				
		Support Structure Height	400.91 feet				
		Ground Elevation Above Mean Sea Level (AMSL)	950.12 feet				

Structure Type	TOWER - Free Standing or Guyed Structure
Tower Owner	Victory Television Network, Inc.
Date Constructed	01/01/1996

Tower Modification Costs Primary Tower

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

Tower Rigging Costs

Primary Tower

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

Primary	Other Tower Expenses Not Listed		
Tower	Name	Description	
Tower Na	Interim Installation	Install interim antenna and transmission line.	

Outside	Section	Question	Response				
Professional	Services Costs Outside Project Management Services	Do you require outside project management services?	Yes				
		Number of Hours	350				
		Explanation	Please see attached Transition Plan Narrative.				
	Outside RF consulting Engineering Services	Do you require outside project management services? Yes Number of Hours 350 Explanation Please s attached Transition Plan					
			Yes				
		Prepare engineering section of Form FCC Construction Permit ApplicationYesFor Auxiliary FacilityNoFor Main FacilityYesPrepare engineering section of Form FCC License to Cover ApplicationYes					
		PropertiesYesServices?S50Number of HoursS50ExplanationPlease see attached Transition Plan Narretive.Perform engineering study for new channel assignment and antenna developmentYesPrepare engineering section of Form FCC Construction Permit ApplicationYesFor Auxiliary FacilityYesFor Auxiliary FacilityYesPrepare engineering section of Form FCC License to Cover ApplicationYesFor Auxiliary FacilityYesFor Auxiliary FacilityYesQuantityIQuantityN/ACritical FacilityN/APrepare and file Form FCC Construction Permit ApplicationYesFor Auxiliary FacilityNoFor Auxiliary FacilityYesFor Auxiliary Facility <td< td=""></td<>					
		Prepare engineering section of Form FCC	Yes				
		For Auxiliary Facility	No				
		For Main Facility	Yes				
			Yes				
		Quantity	1				
			N/A				
		Critical Facility	N/A				
		Terrain-Shielded Facility	Yes No Yes Yes 1 N/A N/A N/A Yes No				
	Attorney and Other Outside Consulting		Yes				
	Services	For Auxiliary Facility	No				
		For Main Facility	Yes				
		Prepare and file Form FCC License to Cover Application	Yes				

	For Auxiliary Facility	No
	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	No
	RF exposure measurements	No
	Additional Field Engineering Service	No
	Number of Days	N/A
	Justification	N/A

Outside Other Professional Services Expenses Not Listed Professional Services roopstsided.

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

Other Expenses Not Listed

Other

Expenses	Name	Description
	Arkansas Use Tax	We must pay Arkansas use tax on taxable purchases. Our out-of-state vendors are not required to collect or remit the taxes on our behalf. We must calculate and pay use tax ourselves. We have estimated our tax obligation based on our repack budget.
	Security Cameras	A set of security cameras to prevent the need for on-site security, paid personnel to oversee the tower crew, and additional storage costs.
	Project-related Insurance	Insurance costs directly related to the KVTH-DT repack project.

Transmitters

Cost Information

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
Interim Transmitter TMU9-3	\$393,762.73	\$379,796.11		\$190,292.91	
Transport Stream Processing and Evaluation	\$51,299.00	\$51,299.00	see attached narrative	\$0.00	N/A
UHF - Air Cooled Solid State Transmitter 2.501 - 3.999 kW	\$155,600.00	\$129,139.20	For some reason this line appeared in our 399 and the other line for a 3kw transmitter is locked. It won't let us proceed without entering a value so we are just entering the value for the 3kw and moving on.	N/A	N/A

\$25,550.00	\$39,259.18	Our	\$39,259.18	N/A
		•		
		-		
		transmitter to		
		this system		
		it. A 40kw		
		version of the		
		same model		
		be adequate		
		to get us		
		through the		
		repack.		
\$2,859.53	\$2,859.53	Electrical	\$2,859.53	N/A
\$2,859.53	\$2,859.53	Electrical installation for	\$2,859.53	N/A
\$2,859.53	\$2,859.53	installation for	\$2,859.53	N/A
\$2,859.53	\$2,859.53	installation for interim	\$2,859.53	N/A
\$2,859.53	\$2,859.53	installation for	\$2,859.53	N/A
\$2,859.53	\$2,859.53	installation for interim	\$2,859.53	N/A
	\$25,550.00	\$25,550.00 \$39,259.18	transformer is part of our UPS. The UPS and transformer are rated for 30kw. Our calculations indicate adding the interim transmitter to this system will overload it. A 40kw version of the same model be adequate to get us through the	transformer is part of our UPS. The UPS and transformer are rated for 30kw. Our calculations indicate adding the interim transmitter to this system will overload it. A 40kw version of the same model be adequate to get us through the

5 Ton system	\$20,250.00	\$19,035.00	Cooling capacity at the building is marginal. The interim transmitter (air cooled) and the primary transmitter will both be online for testing during the hottest months of the year. Our calculations (see narrative) indicate we need additional cooling.	\$19,035.00	N/A
Remote Monitoring and Control	\$9,065.00	\$9,065.00	See included narrative. Our existing interim transmitter cannot integrate into our existing monitoring and control system. We must be able to monitor and power down our interim transmitter remotely. (Lines 1 thru 5 apply to this component.)	\$0.00	N/A

UHF - Air Cooled Solid State Transmitter 3 kW	\$129,139.20	\$129,139.20	***System Notice: Estimate adjusted and locked because line has been superseded. ***No 3kw transmitter cost is given in the catalog of estimated expenses. Our 3kw transmitter costs \$129,139.20. The minimum cost in the catalog for a 4kw is \$157,000. While there is no catalog price range for the needed 3KW, this cost is in line.	\$129,139.20	The actual cost matche exactly to th estimated cost, but th reimburseme system has flagged this field as required.
Primary Transmitter LU2000ATD	\$109,355.00	\$104,257.12		\$55,345.49	
UHF and VHF - minor banding issues	\$105,200.00	\$100,000.00	N/A	\$51,088.37	N/A

3 kW mask filter	\$4,155.00	\$4,257.12	Axcera, our primary transmitter manufacturer, appears to be incapable of rechanneling services. They don't respond to calls or e- mails, necessitating 3rd party rechanneling, which costs slightly more.	\$4,257.12	N/A
Primary Transmitter TMU9-4	\$234,409.46	\$216,818.92		\$108,409.46	
UHF - Air Cooled Solid State Transmitter 1 - 2.5 kW	\$126,000.00	\$108,409.46	N/A	\$108,409.46	N/A
Other Electrical Service: A moderate amount of electrical work will be necessary to remove the old transmitter and install the new transmitter.	\$0.00	\$0.00	N/A	N/A	N/A

UHF - Air Cooled Solid State Transmitter 2400 kW	\$108,409.46	\$108,409.46	***System Notice: Estimate adjusted and locked because line has been superseded. ***	\$0.00	N/A
Sub-total	\$737,527.19	\$700,872.15	N/A	\$354,047.86	N/A
Total for all systems	\$2,812,543.45	\$2,639,145.25	N/A	\$1,761,788.04	N/A

Components

Actual Information Description	File Name	
Transport Stream Processing and Evaluation	Component Description:	Harmonic Multiplexer for KVTH-DT to transition between existing, interim, and re-channeled primary transmitters (see narrative.) \$19,999.00
	Component Description:	Transport stream licensing and monitoring equipment from Triveni Digital for the transmitter transitions (see narrative.) \$31,300.00
UHF - Air Cooled Solid State Transmitter 2.501 - 3.999 kW	Information not provided.	

Transformer 3 phase/480v - 150 KVA	Component Description:	KVTH-DT invoice for replacement transformer system to bring our interim transmitter online.
	Amount:	\$39,259.18
Other Electrical Service: Electrical installation for		
interim transmitter.	Component Description:	Electrical work
		related to KVTH-
		DT transmitter
		installation, using
		the "time and
		materials" billing
		method.
	Amount:	\$2,859.53

Component Description:	Structural engineer to assess the proper placement for the HVAC wall mount unit. Building is composed of concrete slabs and there was some question about structural integrity of the building due to the holes required to install the unit.
Amount:	\$450.00
Component Description:	KVTH-DT Cooling capacity is marginal. Our calculations (see attached narrative) indicate we need 5 tons of additional cooling capacity. \$18,585.00
Component Description:	KVTH-DT interim transmitter monitoring and control system. Lines 1 thru 5 (totaling \$9065.00) only apply towards this component. \$9,065.00
	Amount: Component Description: Amount: Component Description:

UHF - Air Cooled Solid		
State Transmitter 3 kW	Component Description:	Final payment to
		vendor for KVTH- DT interim
		transmitter.
	Amount:	\$12,913.92
		ψ12,010.02
	Component Description:	Invoice & Quote for
	oomponent Description.	the KVTH interim
		3kw transmitter.
		Invoice represents
		the 2nd (60%)
		downpayment.
		Delivery is listed on
		invoice but not
		included in this total
	Amount:	\$77,483.52
	Component Description:	Invoice & Quote for
		the KVTH interim
		3kw transmitter.
		Invoice represents
		initial 30%
		downpayment.
		Delivery is listed on
		invoice but not included in this total
	Amount:	\$38,741.76
JHF and VHF - minor		
panding issues		

Component Description:	2nd payment for
	equipment &
	services needed to
	rechannel our
	existing primary
	transmitter to our
	newly assigned
	channel. This
	invoice represents
	a 60% down
	payment
	necessary to start
	work on this
	component. Mask
	filter not included in
	this total.
Amount:	\$28,460.96
Component Description:	Final payment for
	equipment &
	services needed to
	rechannel our
	existing primary
	transmitter to our
	newly assigned
	channel Mask
	filter not included in
	this total. Sum total
	of line items
	\$545.82,
	\$545.82, \$2,740.08,
	\$2,740.08,
Amount:	\$2,740.08, \$1,120.00,

Component Description:	Initial payment for equipment & services needed to rechannel our existing primary transmitter to our newly assigned channel. This invoice represents a 30% down payment necessary to start work on this component. Mask
Amount:	\$15,326.51

Component Description:	Invoice & Quote a a mask filter needed to rechannel our existing primary transmitter. This invoice represent a 30% down payment necessary to star work on this component. \$1,277.14
Component Description: Amount:	Final Invoice (wit original Quote) for a mask filter needed to rechannel our existing primary transmitter. \$425.71
Component Description:	2nd Invoice (with original Quote) for a mask filter needed to rechannel our existing primary transmitter. This invoice represent the 2nd payment (60% of total) necessary to stat work on this component. \$2,554.27

3 kW mask filter

State Transmitter 1 - 2.5 kW	Component Description:	New Rhode & Schwarz transmitter to replace our old CH26 transmitter which could not be retuned to 2kw.
	Amount:	\$108,409.46
Other Electrical Service: A moderate amount of electrical work will be necessary to remove the old transmitter and install the new transmitter.	Information not provided.	
UHF - Air Cooled Solid State Transmitter 2400 kW	Component Description:	New Rhode & Schwarz transmitter to replace our old CH26 transmitter which could not be retuned to 2kw.
	Amount:	\$108,409.46

Antennas

Cost Information

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Interim Antenna TFU-16WB- 1-R S230	\$213,940.00	\$182,891.12		\$123,153.28	
UHF - Lower Power Side Mount, One station antenna - medium power (50- 200 kW), horizontally polarized	\$89,400.00	\$106,545.60	This increase reflects the actual cost for the interim antenna. This cost is still within the range of estimated costs given by the FCC Catalog of Potential Expenses. See quote.	\$58,600.08	N/A
Sweep test of existing antenna	\$6,730.00	\$6,400.00	N/A	\$6,400.00	N/A
Side mount brackets for high power antennas (if not included in antenna base cost)	\$23,150.00	\$22,000.00	Cost of an interim scatter study included with this cost component.	\$10,207.68	N/A

Primary	\$296,230.00	\$241,400.00	Potential Expenses. See quote.	\$214,457.92	
			Catalog of		
			by the FCC		
			costs given		
			estimated		
			of		
			the range		
			This cost is still within		Expenses See quote
			antenna.		Potential
			interim		Catalog o
			for the		by the FC
polarized			actual cost		costs give
horizontally			reflects the		estimated
200 kW),			increase		of
power (50-			***This		the range
medium			superseded.		still within
antenna -			been		This cost i
station			line has		antenna.
One			because		interim
Mount,			and locked		for the
Side			adjusted		actual cos
Power			Estimate		reflects the
UHF - Lower	\$89,400.00	\$47,945.52	***System Notice:	\$47,945.52	This increase
	#00 400 00	Ф 4 7 0 4 5 5 0	***0	¢ 47 0 45 50	T I ·
			component.		
base cost)			cost		
antenna			bracket		
(if not included in			antenna		
antennas			with the interim		
power			included		
high/med			been		
side mount			study has		
analysis for			scatter		
scatter			for a		

UHF - High Power Top Mount (200-1000 kW), One station antenna , elliptically or circularly polarized	\$289,500.00	\$235,000.00	N/A	\$208,057.92	N/A
Sweep test of existing antenna	\$6,730.00	\$6,400.00	N/A	\$6,400.00	N/A
Sub-total	\$510,170.00	\$424,291.12	N/A	\$337,611.20	N/A
Total for all systems	\$2,812,543.45	\$2,639,145.25	N/A	\$1,761,788.04	N/A

Actual Information Description	File Name	
UHF - Lower Power Side Mount, One station antenna - medium power (50-200 kW), horizontally polarized	Component Description:	Final payment for interim high-power antenna.
	Amount:	\$10,654.56
	Component Description:	2nd payment for interim high-power antenna. This invoice represents a 45% down payment necessary to start work on this component. \$47,945.52

Sweep test of existing		
antenna	Component Description:	2nd payment for field engineer interim line /antenna sweep study with report. This invoice represents a 45% down payment necessary to start work on this component. \$2,880.00
	Component Description:	Initial payment for field engineer interim line /antenna sweep study with report. This invoice represents a 45% down payment necessary to start work on this component.
	Amount:	\$2,880.00
	Component Description:	Final payment for sweep testing.
	Amount:	\$640.00

Side mount brackets for high power antennas (if not included in antenna base cost)	Component Description:	Initial payment for interim antenna mount/bracket & the interim scatter study. The scatter study is bundled into this cost. This invoice represents a 45% down payment necessary to start work on this component. \$4,593.46
	Component Description:	2nd payment for interim antenna mount/bracket & the interim scatter study. The scatter study is bundled into this cost. This invoice represents a 45% down payment necessary to start work on this component. \$4,593.46
	Component Description: Amount:	Final payment for interim antenna side mount brackets. \$1,020.76
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	Information not provided.	

UHF - Lower Power Side Mount, One station antenna - medium power (50-200 kW), horizontally polarized	Component Description:	Initial payment for interim high-power antenna. This invoice represents a 45% down payment necessary to start work on this component.
	Amount:	\$47,945.52

KVTH-DT prima antenna & components. Su total of lines \$17,828.16, \$1,912.96, \$967.46, and \$97.22 on invoid 6942. Amount: \$20,805.80 Component Description: Initial payment for primary antenna components. Th is an elliptical antenna, but we are not requestin reimbursement (\$30912) for tha aspect. See included Letter. This invoice represents a 450 down payment	UHF - High Power Top Mount (200-1000 kW), One station antenna , elliptically or circularly polarized	Component Description:	2nd payment for primary antenna & components. This invoice represents a 45% down payment necessar to start work on th component \$93,626.06
Component Description: Initial payment for primary antenna components. The is an elliptical antenna, but we are not requestin reimbursement (\$30912) for that aspect. See included Letter. This invoice represents a 456 down payment necessary to stat			components. Sum total of lines \$17,828.16, \$1,912.96, \$967.46, and \$97.22 on invoice 6942.
primary antenna components. Th is an elliptical antenna, but we are not requestin reimbursement (\$30912) for that aspect. See included Letter. This invoice represents a 459 down payment necessary to sta		Amount:	\$20,805.80
component		Component Description:	antenna, but we are not requesting reimbursement (\$30912) for that aspect. See included Letter. This invoice represents a 45% down payment necessary to start work on this

Component Description: Amount: Component Description:	Final payment for sweep testing. \$640.00 2nd payment for
Amount:	sweep testing. \$640.00 2nd payment for
	\$640.00 2nd payment for
	2nd payment for
Component Description:	
	field engineer
	primary existing line
	/antenna sweep
	study with report.
	This invoice
	represents a 45%
	down payment
	necessary to start
	work on this
	component.
Amount:	\$2,880.00
Component Description:	Initial payment for
	field engineer
	primary existing line
	/antenna sweep
	study with report.
	This invoice
	represents a 45%
	down payment
	necessary to start
	work on this
Amount	component. \$2,880.00
	Amount: Component Description: Amount:

Transmission Line

Cost Information

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Interim Transmission Line	\$28,975.00	\$27,775.00		\$21,055.78	
VSWR Monitor	\$5,375.00	\$5,375.00	The addition of an interim line and antenna to KVTH-DT is required as part of our repack transition plan. We require a device to monitor VSWR levels on our interim line to detect and prevent interim line burnout.	\$0.00	N/A
Flexible Air Transmission Line - dielectric, 3"	\$23,600.00	\$22,400.00	N/A	\$21,055.78	N/A
Primary Transmission Line	\$0.00	\$0.00		\$0.00	
Sub-total	\$28,975.00	\$27,775.00	N/A	\$21,055.78	N/A
Total for all systems	\$2,812,543.45	\$2,639,145.25	N/A	\$1,761,788.04	N/A

Actual Information Description	File Name	
VSWR Monitor		
	Component Description:	VSWR monitoring
		system for KVTH-
		DT interim
		transmission line.
	Amount:	\$5,375.00

Flexible Air Transmission Line - dielectric, 3"		
·	Component Description:	Initial payment interim line &
		related line
		equipment. Th
		invoice repres
		a 45% down
		payment
		necessary to s
		work on this
		component.
	Amount:	\$9,475.09
	Component Description:	2nd payment f
	Competient Dooonprioni	interim line &
		related line
		equipment. Th
		invoice repres
		a 45% down
		payment
		necessary to s
		work on this
	Amount:	component. \$9,475.09
		ψ0,+10.00
	Component Description:	2nd payment f
		interim line &
		related line
		equipment. Su
		total of lines
		\$1,237.60,
		\$55.47, \$4.19, \$2.66, \$55.47
		\$2.66, \$55.47 \$5.65, \$11.98
		\$55.20, \$56.0
		\$6.12, \$0.87,
		\$12.20, \$13.5
		\$1.54, \$422.3
		\$15.76, and
		\$148.96 on
		invoice 6942.
	Amount:	\$2,105.60

Tower Equipment and Rigging Costs

Cost Information

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justificatio
Primary Tower TOWER	\$1,242,500.00	\$1,205,500.72		\$864,129.20	
Serious tower reinforcement /modifications	\$1,052,000.00	\$1,000,000.00	Please see attached Transition Plan Narrative and Structural Analysis.	\$671,043.20	N/A
Interim Installation	\$80,000.00	\$80,000.00	Install interim antenna and transmission line.	\$67,585.28	N/A
Tower mapping for an undocumented /poorly documented tower and preparation of documentation necessary for tower load study	\$26,300.00	\$15,230.00	During the course of our work our vendor MARSAND determined that more mapping would be necessary to develop a reinforcement proposal for the KVTH tower.	\$15,230.00	N/A

			end of the range for a "short" tower. It is also at the top of a mountain. Our quote for this component is slightly over catalog costs. The		the high end of the range for a "short" tower. It is also at the top of a mountain. Our invoice for this component is slightly
			tower & site		over
			were studied		catalog
			and this is		costs. The
			what is		tower &
			required to		site were
			do the job.		carefully
					studied
					and this is
					what is
					required to
					do th
Sub-total	\$1,242,500.00	\$1,205,500.72	N/A	\$864,129.20	N/A
Total for all systems	\$2,812,543.45	\$2,639,145.25	N/A	\$1,761,788.04	N/A

Actual Information Description	File Name		
Serious tower reinforcement /modifications			

Final payment for serious tower modifications necessary to accommodate the increased tower load resulting from new primary antenna & new interim antenna /line. This invoice represents the final 10% owed. \$66,974.32
During the tower work, it was necessary to remove part of our fence line. The fencing needs repair due to this work. \$1,300.00
2nd payment for serious tower modifications necessary to accommodate the increased tower load resulting from new primary antenna & new interim antenna /line. This invoice represents a 40% down payment necessary to start work on this component. REVISED \$267,897.28

Component Description:	Initial payment for
	serious tower
	modifications
	necessary to
	accommodate the
	increased tower load
	resulting from new
	primary antenna &
	new interim antenna
	/line. This invoice
	represents a 50%
	down payment
	necessary to start
	work on this
	component.
Amount:	\$334,871.60

Interim Installation		
	Component Description:	2nd payment for tower equipment & rigging of side- mounted interim antenna and interim transmission line. This invoice represents a 40% down payment necessary to start work on this component.
	Amount:	\$27,034.11
	Component Description:	Initial payment for tower equipment & rigging of side- mounted interim antenna and interim transmission line. This invoice represents a 50% down payment necessary to start work on this component. \$33,792.64
	Component Description:	Final payment for tower equipment & rigging of side- mounted interim antenna and interim
	Amount:	transmission line. \$6,758.53

Tower mapping for an undocumented/poorly documented tower and preparation of documentation necessary for tower load study	Component Description:	TOWER CREW COMMISSIONED TO TAKE MEASUREMENTS & PICTURES TO DOCUMENT A TORQUE ARM THAT WAS ADDED TO THE TOWER AFTER THE ORIGINAL CONSTRUCTION. THIS WAS NECESSARY FOR THE STRUCTURAL ENGINEERS TO COMPLETE THEIR LOADING STUDY. \$1,530.00
	Component Description:	Mapping studies necessary for preparing the KVTH- DT tower to support loading required to complete the repack. Geotech report (\$4800), foundation mapping (\$3600), modification drawings (\$3900), and structural analysis (\$1400). REVISED \$13,700.00

Short Tower (less than
500')

ululi		
	Component Description: Amount:	Final payment for tower equipment & rigging of new top- mounted primary antenna & removal of existing top- mounted primary antenna. \$11,027.07
	Component Description:	Initial payment for tower equipment & rigging of new top- mounted primary antenna & removal of existing top- mounted primary antenna. This invoice represents a 50% down payment necessary to start work on this component.
	Amount:	\$55,135.36
	Component Description:	2nd payment for tower equipment & rigging of new top- mounted primary antenna & removal of existing top- mounted primary antenna. This invoice represents a 40% down payment necessary to start work on this component. REVISED
	Amount:	\$44,108.29

Outside Professional Services

Cost Information

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Outside Professional Services	\$83,380.00	\$78,750.00		\$20,094.50	
Prepare request for Special Temporary Authorization	\$2,050.00	\$1,500.00	N/A	\$600.00	N/A
Project management of the transition	\$55,300.00	\$52,500.00	Please see attached Transition Plan Narrative.	\$6,000.00	N/A
Prepare and or review reimbursement form	\$2,630.00	\$2,500.00	N/A	\$2,500.00	N/A
Perform engineering study for new channel assignment and antenna development	\$7,360.00	\$7,000.00	N/A	\$4,500.00	N/A
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	\$3,155.00	\$3,000.00	N/A	\$2,250.00	N/A

Prepare engineering section of FCC Form 2100 (main), License to Cover Application	\$1,580.00	\$1,500.00	N/A	N/A	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	\$5,260.00	\$5,000.00	N/A	\$3,028.50	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main), License to Cover Application	\$2,365.00	\$2,250.00	N/A	\$554.00	N/A
Attorney Fees - Prepare and File request for Special Temporary Authorization	\$3,680.00	\$3,500.00	N/A	\$662.00	N/A
Sub-total	\$83,380.00	\$78,750.00	N/A	\$20,094.50	N/A
Total for all systems	\$2,812,543.45	\$2,639,145.25	N/A	\$1,761,788.04	N/A

Actual Information	
Description	File Name

Prepare request for Special Temporary Authorization	Component Description:	Attorney fees for filing the KVTH-DT STA.
	Amount:	\$272.00
	Component Description:	Final invoice to prepare STA interim facility request for KVTH- DT. We have already paid the first 50%. This is the final 50% due. REVISED
	Amount:	\$600.00
	Component Description:	REVISED Invoice to prepare STA interim facility request for KVTH- DT. Pay terms are 50% upfront & 50% final. Another request will be submitted for the final 50%. This invoice contains costs related to other components
	Amount:	\$600.00

Project management of the transition	Component Description:	Invoice for project management of the transition. Our CEs visited the KVTH- DT site to assess it. We have already been paid for the first 50%. This is the final 50%. REVISED for time & materials billing standard.
	Amount:	\$3,000.00
	Component Description:	REVISED Invoice for project management of the transition. Our CEs visited the KVTH- DT site to assess it. Pay terms are 50% upfront & 50% final. Another request will be submitted for the final 50%. This invoice contains costs related to other components \$3,000.00

Prepare and or review reimbursement form		
reimbursement form	Component Description:	REVISED Invoice to prepare & review schedule 399 reimbursement form for KVTH-DT. Pay terms are 50% upfront & 50% final. \$1250 represents the final payment. This invoice contains
		costs related to
	Amount:	other components. \$1,250.00
	Component Description:	REVISED Invoice to prepare & review schedule 399 reimbursement form for KVTH-DT. Pay terms are 50% upfront & 50% final. Another request will be submitted for the final 50%. This invoice contains costs related to other components \$1,250.00
		ψ1,200.00

Perform engineering study for new channel assignment and antenna development	Component Description:	REVISED Invoice to perform eng study-new channel assignment & antenna development. Pay terms are 50% upfront & 50% final. \$2250 represents final payment. This invoice contains costs related to other components \$2,250.00
	Amount:	REVISED inv. to perform eng study- new channel assignment & antenna development. Pay terms are 50% upfront & 50% final. \$2250 represents initial payment. Another request will be submitted for the final 50%.Invoice contains costs related to other components \$2,250.00

Prepare engineering		
section of FCC Form 2100 (main), Construction Permit Application	Component Description:	REVISED Invoice to prepare the engineering section of FCC Form 2100 & the CP application for KVTH-DT. Pay terms are 50% upfront & 50% final. Another request will be submitted for the final 50%. This invoice contains costs related to other components
	Amount:	\$1,125.00
	Component Description:	REVISED Invoice to prepare the engineering section of FCC Form 2100 & the CP application for KVTH-DT. Pay terms are 50% upfront & 50% final. \$1125.00 represents the final payment. This invoice contains costs related to other components. \$1,125.00
Prepare engineering section of 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:	KVTH-DT Wiley Rein LLP - Outside Professional Services: Conference calls and e-mails with attorneys to discuss issues related to preparing Form 2100 Construction Permit Application. \$689.00
Component Description:	KVTH-DT Wiley Rein LLP - Outside Professional Services: Consultation with attorneys to prepare Form 2100 Construction Permit Application and prepare/file minor modification application. \$1,047.50
Component Description:	KVTH-DT Wiley Rein LLP - Outside Professional Services: Continued email consultation with attorneys to Prepare Form 2100 Construction Permit Application & general issues related to KVTH- DT repack. \$204.00

	Component Description:	KVTH-DT Wiley Rein LLP - Outside Professional Services: Consultation with attorneys to Prepare Form 2100 Construction Permit Application & other issues related to KVTH- DT repack \$816.00
	Component Description:	KVTH-DT Wiley Rein LLP - Outside Professional Services: Attorney review of KVTH-DT channel assignment letter and consultation with management prior to preparing Form 2100 Construction Permit Application. \$272.00
Attorney Fees -Prepare and File FCC Form 2100 (main), License to Cover Application	Component Description: Amount:	Legal work related to filing KVTH's license to cover. \$282.00
	Component Description: Amount:	Consultations for filing a license to cover and other matters related to completing the KVTH-DT's repack transition. \$272.00

and File request for Special Temporary Authorization	Component Description:	Legal fees related
		to filing a request
		for special
		temporary authority
		to operate on our
		interim antenna at
		KVTH-DT. NET30
		terms means due
		date is 11/04/2018
	Amount:	\$662.00

Other Expenses

Cost Information

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Coa Justificatio
Other Expenses	\$209,991.26	\$201,956.26		\$164,849.50	
Develop and air announcement of upcoming channel change	\$1,383.00	\$1,383.00	N/A	\$425.00	N/A
MVPD Notification of Channel Change	\$1,200.00	\$1,200.00	N/A	\$0.00	N/A
Project-related Insurance	\$900.00	\$900.00	The KVTH-DT repack project occasionally has costs related to insurance such as transit insurance for large items (antennas, transmitters) and site-based insurance costs related to the ongoing construction project.	\$900.00	N/A

Security Cameras	\$3,599.90	\$3,599.90	In lieu of requesting reimbursement for additional security, in- house labor to supervise a tower crew for 2+ months, and /or storage costs; we are requesting four security cameras that we can use to monitor the site in real- time.	\$3,599.90	N/A
Arkansas Use Tax	\$154,718.36	\$154,718.36	We must pay Arkansas use tax on taxable purchases. Our out-of- state vendors are not required to collect or remit the taxes on our behalf. We must calculate and pay use tax ourselves. We have projected our tax obligation based on our repack budget.	\$129,557.15	Estimates in this category will rise slightly as we continue to receive invoices and incur repack- related costs.
DTV Medical Facility Notification	\$11,550.00	\$3,560.00	Our quote for this service is significantly under the original estimate so we are revising this cost downward.	\$3,560.00	N/A

FCC Filing Fees - Form 2100 minor change CP application	\$1,110.00	\$1,070.00	N/A	N/A	N/A
FCC Filing Fees - Form 2100 license to cover application	\$335.00	\$325.00	N/A	N/A	N/A
FCC Filing Fees - Special Temporary Authorization request	\$195.00	\$200.00	Our attorneys paid KVTH- DT's STA filing fee on our behalf.	\$200.00	N/A
Disposal Costs (for equipment and other waste, net of any salvage value)	\$5,000.00	\$5,000.00	Disposal of top mount antenna	\$875.00	N/A
Equipment Delivery and Handling Charges	\$30,000.00	\$30,000.00	Freight for main and interim antenna and interim transmission line. Offloading equipment rental and labor. This price now reflects known invoiced costs. **REVISED 8/3 /2018**	\$25,732.45	N/A
Sub-total	\$209,991.26	\$201,956.26	N/A	\$164,849.50	N/A
Total for all systems	\$2,812,543.45	\$2,639,145.25	N/A	\$1,761,788.04	N/A

Actual Information Description	File Name	
Develop and air announcement of upcoming channel change	Component Description:	Legal advice related to doing our channel change announcements for viewers. We developed our own channel change announcements but we still needed legal advice related to how to properly do them. See cover sheet for cost accounting. \$958.00
	Component Description: Amount:	Cost to mail channel change notices to KVTH- DT's active viewer mailing list. NET30 terms mean due date is 12/30/2018. \$425.00
MVPD Notification of Channel Change	Component Description:	Legal advice on how to do MVPD notifications. We decided to do our own notifications rather than pay a third-party, but we still needed legal advice about how to do them. See cover sheet for cost accounting. \$680.00

Project-related Insurance		
	Component Description:	Transit insurance for interim and primary antennas and line to cover the shipment in transit from Maine to Arkansas. KVTH- DT ONLY.
	Amount:	\$400.00
	Component Description:	For a period of time, the KVTH-DT tower site was considered a "construction site" which triggered a small, temporarily increase in our insurance premium. This was a one- time fee of \$500. \$500.00
Security Cameras	Component Description:	Security cameras in lieu of other reimbursable costs (storage, outside security staff, or personnel oversight costs) related to the repack. \$3,599.90
Arkansas Use Tax	Component Description:	Arkansas sales tax for previously reimbursed Marsand invoice 6788 (main antenna)
	Amount:	\$8,026.48

Component Description:	Arkansas sales tax for previously reimbursed Marsand invoice 6716 (main and interim antenna). \$14,744.84
Component Description:	Arkansas sales and use tax true-up for invoice 6786A that was already by approved & reimbursed by the FCC but did not include sales/use tax. See attached narrative. \$27,123.17
Component Description: Amount:	Arkansas sales tax for KVTH-DT transformer disposal. \$70.00
Component Description: Amount:	Sales tax on new KVTH R&S Transmitter. \$8,672.76
Component Description:	Sales tax for fencing and structural engineer components within AMAX invoice #18101501 \$140.00

Component Description: Amount:	Sales tax for KVTH- DT mailing notices to viewers about channel change & rescan. \$38.26
Component Description: Amount:	Arkansas sales tax for previously reimbursed Marsand invoice 6715C (tower work) \$33,903.96
Component Description: Amount:	Arkansas sales tax for previously reimbursed Marsand invoice 6790 (interim transmitter) \$5,605.52
Component Description: Amount:	Arkansas sales tax for previously reimbursed Marsand invoice 6792 (interim transmitter) \$6,279.32
Component Description:	Arkansas sales tax for previously reimbursed Marsand invoice 6718 (interim transmitter)
Amount:	\$3,139.66

Component Description: Amount:	Sales tax on electrical work for KVTH-DT transmitter installation. \$257.36
Component Description: Amount:	Sales tax on 3rd rechannel invoice #6944 \$632.93
Component Description: Amount:	Sales tax for security cameras. \$323.99
Component Description: Amount:	Sales tax for KVTH- DT 5 ton Cooling- only system. \$1,898.51
Component Description: Amount:	Sales tax for KVTH- DT Transformer system. \$3,900.85
Component Description: Amount:	sales tax on 3rd antenna & line invoice #6942 \$3,029.50
Component Description:	Arkansas sales tax for previously reimbursed Marsand invoice 6791 (main transmitter) \$2,570.01

Arkansas sales tax for previously reimbursed Marsand invoice 6717 (main transmitter) \$1,372.69
Arkansas sales tax on final transmitter payment, marsand invoice 6945 \$1,046.55
Arkansas sales and use tax true-up for invoice 6715C that was already by approved & reimbursed by the FCC but did not include sales/use tax. See attached narrative. \$33,903.97
Arkansas sales tax on final payment for tower work, marsand invoice 6941. \$6,780.79
sales tax on transmitter electrical installation component within Eagle Elec invoice # 12652 \$257.36

DTV Medical Facility Notification	Component Description: Amount:	KVTH-DT DTV Notification quote and invoice for Medical Notifications service. \$3,560.00
FCC Filing Fees - Form 2100 minor change CP application	Information not provided.	
FCC Filing Fees - Form 2100 license to cover application	Information not provided.	
FCC Filing Fees - Special Temporary Authorization request	Component Description: Amount:	STA Filing fees for KVTH-DT directly related to repack. NET30 terms mean due date is 12/7 /2018. \$200.00
Disposal Costs (for equipment and other waste, net of any salvage value)	Component Description:	Disposal of the old transformer that was replaced as part of the repack project. The site is on a mountain with difficult access points and the transformer is extremely heavy. \$875.00
Equipment Delivery and Handling Charges		

Component Description:	Initial payment for delivery/handling costs for our interim transmitter. This invoice represents a 30% down payment necessary to start work on this component. \$504.00
Component Description:	2nd payment for delivery/handling costs on the rechanneling of our primary transmitter. This invoice represents a 60% down payment necessary to start work on this component. \$1,110.00
Component Description:	2nd payment for delivery/handling costs on the interim antennas & feedline. The two line items are \$5175. This invoice represents a 45% down payment necessary to start work on this component. \$5,175.00
Component Description:	Shipping charges for 5-ton HVAC system.
Amount:	\$400.00

Component Description: Amount:	Shipping & handling of KVTH- DT transformer system. \$1,802.45
Component Description: Amount:	final payment related to delivery costs for KVTH-DT antenna and line. \$2,000.00
Component Description: Amount:	Final payment for shipping costs of the KVTH-DT interim transmitter. \$168.00
Component Description:	Initial payment for delivery/handling costs on the rechanneling of our primary transmitter. This invoice represents a 30% down payment necessary to start work on this component. \$555.00

Component Description:	Initial payment for delivery/handling costs on the antennas & feedline. The two line items are \$3825 & \$5175 (page 1 & 2). This invoice represents a 45% down payment necessary to start work on this component. \$9,000.00
Component Description:	2nd payment for delivery/handling costs for our interim transmitter. This invoice represents a 60% down payment necessary to start work on this component. \$1,008.00
Component Description:	Final payment for delivery costs related to rechanneling the main KVTH-DT transmitter. \$185.00

Component Description:	2nd payment for delivery/handling costs on the primary antenna. The two line items are \$3825. This invoice represents a 45% down
	payment necessary
	to start work on this component.
Amount:	\$3,825.00

Cost	Grand Total			
Information		Predetermined Cost Estimate	Estimated Cost	Actual Cost
	Total for all systems	\$2,812,543.45	\$2,639,145.25	\$1,761,788.04

Reimbursem	entestiatus	Response
	The facility has ceased operating on its pre- auction channel.	Yes
	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

Certification	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.	
		 The Authorized Person signing below certifies 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 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).
- 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 above- named applicant for the Authorization(s) specified above.	Jim Grant General Manager 11/13/2019

Certification	Section	Question	Response
Certification	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. 	
		2. The above-named entity certifies that the statements in this form and attached documentation are true, complete, and correct.	
		3. 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).
- 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.

	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.	
an au name	are, under penalty of perjury, that I am thorized representative of the above- d applicant for the Authorization(s) ied above.	Jim Grant General Manager 11/13/2019

Attachments