

Federal Communications Commission

(REFERENCE COPY - Not for submission)

FCC Form 399: Reimbursement Request

Facility	25453	Service: DTV	1	KYW-TV	Channel: 30 (UHF)
ID:			Sign:		
File 0000027398					
Number:					
FRN: 00	03482189	Date	09/14		
		Submitted:	/2020		

Applicant Name, Type, and Contact Information

Information

Applicant	Address	Phone	Email	Applicant Type
CBS BROADCASTING INC. Doing Business As: CBS BROADCASTING INC.	Daniel G. Ryson 2020 M. St., NW - Licensing DEPT WASHINGTON, DC 20036 United States	+1 (202) 457- 4505	dryson@cbs. com	Corporation

Reimbursement Contact Name and Information Reimbursement Contact Information

Applicant	Address	Phone	Email
[Confidential]			

Preparer Contact Information	Preparer Contact Name and Information				
	Applicant	Address	Phone	Email	
	Daniel G Ryson Director of Spectrum Management CBS	Daniel G. Ryson 2020 M. St., NW - Licensing DEPT Washington, DC 20036 United States	+1 (202) 457- 4074	dryson@cbs. com	

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	New side-mount antenna for interim use will be installed on Tower ASR 1023152 while new bottom mount stacked UHF 30 antenna is mounted on Tower ASR 1035474.

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 and Type	Manufacturer			
		Model	Sigma CD200P2		
		Year	1999		
		Туре	Inductive Output Tube		
		IOT Power Type	Two		
		Power Capacity	50 kW		

Existing 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?	Yes		
		Manufacturer			
		Model	ULXTED-144		
		Transmitter Type	Solid State		
		Solid State Cooling	Liquid Cooled		
		Solid State Power capacity	94.4 kW		
		Justification for New Transmitter	See Attachment 36A Primary Transmitter Overview and Cost Considerations Statement. Comparable transmitter is a ULXTED-100.		

Primary 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	300 kVA		
		Rigid Conduit and Wiring	Yes		
		Size	4 inches		
		Length	100.0 feet		
			,		

	Other Electrical Service	Yes
	Description	100 feet of 2-inch conduit and 100 feet of 3-inch conduit.
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Cooling Only
	Size	25 tons
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
	Size	N/A
Channel 14 Costs	Is an RF Consulting Engineer needed?	N/A
	Is a channel 14 Mask Filer needed?	N/A
	Is additional field engineering time needed?	N/A
	Number of Days	N/A

Primary Transmitter	Other Transmitter Cost Not Listed			
	Name	Description		
	Surge Suppressor	Parallel surge suppressor required for proper operation of transmitter. See Attachment 2A, Item D2.		

Interim	New Transmitter Costs				
Transmitter	Section	Question	Response		
	New Transmitter	Use	Interim		
		Description of Use	N/A		
		Change Type	Purchase		
		Manufacturer			
		Model	ULXTE-40		
		Transmitter Type	Solid State		
		Solid State Cooling	Liquid Cooled		
		Solid State Power capacity	25.3 kW		
		Justification for New Transmitter	Transmitter required at interim site while main site antenna and transmission line are being replaced.		

Interim	Other Transmitter Costs		
Transmitter	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	Yes
		Size	4 inches
		Length	50.0 feet
			1

	Other Electrical Service	Yes
	Description	100 feet each of 2- inch and 3- inch conduit.
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Cooling Only
	Size	25 tons
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	Yes
	Size	0.0 square feet
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?	Yes

Interim	Other Transmitter Cost Not Listed		
Transmitter	Name	Description	
	Surge Suppressor	Parallel surge suppressor. Required for proper operation of interim transmitter. See	
		Attachment 4, Item D1.	

Antennas Section		Question	Response
Antenna Rela	ated 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?	No	
		Is antenna in operating condition?	Yes	
		Is antenna located on or in close proximity to an antenna farm?	Yes	
	Existing Antenna Manufacturer and Type	Class	Full Power	
		Mounting	Top Mount	
		Antenna position in stack	Bottom	
		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)	790.0 kW	

Manufacturer	
Model	TFU- 30GBH-R
Year	1999

Primary	New Antenna Costs		
Antenna	Section	Question	Response
	New Antenna	Use	Primary (Main)
	Description	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?	No
		Will antenna be located on or in close proximity to an antenna farm?	Yes
	New Antenna	Class	Full Power
	Manufacturer and Types	Mounting	Top Mount
		Antenna position in stack	Bottom
		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)	960.0 kW
		Manufacturer	
		Model	TFU-28JBH/VP- R O8
		Year	2019

Justification for New Antenna	Existing
	antenna canno
	be retuned.
	Quote revised
	to improve
	pattern after
	accommodatin
	top-mount
	WPSG(TV)
	Philadelphia.
	See
	Attachment 25

Other Antenna Costs

Primary Antenna

Section	Question	Response
Combiner for Shared Antenna	Do you need a Combiner for a Shared Antenna?	
	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?	
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.

Antenna position in stackNot in StackPolarizationEllipticalTypeSlotted CoaxialNumber of Stations SupportedN/ANumber of Panels/BaysN/ALower LimitN/AUpper LimitN/ADesign power capacity in useN/AOther Antenna TypeN/AERP: (Effective Radiated Power)420.0 kWManufacturerI	Interim	New Antenna Costs		
Description of Use N/A Change Type Purchase New Ownership Owner Is antenna shared? NA Is antenna directional? Yes Will antenna blocated on or in close proximity to an antenna farm? Yes Mounting Side Mount Antenna position in stack Not in Stack Polarization Sloted Type Slotted Number of Stations Supported NA Upper Limit NA Other Antenna Type NA Rumber of Stations Supported NA Isone of Stations Type NA Isone of Stations Supported NA Isone of Stations Type NA Isone of Stations Type NA Isone of Stations Iso	Antenna	Section	Question	Response
New Antenna Class No New Antenna Class Full Power Manufacturer and Type Class Full Power Not in Station Side Mount Antenna position in stack Not in Station Parena Side Mount Antenna position in stack Not in Station Polarization Elliptical Type Side Mount Involver of Stations Supported NA Number of Stations Supported NA Involver Limit NA Inper Limit NA Other Antenna Type NA Rever Class NA Manufacturer NA Namber of Stations Supported NA NA Na Inder of Panels/Bays NA Indeling Inderen NA		New Antenna Description	Use	Interim
New New Ownership Owned Owner NA Is antenna shared? No Is antenna directional? Yes Will antenna be located on or in close proximity to an antenna farm? Ful Power New Antenna Manufacturer and Type Class Ful Power Not in Stack Not in Stack Not in Stack Polarization Solted Coaxial Coaxial Type Solted Coaxial NA Lower Limit NA NA Upper Limit NA NA Design power capacity in use NA NA Cher Antenna Type NA NA Manufacturer NA NA Other Antenna Type NA NA Design power capacity in use NA NA Cher Antenna Type NA Manufacturer NA Manufacturer MA Manufacturer MA Manufacturer MA Manufacturer MA			Description of Use	N/A
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 Manufacturer and Type Class Full Power Mounting Side Mount Antenna position in stack Not in Stack Polarization Elliptical Type Slotted Coaxial Number of Stations Supported N/A Upper Limit N/A Other Antenna Type N/A ERP: (Effective Radiated Power) 420.0 kW Manufacturer Mountacturer			Change Type	
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 Type Class Full Power Mounting Side Mount Antenna position in stack Not in Stack Polarization Slotted Coaxial Type Slotted Coaxial Number of Panels/Bays N/A N/A Lower Limit N/A N/A Design power capacity in use N/A N/A ERP: (Effective Radiated Power) 420.0 kW Manufacturer Manufacturer MO Typ-24WB			Ownership	Owned
Is antenna directional? Yes Will antenna be located on or in close proximity to an antenna farm? Yes New Antenna Manufacturer and Type Class Full Power Manufacturer and Type Mounting Side Mount Antenna position in stack Not in Stack Polarization Elliptical Type Slotted Coaxial N/A Isomer of Stations Supported N/A Icover Limit N/A Design power capacity in use N/A ERP: (Effective Radiated Power) 420.0 kW Manufacturer Mounting Mounting Type Other Antenna Type N/A ERP: (Effective Radiated Power) 420.0 kW Manufacturer Mounting			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 Antenna position in stack Not in Stack Polarization Elliptical Type Slotted Number of Stations Supported N/A Lower Limit N/A Design power capacity in use N/A Cher Antenna Type N/A ERP: (Effective Radiated Power) 420.0 kW Manufacturer Mounfacturer			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 Elliptical Type Slotted Coaxial Number of Stations Supported N/A Lower Limit N/A Upper Limit N/A Other Antenna Type N/A ERP: (Effective Radiated Power) 420.0 kW Manufacturer Tu-24WB			Is antenna directional?	Yes
Manufacturer and Type Mounting Side Mount Mounting Antenna position in stack Not in Stack Polarization Elliptical Type Slotted Number of Stations Supported N/A Iver Limit N/A Other Antenna Type N/A ERP: (Effective Radiated Power) 420.0 kW Mounfacturer TTU-24WB				Yes
MountingSide MountAntenna position in stackNot in StackPolarizationEllipticalTypeSlotted CoaxialNumber of Stations SupportedN/ANumber of Panels/BaysN/ALower LimitN/AUpper LimitN/ADesign power capacity in useN/AERP: (Effective Radiated Power)420.0 kWManufacturerTFU-24WB			Class	Full Power
PolarizationEllipticalTypeSlotted CoaxialNumber of Stations SupportedN/ANumber of Panels/BaysN/ALower LimitN/AUpper LimitN/ADesign power capacity in useN/AOther Antenna TypeN/AERP: (Effective Radiated Power)420.0 kWManufacturerTFU-24WB			Mounting	Side Mount
TypeSlotted CoaxialNumber of Stations SupportedN/ANumber of Panels/BaysN/ALower LimitN/AUpper LimitN/ADesign power capacity in useN/AOther Antenna TypeN/AERP: (Effective Radiated Power)420.0 kWManufacturerTFU-24WB			Antenna position in stack	Not in Stack
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) 420.0 kW Manufacturer Model TFU-24WB			Polarization	Elliptical
Number of Panels/BaysN/ALower LimitN/AUpper LimitN/ADesign power capacity in useN/AOther Antenna TypeN/AERP: (Effective Radiated Power)420.0 kWManufacturerTFU-24WB			Туре	
Lower Limit N/A Upper Limit N/A Design power capacity in use N/A Other Antenna Type N/A ERP: (Effective Radiated Power) 420.0 kW Manufacturer TFU-24WB			Number of Stations Supported	N/A
Upper LimitN/ADesign power capacity in useN/AOther Antenna TypeN/AERP: (Effective Radiated Power)420.0 kWManufacturerTFU-24WB			Number of Panels/Bays	N/A
Design power capacity in useN/AOther Antenna TypeN/AERP: (Effective Radiated Power)420.0 kWManufacturerTFU-24WB			Lower Limit	N/A
Other Antenna Type N/A ERP: (Effective Radiated Power) 420.0 kW Manufacturer TFU-24WB			Upper Limit	N/A
ERP: (Effective Radiated Power) 420.0 kW Manufacturer 420.0 kW Model TFU-24WB			Design power capacity in use	N/A
Manufacturer TFU-24WB			Other Antenna Type	N/A
Model TFU-24WB			ERP: (Effective Radiated Power)	420.0 kW
			Manufacturer	
			Model	TFU-24WB /VP C160
Year 2019			Year	2019

Justification for New Antenna	Main site unavailable during construction of post- transition
	facility.

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
Tra	Transmission Line Related Expenses	Do you have transmission line related expenses?	Yes

ransmissio	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	1550 feet per run

Primary Existing Transmission Line

Primary	New Transmission Line		
Transmissio	n 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	1350 feet per run
		Justification for New Transmission Line	Existing segments are an incorrect match for new channel. (Line Length reduced from 1,550 to 1,350 feet 19 Nov 2019.) See Attachment 5A.

Primary Other Transmission Line Expenses Not Listed

Other Transmission Transmission

Interim Transmissio	New Transmission Line		
	on Line Section	Question	Response
	New Transmission Line	Use	Interim
	Costs	Description of Use	N/A
		Change Type	Purchase New
		Туре	Rigid
		Diameter	6 1/8 inches
		Segment Length	Broadband
		Other Segment Length	
		Number of parallel runs	1
		Length	800 feet per run
		Justification for New Transmission Line	Interim site requires transmitter to be connected to the antenna.

Other Transmission Line Expenses Not Listed Transmission

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

Auxiliary	Add Tower		
Tower	Section	Question	Response
	Existing Tower Description	Type of change	Modify Existing
		Tower Use	Auxiliary (Backup)
		Description of Use	Interim
		Ownership	Leased
		Is this tower consider Complex?	No
		Is this tower currently shared with any other stations?	Yes
		One or more FM, AM or TV radio broadcaster(s)	Yes
		Others Types of Users	No
		Is tower documented for structural analysis?	No
		Is tower compliant with Rev G?	Unknown
	Existing Tower Structure	Do you have a tower registration number?	Yes
	Registration	ASR Number	1023152
	Coordinates (NAD83 (North American Datum of	Latitude (NAD83)	40° 02' 39.0" N-
	1983))	Longitude (NAD83)	075° 14' 25.0" W-
		Overall Structure Height	1116.13 feet
		Support Structure Height	1112.85 feet
		Ground Elevation Above Mean Sea Level (AMSL)	252.29 feet

	Structure Type	TOWER - Free Standing or Guyed Structure
	Tower Owner	ABC INC DBA = WPVI-TV
	Date Constructed	01/01/1957

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
8616	WPVI-TV	DTV
12499	WPSG	DTV

Auxiliary Tower Modification Costs

Tower

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:	Major Reinforcements needed

Auxiliary Tower Rigging Costs

Section	Question	Response	
Tower Rigging Costs	Complex Tower	N/A	

Other Tower Expenses Not Listed Auxiliary Tower

Information not provided.

Primary	Existing Tower		Response Modify Existing			
Tower	Section	Question	Response			
	Existing Tower Description	Type of change	Modify Existing			
		Tower Use	Primary (Main)			
		Description of Use	N/A			
		Ownership	Leased			
		Is this tower consider Complex?				
		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	No			
		Is tower documented for structural analysis?	No			
		Is tower compliant with Rev G?	Yes			
	Existing Tower Structure	Do you have a tower registration number?	Yes			
	Registration	ASR Number	1035474			
	Coordinates (NAD83 (North American Datum of	Latitude (NAD83)	40° 02' 33.0" N-			
	1983))	Longitude (NAD83)	075° 14' 32.0" W-			
		Overall Structure Height	1276.23 feet			
		Support Structure Height	1272.95 feet			
		Ground Elevation Above Mean Sea Level (AMSL)	242.78 feet			
		Structure Type	TOWER - Free Standing or Guyed Structure			

Tower Owner	ABC, INC. DBA = WPVI-TV
Date Constructed	10/23/1998

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
12499	WPSG	DTV
8616	WPVI-TV	DTV

Primary Tower Modification Costs

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:	No reinforcements needed

Primary Tower Rigging Costs

Tower

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

Other Tower Expenses Not Listed Primary Tower

Information not provided.

Outside	Section	Question	Response
Professional	Services Costs Outside Project Management Services	Do you require outside project management services?	Yes
		Number of Hours	250
		Explanation	Company lacks internal resources.
	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	No
		For Main Facility	Yes
		Prepare engineering section of Form FCC License to Cover Application	Yes
		For Auxiliary Facility	No
		For Main Facility	Yes
		Prepare request for Special Temporary Authority	Yes
		Quantity	1
		Do you have Distributed Transmission System engineering services?	N/A
		Critical Facility	N/A
		Terrain-Shielded Facility	N/A
	Attorney and Other Outside Consulting	Prepare and file Form FCC Construction Permit Application	No
	Services	For Auxiliary Facility	N/A
		For Main Facility	N/A
		Prepare and file Form FCC License to Cover Application	No
		For Auxiliary Facility	N/A

	For Main Facility	N/A
	Prepare request for Special Temporary Authority	No
	Quantity	N/A
	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	No
	Address transition timing and coordination issues w/ other stations and wireless providers	Yes
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			
Professiona	Services Costs	Description		
	Transmitter Engineering	Engineering Design Services Transmitter Replacement Project		

Other	Section	Question	Response
Expenses	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	No
		FCC License to Cover Application	No
		FCC Special Temporary Authority Application	No
	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?	No
		Does this relocation require MVPD Notification of a Channel Change?	Yes

Other Expenses Not Listed

Other Expenses

Name	Description
FCC Filing Fee - STL	FCC Filing Fee - STL
Interim Bldg. Asbestos Removal	Interim Bldg. asbestos removal
Interim Bldg. Contingency	Interim Bldg. misc costs from GC, electrical, mechanical, and fire suppression subcontractors.
Interim Bldg. Electrical Contractor	Interim Bldg. Electrical Contractor
Interim Bldg. Fire Detection	Interim Building Fire Detection and Suppression System.
Interim Bldg. GC and Mech. Contractor	Interim Bldg. GC and Mech. Contractor
STL to Interim Site	STL Hardware to Interim Site
Interim Site Generator	Interim Site Generator

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 ULXTE-40	\$1,250,510.82	\$1,054,825.53		\$868,688.07	
Surge Suppressor	\$1,510.82	\$1,510.82	Parallel surge suppressor. Required for proper operation of interim transmitter. See Attachment 4, Item D1.	\$1,510.82	If this is left blank, form shows an error stating that the Sub- Total is greater than Estimated Cost. However, the \$1,510.82 Sub-Total is the same as the Estimated Cost.
UHF inside RF system including switching	\$147,500.00	\$140,000.00	N/A	\$78,062.54	N/A
Other Building Addition Size: 0.0	\$25,000.00	\$25,000.00	Leasehold improvements to building required to accommodate new transmitter equipment.	N/A	N/A
25 Ton system	\$91,500.00	\$87,000.00	N/A	N/A	N/A

Primary Transmitter	\$4,566,821.64	\$2,157,155.10		\$2,053,155.10	
			listed separately.		
			and shipping		
			suppressor,		
			surge		
			accessories, transformer,		
			43). RF		
			(Attachment		
			83384		
			42) and Q		
			(Attachment		
			(Attachment 41), Q82319		
			39), Q79360 (Attachmont		
			(Attachment		
			73688		
			Orders Q-		
21 - 31 kW			Change		
Transmitter			Includes		0031
Solid State			Items A, B, and E.		estimat
Liquid Cooled			Attachment 4,		equal estimat
UHF -	\$947,000.00	\$783,244.71	See	\$783,244.71	Subto
			nem D1.		
			Attachment 4, Item D1.		
			See		
			transmitter.		
KVA			the interim		
/480v - 150			operation of		
3 phase	+_2,000.00	+=,0:0:00	proper	+=,0:0100	
Transformer	\$25,550.00	\$5,870.00	Required for	\$5,870.00	N/A
foot)					
(Cost per					
Wiring					
Conduit and					
4" Rigid	\$5,050.00	\$4,800.00	N/A	N/A	N/A
inch conduit.			pricing used.		
inch and 3-			Catalog		
each of 2-			Widelity Cost		
100 feet			inch conduit.		
Service:			and three-		
Electrical			of two-inch		

Surge Suppressor	\$3,021.64	\$3,021.64	Parallel surge suppressor is required for proper operation of transmitter. See Attachment 2B, Item D2.	\$3,021.64	N/A
25 Ton system	\$91,500.00	\$87,000.00	N/A	N/A	N/A
Other Electrical Service: 100 feet of 2-inch conduit and 100 feet of 3-inch conduit.	\$7,400.00	\$7,400.00	100 feet each of two-inch and three- inch conduit. Widelity Cost Catalog pricing used.	N/A	N/A
UHF - Liquid Cooled Solid State Transmitter 86.8 . 106 kW	\$2,630,000.00	\$1,392,335.91	Cost based on ULXTED- 100 Estimate (Attachment 2B) line Items A, B, C, and E plus three change orders minus already- reimbursed \$642,803.95 from GatesAir Invoice GO10004708- DP in another now-locked cost category. See also Attachment 82.	\$1,392,335.91	Sub-total equals estimate cost.

Transformer 3 phase /480v - 300 KVA	\$36,800.00	\$14,993.60	Required for proper operation of repack transmitter. See Attachment 2A, Item D1.	\$14,993.60	N/A
4" Rigid Conduit and Wiring (Cost per foot)	\$10,100.00	\$9,600.00	N/A	N/A	N/A
UHF - Liquid Cooled Solid State Transmitter 52 - 61 kW	\$1,788,000.00	\$642,803.95	***System Notice: Estimate adjusted and locked because line has been superseded. ***This cost is for an IOT transmitter capable of meeting our HPol-only CCRPN ERP.	\$642,803.95	N/A
Sub-total	\$5,817,332.46	\$3,211,980.63	N/A	\$2,921,843.17	N/A
Total for all systems	\$9,493,148.92	\$6,221,871.51	N/A	\$5,075,387.05	N/A

Components

Actual Information	
Description	File Name

Surge Suppressor		
	Component Description:	Please see
	Amount:	Attachment 38. \$503.61
	Amount:	\$303.0T
	Component Description:	Please see
		Attachment 40.
	Amount:	\$1,007.21
UHF inside RF system		
including switching	Component Description:	Please see
	A	Attachment 38.
	Amount:	\$26,020.85
	Component Description:	Please see
		Attachment 40.
	Amount:	\$52,041.69
Other Building Addition Size: 0.0	Information not provided.	
25 Ton system	Information not provided.	
Other Electrical Service: 100 feet each of 2-inch and 3-inch conduit.	Information not provided.	
4" Rigid Conduit and Wiring (Cost per foot)	Information not provided.	
Transformer 3 phase/480v -		
150 KVA	Component Description:	Please see
	Amount:	Attachment 38
	Amount.	\$1,956.67
	Component Description:	Please see
		Attachment 40.
	Amount:	\$3,913.33

Component Descriptions	Invoice is for 1/3
Component Description:	down payment for
	interim transmitter
Amount:	\$291,302.29
Component Description:	Please see
	Attachment 38.
Amount:	\$260,254.50
Component Description:	Please see
	Attachment 40.
Amount:	\$156,957.41
Component Description:	Installation plus
	change orders.
	Please see
	Attachment 44 for details.
Amount:	\$74,730.51
Component Description:	Please see
	Statement in
Amount	Attachment 37. \$1,420.61
Amount.	\$1,420.01
Component Description:	This invoice is the
	primary transmitte
	progress payment The amount
	shown here is
	based on the ratio
	of unreimbursed
	costs times non-
	upgraded invoice
	amount. See Attachment 36E.
Amount:	Attachment 36E. \$1,601.03
	Component Description: Amount: Component Description: Amount: Amount: Component Description: Amount: Component Description:

Other Electrical Service: 100 feet of 2-inch conduit and 100 feet of 3-inch conduit.	Information not provided.	
UHF - Liquid Cooled Solid State Transmitter 86.8 . 106 ‹W	Component Description:	Primary Transmitter Installation and change orders. Please see Attachment 82.
	Amount:	\$114,396.28
	Component Description:	"Comparable" ULXTED-100 transmitter progress payment based on ratio of unreimbursed cost times non- upgraded invoice amount. See Attachment 36E. \$677,120.06
	Component Description:	Please see Statement in Attachment 37
	Amount:	\$600,819.57

Transformer 3 phase/480v -		
300 KVA	Component Description:	Please see
		Statement in
		Attachment 37.
	Amount:	\$7,049.20
	Component Description:	Invoice is for
		primary transmitter
		progress payment.
		The amount
		shown here is
		based on the ratio
		of unreimbursed
		costs times non-
		upgraded invoice amount. See
		Attachment 36E.
	Amount:	\$7,944.40
4" Rigid Conduit and Wiring (Cost per foot)	Information not provided.	
UHF - Liquid Cooled Solid		
State Transmitter 52 - 61	Component Description:	CBS requests to
kW		have this cost
		rejected since it
		has been moved
		to the revised
		transmitter
	Amounti	category.
	Amount:	N/A
	Component Descriptions	Invoins is far 1/0
	Component Description:	Invoice is for 1/3
	Component Description:	Invoice is for 1/3 down payment for main transmitter.

Antennas

Cost Information

Description Interim Antenna TFU-24WB /VP C160	Predetermined Cost Estimate \$365,240.00	Estimated Cost \$125,264.00	Estimated Cost Justification	Actual Cost \$83,780.00	Actual Cost Justification
UHF - Lower Power Side Mount, One Station antenna . medium power (50- 200 kW), elliptically or circularly polarized	\$103,100.00	\$91,864.00	***System Notice: Estimate adjusted and locked because line has been superseded. ***Please see Attachment 6A, Line 1 and Line 4. Excludes vertical polarization (Line 2) and the custom bracket (Line 3) that was subsequently canceled. Cost split equally with WPSG. Please see Attachment 71.	\$80,580.00	N/A

\$311,480.00	\$413,253.00		\$371,927.70	
Ψ ΖΖΙ,000.00	ψ0.00	(N/ <i>F</i> A		
\$227 000 00	\$0.00	N/A	N/A	
ψ0,7 30.00	ψ0, - 00.00	11/7	ψ0,200.00	
\$6 730 00	\$6.400.00	Ν/Δ	\$3 200 00	
\$23,150.00	\$22,000.00	N/A	N/A	
	\$23,150.00 \$6,730.00 \$227,000.00	\$6,730.00 \$6,400.00 \$227,000.00 \$0.00	\$6,730.00 \$6,400.00 N/A \$227,000.00 \$0.00 N/A	\$6,730.00 \$6,400.00 N/A \$3,200.00 \$227,000.00 \$0.00 N/A N/A

\$676,720.00				
MOTO 700 00	\$538,517.00	N/A	\$455,707.70	N/A
		25.		
		•		
		Attachment		
		transmission		
		for nearby		
		compensate		
		to		
		optimization		
		pattern		
		above and		
		stacked		
		antenna		
		support other		
		capability to		
		structural		
		additional		
		requires		
\$289,500.00	\$393,270.00	Antenna	\$353,943.00	N/A
φ0,7 30.00	Φ0,400.00		φ0,700.00	IN/A
¢6 720 00	¢6 400 00	Places see	¢5 760 00	N/A
		5A, Line 2.		
	\$15,250.00 \$6,730.00 \$289,500.00	\$6,730.00 \$6,400.00	Attachment 5A, Line 2.\$6,730.00\$6,400.00Please see Attachment 5A, Line 22.\$289,500.00\$393,270.00Antenna requires additional structural 	Attachment 5A, Line 2.\$6,730.00\$6,400.00Please see Attachment 5A, Line 22.\$5,760.00\$289,500.00\$393,270.00Antenna requires additional structural capability to support other antenna stacked above and pattern optimization to compensate for nearby transmission line. See Attachment 5A, Line 1 (minus \$37,200 for upgraded V- Pol cost) and Attachment

Actual	Information
Descri	ption

Mount, One Station antenna . medium power (50-200 kW), elliptically or circularly polarized	Component Description:	Please see Attachment 6A, Line 1 and Line 4. Excludes vertical polarization (Line 2) and the custom bracket (Line 3) that was subsequently canceled. Cost split equally with WPSG. Please see Attachment 71 \$80,580.00
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	Information not provided.	
Side mount brackets for high power antennas (if not included in antenna base cost)	Information not provided.	
Sweep test of existing antenna	Component Description:	Interim antenna sweep test. Cost shared equally with KYW-TV. Please see Attachment 71. \$3,200.00
UHF - Lower Power Side Mount, One station antenna 200-500 kW, elliptically or circularly polarized	Information not provided.	

Elbow complex, single channel, at antenna input, per 8 3/16. feedline (if needed)	Component Description:	Elbow complex 45% down payment. See Attachment 5A for quotation and Attachment 25 for further info. \$6,112.35
	Component Description:	Elbow complex 45% progress payment. See Attachment 5A for quotation and Attachment 25 for further info. \$6,112.35
Sweep test of existing antenna	Component Description:	Sweep testing 45% down payment. See Attachment 5A for quotation and Attachment 25 for further info.
	Amount: Component Description: Amount:	\$2,880.00 Sweep testing 45% progress payment. See Attachment 5A for quotation and Attachment 25 for further info. \$2,880.00

UHF - High Power Top Mount (200-1000 kW), One station antenna , elliptically or circularly polarized	Component Description:	Antenna minus V- Pol cost 45% progress payment. See Attachment 5A for quotation and Attachment 25 for further info.
	Amount:	\$176,971.50
	Component Description:	Antenna minus V-
		Pol cost 45% down payment.
		See Attachment
		5A for quotation
		and Attachment 25
		for further info.
	Amount:	\$176,971.50

Transmission Line

Cost Information

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Interim Transmission Line	\$185,600.00	\$92,556.80		\$92,556.80	
Rigid Transmission Line - copper, 6 1 /8" broadband	\$185,600.00	\$92,556.80	See Attachment 6A, Line 5 plus change order 7-25- 2019 (Attachment 73). Costs shared equally with KYW-TV. Please see Attachment 71.	\$92,556.80	N/A
Primary Transmission Line	\$468,450.00	\$323,018.25		\$290,716.42	
Rigid Transmission Line - copper, 8 3 /16"	\$468,450.00	\$323,018.25	1,350 feet of 8 3/16- inch 75 Ohm line. Please see Attachment 5A line 3 for quote. Length and cost reduced 19 Nov 2019.	\$290,716.42	N/A
Sub-total	\$654,050.00	\$415,575.05	N/A	\$383,273.22	N/A
Total for all systems	\$9,493,148.92	\$6,221,871.51	N/A	\$5,075,387.05	N/A

Actual Information Description	File Name	
Rigid Transmission Line - copper, 6 1/8" broadband	Component Description:	See Attachment 6A, Line 5. Cost shared equally with KYW-TV. Please see Attachment 71.
	Amount:	\$83,434.80
	Component Description: Amount:	Cut Line Sections. Please see Attachment 6A Line 5 and Attachment 73. Cost split equally with KYW-TV. \$1,757.00
	Component Description:	Cut Line Sections. Please see Attachment 6A Line 5. Cost split equally with KYW- TV.
	Amount:	\$7,365.00

Rigid Transmission Line - copper, 8 3/16"	Component Description:	Transmission line 45% down payment. See Attachment 5A for quotation and Attachment 25 for further info.
	Amount:	\$145,358.21
	Component Description:	Sweep testing 45% progress payment. See Attachment 5A for quotation and Attachment 25 for further info. \$145,358.21

Tower Equipment and Rigging Costs

Cost Information

D	Predetermined	Estimated	Estimated Cost		Actual Co
Description Auxiliary Tower TOWER	Cost Estimate \$657,800.00	Cost \$391,962.37	Justification	Actual Cost \$186,640.87	Justificati
Major tower reinforcement /modifications	\$421,000.00	\$200,000.00	50% of Widelity Cost Catalog pricing. Half of cost is shared with WPSG (TV).	\$28,228.50	N/A
Tall Tower (greater than 500')	\$210,500.00	\$179,462.37	50% of Antenna and Line Rigging quote (Attachment 28) plus 50% of Tower Ice Bridge quote (Attachment 31) Half of cost is shared with WPSG (TV).	\$154,462.37	N/A
Tower mapping for an undocumented /poorly documented tower and preparation of documentation necessary for tower load study	\$26,300.00	\$12,500.00	50% of Widelity Cost Catalog pricing. Half of cost is shared with WPSG (TV).	\$3,950.00	N/A
Primary Tower TOWER	\$447,300.00	\$434,250.00		\$45,175.00	

Total for all systems	\$9,493,148.92	\$6,221,871.51	N/A	\$5,075,387.05	N/A
Sub-total	\$1,105,100.00	\$826,212.37	N/A	\$231,815.87	N/A
			thought.		
			initially		
			accurate than		
			be less		
			was found to		
study			documentation		
tower load			actual tower		
necessary for			because		
documentation			cost increased		
preparation of			ID 12499. This		
tower and			(TV) Facility		
documented			with WPSG		
/poorly			cost is shared		
undocumented			pricing. Half of		
an			Catalog		
Tower mapping for	\$26,300.00	\$12,500.00	50% of Widelity Cost	\$8,750.00	N/A
_		•		.	
			antennas.		
			but is complex due to stacked		
			candelabra		
			not have a		
			Tower does		
antennas)			ID 12499.		
stacked			(TV) Facility		
and/or			with WPSG		
candelabras			are shared		
those with			Half of costs		
example,			58 and 60.		
(includes, for			Attachments		
Tower			quotes in		

Actual Information	
Description	File Name

Major tower reinforcement /modifications	Component Description: Amount:	Install Interim Ice Bridge Grounding. Please see quote in Attachment 56. Cost shared 50% with WPSG. \$6,928.50
	Component Description: Amount:	Remove 3-Inch line from tower. Cost shared 50% with WPSG. Please see quote in Attachment 54. \$21,300.00

Tall Tower (greater than		
500')	Component Description:	Initial payment to Install ice bridge. Cost is shared 50 /50 (Fractional Cents Rounded Down) with WPSG (TV).
	Amount:	\$26,842.37
	Component Description:	Final costs to Install antenna, line, and assist with tuning. Cost is shared 50/50 with WPSG(TV).
	Amount:	\$52,275.00
	Component Description:	Down payment costs to Install antenna, line, and assist with tuning. Cost is shared 50 /50 with WPSG (TV).
	Amount:	\$52,275.00
	Component Description:	Progress payment to Install ice bridge. Cost is shared 50 /50 with WPSG (TV).
	Amount:	\$23,070.00

Tower mapping for an undocumented/poorly documented tower and preparation of documentation necessary for tower load study	Component Description:	Invoice is for a 50% Down payment. Because this expense is shared with WPS0 (TV) Facility ID 12499, KYW-TV seeks reimbursement for only half of the Total Invoice Amount.
	Amount:	\$3,950.00
Complex Tower (includes, for example, those with candelabras and/or stacked antennas)	Component Description:	Down payment for antenna and TX line installation.
		Cost shared 50/50 with WPSG. Please see Attachment 58 for
	Amount:	quote. \$36,425.00

undocumented/poorly documented tower and preparation of documentation necessary for tower load study	Component Description:	Invoice is for a 50% final payment. Because this expense is shared with WPSG(TV) Facility ID 12499, KYW-TV seeks reimbursement for only half of the Total Invoice Amount. \$4,375.00
	Component Description:	Invoice is for a
		50% Down
		payment. Because
		this expense is
		shared with WPSG
		(TV) Facility ID
		12499, KYW-TV
		seeks
		reimbursement for
		only half of the
		Total Invoice
		Total Invoice Amount.

Outside Professional Services

Cost Information

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Outside Professional Services	\$111,385.00	\$107,900.00		\$53,237.50	
Transmitter Engineering	\$50,900.00	\$50,900.00	Transmitter Installation Electrical Engineering. Please see Attachment 83 for estimate.	\$50,900.00	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
Prepare request for Special Temporary Authorization	\$2,050.00	\$1,500.00	N/A	N/A	N/A
Prepare engineering section of FCC Form 2100 (main), License to Cover Application	\$1,580.00	\$1,500.00	N/A	N/A	N/A

Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	\$3,155.00	\$3,000.00	N/A	\$1,400.00	N/A
Perform engineering study for new channel assignment and antenna development	\$7,360.00	\$7,000.00	N/A	\$937.50	N/A
Address transition timing and coordination issues w/ other stations and wireless	\$2,630.00	\$2,500.00	N/A	N/A	N/A
Project management of the transition	\$39,500.00	\$37,500.00	Company lacks sufficient internal resources.	N/A	N/A
Sub-total	\$111,385.00	\$107,900.00	N/A	\$53,237.50	N/A
Total for all systems	\$9,493,148.92	\$6,221,871.51	N/A	\$5,075,387.05	N/A

Actual Information Description	File Name
Transmitter Engineering	

Component Description: Amount:	Interim Transmitter Installation Engineering Design. Progress Payment. Split 50 /50 with WPSG. \$5,090.00
Component Description:	Interim Transmitter Installation Engineering Design. Progress Payment. Split 50 /50 with WPSG. \$7,635.00
Component Description: Amount:	Interim Transmitter Installation Engineering Design. Progress Payment. Split 50 /50 with WPSG. \$7,635.00
	Transmitter Installation Engineering Design. Progress Payment. Split 50 /50 with WPSG.

	Component Description: Amount:	Interim Transmitter Installation Engineering Design. Progress Payment. Split 5 /50 with WPSG. \$13,234.00
	Component Description: Amount:	Interim Transmitter Installation Engineering Design. Progress Payment. Split 5 /50 with WPSG. \$4,581.00
Attorney Fees - Negotiation of lease and other matters for shared locations	Information not provided.	
Prepare request for Special Temporary Authorization	Information not provided.	
Prepare engineering section of FCC Form 2100 (main), License to Cover Application	Information not provided.	
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	Component Description:	Prepare FCC Form 2100 CP Application, Engineering
	Amount:	Section. \$1,400.00
Perform engineering study for new channel assignment	Component Description:	Preliminary

Address transition timing and coordination issues w/ other stations and wireless	Information not provided.
Project management of the transition	Information not provided.

Other Expenses

Cost Information

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Other Expenses	\$1,128,561.46	\$1,121,686.46		\$1,029,509.59	
STL to Interim Site	\$0.00	\$0.00	STL equipment, including transmitters, receivers, antennas, waveguide, and frequency coordination. See Attachments 29 and 31. We were instructed by the Repack Administrator to move 100% of this cost to WPSG so \$0.00 is being requested here.	\$0.00	N/A
Interim Bldg. GC and Mech. Contractor	\$324,617.50	\$324,617.50	Interim Building General Contractor and Mechanical Subcontractor. See Attachment 14. Site is to be used by KYW-TV and WPSG so only half of the quoted cost is shown here.	\$324,617.48	N/A

Interim Bldg. Fire Detection	\$75,240.00	\$75,240.00	Interim Building Fire Detection and Suppression System. See Attachment 14. Site is to be used by KYW-TV and WPSG so only half of the quoted cost is shown here.	\$75,240.00	N/A
Interim Bldg. Electrical Contractor	\$449,270.50	\$449,270.50	Interim Building Electrical Contractor. See Attachment 14. Site is to be used by KYW-TV and WPSG so only half of the quoted cost is shown here.	\$449,270.48	N/A
Interim Bldg. Contingency	\$42,456.50	\$42,456.50	Please see proposal Attachment 14. Costs will be split 50/50 with WPSG. We will only seek reimbursement for actual costs, which will be itemized.	\$42,414.14	N/A
Interim Bldg. Asbestos Removal	\$2,895.00	\$2,895.00	Please see quote in Attachment 61. Cost shared equally with WPSG.	\$2,895.00	N/A

FCC Filing Fee - STL	\$0.00	\$0.00	See FCC Wireless Bureau Fee Filing Guide (Attachment 16 page 19). We were instructed by the Repack Administrator to move 100% of this cost to repack station WPSG so \$0.00 is being requested for KYW-TV.	\$0.00	N/A
MVPD Notification of Channel Change	\$1,000.00	\$1,000.00	N/A	N/A	N/A
Equipment Delivery and Handling Charges	\$49,566.46	\$49,566.46	Based on actual costs. Please see Attachments 44 (\$12,643.16), 75 (\$3,003.75), 77 (\$7,235.51), 78 (\$1,829.90), 79 (641.61), and 82 (\$24,212.53).	\$49,566.46	Sub-total equals estimate.
Disposal Costs (for equipment and other waste, net of any salvage value)	\$20,000.00	\$20,000.00	N/A	N/A	N/A
Local	\$5,000.00	\$5,000.00	N/A	N/A	N/A

DTV Medical Facility Notification	\$11,550.00	\$4,675.00	See Attachment 26	\$4,675.00	N/A
Interim Site Generator	\$146,965.50	\$146,965.50	Interim Site Generator. Please see proposal provided as Attachment 90.	\$80,831.03	N/A
Sub-total	\$1,128,561.46	\$1,121,686.46	N/A	\$1,029,509.59	N/A
Total for all systems	\$9,493,148.92	\$6,221,871.51	N/A	\$5,075,387.05	N/A

Actual Information Description	File Name	
STL to Interim Site	Component Description:	Invoice is for frequency coordination of studio transmitter link. We were instructed by the Repack Administrator to move 100% of this cost to repack station WPSG so \$0.00 is being requested for KYW- TV. N/A
Interim Bldg. GC and Mech. Contractor		

Component Description:	Invoice is for
	interim building
	General
	Contractor, Mech
	contractor, Elec
	contractor, and Fire Detection and
	Suppression. This
	cost is for GC and
	Mech contractor.
	Site used by KYW- TV and WPSG so
	50% of cost is
	shown here.
Amount:	\$16,230.87
Component Description:	Invoice is for
Component Description:	Invoice is for interim building
Component Description:	
Component Description:	interim building
Component Description:	interim building General
Component Description:	interim building General Contractor, Mech
Component Description:	interim building General Contractor, Mech contractor, Elec
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for GC and Mech contractor.
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for GC and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for GC and Mech contractor. Site used by KYW-
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for GC and Mech contractor. Site used by KYW- TV and WPSG so
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for GC and Mech contractor. Site used by KYW- TV and WPSG so 50% of cost is
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for GC and Mech contractor. Site used by KYW- TV and WPSG so 50% of cost is shown here.
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for GC and Mech contractor. Site used by KYW- TV and WPSG so 50% of cost is shown here.
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for GC and Mech contractor. Site used by KYW- TV and WPSG so 50% of cost is shown here.

Component Description:	Invoice is for
	interim building
	General
	Contractor, Mech
	contractor, Elec
	contractor, and
	Fire Detection and
	Suppression. This
	cost is for GC and
	Mech contractor.
	Site used by KYW-
	TV and WPSG so
	50% of cost is
	shown here.
Amount:	\$81,154.37
Component Description:	Invoice is down
Component Description:	Invoice is down payment for
Component Description:	
Component Description:	payment for
Component Description:	payment for building General
Component Description:	payment for building General Contractor, Mech
Component Description:	payment for building General Contractor, Mech subcontractor, Elec
Component Description:	payment for building General Contractor, Mech subcontractor, Elec Contractor, and
Component Description:	payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and
Component Description:	payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and Suppression. This
Component Description:	payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and Suppression. This cost is GC and
Component Description:	payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and Suppression. This cost is GC and Mech Contractor.
Component Description:	payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and Suppression. This cost is GC and Mech Contractor. Site used by KYW-
Component Description:	payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and Suppression. This cost is GC and Mech Contractor. Site used by KYW- TV and WPSG so
Component Description:	payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and Suppression. This cost is GC and Mech Contractor. Site used by KYW- TV and WPSG so 50% of the quoted
	payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and Suppression. This cost is GC and Mech Contractor. Site used by KYW- TV and WPSG so 50% of the quoted cost is shown here.
	payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and Suppression. This cost is GC and Mech Contractor. Site used by KYW- TV and WPSG so 50% of the quoted cost is shown here.

	Component Description:	Invoice is for interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for GC and Mech contractor. Site used by KYW- TV and WPSG so 50% of cost is shown here. \$16,230.87
Interim Bldg. Fire Detection	Component Description:	Invoice is for interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire Detection contractor. Site used by KYW-TV and WPSG so 50% of cost is
	Amount:	shown here. \$3,762.00

Component Description:	Invoice is for
	interim building
	General
	Contractor, Mech
	contractor, Elec
	contractor, and
	Fire Detection and
	Suppression. This
	cost is for Fire
	Detection
	contractor. Site
	used by KYW-TV
	and WPSG so
	50% of cost is
	shown here.
Amount:	
Amount.	\$3,762.00
Component Description:	Invoice is for
Component Description:	Invoice is for
Component Description:	interim building
Component Description:	interim building General
Component Description:	interim building General Contractor, Mech
Component Description:	interim building General Contractor, Mech contractor, Elec
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire Detection
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire Detection contractor. Site
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire Detection contractor. Site used by KYW-TV
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire Detection contractor. Site used by KYW-TV and WPSG so
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire Detection contractor. Site used by KYW-TV and WPSG so 50% of cost is
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire Detection contractor. Site used by KYW-TV and WPSG so 50% of cost is shown here.
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire Detection contractor. Site used by KYW-TV and WPSG so 50% of cost is
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Fire Detection contractor. Site used by KYW-TV and WPSG so 50% of cost is shown here.

	Component Description:	Invoice is for
		interim building
		General
		Contractor, Mech
		contractor, Elec
		contractor, and
		Fire Detection and
		Suppression. This
		cost is for Fire
		Detection
		contractor. Site
		used by KYW-TV
		and WPSG so
		50% of cost is
		shown here.
	Amount:	\$18,810.00
	Component Description:	Invoice is down
		payment for
		building General
		Contractor, Mech
		subcontractor, Elec
		Contractor, and
		Fire Detection and
		Suppression. This
		cost is Fire
		Detection and
		Suppression. Site
		used by KYW-TV
		and WPSG so
		50% of the quoted
		cost is shown here.
	Amount:	\$30,096.00
Interim Bldg. Electrical		
Contractor		

Component Description:	Invoice is for
	interim building
	General
	Contractor, Mech
	contractor, Elec
	contractor, and
	Fire Detection and
	Suppression. This
	cost is Elec
	contractor. Site
	used by KYW-TV
	and WPSG so
	50% of cost is
	shown here.
Amount:	\$22,463.52
Amount:	φ22,403.52
Component Description:	Invoico ic for
Component Description:	Invoice is for
Component Description:	interim building
Component Description:	interim building General
Component Description:	interim building General Contractor, Mech
Component Description:	interim building General Contractor, Mech contractor, Elec
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is shown here.
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is shown here.
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is shown here.

Component Description:	Invoice is for
	interim building
	General
	Contractor, Mech
	contractor, Elec
	contractor, and
	Fire Detection and
	Suppression. This
	cost is Elec
	contractor. Site
	used by KYW-TV
	and WPSG so
	50% of cost is
	shown here.
Amount:	\$112,317.62
Component Description:	Invoice is for interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is shown here.
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is shown here.
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is Elec contractor. Site used by KYW-TV and WPSG so 50% of cost is shown here.

	Component Description:	Invoice is down payment for building General Contractor, Mech subcontractor, Elec Contractor, and Fire Detection and Suppression. This cost is Elec. Contractor. Site
		used by KYW-TV and WPSG so
		50% of the quoted cost is shown here.
	Amount:	\$179,708.20
Interim Bldg. Contingency		
	Component Description:	Invoice is for interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so 50% of cost is shown here.
	Amount:	\$2,904.00

Component Description:	Invoice is for
	interim building
	General
	Contractor, Mech
	contractor, Elec
	contractor, and
	Fire Detection and
	Suppression. This
	cost is for Misc
	Costs from
	contractors. Site
	used by KYW-TV
	and WPSG so
	50% of cost is
	shown here.
Amount:	\$3,114.90
Component Description:	Invoice is for
Component Description:	Invoice is for interim building
Component Description:	interim building
Component Description:	interim building General
Component Description:	interim building General Contractor, Mech
Component Description:	interim building General Contractor, Mech contractor, Elec
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so 50% of cost is
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so 50% of cost is shown here.
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so 50% of cost is
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so 50% of cost is shown here.

Component Description:	Invoice is for
Component Description.	interim building
	General
	Contractor, Mech
	,
	contractor, Elec
	contractor, and
	Fire Detection and
	Suppression. This
	cost is for Misc
	Costs from
	contractors. Site
	used by KYW-TV
	and WPSG so
	50% of cost is
	shown here.
Amount:	\$13,430.50
Component Description:	Invoice is for
Component Description:	interim building
Component Description:	interim building General
Component Description:	interim building General Contractor, Mech
Component Description:	interim building General Contractor, Mech contractor, Elec
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so 50% of cost is
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so 50% of cost is shown here.
Component Description:	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so 50% of cost is
	interim building General Contractor, Mech contractor, Elec contractor, and Fire Detection and Suppression. This cost is for Misc Costs from contractors. Site used by KYW-TV and WPSG so 50% of cost is shown here.

	Component Description:	Invoice is for
		interim building
		General
		Contractor, Mech
		contractor, Elec
		contractor, and
		Fire Detection and
		Suppression. This
		cost is for Misc
		Costs from
		contractors. Site
		used by KYW-TV
		and WPSG so
		50% of cost is
		shown here.
	Amount:	\$9,395.74
	Component Description:	Invoice is for
		interim building
		General
		Contractor, Mech
		contractor, Elec
		contractor, and
		Fire Detection and
		Suppression. This
		cost is for Misc
		Costs from
		contractors. Site
		used by KYW-TV
		and WPSG so
		50% of cost is
		shown here.
	Amount:	\$1,694.00
Interim Bldg. Asbestos		
Removal	Component Description:	Asbestos removal.
		Cost shared
		equally with
		WPSG. Please see
		quotation
		Attachment 61.
	Amount:	\$2,895.00

FCC Filing Fee - STL		
	Component Description:	Invoice is for FCC License Application for studio transmitter link. We were instructed by the Repack Administrator to move 100% of this cost to repack station WPSG so \$0.00 is being requested for KYW- TV.
	Amount:	N/A
MVPD Notification of Channel Change	Information not provided.	
Equipment Delivery and Handling Charges	Component Description:	Transmitter shipping. Please see Attachment 82.
	Amount:	\$24,212.53
	Component Description:	Interim transmitter shipping based on actual cost. Please see Attachment 44.
	Amount:	\$12,643.16
	Component Description:	Freight for Interim Transmission Line cut line sections. Cost shared equally with KYW- TV. Please see Attachment 71.
	Amount:	\$641.61

	Component Description: Amount:	Freight for Interim Transmission Line cut line sections. Cost shared equally with KYW- TV. Please see Attachment 71. \$1,829.90
	Component Description:	Interim Antenna, Elbow Complex, Line Freight. Please see Attachment 71.
	Amount:	\$3,003.75
	Component Description: Amount:	Freight for Interim Transmission Line cut line sections. Cost shared equally with KYW- TV. Please see Attachment 71. \$7,235.51
Disposal Costs (for equipment and other waste, net of any salvage value)	Information not provided.	
Local Zoning	Information not provided.	
DTV Medical Facility Notification	Component Description: Amount:	Required notification to nearby healthcare facilities. See Attachment 27.
	Amount.	\$4,675.00

Interim Site Generator		
	Component Description:	Interim Transmitter Generator. Cost split 50/50 with WPSG.
	Amount:	\$29,393.10
	Component Description:	Interim Transmitter Generator. Cost
		split 50/50 with WPSG.
	Amount:	\$51,437.93

Cost	Grand Total			
Information	ormation Predetermined Cost Estimate		Estimated Cost	Actual Cost
	Total for all systems	\$9,493,148.92	\$6,221,871.51	\$5,075,387.05

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.

an authorized representative of the above- named applicant for the Authorization(s)Sieg	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.	
	an authorized representative of the above- named applicant for the Authorization(s)	Andrew J Siegel Assistant Secretary

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. 	
		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.

I declare, under penalty of perjury, that I am an authorized representative of the above- named applicant for the Authorization(s)Andrew J Siegel Assistant Secretary		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	thorized representative of the above- d applicant for the Authorization(s)	Siegel

Attachments