

Federal Communications Commission

(REFERENCE COPY - Not for submission)

FCC Form 399: Reimbursement Request

			-		
Facility	25382	Service: DTV	Call	KWTV-DT	Channel: 25 (UHF)
ID:			Sign:		
File	000002	8014			
Number:					
FRN: 00 '	15452238	Date	09/20		
		Submitted:	/2018		

Applicant Name, Type, and Contact Information

Applicant Information

Applicant	Address	Phone	Email	Applicant Type
GRIFFIN LICENSING, L.L. C. Doing Business As: GRIFFIN LICENSING, L.L. C.	Trevor Wiseman 7401 N. KELLEY AVENUE OKLAHOMA CITY, OK 73111 United States	+1 (405) 841- 9106	trevor. wiseman@griffincommunications. net	Limited Liability Company

Reimbursement Contact Name and Information Reimbursement Contact Information

Applicant	Address	Phone	Email
[Confidential]			

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

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.	Yes
	Briefly describe transition plan	Please see the attached 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	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?	Yes		
	Existing Transmitter	Manufacturer			
	Manufacturer and Type	Model	CDP3200P3		
		Year	2005		
		Туре	Inductive Output Tube		
		IOT Power Type	Three		
		Power Capacity	66 kW		

Primary	New Transmitter Costs			
Transmitter	Section	Question	Response	
	New	Use	Primary (Main)	
	Transmitter	Change Type	Purchase New	
		Is this a request for upgraded equipment?	Yes	
		Manufacturer		
		Model	ULXTE-100	
		Transmitter Type	Solid State	
		Solid State Cooling	Liquid Cooled	
		Solid State Power capacity	62.9 kW	
		Justification for New Transmitter	Transmitter cannot be retuned to its post-auction channel. Please see attached "GatesAir_Channel_Change_Notice. pdf".	

Primary Other Transmitter Costs

Transmitter	Section	Question	Response
	Electrical Service	Service Entrance (3 phases 800A 208V)	Yes
		Switchgear (industrial 800 amp)	Yes
		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 Other Transmitter Cost Not Listed

Transmitter Information not provided.

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

Primary	Existing Antenna Information				
Antenna	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?	Yes		
	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)	1000.0 kW		

Manufacturer	
Model	ATW25H3- HTO-39S
Year	2001

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?	Yes	
	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)	1000.0 kW	
		Manufacturer		

Model	TFU-22GTH /VP-R 06
Year	2018
Justification for New Antenna	Antenna is slotted coaxial and cut to a single channel. As such, it is no retunable.

Other Antenna Costs

Primary 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?	Yes
	Broadband or Single Channel?	Single Channel
	Feed Line Size	8 3/16 inches inches
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	Do you require the sweep testing of transmission line and antenna?	Yes

PrimaryOther Antenna Cost Not ListedAntennaInformation not provided.

Antenna Section 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? No Will antenna be located on or in close proximity to an antenna farm? Full Power Manufacturer and Type Class Full Power Interna position in stack Not in Stack Not in Stack Polarization Notin Stack Notin Stack Introposition in stack Notin Stack Stace Mounting Introposition in stack Stace Mounting Stace Mounting Introposition in stack Notin Stack Stace Mounting Introposition in stack Romanderscriptioned Stace Mounting Introposition in stack Notin Stack Stace Mounting Introposition in stack Stace Mounting Stace Mounting Introposition in stack Stace Mounting Stace Mounting Introposition Supported Stace Mounti	Interim	New Antenna Costs			
Description of Use N/A Change Type Purchase Ownership Owned Owner N/A Is antenna shared? No Is antenna directional? No Will antenna be located on or in close proximity to an antenna farm? Yes Manufacturer and Type Class Full Power Mounting Side Mount Not in Stack Antenna position in stack Not in Stack Not in Stack Polarization Type Broadband Slot Slot Number of Stations Supported 2 Star00 MHz Upper Limit Sa9.00 MHz Design power capacity in use 100.0 %U Other Antenna Type N/A NA Manufacturer MA Star0.00 MHz Design power capacity in use 100.0 %U NA CRP: (Effective Radiated Power) 1000.0 KW Manufacturer Manufacturer Manufacturer Star0.00 MHz Star0.0 MHz	Antenna	Section	Question	Response	
Change Type Purchase Ownership Owned Owner NA Is antenna shared? No Is antenna directional? No Will antenna be located on or in close proximity to an antenna farm? Yes Rew Antenna Manufacturer and Type Class Full Power Idouting Side Mounti Antenna position in stack Not in Stack Polarization Horizontal Type Broadband Stor Number of Stations Supported 2 Lower Limit 527.00 MHz Upper Limit 539.00 MHz Design power capacity in use 100.0 %U Other Antenna Type NA ReP: (Effective Radiated Power) 1000.0 KW Manufacturer 1000.0 KW		New Antenna Description	Use	Interim	
New New Ownership Owned Owner N/A Is antenna shared? No Is antenna directional? No Will antenna be located on or in close proximity to an antenna farm? Yes Class Full Power Mounting Side Mount Antenna position in stack Not in Stack Polarization Horizontal Type Broadband Slot Number of Stations Supported 2 Lower Limit S19.00 MHz Upper Limit S19.00 MHz Other Antenna Type NA Resign power capacity in use 100.0 %U Other Antenna Type NA Resign Effective Radiated Power) 1000.0 KW			Description of Use	N/A	
Owner N/A Is antenna shared? No Is antenna directional? No Will antenna be located on or in close proximity to an antenna farm? Yes Manufacturer and Type Class Full Power Mounting Side Mount Side Mount Antenna position in stack Not in Stack Not in Stack Polarization Stor Stor Type Stor Stor Number of Stations Supported 2 Stor Lower Limit Stor Stor Other Antenna Type Indon Stor Stor Rew Antenna ERP: (Effective Radiated Power) NoX			Change Type		
Is antenna shared? No Is antenna directional? No Will antenna be located on or in close proximity to an antenna farm? Yes New Antenna Manufacturer and Type Class Full Power Mounting Side Mount Not in Stack Antenna position in stack Not in Stack Not in Stack Polarization Horizontal Sold Type Broadband Slot Number of Stations Supported 2 Slot Lower Limit Lower Limit Salon MHz Design power capacity in use 100.0 %U No4 ERP: (Effective Radiated Power) 1000.0 KW Manufacturer Model TFU-26DSC 1000.0 KW			Ownership	Owned	
Is antenna directional? No Will antenna be located on or in close proximity to an antenna farm? Yes New Antenna Manufacturer and Type Class Full Power Mounting Side Mount Not in Stack Antenna position in stack Not in Stack Not in Stack Polarization Horizontal Stor Type Broadband Stor Number of Stations Supported 2 Stor Lower Limit Stor Stor Oper Limit Stor Stor Other Antenna Type No No Mumber of Panels/Bays Stor Stor Inder Limit Stor Stor Other Antenna Type No No Mumber of Panels/Bays Stor Stor Inder Limit Stor Stor Other Antenna Type No No Mumber of Panels/Bays Stor Stor Mumber of Stations Supported Stor Stor Mumber of Stations Capacity in use No Stor			Owner	N/A	
Will antenna be located on or in close proximity to an antenna farm? Yes New Antenna Manufacturer and Type Class Full Power Mounting Side Mount Side Mount Antenna position in stack Not in Stack Polarization Horizontal Type Diarization Side Side Number of Stations Supported 2 Side Number of Panels/Bays 26 Side Lower Limit 539.00 MHz Side.00 MHz Design power capacity in use 100.0 % NA ERP: (Effective Radiated Power) 1000.0 KW Manufacturer Manufacturer Kodel TFU-26DSC			Is antenna shared?	No	
Proximity to an antenna farm? Full Power New Antenna Manufacturer and Type Class Full Power Mounting Side Mount Antenna position in stack Not in Stack Polarization Horizontal Type Broadband Stot Number of Stations Supported 2 Number of Panels/Bays 26 Lower Limit 527.00 MHz Design power capacity in use 100.0 % Other Antenna Type N/A ERP: (Effective Radiated Power) 1000.0 KW Manufacturer TU020 SKW			Is antenna directional?	No	
Manufacturer and Type Mounting Side Mount Antenna position in stack Not in Stack Polarization Horizontal Type Broadband Number of Stations Supported 2 Number of Panels/Bays 26 Lower Limit 539.00 MHz Other Antenna Type NA ERP: (Effective Radiated Power) NO Mounfacturer TUP2-26DSC				Yes	
MountingSide MountAntenna position in stackNot in StackPolarizationHorizontalTypeBroadband SlotNumber of Stations Supported2Number of Panels/Bays26Lower Limit527.00 MHzUpper Limit539.00 MHzDesign power capacity in use100.0 %Other Antenna TypeN/AERP: (Effective Radiated Power)1000.0 kWManufacturerTFU-26DSC			Class	Full Power	
PolarizationHorizontalTypeBroadband SlotNumber of Stations Supported2Number of Panels/Bays26Lower Limit527.00 MHzUpper Limit539.00 MHzDesign power capacity in use100.0 %Other Antenna TypeN/AERP: (Effective Radiated Power)1000.0 KWManufacturerTFU-26DSC		Manufacturer and Type	Mounting	Side Mount	
TypeBroadband SlotNumber of Stations Supported2Number of Panels/Bays26Lower Limit527.00 MHzUpper Limit539.00 MHzDesign power capacity in use100.0 %Other Antenna TypeN/AERP: (Effective Radiated Power)1000.0 kWManufacturerTFU-26DSC			Antenna position in stack	Not in Stack	
Number of Stations SupportedSlotNumber of Panels/Bays26Number of Panels/Bays26Lower Limit527.00 MHzUpper Limit539.00 MHzDesign power capacity in use100.0 %Other Antenna TypeN/AERP: (Effective Radiated Power)1000.0 kWManufacturerTFU-26DSC			Polarization	Horizontal	
Number of Panels/Bays26Lower Limit527.00 MHzUpper Limit539.00 MHzDesign power capacity in use100.0 %Other Antenna TypeN/AERP: (Effective Radiated Power)1000.0 kWManufacturerTFU-26DSC			Туре		
Lower Limit 527.00 MHz Upper Limit 539.00 MHz Design power capacity in use 100.0 % Other Antenna Type N/A ERP: (Effective Radiated Power) 1000.0 kW Manufacturer TFU-26DSC			Number of Stations Supported	2	
Upper Limit539.00 MHzDesign power capacity in use100.0 %Other Antenna TypeN/AERP: (Effective Radiated Power)1000.0 kWManufacturerTFU-26DSC			Number of Panels/Bays	26	
Design power capacity in use100.0 %Other Antenna TypeN/AERP: (Effective Radiated Power)1000.0 kWManufacturerModelTFU-26DSC			Lower Limit	527.00 MHz	
Other Antenna Type N/A ERP: (Effective Radiated Power) 1000.0 kW Manufacturer TFU-26DSC			Upper Limit	539.00 MHz	
ERP: (Effective Radiated Power) 1000.0 kW Manufacturer TFU-26DSC			Design power capacity in use	100.0 %	
Manufacturer TFU-26DSC			Other Antenna Type	N/A	
Model TFU-26DSC			ERP: (Effective Radiated Power)	1000.0 kW	
			Manufacturer		
			Model	TFU-26DSC /VP-R O4	
Year 2018			Year	2018	

Justification for New Antenna	Interim antenna to operate lower on the tower on the post-auction channel in order to meet the construction deadline
	construction deadline.

Interim Other Antenna Costs

Antenna

Section	Question	Response
Elbow Complex	Do you require the separate purchase of the Elbow Complex?	Yes
	Broadband or Single Channel?	S
	Feed Line Size	8 3/16 inches
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

Enter a list of RF channel numbers.

RF Channel Number 25 23

InterimOther Antenna Cost Not ListedAntennaInformation not provided.

Transmission Seffe	Question	Response
Transmission Line Related Expenses	Do you have transmission line related expenses?	Yes

Primary	Existing Transmission Line			
Transmissio	on Line Section	Question	Response	
	Existing Transmission Line Description	Type of change	Purchase New	
		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	Manufacturer		
	Line Manufacturer and Type	Туре	Rigid	
		Diameter	8 3/16 inches	
		Other Diameter	N/A	
		Segment Length	20 inches	
		Other Segment Length	N/A	
		Number of parallel runs	1	
		Length	1860 feet per run	

Existing Transmission Line

Primary	New Transmission Line			
Transmission	Section	Question	Response	
	New Transmission Line Costs	Use	Primary (Main)	
		Description of Use	N/A	
		Change Type	Purchase New	
		Is this a request for upgraded equipment?	No	
		Туре	Rigid	
		Diameter	8 3/16 inches	
		Other Diameter	N/A	
		Segment Length	19 1/2 inches	
		Other Segment Length	N/A	
		Number of parallel runs	1	
		Length	1860 feet per run	
		Justification for New Transmission Line	Existing rigid line section length of 20 ft. is a prohibited length on the new channel 25.	

Primary Other Transmission Line Expenses Not Listed

Transmission rtime ation not provided.

Interim	New Transmission Line		
Transmissior	Section	Question	Response
	New Transmission Line	Use	Interim
	Costs	Description of Use	N/A
		Change Type	Purchase New
		Туре	Rigid
		Diameter	8 3/16 inches
		Segment Length	19 ½ '
		Other Segment Length	
		Number of parallel runs	1
		Length	1400 feet per run
		Justification for New Transmission Line	Interim transmission line to connect the transmitter to the interim antenna for the post- auction channel in order to meet the construction deadline.

Interim Other Transmission Line Expenses Not Listed

Transmission rtimeation not provided.

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

Primary Tower	Section	Question	Response
	Existing Tower	Type of change	Modify Existing
	Description	Tower Use	Primary (Main)
		Description of Use	N/A
		Ownership	Leased
		Is this tower consider Complex?	Candelabra
		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?	Unknown
		Is tower compliant with Rev G?	Unknown
	Existing Tower Structure Registration	Do you have a tower registration number?	Yes
		ASR Number	1045226
	Coordinates (NAD83 (Latitude (NAD83)	35° 35' 52.1" N
	North American Datum of 1983))	Longitude (NAD83)	097° 29' 23.2" W-
		Overall Structure Height	1646.96 feet
		Support Structure Height	1549.85 feet
		Ground Elevation Above Mean Sea Level (AMSL)	1102.02 feet

Structure Type	GTOWER - Guyed Structure Used for Communication Purposes
Tower Owner	American Towers, LLC.
Date Constructed	02/01/1999

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
2566	KOPX-TV	DTV
84225	КОСМ	DTV
66222	KFOR-TV	DTV
50205	KETA-TV	DTV
50182	KAUT-TV	DTV
38214	KSBI	DTV

Other Types of Users

Users

KXXY 96.1MHz

KTST 101.9MHz

KJYO 102.7MHz

KBRU 94.7MHz

K213EM 90.5MHz

Tower Modification Costs

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

Tower Rigging Costs Primary

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

Other Tower Expenses Not Listed Primary

Tower

Tower

Name	Description
Interim Installation	Install interim antenna and transmission line.

Outside Professional Services Costs	Section	Question	Response
	Outside Project Management Services	Do you require outside project management services?	Yes
		Number of Hours	850
		Explanation	Tower owner will have project manager assigned to coordinate installation. The station has multiple transmitter sites (4TV & 44TV Translators) and operates with minimal staff. It does not have personnel available or trained for any of these tasks/services
	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	2

	Do you have Distributed Transmission System engineering services?	N/A
	Critical Facility	N/A
	Terrain-Shielded Facility	N/A
Attorney and Other Outside Consulting	Prepare and file Form FCC Construction Permit Application	Yes
Services	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	2
	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	Yes
	Prepare or Review FCC Form 399 for Reimbursement	Yes
	Address transition timing and coordination issues w/ other stations and wireless providers	Yes
RF Field Engineering Services	Comprehensive coverage verification via field study	Yes
	RF exposure measurements	Yes
	Additional Field Engineering Service	No
	Number of Days	N/A

Outside Other Professional Services Expenses Not Listed

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?	No
		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	Other Expenses Not Listed
Expenses	Name

Description

AirTech - Existing Cooler Move	Required to move existing transmitter (CH39) Glycol Fluid Cooler to make room for the new (CH25) Cooler for new transmitter install.
American Tower Other Costs	Broadcaster share of American Towers Cost (s): Outside RF consulting Engineering services Attorney and Other Outside Constultant Costs Other Professional Service Expenses Not Listed Site Coordination Meeting
Electrical Permit	Shawver Son Inc, Permit cost for electrical work.
Electrical work to remove Staco	Shawver Son Inc, to make room for new CH25 transmitter unit work was required to remove a staco unit previously used on the existing transmitter for CH39.
Equipment Storage	KWTV does not have a building large enough to store antenna, line, and items related to repack. Requires us to secure 3 x 53' trailers to securely store items at KWTV.
Extend Condenser Power and Controls	Shawver Son Inc, required work to extend existing transmitter cooling units to make room for new CH25 transmitter cooling units.
Interim Aux - Shared Combiner Components	Need waveguide, e-plane elbows and support components to hook up the shared combiner to the 2-channel antenna (Interim Aux)
Interim Aux 4 inch Line, Elbows, Flange Assy and Reducer	Interim Aux 4" Line Required to keep KWTV on air while replacing 8" transmission line.
Overtime	Shawver Son Inc - overtime for electrical work completed for new transmitter.
RF Plumbing Components	Interconnect Kit and System Bypass Switch required to switch between Main system and Interim system for transition.
Security Camera System	Tower site does not have security cameras. KWTV adding security cameras for security purposes of storing millions of dollars worth of repack at KWTV's building at tower site.

Tower King II Interim Aux EQ Offload	Tower King II - TOWER SERVICE Mobilize a 4 man crew from Cedar Hill TX to Oklahoma City OK to Offload and Store the Interim Aux / Main Antenna and 8" Line for the FCC Repack Antenna Change. April 26 through April 30, 2018.
Furnish and install 112.5kva Transformer	Shawver Son Inc, Furnish and Install 112.5 kva transformer and ground both transformers as per code.

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
Primary Transmitter ULXTE-100	\$1,978,754.33	\$1,976,154.33		\$1,919,314.87	
Switchgear - industrial 800 amp	\$38,200.00	\$36,300.00	N/A	\$95,610.00	Over cost estimate due to using original FCC PN for Catalog of Expenses DA-17 154A2. Quote was not available at the time of filing 399 form fo verification.
Service entrance 3 phase/800 amp/208 volt	\$14,400.00	\$13,700.00	N/A	\$15,160.00	Over cost estimate due to using original FCC PN for Catalog of Expenses DA-17 154A2. Quote was not available at the time of filing 399 form fo verification.

UHF - Liquid Cooled Solid State Transmitter 62.9 kW	\$1,926,154.33	\$1,926,154.33	N/A	\$1,808,544.87	03/05/2018 - Refer to Q-7348 20171108-1723 signed.pdf for Change Order tc orignal quote KWTVULXTE10(082317rev2.pdf Quote #GA- 00021839. GatesAir did a tech review of equipment order post original quote and needed to change some equipment = +\$18,872.21.
Sub-total	\$1,978,754.33	\$1,976,154.33	N/A	\$1,919,314.87	N/A
Total for all systems	\$5,158,720.67	\$4,792,765.92	N/A	\$3,192,642.92	N/A

Components

File Name	
Component Description:	Items 7,8,9,10 from Quote: Install new 1200amp 120/208 panel, funish 1200amp feed, add new 200 amp breaker in existing panel and feed to transmformer, run power circuits to new equipment as per panel schedule. \$95,610.00

Service entrance 3 phase /800 amp/208 volt	Component Description:	Item 3. and 4. on Quote: Install New 600 Amp feed from main power panel to new transformer and re-work new 600 Amp service to transformer.
	Amount:	\$15,160.00
UHF - Liquid Cooled Solid State Transmitter 62.9 kW	Component Description:	1/3 Due Before Shipment Invoice for transmitter ULXTE-
		100.
	Amount:	\$602,323.51
	Component Description:	Down payment for transmitter. 1/3 ARO.
	Amount:	\$596,032.77
	Component Description:	Payment 3/3 for
		Transmitter.
	Amount:	\$610,188.59

Antennas

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 Antenna TFU-26DSC /VP-R O4	\$319,390.00	\$286,532.50		\$201,936.46	
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	\$5,260.00	\$5,000.00	N/A	N/A	N/A
Elbow complex, single channel, at antenna input, per 8 3/16. feedline (if needed)	\$15,250.00	\$13,582.50	N/A	\$34,164.46	Had to order additional cut pieces to plumb KWTV to it's interum aux and combiner.
New combiner, cost per channel (without antenna)	\$84,200.00	\$55,000.00	Combiner 2- Channel Ch23/Ch25 KSBI Main / KW Interim.	\$27,225.00	N/A

UHF - High Power, Side Mount, basic slot antenna, 26 bay,, 1000 kW input, horizontally polarized	\$184,800.00	\$184,800.00	This is the price the antenna was quoted from the manufacture.	\$121,968.00	N/A
Sweep test of existing antenna	\$6,730.00	\$6,400.00	N/A	\$4,224.00	N/A
Side mount brackets for high power antennas (if not included in antenna base cost)	\$23,150.00	\$21,750.00	N/A	\$14,355.00	N/A
Primary Antenna TFU-22GTH /VP-R 06	\$311,480.00	\$282,580.00		\$153,030.90	
UHF - High Power Top Mount (200-1000 kW), One station antenna , elliptically or circularly polarized	\$289,500.00	\$231,780.00	Upgraded equipment. Station will bear the cost of the difference in price.	\$126,828.90	N/A
•					

Elbow complex, single channel, at antenna input, per 8 3/16. feedline (if needed)	\$15,250.00	\$44,400.00	This antenna has a more complicated elbow complex due to being installed on a top mount of a candelabra tower.	\$21,978.00	N/A
Sub-total	\$630,870.00	\$569,112.50	N/A	\$354,967.36	N/A
Total for all systems	\$5,158,720.67	\$4,792,765.92	N/A	\$3,192,642.92	N/A

Components

Actual Information Description	File Name
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	Information not provided.

Elbow complex, single channel, at antenna input, per 8 3/16. feedline (if needed)	Component Description:	R64682 Elbow 8-75 EIA Digit for interim aux - Quote 1696158
	Amount:	\$3,600.00
	Component Description:	Elbow Complex 8- 75 Digit KSBI /KWTV CH23/25 Standard Elbow Complex. Item No. 32 on invoice. 33% ARO
	Amount:	\$4,482.23
	Component Description:	Elbow Complex 8- 75 EIA Digit 12 x24. Item No. 4 on Sales Order - 1696158
	Amount:	\$21,600.00
	Component Description:	Elbow Complex 8- 75 Digit KSBI /KWTV CH23/25 Standard Elbow Complex. Item No. 32 on invoice. 33% Prior to Shipping
	Amount:	\$4,482.23

New combiner, cost per		
channel (without antenna)	Component Description:	Combiner for Shared Antenna 2- Channel Ch23 /Ch25 KSBI Main / KW Interim. Interconnect Kit, and System Bypass Switching. Items No. 26 on invoice. 33% Prior to
	Amount:	Shipping. \$13,612.50
	Component Description:	Combiner for Shared Antenna 2- Channel Ch23 /Ch25 KSBI Main / KW Interim. Interconnect Kit, and System Bypass Switching. Items No. 26 on invoice. 33% ARO
	Amount:	\$13,612.50

UHF - High Power, Side		
Mount, basic slot antenna, 26	Component Description:	Side Mount
bay,, 1000 kW input,		Antenna TFU-
horizontally polarized		26DSC Input CH23
		KSBI (Main) / CH25
		KWTV Interim. Item
		29 & 30 on invoice.
		33% Prior to
		Shipping.
	Amount:	\$60,984.00
		Cide Mount
	Component Description:	Side Mount Antenna TFU-
		26DSC Input CH23
		KSBI (Main) / CH25 KWTV Interim. Item
		29 & 30 on invoice.
		33% ARO
	Amount:	\$60,984.00
	Amount.	\$00,304.00
Sweep test of existing antenna		
	Component Description:	Sweep - One Field
		Engineer On-site.
		Item No. 56 on
		invoice. 33% ARO
	Amount:	\$2,112.00
	Component Description:	Sweep - One Field
		Engineer On-site.
		Item No. 56 on
		invoice. 33% Prior
		to Shipping

Side mount brackets for high power antennas (if not included in antenna base cost)	Component Description:	Side Mount Brackets for High Power Antennas - Includes a Scatter Study Mounts TFU- 26/DSC. Item 31 on invoice. 33% Prior to Shipping
	Amount:	\$7,177.50
	Component Description: Amount:	Side Mount Brackets for High Power Antennas - Includes a Scatter Study Mounts TFU- 26/DSC. Item 31 on invoice. 33% ARO \$7,177.50

UHF - High Power Top Mount (200-1000 kW), One station		
antenna, elliptically or	Component Description:	Top Mount Main One-Channel
circularly polarized		Antenna - TFU-
		22GTH - CH25
		KWTV/TOP Plate-
		Adapter; items No.
		1 and 3 on invoice.
		33% Prior to
		Shipping. Does not
		include VPOL item
		2
	Amount:	\$63,414.45
	Component Description:	Top Mount Main
	Component Description.	One-Channel
		Antenna - TFU-
		22GTH - CH25
		KWTV/TOP Plate-
		Adapter; items No.
		1 and 3 on invoice.
		33% ARO. Does
		not include VPOL
		item 2 from invoice.
	Amount:	\$63,414.45
Sweep test of existing antenna		
	Component Description:	Sweep - One Field
		Engineer On-site.
		Item No. 57 on
		invoice. 33% Prior
	_	to Shipping
	Amount:	\$2,112.00
	Component Description:	Sweep - One Field
	Component Description.	Engineer On-site.
		Item No. 57 on
		invoice. 33% ARO
	Amount:	\$2,112.00

Elbow complex, single channel, at antenna input, per 8 3/16. feedline (if needed)	Component Description:	Elbow Complex 8- 75 Digit KWTV
		Main & Feed Through Complex
		KWTV Main. Items
		No 4 & 5 on
		invoice. 33% ARO
	Amount:	\$10,989.00
	Component Description:	Elbow Complex 8-
		75 Digit KWTV
		Main & Feed
		Through Complex
		KWTV Main. Items
		No 4 & 5 on
		invoice. 33% Prior
		to Shipping
	Amount:	\$10,989.00

Transmission Line

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 Transmission Line	\$485,800.00	\$340,314.75		\$233,682.74	
Rigid Transmission Line - copper, 8 3 /16"	\$485,800.00	\$340,314.75	N/A	\$233,682.74	N/A
Primary Transmission Line	\$645,420.00	\$549,958.00		\$297,968.71	
Rigid Transmission Line - copper, 8 3 /16"	\$645,420.00	\$549,958.00	N/A	\$297,968.71	N/A
Sub-total	\$1,131,220.00	\$890,272.75	N/A	\$531,651.45	N/A
Total for all systems	\$5,158,720.67	\$4,792,765.92	N/A	\$3,192,642.92	N/A

Actual Information	
Description	File Name

Rigid Transmission Line - copper, 8 3/16"	Component Description: Amount:	R0006730502 - Hanger Hor 8 3/16 for line. Quote 1696158 \$2,501.25
	Component Description: Amount:	Rigid Transmission Line and T/L 8-75 EIA Length 15' to 20' Fixed FLG 1 END/SWIVEL FLG 1 End. Items No. 33 & 37 on invoice. 33% ARO \$112,303.87
	Component Description: Amount:	RTLSCR8-15 Transmission Line Rigid 8/75 cut pieces - Quote 1696158 \$4,470.00
	Component Description:	Rigid Transmission Line and T/L 8-75 EIA Length 15' to 20' Fixed FLG 1 END/SWIVEL FLG 1 End. Items No. 33 & 37 on invoice. 33% Prior to Shipping \$112,303.87
	Component Description: Amount:	RTLSCR8-10 Transmission Line Rigid 8/75 cut pieces - Quote 1696158 \$2,103.75

Rigid Transmission Line - copper, 8 3/16"	Component Description:	Rigid Transmission
	Component Description.	Line - copper T/L 8-
		75 and T/L 8-75 15'
		to 20' FIXED FLG 1
		End/Swivel FLG 1
		End. Item No 6 & 10
		on invoice. 33%
		Prior to Shipping
	Amount:	\$148,984.35
	Component Description:	Rigid Transmission Line - copper T/L 8- 75 and T/L 8-75 15' to 20' FIXED FLG 1 End/Swivel FLG 1 End. Item No 6 & 10
		on invoice. 33%
		ARO
	Amount:	\$148,984.36

Tower Equipment and Rigging Costs

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
Primary Tower GTOWER	\$841,000.00	\$819,550.00		\$197,113.50	
Complex Tower (includes, for example, those with candelabras and/or stacked antennas)	\$421,000.00	\$400,000.00	Estimated cost for replacing stacked, top mount antenna and transmission line on candelabra.	\$103,988.50	N/A
Structural engineering tower load study for a documented tower with candelabra	\$20,000.00	\$19,550.00	As per American Tower Pricing sheet - see attachments	\$9,500.00	May have PO Line 4- Tower Permit Drawing and Tower Mapping for \$4,700 and \$12,400 in the wrong component section of 399. If needed I can move to appropriate section.
Interim Installation	\$400,000.00	\$400,000.00	Install interim antenna and transmission line.	\$83,625.00	N/A
Sub-total	\$841,000.00	\$819,550.00	N/A	\$197,113.50	N/A

Total for all	\$5,158,720.67	\$4,792,765.92	N/A	\$3,192,642.92	N/A
systems					

Actual Information Description	File Name	
Complex Tower (includes, for example, those with candelabras and/or stacked antennas)	Component Description:	Moved from Interim Install as per email 8 /3/18 from Jean Hairston over to Complex Tower.
	Amount:	\$92,400.00
	Component Description:	MS1 25% Capital
		Contribution from broadcaster (KWTV-
		DT) for Major Tower Reinforcement /Mods. As per
		schedule / customer project cost
		estimation on page two in the PDF
		attached to this component.
	Amount:	Reference 3-A-1. \$11,588.50

Structural engineering tower load study for a documented tower with candelabra	Component Description: Amount:	PO Line 4 - Tower Permit Drawing Package ATC ID 7400. \$4,700.00
	Component Description: Amount:	Broadcast Tower Mapping \$12,400.00
	Component Description:	Broadcast Structural - Revised to include cover letter to explain why the entire line item is over estimated.
	Amount:	\$9,500.00

Interim Installation		
	Component Description:	Tower King II cost for line prep for temp line for KWTV transition and line layout for interim aux for repack transistion to CH 25. See KWTV Line Layout ProposalQuote and INV 3082 PDF in Attachments.
	Amount:	\$8,025.00
	Component Description:	Filed in the incorrect cost component. This has been re- entered in the Complex Tower Section. Please disregard this component in the Interim section of this 399. \$92,400.00
	Component Description:	Tower Services for Interim Aux Install. 45% Down Payment and Mobilization of Crew for the KWTV
	Amount:	Repack. \$75,600.00

Outside Professional Services

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 Justificatior
Outside Professional Services	\$288,095.00	\$259,130.00		\$22,730.00	
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 request for Special Temporary Authorization	\$7,360.00	\$7,000.00	N/A	N/A	N/A
Attorney Fees - Negotiation of lease and other matters for shared locations	\$4,210.00	\$4,000.00	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 - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application	\$4,210.00	\$0.00	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	N/A	N/A
Prepare request for Special Temporary Authorization	\$4,100.00	\$3,000.00	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	\$0.00	N/A	\$0.00	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

RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, Construction Permit Application	\$2,105.00	\$0.00	N/A	N/A	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
Perform engineering study for new channel assignment and antenna development	\$7,360.00	\$7,000.00	N/A	\$6,500.00	N/A
Address transition timing and coordination issues w/ other stations and wireless	\$2,630.00	\$2,500.00	N/A	\$625.00	N/A
Prepare and or review reimbursement form	\$2,630.00	\$2,500.00	N/A	\$2,500.00	N/A
Project management of the transition	\$134,300.00	\$121,380.00	Marsand - \$111,900 American Tower - \$9480	\$10,855.00	N/A
Sub-total	\$288,095.00	\$259,130.00	N/A	\$22,730.00	N/A
Total for all	\$5,158,720.67	\$4,792,765.92	N/A	\$3,192,642.92	N/A

Actual Information Description	File Name
RF Exposure Measurements	Information not provided.
Comprehensive coverage verification via field study, if needed	Information not provided.
Attorney Fees - Prepare and File request for Special Temporary Authorization	Information not provided.
Attorney Fees - Negotiation of lease and other matters for shared locations	Information not provided.
Attorney Fees -Prepare and File FCC Form 2100 (main), License to Cover Application	Information not provided.
Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application	Information not provided.
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	Information not provided.
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), Construction Permit Application	Component Description:	Prepare engineering section of FCC Form 2100 (main), Construction Permit
	Amount:	Application \$2,250.00
Perform engineering study for new channel assignment and antenna development	Component Description:	Perform engineering study for new
		channel assignment and antenna development - complex system:
		multi-channel, shared combiner, multi-tenant site
	Amount:	\$6,500.00
Address transition timing and coordination issues w/ other		
stations and wireless	Component Description:	MS1 25% Capital Contribution from broadcaster (KWTV- DT) for Prof. Services: transition
		timing and coordination issues. As per schedule /
		customer project cost estimation on page two in the PDF attached to this
	Amount:	component. Reference 1-A-1 \$625.00
Prepare and or review		
reimbursement form	Component Description:	Prepare and or review reimbursement form
	Amount:	\$2,500.00

Project management of the		
transition	Component Description:	MS1 25% Capital Contribution from broadcaster (KWTV- DT) for Construction Project Management. As per schedule / customer project cost estimation on page two in the PDF attached to this component. Reference 3-D-1.
	Amount:	\$625.00
	Component Description:	PO Line 1 - NTP Billable - Project
		Mgmt - ATC Site 7400 for KWTV-DT 25382 transition.
	Amount:	\$9,480.00
	Component Description:	PO LINE 3 - Building Permit Billable - Project Mgmt - ATC
	Amount:	Site: 7400, KWTV FIN: 25382 tranistion \$750.00
	Amount.	φ/ 30.00

Other Expenses

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
Other Expenses	\$288,781.34	\$278,546.34		\$166,865.74
Furnish and install 112.5 kva Transformer	\$18,710.00	\$18,710.00	Furnish and install new 112.5 kva transformer. Ground both transformers as per code.	\$18,710.00
Tower King II Interim Aux EQ Offload	\$10,068.25	\$10,068.25	TOWER SERVICE Mobilize a 4 man crew from Cedar Hill TX to Oklahoma City OK to Offload and Store the Interim Aux / Main Antenna and 8" Line for the FCC Repack Antenna Change. April 26 through April 30, 2018.	\$10,068.25
Security Camera System	\$3,625.35	\$3,625.35	Tower site does not have security camera's on station transmission building complex. KWTV is adding security camera's to KWTV's building so to keep secure the repack equipment being stored during install.	\$3,887.31
RF Plumbing Components	\$65,703.75	\$65,703.75	Interconnect kit and RF System Bypass Switch allowing switching between Main and Interim systems for transition.	\$43,364.48
Overtime	\$1,400.00	\$1,400.00	N/A	\$1,400.00

Interim Aux 4 inch Line, Elbows, Flange Assy and Reducer	\$11,675.99	\$11,675.99	Require to install a interim aux 4" line while replacing 8" transmission line for KWTV to stay on air.	\$11,675.99
Interim Aux - Shared Combiner Components	\$7,189.00	\$7,189.00	Components - waveguide and elbows to hook up transmitter to shared combiner for 2-channel interim aux antenna.	\$7,058.56
Extend Condenser Power and Controls	\$320.00	\$320.00	Necessary to extend and move out of the way the existing cooling condenser to make room for new cooling condenser units on new transmitter.	\$320.00
Equipment Storage	\$3,113.00	\$3,113.00	KWTV does not have a building to store antenna, line, and repack related items pre-installation. We have leased 3 x 53' tractor trailers to securely store repack equipment until they are installed on the tower.	\$3,113.00

Electrical work to remove Staco	\$2,950.00	\$2,950.00	Electrical work necessary to remove a staco unit from the CH39 transmitter to make room for equipment associated with the new CH25 transmitter.	\$2,950.00
Electrical Permit	\$250.00	\$250.00	Permit necessary for electrician - Shawver Son Inc.	\$250.00
American Tower Other Costs	\$2,500.00	\$2,500.00	Broadcaster share of American Towers Cost(s): Outside RF consulting Engineering services Attorney and Other Outside Constultant Costs Other Professional Service Expenses Not Listed Site Coordination Meeting	\$625.00
AirTech - Existing Cooler Move	\$2,880.00	\$2,880.00	Existing Glycol Fluid Cooler for the CH39 transmitter needed to be moved to make space for the cooler system associated with our new CH25 transmitter.	\$2,880.00
MVPD Notification of Channel Change	\$500.00	\$500.00	N/A	\$500.00
Develop and air announcement of upcoming channel change	\$43,000.00	\$43,000.00	Cost estimates associated with outsourcing the production of the viewer announcements for the upcoming channel change. Refer to KWTV GMSRepackRescanEstimate. pdf in the attachments.	N/A
Equipment Delivery and Handling Charges	\$68,256.00	\$68,256.00	Main Antenna - \$22,318 Interm Aux - \$22,318 Combiner - \$6,320 Transmitter - \$17,300	\$57,746.35

Local Zoning	\$7,450.00	\$7,450.00	As per American Tower Pricing Sheet; see attachments - ATC Repack Services Pricing Includes: Zoning, Permitting, and Tower Permit Drawing Package.	\$0.00
FCC Filing Fees - Special Temporary Authorization request	\$195.00	\$190.00	N/A	N/A
FCC Filing Fees - Form 2100 license to cover application	\$335.00	\$325.00	N/A	N/A
DTV Medical Facility Notification	\$11,550.00	\$2,440.00	N/A	\$2,316.80
FCC Filing Fees - Form 2100 minor change CP application	\$1,110.00	\$0.00	N/A	N/A
Disposal Costs (for equipment and other waste, net of any salvage value)	\$26,000.00	\$26,000.00	N/A	N/A
Sub-total	\$288,781.34	\$278,546.34	N/A	\$166,865.7
Total for all systems	\$5,158,720.67	\$4,792,765.92	N/A	\$3,192,642.

Actual	
Information	
Description	File Name

Furnish and install 112.5 kva Transformer	Component Description: Amount:	Item 5 and 6 on Quote. Furnish and install new 112.5kva transformer. Ground both transformers as per code. \$18,710.00
Tower King II Interim Aux EQ Offload	Component Description:	TOWER SERVICE Mobilize a 4 man crew from Cedar Hill TX to Oklahoma City OK to Offload and Store the Interim Aux / Main Antenna and 8" Line for the FCC Repack Antenna Change. April 26 through April 30, 2018. \$10,068.25

Security Camera System	Component Description: Amount:	Dome Cameras and NVR. See B&H Security Camera Quote and Invoice 141661024 attachment. \$616.69
	Component Description:	Tough Cable Level 1 1000' box. See B&H Security Camera Quote and Invoice 141671461 attachment.
	Amount:	\$132.30
	Component Description:	Two cameras for security necessary to keep transmitter room secured where equipment is stored and being installed.
	Amount:	\$261.96
	Component Description: Amount:	Network switch for Security Camera System at tower site for equpiment storage. \$1,725.30
	Component Description:	Tough Cbl Connectors and 1080P Camera's. See B&H Security Camera Quote and Invoice 141702772 attachment.
	Amount:	\$914.27
	Component Description:	Ethernet Surge Protector. See B&H Security Camera Quote and Invoice 141633486 attachment.
	Amount:	\$65.94
	Component Description:	Network switch support/smartnet for Security Camera System at tower site for equpiment storage.
	Amount:	\$170.85

RF Plumbing		
Components	Component Description:	Interconnect Kit and System Bypass Switch required for switching between Main and Interim during transition. Item
		27&28 on Dielectric Inv. 33% with
	Amount:	order amount. \$21,682.24
	Amount:	φ21,002.24
	Component Description:	Interconnect Kit and System
		Bypass Switch required for
		switching between Main and Interim during transition. Item
		27&28 on Dielectric Inv. 33% Prior
		to Shipping
	Amount:	\$21,682.24
Overtime		
	Component Description:	After hours work necessary to
		install new electrical service and
		panels for new transmitter - item 12 on Shawver Quote
	Amount:	\$1,400.00
Interim Aux 4		
inch Line,	Component Description:	Interim 4" line while replacing our
Elbows, Flange Assy		8" line for KWTV. See quote and
and Reducer		invoice Dielectric 1083003 Quote
	Amount:	and Invoice 141010.pdf. \$11,675.99
		÷··,-····
Interim Aux -		
Shared Combiner	Component Description:	Components to hook up
Components		transmitter to shared combiner for
		2-channel interim aux.

Extend Condenser Power and Controls	Component Description: Amount:	Extend existing condenser power & controls to make room for new cooling units for CH25 transmitter. Item 1 on Quote. \$320.00
Equipment Storage	Component Description: Amount:	Montly rental of storage trailers to securely store transmission equipment and line for the period of 4/11 - 4/30 for invoice M00027747. \$378.22
	Component Description: Amount:	Montly rental of storage trailers to securely store transmission equipment and line for the period of 5/1 - 5/31 for invoice M00030173. \$586.59
	Component Description: Amount:	Montly rental of storage trailers to securely store transmission equipment and line for the period of 6/1 - 6/30 for invoice M00032629 \$567.35
	Component Description: Amount:	Revised w/cover letter - Milestone Leasing - Pick up trailers at KW Studio to deliver to Customer Location at Tower Site. Invoice #M00030546 \$587.50
	Component Description: Amount:	Pick up trailer 3 of 3 from OKC to back to Milestone's yard. Invoice M00033118 \$130.00

	Component Description:	Delivery to KWTV station 3 x 53' tractor trailers to securely store repack equipment. KW Equipment Storage Invoice_Quote_VendorW9_041618. pdf \$390.00
	Component Description: Amount:	Rent for trailer 3 of 3 for 7/1 - 7/13. Invoice M00035261. \$83.34
	Component Description: Amount:	M00032831 moves one trailer back to KW Studio from Tower Site for security purposes. Moves two trailers back to Milestone Yard. Requesting less due to credits owed on trailer U688651. \$390.00
Electrical work to remove Staco	Component Description: Amount:	Electrical work necessary to remove a staco unit from the CH39 transmitter to make room for equipment associated with the new CH25 transmitter. Item 2 on Quote. \$2,950.00
Electrical Permit	Component Description: Amount:	Item 13 on Quote - Electrician permit - Shawver Son Inc. \$250.00

American Tower Other Costs	Component Description:	MS1 25% Capital Contribution from broadcaster (KWTV-DT) for Outside RF Consulting and Other Professional Services. As per schedule / customer project cost estimation on page two in the PDF attached to this component. Reference 1-A-1, 1-A-3, 1-B-1 \$625.00
AirTech - Existing Cooler Move	Component Description: Amount:	Existing Glycol Fluid Cooler for the CH39 transmitter needed to be moved to make space for the cooler system associated with our new CH25 transmitter. \$2,880.00
MVPD Notification of Channel Change	Component Description: Amount:	MVPD Notification Letter invoice. Refer to quote KWTV MVPD.pdf in the attachments of this 399 form. \$500.00
Develop and air announcement of upcoming channel change	Information not provided.	

Equipment Delivery and Handling Charges	Component Description: Amount:	UPS NDA for four elbows shipped from storage. \$3,904.12
	Component Description: Amount:	UPS NDA for Test Transistion and One Elbow \$2,164.29
	Component Description:	FEDEX Freight For Three Cut Sections - Too long for overnight delivery.
	Amount:	\$1,265.69
	Component Description: Amount:	UPS NDA for Hangers \$2,051.41
	Component Description: Amount:	Freight to KWTV SITE, Antenna and TL / Freight for AUX Combiner to KWTV SITE. Items No. 52-55 on invoice. 33% Prior to Shipping. \$24,180.42
	Component Description: Amount:	Freight to KWTV SITE, Antenna and TL / Freight for AUX Combiner to KWTV SITE. Items No. 52-55 on invoice. 33% ARO \$24,180.42
Local Zaning	Information not provided	
Local Zoning FCC Filing Fees - Special Temporary Authorization request	Information not provided.	
FCC Filing Fees - Form 2100 license to cover application	Information not provided.	

DTV Medical Facility Notification	Component Description: Amount:	Medical Notification Letters invoice and quote. \$0.70 a letter. \$2,316.80
FCC Filing Fees - Form 2100 minor change CP application	Information not provided.	
Disposal Costs (for equipment and other waste, net of any salvage value)	Information not provided.	

Cost	Grand Total			
Information		Predetermined Cost Estimate	Estimated Cost	Actual Cost
	Total for all systems	\$5,158,720.67	\$4,792,765.92	\$3,192,642.92

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
	procedures with the Fund Administrator.	

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. 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 above- named applicant for the Authorization(s) specified above.	Trevor L Wiseman VP of Technology
	09/20/2018

Certification	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. 	
		 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).
- 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.
- 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.

9. 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 above- named applicant for the Authorization(s) specified above.	Trevor L Wiseman VP of Technology
	09/20/2018

Attachments