

Federal Communications Commission

(REFERENCE COPY - Not for submission)

FCC Form 399: Reimbursement Request

Facility ID: File	40758 000002	I	Call Sign:	WSYT	Channel: 14 (UHF)
Number:					
FRN: 003	2111395	Date	08/23		
		Submitted:	/2021		

Applicant Name, Type, and Contact Information

Applicant Information

Applicant	Address	Phone	Email
BRISTLECONE BROADCASTING LLC	Brian Brady 2111 UNIVERSITY PARK DRIVE SUITE 650 OKEMOS, MI 48864 United States	+1 (517) 347- 4141	BRADY@NO COM

Reimbursement	Reimbursement Contact Name and Information			
Contact Information	Applicant	Address	Phor	
	[Confidential]			

Barbara Sweatte Barbara Sweatte Barbara Sweatte Phone COX Media Group 2111 UNIVERSITY PARK DRIVE +1 (760) 406 SUITE 650 OKEMOS, MI 48864 United States

Response

Will the station be sharing equipment with another broadcast television station or stations (e.g., a shared antenna, co-location on a tower, use of the same transmitter room, multiple transmitters feeding a combiner, etc.)? If yes, enter the facility ID's of the other stations and click 'prefill' to download those stations' licensing information.	Yes
Briefly describe transition plan	Purchase of the trans line. Current transmit to the new channel. I transmission line, wh

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

Existing Transmitter Information Primary Transmitter Section Question Type of change **Existing Transmitter** Description Use Description of Use Ownership Owner Site Is this transmitter currently shared with another station? Is this transmitter currently in operating condition? **Existing Transmitter** Manufacturer Manufacturer and Type

Model

Year

Туре

IOT Power Type

Power Capacity

Primary Transmitter	New Transmitter Costs		
	Section	Question	
	New Transmitter	Use	
		Change Type	
		Is this a request for upgraded equipment?	
		Manufacturer	
		Model	
		Transmitter Type	
		Solid State Cooling	
		Solid State Power capacity	
		Justification for New Transmitter	

Other Transmitter Costs

Primary Transmitter

Section	Question
Electrical Service	Service Entrance (3 phases 800A 208V)
	Switchgear (industrial 800 amp)
	Transformer (480V)
	Power
	Rigid Conduit and Wiring
	Size
	Length
	Other Electrical Service
	Description
HVAC Service	Does the replacement transmitter require HVAC Service?

	Туре
	Size
	Other Size
Transmitter Building Addition/Modification or	Does the Transmitter Building require an addition, modificat other leashold improvement?
Leasehold Improvement	Size
Channel 14 Costs	Is an RF Consulting Engineer needed?
	Is a channel 14 Mask Filer needed?
	Is additional field engineering time needed?
	Number of Days

Other Transmitter Cost Not Listed

Primary Transmitter

Name	Description
RF Filter and Combiner, Switch and Transmitter Control System	The system will interfactorial control along with oth Dielectric's Scout unit
WSYT CH14 Temp Filter	Temporary Mask Filte Repack WSYT-CH14 Cover_Letter"

New Transmitter Costs

Interim Transmitter

Section	Question
New Transmitter	Use
	Description of Use
	Change Type
	Manufacturer
	Model
	Transmitter Type
	Solid State Cooling
	Solid State Power capacity
	Justification for New Transmitter

Interim Transmitter

Other Transmitter Costs

SectionQuestionElectrical ServiceService Entrance (3 phases 800A 208V)Switchgear (industrial 800 amp)Transformer (480V)PowerRigid Conduit and WiringSizeLengthOther Electrical Service

	Description
HVAC Service	Does the replacement transmitter require HVAC Service?
	Туре
	Size
	Other Size
Transmitter Building Addition/Modification or	Does the Transmitter Building require an addition, modificat other leashold improvement?
Leasehold Improvement	Size
Channel 14 Costs	Is an RF Consulting Engineer needed?
	Is a channel 14 Mask Filer needed?
	Is additional field engineering time needed?
	Number of Days
Inside RF System	Is an additional interior RF system required to support this in transmitter?

Interim Transmitter **Other Transmitter Cost Not Listed**

Information not provided.

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

Primary Antenna

Existing Antenna Information

Section	Question	
Existing Antenna Description	Type of change	
	Antenna Use	
	Description of Use	
	Ownership	
	Owner	
	Site	
	Is the existing antenna shared with another station or statio	
	Is the existing antenna directional?	
	Is antenna in operating condition?	
	Is antenna located on or in close proximity to an antenna fa	
Existing Antenna	Class	
Manufacturer and Type	Mounting	
	Antenna position in stack	
	Polarization	
	Туре	
	Number of Stations Supported	
	Number of Panels	
	Design power capacity in use	
	Lower Limit	
	Upper Limit	
	Other Antenna Type	
	ERP: (Effective Radiated Power)	
	Manufacturer	
	Model	
	Year	

Primary Antenna

New Antenna Costs

Section	Question
New Antenna Description	Use
	Description of Use
	Change Type
	Is this a request for upgraded equipment?
	Ownership
	Owner
	Is antenna shared?
	Is antenna directional?
	Will antenna be located on or in close proximity to an anteni farm?
New Antenna	Class
Manufacturer and Types	Mounting
	Antenna position in stack
	Polarization
	Туре
	Number of Stations Supported
	Number of Panels/Bays
	Lower Limit
	Upper Limit
	Design power capacity in use
	Other Antenna Type
	ERP: (Effective Radiated Power)
	Manufacturer
	Model
	Year

Primary Antenna

Other Antenna Costs

Section	Question	
Combiner for Shared	Do you need a Combiner for a Shared Antenna?	
Antenna	Туре	
	Number of channels supported	
	Frequencies of channels supported	
	Frequency	
	Do you need a combiner output splitter/switcher for dual fee lines?	
Elbow Complex	Do you require the separate purchase of the Elbow Comple	
	Broadband or Single Channel?	
	Feed Line Size	
Side Mount Brackets	Do you require the separate purchase of side mount bracke high power antenna?	
Pattern Scatter Analysis	Do you require separate purchase of pattern scatter analysi side mount high or medium power antenna?	
Sweep Test	Do you require the sweep testing of transmission line and antenna?	

Enter a list of RF channel numbers.

RF Channel Number	
15	
14	

Primary Antenna Other Antenna Cost Not Listed

Name

Transmission Line 7-75 EIA	T/L 7-75 EIA Length [,] existing line
Antnna Monitoring Kit	RF Scout Assembly f
Beacon Kit	Beacon Kit for suppor

Interim Antenna

New Antenna Costs

Section	Question
New Antenna Description	Use
	Description of Use
	Change Type
	Ownership
	Owner
	Is antenna shared?
	Is antenna directional?
	Will antenna be located on or in close proximity to an anteni farm?
New Antenna	Class
Manufacturer and Type	Mounting
	Antenna position in stack
	Polarization
	Туре
	Number of Stations Supported
	Number of Panels/Bays
	Lower Limit
	Upper Limit
	Design power capacity in use
	Other Antenna Type
	ERP: (Effective Radiated Power)
	Manufacturer
	Model
	Year

Interim Antenna

Other Antenna Costs

Section	Question	
Combiner for Shared Antenna	Do you need a Combiner for a Shared Antenna?	
	Туре	
	Number of channels supported	
	Frequencies of channels supported	
	Frequency	
	Do you need a combiner output splitter/switcher for dual fee lines?	
Elbow Complex	Do you require the separate purchase of the Elbow Comple	
	Broadband or Single Channel?	
	Feed Line Size	
Side Mount Brackets	Do you require the separate purchase of side mount brack an antenna?	
Pattern Scatter Analysis	Do you require separate purchase of pattern scatter analysi side mount high or medium power antenna?	
Sweep Test	Do you require the sweep testing of transmission line and antenna?	

Interim Antenna

Other Antenna Cost Not Listed

Name

Description

Transmission Line 6-50

Transmission Line	Section	Question
	Transmission Line Related Expenses	Do you have transmission line related expenses?

Add Transmission Line

Primary

Transmission Section Question Line Type of change **Existing Transmission Line Description** Use Description of Use Ownership Owner Site Is this transmission currently shared with any other stations' Is Transmission Line in operating condition? **Existing Transmission** Manufacturer Line Manufacturer and Туре Туре Diameter Other Diameter Segment Length Other Segment Length Number of parallel runs Length

Primary	Other Transmission Line Expenses Not Listed		
Transmission Line	Name	Description	
	Dehydrator	Pressurization EQ.	

Interim Transmission Line	New Transmission Line		
	Section	Question	
	New Transmission Line Costs	Use	
		Description of Use	
		Change Type	
		Туре	
		Diameter	
		Segment Length	
		Other Segment Length	
		Number of parallel runs	
		Length	
		Justification for New Transmission Line	

Other Transmission Line Expenses Not Listed

Interim

Line

Transmission

Name	Description
Dehydrator	Pressurization Equipr

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

Primary Tower

Existing Tower

Section Question **Existing Tower** Type of change Description Tower Use Description of Use Ownership Is this tower consider Complex? Is this tower currently shared with any other stations? One or more FM, AM or TV radio broadcaster(s) Others Types of Users Is tower documented for structural analysis? Is tower compliant with Rev G? **Existing Tower Structure** Do you have a tower registration number? Registration ASR Number Coordinates (NAD83 (Latitude (NAD83) North American Datum of Longitude (NAD83) 1983)) **Overall Structure Height** Support Structure Height Ground Elevation Above Mean Sea Level (AMSL) Structure Type **Tower Owner Date Constructed**

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
58725	WNYS-TV	DTV

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

Primary Tower Tower Rigging Costs

Section	Question
Tower Rigging Costs	Complex Tower
Helicopter Services Required	Are helicopter services required?

Primary Tower Other Tower Expenses Not Listed

Information not provided.

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

	For Main Facility
	Prepare request for Special Temporary Authority
	Quantity
	NEPA Section 106 environmental review
	Environmental Assessment
	ASR Modification
	FAA Consultation (including preparation of FAA Form 7460)
	Negotiation of Lease and other Matter for Shared Locations
	Prepare or Review FCC Form 399 for Reimbursement
	Address transition timing and coordination issues w/ other s and wireless providers
RF Field Engineering	Comprehensive coverage verification via field study
Services	RF exposure measurements
	Additional Field Engineering Service
	Number of Days
	Justification

Other Professional Services Expenses Not Listed

Outside Professional Services Costs

Information not provided.

Other Expenses	Section	Question
	AM Pattern Disturbance	Is an Impact Study needed?
		Is Remediation needed?
	Facility Expenses	Name
		Other Distributed Transmission System Expenses Not listec
		Name
		Is Notification of a Medical Facility required as a result of DT broadcasting?
	Permit and Filing Costs	Local Zoning
		Non-zoning permits
		BLM or NFS Coordination
		FCC Construction Permit Minor Change
		FCC License to Cover Application
		FCC Special Temporary Authority Application
	Other Miscellaneous Expenses	Does this relocation require paying Disposal Costs (for equi and other waste, net of any salvage value)?
		Does this relocation require Equipment Delivery or Handling Charges not otherwise included in individual item costs?
		Does this relocation require Equipment Storage?
		Does this relocation require the Development and Airing of a Announcement regarding an upcoming channel change?
		Does this relocation require MVPD Notification of a Channe Change?

Other Expenses

Other Expenses Not Listed

Name	Description
Internal Project Management of Transition	120 h for repack prep engineering planning, budgeting, etc.
Land Mobile Notifications	Land Mobile Notificati

Cost Information Transmitters

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification
Interim Transmitter THU9-EVO	\$1,133,950.00	\$572,508.14	
UHF inside RF system including switching	\$147,500.00	\$70,000.00	The Interim TX cost is split with WNYS. See attached quote: WSYT Revised Interim THU9evo- 20 Sales- Quote_131652_20180928- 005347UTC
Transformer 3 phase/480v - 150 KVA	\$25,550.00	\$29,633.14	The Interim TX cost is split with WNYS. See attached "WSYT - WNYS CH19 & CH44 THU9evo- 20 Interim updated Sales_Quote_180801_20190322- 175139UTC", and the: "Syracuse Repack WSYT-WNYS- Estimate_Electrical_Service- Interim TX-Jun7-2019-Cover Letter".
Other Building Addition Size: 200.0	\$10,000.00	\$10,000.00	Estimate for possible costs of building modifications.
2" Rigid Conduit and Wiring (Cost per foot)	\$3,900.00	\$1,875.00	The Interim TX cost is split with WNYS
UHF - Liquid Cooled Solid State Transmitter 21 - 31 kW	\$947,000.00	\$461,000.00	The Interim TX cost is split with WNYS. See attached quote for Interim TX:WSYT Revised Interim THU9evo-20 Sales- Quote_131652_20180928- 005347UTC
Primary Transmitter THU9EVO-30	\$2,008,829.40	\$1,984,413.92	

RF Consulting Engineer	\$5,260.00	\$5,000.00	N/A
Other Building Addition Size: 800.0	\$10,000.00	\$10,000.00	Estimate for possible costs of building modifications.
15 Ton system	\$88,400.00	\$84,000.00	N/A
Transformer 3 phase/480v - 500 KVA	\$48,400.00	\$114,344.52	This new revised estimate includes the cost for the new 480V/400V, 3 Phase Transformer along with all the electrical cost for material and labor. See the attached: "Syracuse Repack WSYT- Estimate_Electrical_Service- Primary_TX-AUG26-2019- Cover_Letter"
UHF - Liquid Cooled Solid State Transmitter 35 - 50 kW	\$1,473,000.00	\$1,400,000.00	See attached SS-TX TPO notification:Syracuse Repack WSYT-SS-TX-Upgrade- SEPT2017-rev01,with: authorization-new CP-540K-Jan 22-2018,TPO-ERP CALC-WSYT- TOP_Ant-H-pol-rev01,C-70579- 4, THU9evo_bro_en_3607-5860- 12_v0100,WSYT CH14 THU9evo-24 AMPs/30 AMPs quotes.
WSYT CH14 Temp Filter	\$73,091.62	\$73,091.62	Represents the cost estimate with taxes included per the estimate in the cover letter: "Syracuse Repack WSYT- CH14_loaner Filter-Primary_TX- NOV22-2019-Cover_Letter"
RF Filter and Combiner, Switch and Transmitter Control System	\$55,477.78	\$55,477.78	The documentation is attached to form 399: "WSYT_WNYS Burk Control System Second Revision Sales- Quote_236630_20190805- 184606UTC" and "WSYT_WNYS Burk Additional HW and Services Sales- Quote_265011_20191030- 162009UTC

Additional field engineering time, 10-30 days	\$63,100.00	\$60,000.00	N/A
Channel 14 Mask Filter	\$189,500.00	\$180,000.00	N/A
2" Rigid Conduit and Wiring (Cost per foot)	\$2,600.00	\$2,500.00	N/A
Sub-total	\$3,142,779.40	\$2,556,922.06	N/A
Total for all systems	\$5,579,050.66	\$4,716,683.32	N/A

Components

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Transformer 3 phase/480v - 150 KVA		
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Rigid Conduit and Wiring (Cost per foot)	Information not provided.	

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RF Filter and Combiner, Switch and Transmitter		
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Additional field engineering time, 10-30 days	Information not provided.	
Channel 14 Mask Filter		
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2" Rigid Conduit and Wiring (Cost per foot)	Information not provided.	

Cost Information Antennas

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimate Justificat
Interim Antenna TFU-18DSC-R T140	\$119,019.00	\$97,797.75	
Transmission Line 6-50	\$4,529.00	\$4,529.00	N/
Sweep test of existing antenna	\$6,730.00	\$6,400.00	N/
Elbow complex, single channel, at antenna input, per 6 1/8. feedline (if needed)	\$12,300.00	\$6,606.25	The In Antenna split with Dielectric attached D14 I interim_ Order. S attac transitio Syrac Repack Transitio sket SEPT: reve
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	\$5,260.00	\$5,000.00	N/

Side mount brackets for high power antennas (if not included in antenna base cost)	\$23,150.00	\$8,212.50	The In Antenna split with Dielectr attached D14 interim Order. attac transiti Syra Repack Transit
			SEP ⁻ re ^v
UHF - High Power, Side Mount, basic slot antenna, 540 kW input, directional,, elliptically or circularly polarized	\$67,050.00	\$67,050.00	Pleas Estima Justif WSY Interim - UHI Mc Directi PC
Primary Antenna TFU-20DSC-R T140 DC	\$445,796.50	\$287,376.50	
Beacon Kit	\$4,500.00	\$4,500.00	١
Transmission Line 7-75 EIA	\$9,206.50	\$9,206.50	This tot amount 75ohr compon the ad ones sp the cov attac "Syra Repact WM Addition comp FEB1 Cover

Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	\$5,260.00	\$5,000.00	N/
Elbow complex, broadband, at antenna input, per 7 3/16. feedline (if needed)	\$16,850.00	\$16,000.00	N/
New combiner, cost per channel (without antenna)	\$84,200.00	\$80,000.00	N/
Antnna Monitoring Kit	\$6,400.00	\$6,400.00	N/
Sweep test of existing antenna	\$6,730.00	\$6,400.00	N/
UHF - High Power Top Mount (200- 1000 kW), One station antenna , elliptically or circularly polarized	\$289,500.00	\$145,087.50	The cost Master Mount A is split WNYS attac 1696 Confirma WSYT-N Primary sum of I Item# Item# Master Antenna compo descripti split equa WN
Side mount brackets for high power antennas (if not included in antenna base cost)	\$23,150.00	\$14,782.50	***Sys Notice: E adjuste locked b line has supers ***Diel quote att WSYT WNYS Primary Orc
Sub-total	\$564,815.50	\$385,174.25	N/

Total for all systems	\$5,579,050.66	\$4,716,683.32	N/
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Actual Information Description	File Name	
Transmission Line 6-50		
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	component Description.	
	Amount:	
	Component Description:	
	Component Description.	
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Sweep test of existing antenna		
	Component Description:	
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Elbow complex, single channel, at antenna input, per 6 1/8. feedline (if needed)	Component Description:	r F N S S
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Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	Component Description: Amount:	ך ז י

Side mount brackets for high power antennas (if not included in antenna base cost)		
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UHF - High Power, Side Mount, basic slot antenna, 540 kW input, directional,, elliptically or circularly polarized		I
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Beacon Kit	
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Transmission Line 7-75 EIA	
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Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base	Component Description:	1
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Elbow complex, broadband, at antenna input,		
per 7 3/16. feedline (if needed)	Component Description:	1
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New combiner, cost per channel (without	Information not provided.	
antenna)		

Antnna Monitoring Kit		
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UHF - High Power Top Mount (200-1000 kW), One station antenna , elliptically or circularly		
polarized	Component Description:	
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	Component Description:	
	Amount:	
	Component Description:	
	Amount:	
Side mount brackets for high power antennas (if		
not included in antenna base cost)	Component Description:	
	Amount:	
	Component Description:	
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Cost Information Transmission Line

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

DescriptionCost EstimateCostJustificaInterim Transmission Line - copper, 6 1/8"\$222,180.00\$109,365.00The cost Interim T with VDehydrator\$22,000.00\$2,000.00\$2,000.00\$2,000.00See the quote dehy 0833Primary Transmission Line\$28,300.00\$28,300.00\$28,300.00Monitoring System for TL\$23,652.00\$23,652.00See the quote#1 "C1929t estimate B%4,648.00Dehydrator\$4,648.00Pleas Estimate UNSY Prin Transmission Line - D CNS\$4,648.00Pleas Estimate UNSY Prin Transmission Line - D CNS				
Rigid Transmission Line - copper, 6 1/8"\$220,180.00\$107,365.00 Interim T with VDehydrator\$2,000.00\$2,000.00\$2,000.00See the quote dehy 083CO Order_C M14021 (002). Tr split with "C19291 estimate Bhydrator\$23,652.00\$23,652.00See the quote#1 "C19291 estimate BhydratorDehydrator\$4,648.00Please Estimate USE\$4,648.00Please Estimate USEDehydrator\$4,648.00\$4,648.00Please Estimate USEDehydrator\$4,648.00Please Estimate USE\$4,648.00Please Estimate USEDehydrator\$4,648.00Please Estimate USE\$4,648.00Please Estimate USEDehydrator\$4,648.00Please Estimate USE\$4,648.00Please Estimate USEDehydrator\$4,648.00Please Estimate USE\$4,648.00Please Estimate USEDehydrator\$4,648.00Please Estimate USE\$4,648.00Please Estimate USEDehydrator\$4,648.00Please Estimate USENo<	Description			Estimate Justifica
6 1/8" Interim T Dehydrator \$2,000.00 \$2,000.00 \$2,000.00 \$ethe quote dehy 0830 Order, C M14022 (002). The split with vision Line \$28,300.00 \$28,300.00 Monitoring System for TL \$23,652.00 \$23,652.00 \$estimate quote#1 "Q19292" estimate 8% 1 Dehydrator \$4,648.00 Please Estimate 1.5% \$100 Note 1.5% \$100 Note 1.5% Dehydrator \$4,648.00 Please Estimate 1.5% \$100 Note 1.5% \$100 Note 1.5% Dehydrator \$4,648.00 Please Estimate 1.5% \$100 Note 1.5% \$100 Note 1.5% Dehydrator \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% Dehydrator \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% Dehydrator \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% Dehydrator \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% Dehydrator \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% Dehydrator \$100 Note 1.5% \$100 Note 1.5% \$100 Note 1.5% 100 Note 1.5%	Interim Transmission Line	\$222,180.00	\$109,365.00	
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Monitoring System for TL \$23,652.00 See the quote#1 "Q1929 estimate 8% 1 Dehydrator \$4,648.00 Please Estimation Justifi WSY Print Transr Line - De V V V	Dehydrator	\$2,000.00	\$2,000.00	See the quote dehyd 0830 Order_C M14025 (002). Th split with
Dehydrator \$4,648.00 \$4,648.00 Pleas Estimate Swith Uustifi WSY Prin Transr Line - De	Primary Transmission Line	\$28,300.00	\$28,300.00	
Estimat Justifi WSY Prir Transr Line - De	Monitoring System for TL	\$23,652.00	\$23,652.00	See the quote#1 "Q19295 estimate 8% t
Sub-total \$250,480.00 \$137,665.00 N	Dehydrator	\$4,648.00	\$4,648.00	Pleas Estimat Justifi WSY Prin Transn Line - De
	Sub-total	\$250,480.00	\$137,665.00	N

Total for all systems	\$5,579,050.66	\$4,716,683.32	N//
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Actual Information Description	File Name	
Rigid Transmission Line - copper, 6 1/8"		
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	Amount:	1
Monitoring System for TL	Information not provided.	
Dehydrator		F
Dehydrator	Component Description:	
Dehydrator	Component Description:	"
Dehydrator	Component Description:	

Cost Information

Tower Equipment and Rigging Costs

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification
Primary Tower TOWER	\$1,323,124.00	\$1,337,944.00	
Tall Tower (greater than 500')	\$210,500.00	\$205,000.00	See the attached acceptance or Stainless_Modification_WSYT_WNYS_ and Stainless_Service_WSYT_WNYS_
Serious tower reinforcement /modifications	\$1,052,000.00	\$1,058,747.00	See the attached acceptance or Stainless_Modification_WSYT_WNYS_ and Stainless_Service_WSYT_WNYS_
Structural engineering tower load study for well documented tower	\$12,600.00	\$26,173.00	See the attached cover letter: "Syra Estimate_Structural Engineering Lo

Tower Helicopter Lift	\$48,024.00	\$48,024.00	See the attached Cover letter for the c for using the Helicopter lift vs gin pole Comparison-Change Order Req-C Clearing_Cover_ Lette
Sub-total	\$1,323,124.00	\$1,337,944.00	N/A
Total for all systems	\$5,579,050.66	\$4,716,683.32	N/A

Components

Actual Information Description

File Name

Fall Tower (greater than 500')		
	Component Description:	F
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	Component Description:	F
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	Amount:	9
Serious tower reinforcement/modifications		
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Structural engineering tower load study for well		
documented tower	Component Description:	F
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Tower Helicopter Lift		
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Cost Information

Outside Professional Services

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

	Due determine d	Fatimated	F otimeted
Description	Predetermined Cost Estimate	Estimated Cost	Estimated Justification
Outside Professional Services	\$170,175.00	\$171,316.25	
RF Exposure Measurements	\$21,050.00	\$20,000.00	N//
Comprehensive coverage verification via field study, if needed	\$84,200.00	\$80,000.00	N//
NEPA Section 106 environmental review, if needed	\$6,310.00	\$6,000.00	N//
Attorney Fees -Prepare and File FCC Form 2100 (main), License to Cover Application	\$2,365.00	\$5,500.00	Attorne Estima attach Northwest Cost Est Letter 1 Sweat (00113549
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	\$5,260.00	\$5,000.00	N//
Prepare request for Special Temporary Authorization	\$2,050.00	\$1,500.00	N//
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover Application	\$1,580.00	\$1,500.00	N//
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, Construction Permit Application	\$2,105.00	\$2,000.00	N/,
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	\$3,155.00	\$3,000.00	N//

N/	\$7,000.00	\$7,360.00	Perform engineering study for new channel assignment and antenna development
N/	\$2,500.00	\$2,630.00	Address transition timing and coordination issues w/ other stations and wireless
N/J	\$2,500.00	\$2,630.00	Prepare and or review reimbursement form
The estin cost has adjuste include invoices su for reimbu at this	\$16,316.25	\$15,800.00	Project management of the transition
Attorney Estima attach Northwest Cost Est Letter t Sweat (00113549	\$6,000.00	\$4,210.00	Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application
N//	\$1,500.00	\$1,580.00	Prepare engineering section of FCC Form 2100 (main), License to Cover Application
Attorney Estim	\$7,000.00	\$3,680.00	Attorney Fees - Prepare and File request for Special Temporary Authorization
N//	\$4,000.00	\$4,210.00	Attorney Fees - Negotiation of lease and other matters for shared locations
N//	\$171,316.25	\$170,175.00	Sub-total
N//	\$4,716,683.32	\$5,579,050.66	Total for all systems

Actual Information Description	File Name
RF Exposure Measurements	Information not provided.

Comprehensive coverage verification via field study, if needed	Component Description: Amount:	(1
NEPA Section 106 environmental review, if needed	Information not provided.	
Attorney Fees -Prepare and File FCC Form 2100 (main), License to Cover Application	Information not provided.	
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	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	Component Description: Amount:	V 4 9
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: Amount:	\ / 1

Perform engineering study for new channel assignment and antenna development	Component Description: Amount:	
	Component Description: Amount:	
	Component Description: Amount:	
	Component Description: Amount:	
Address transition timing and coordination issues w/ other stations and wireless	Component Description: Amount:	
Prepare and or review reimbursement form	Information not provided.	
Project management of the transition	Component Description: Amount:	
	Component Description: Amount:	
	Component Description: Amount:	
Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License	Component Description:	

Component Description: Amount:	(1
Information not provided.	
Information not provided.	
	Amount:

Cost Information Other Expenses

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Ac
Other Expenses	\$127,676.76	\$127,661.76		\$
Develop and air announcement of upcoming channel change	\$230.00	\$230.00	See attached: Develop- On_Air_Announcement- cost-2017	
Equipment Storage	\$39,500.00	\$39,500.00	See the attached storage fee calculation for 8 months (32 weeks): Syracuse Repack WSYT-Storage calculation-SEPT2017 along with the Dielectric Storage Fees: "Storage Instructions and Rates- Dielectric".	:
Equipment Delivery and Handling Charges	\$25,000.00	\$25,000.00	See attached FCC Catalog of Potential Expenses and Estimated Costs	đ
DTV Medical Facility Notification	\$11,550.00	\$11,550.00	N/A	
MVPD Notification of Channel Change	\$10,000.00	\$10,000.00	See attached FCC Catalog of Potential Expenses and Estimated Costs	
Internal Project Management of Transition	\$18,000.00	\$18,000.00	120h @ \$150/h estimate.	
Land Mobile Notifications	\$1,037.50	\$1,037.50	Please see Estimated Cost Justification WSYT-610-Land Mobile Notifications v0	

FCC Filing Fees - Form 2100 minor change CP application	\$1,110.00	\$1,110.00	N/A	
FCC Filing Fees - Form 2100 license to cover application	\$335.00	\$325.00	N/A	
FCC Filing Fees - Special Temporary Authorization request	\$195.00	\$190.00	N/A	
Disposal Costs (for equipment and other waste, net of any salvage value)	\$20,719.26	\$20,719.26	Please see Estimated Cost Justification WSYT-610-Disposal Costs v0	\$
Sub-total	\$127,676.76	\$127,661.76	N/A	ą
Total for all systems	\$5,579,050.66	\$4,716,683.32	N/A	\$3

Actual Information Description	File Name	
Develop and air announcement of upcoming channel change	Information not provided.	
Equipment Storage	Component Description: Amount:	1
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Equipment Delivery and Handling Charges		

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DTV Medical Facility Notification		
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MVPD Notification of Channel Change		
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Internal Project Management of Transition	Information not provided.	
Land Mobile Notifications	Component Description: Amount:	4
	Component Description: Amount:	\ (9
FCC Filing Fees - Form 2100 minor change CP application	Information not provided.	
FCC Filing Fees - Form 2100 license to cover application	Information not provided.	
FCC Filing Fees - Special Temporary Authorization request	Information not provided.	

Disposal Costs (for equipment and other waste,		
net of any salvage value)	Component Description:	E
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Cost Information Grand Total

	Predetermined Cost Estimate	Estimated Cos
Total for all systems	\$5,579,050.66	\$4,716,683.32

Reimbursement Status	Question	Response
	The facility has ceased operating on its pre-auction channel.	Yes
	Construction of final facilities or all necessary modifications are complete.	Yes
	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
	Submission of Estimated Expenses Statements	WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. C TITLE 18, SECTION 1001), AND/OR REVOCATION OF AN STATION LICENSE OR CONSTRUCTION PERMIT (U.S. C 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 LIABII 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.
- 2. 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).
- 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.
- 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 Authori (s) specified above.

	Section	Question
	Submission of Actual Cost Documentation Statements	WILLFUL FALSE, FRAUDULENT, OR FICTITIOUS STATEMENTS ON THIS FORM ARE PUNISHABLE BY FIN AND/OR IMPRISIONMENT (U.S. CODE, TITLE 18, SECTIO 1001), AND/OR REVOCATION OF ANY STATION LICENS CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTIO (a)(1), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SEC 503), AND ANY FALSE AND/OR FRAUDULENT STATEME COULD SUBJECT THIS ENTITY TO LIABILITY UNDER TH FALSE CLAIMS ACT (U.S. CODE, TITLE 31, SECTIONS 3 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, applicate and approximate
		 complete, and correct. 3. 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.
		5. The above-named entity certifies that the equipment and services paid for with money from the TV Broadcaster Relocation Fund are necessary to change channels (full power and Class A stations) and/or otherwise modify a television station' s facility as a result of the spectrum repack (LPTV/TV Translator stations); or to minimize service disruption resulting from a repacked television station (FM stations); or to continue to carry the signal of a broadcaster that changes channels (MVPD).

- 6. The above-named entity certifies that all payments from the TV Broadcaster Relocation Fund (Fund) received by the entity listed on this form will be used only for expenses that are eligible for reimbursement from the Fund.
- 7. The above-named entity certifies that the cost information/documents submitted reflect costs actually incurred.
- 8. The above-named entity acknowledges that overpayments or payments in error must be promptly refunded to the Commission.
- 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 Authori (s) specified above.

Certification	Section	Question
	Submission of Final	WILLFUL FALSE STATEMENTS ON THIS FORM ARE
	Allocation or Accounting	PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. C
	Information Statements	TITLE 18, SECTION 1001), AND/OR REVOCATION OF AN
		STATION LICENSE OR CONSTRUCTION PERMIT (U.S. C
		TITLE 47, SECTION 312(a)(1), AND/OR FORFEITURE (U.
		CODE, TITLE 47, SECTION 503), AND ANY FALSE
		STATEMENTS COULD SUBJECT THIS ENTITY TO LIABII
		UNDER THE FALSE CLAIMS ACT.

- 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 abovenamed entity acknowledges that all certifications and attached documentation are considered material representations.
- 2. The above-named entity acknowledges the submission of the information herein creates no obligation on the part of the government to pay any amount.
- 3. The above-named entity certifies that all costs identified as "actual costs" herein accurately represent the costs actually paid by the abovenamed entity, including any discounts, refunds, or rebates.
- 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 acknowledges that overpayments or payments in error must be promptly refunded to the Commission.
- 6. 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 Authori (s) specified above.