SOLICITUD DE COMPRA

IMAGEN Usuario Solicitante:				00210110	374		
					Fecha de Elaboración:		15-may-19
			Carlos Co	rpues	Correo Institucional:	cac@	gimm.com.mx
Ároa	en la que labora				Número Telefónico:	50467400	Extensión: 9993
	uario Solicitante:		Red Naci	ional	Centro de Coste:	***************************************	
					Nombre de la Producción		
Emp	resa que "comp	ra" el bien o	servicio:				
	en Equipo de Prod Compañía Editoria			. de C.V. X]]		
Plaza	V			4. Ciudad de México	-		
#	Cta. Mayor	Cantidad solicitada	Unidad de medida	Bien o Servicio a comprar	Especificaciones generale (en caso de ser nec		Uso del bien o servicio
1		2	Pza	Transmisor	4.0kW Marca Gates Air, Modelo N Exciter Transmitter UAXTE-4		
2		6	Pza	Transmisor	2.0kW Marca Gates Air, Modelo N Exciter Transmitter UAXTE-3		
3		2	Pza	Transmisor	6.0kW Marca Gates Air, Modelo M Exciter Transmitter UAXTE-4,		
4					and the state of t	was the waste of the same	
5							
6					A POTA	IMARIA	
7					55 / 15 M	AY 2040	14:30 hu
8		25 40 50 1000 1000			The state of the s	11111111111111111111111111111111111111	[1]
9	9						Ž
10					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LEUTION AND LEADING TO THE PARTY OF THE PART	
septic conce indica	embre 2019 deb esión de la Cade	emos tener na. La comp royectos pa	instalados na de este s ra la entred	y encendidos 30 sitios pa segundo paquete de 10 equ la a tiempo de contenedo	echa establecida en prórrog ra alcanzar la copertura es lipos es indispensable para res. Por acuerdo de arren	tipulada, de no	ser así se perderá la eda cumplir con fechas
			orpus Martínez		Ing. C	Gustavo Cruz Lerín	-
	AND THE PROPERTY OF THE PROPER	ctor Red Nacion	V	Televisión	Director Cor	porativo de Operad	ciones
THE CHICAGO PROPERTY.		EACIÓN FIN		0			
SHOOM SHOOM SHOW SHOW	0, 15	MM 29	13	Con	iprus 2 Pauli e modifican P	nu	
- New York of the London	/ API	ROBA	00	(5	e modifican P	Stenuus	
MONOTON OF THE PERSON	PARA ORD	EN DE	COMPF	RA			





To:

 ${\sf IMAGEN}\ {\sf EQUIPO}\ {\sf DE}\ {\sf PRODUCCION}\ {\sf Y}\ {\sf TRANSMISION},\ {\sf SA}\ {\sf DE}\ {\sf CV}.$

AV. PASEO DE LA REFORMA NO. 18

CENTRO DE LA CIUDAD DE MEXICO, AREA 1

DEL. CUAUHTEMOC, C.P.06000 MEXICO, D.F.

Attn: Ing. Gustavo Cruz

Phone:

Email:

From:

Escape Audio, S.A. De C.V. Barranca del Muerto 512 Col. Los Alpes Ciudad de Mexico

Eduarado Hinojosa Perez

Director General

Email: eduardohp@escapeudio.com.mx

Phone: +5255 56643500

Summary - All Prices in USD

No. Product Name Quantity Long Product Description	Net Price	Ext. Price
A) 6.0 kW Maxiva ATSC Dual Exciter Transmitter ULXTE-8, Liquid Cooled (2 Unit)	Total Price Subtotal:	\$186,038.50
Precios mas IVA		
Condiciones de entrega: FOB Ciudad de Mexico		
	*	
Valida Hasta: 15/6/2019		
Fecha: 15/5/2019	es at 2.0% litteres mensual	
Condiciones de pago: Anticipo 20%, 30% a la notificacion del Embarque y saldo 48 Mensualidade	os al 2 90/ interes managel	
Quote #: ANEXO		
Phone Number:		
Name:		
Who can we contact regarding sales tax questions on behalf of your company?		
If YES - Sales Tax Exemption NumberCOPY OF CERTI	FICATE MUST BE ATTACHED	
If NO - sales tax will be added to your invoices at the rate assigned to the ship to addre	ess.	
s the purchase of this equipment or services exempt from sales tax? YES or NO		
Is the nurshage of this equipment or consists account from a last a 2VEC as NO		
Total Quote Price		\$588,066.04
action requirements of the control o	Carrier (Carrier Control	\$588,066.04
Total Equipment/Services)		¢500,000,00
C) 2.0kW Maxiva ATSC Dual Exciter Transmitter UAXTE-3, Air Cooling (6 Unit)		\$283,865.10
B) 4.0kW Maxiva ATSC Dual Exciter Transmitter UAXTE-4, Air Cooling (2 Units)		\$118,162.38
A) 6.0 kW Maxiva ATSC Dual Exciter Transmitter ULXTE-8, Liquid Cooled (2 Unit)		\$186,038.5





1.00	ULXTE-8	2.00 TRANSMITTER, ULXTE-8	\$93,019.25	\$186,038.50
1.00	OLATE-0	GatesAir Maxiva Series ULXTE-8 High Efficiency Broadband Liquid-		
		Cooled, Solid-State, Television Transmitter, 3-1/8in EIA un-flanged.		
		Transmitter output power before mask filter: D-Type Band A Power		
		Amplifier Module 470-590Mhz: 7200W		
		Three-Phase 208/220/240 Volts, or 380/400/415 Volts WYE, 50/60Hz.		
		99-0-00-00 (100 MFA Ab		
		I. TRANSMITTER CONTROL SUPPLIED WITH: (1) System / Transmitter		
		Manager (STM) with:		
		- Web Remote with RJ45 connector		
		- Transmitter Monitor & Display Logic Board		
		- Life Support Logic Board - Exciter switcher assembly		
		- (2) redundant Switch Mode Power supplies (hot swappable)		
		- System forward & reflected power monitoring		
		- Wireless access point/device		
		(1) XTE (TM) Multi Standard Exciter with:		
		Modulation software upgradeable		
		- RTAC(TM) (Real-Time Adaptive Correction)		
		- Easy-to use operator interface via standard Web browser and external		
		PC - Front panel display and control		
		- Built-in compliance monitoring		
		- (2) ASI/SMPTE-310 inputs with auto-switching		
		- (2) IP Transport inputs with auto-switching		
		- 10MHz and 1PPS input for timing reference		
		- Integrated GPS receiver (Antenna/cable sold separately)		
		- Built in battery UPS		
	1	- For ATSC 1.0 modulation, optional SFN (software key required)		
		Note: secondary exciter available as an option		
		II. TRANSMITTER SYSTEM:		
		(1) 13RU PA power block with:		
		- (8) Compact UHF High Efficiency Plug-In LDMOS Power Amplifier		
		Modules with pre-driver - (2) Phase and gain modules with auto switching		
		- (9) Compact High Efficiency Switch Mode Plug-In Power Supplies		
		- (1) 8-Way RF Power Splitter/Divider		
		- (1) 8-Way Liquid Cooled RF Power Combiner with Reject Loads		
		Power Block controller includes:		
		- Power block control, monitoring & protection		
		- Liquid flow monitoring		
		- Cooling systems pump control		
		- Power block forward & reflected power monitoring		
		(1) Standard 37RU Equipment rack.		
	<u>#</u>	External I/O board with parallel remote interface		
		Externally of board that persons to the second		
		III. MISCELLANEOUS COMPONENTS INCLUDED		
		(1) Power Block Directional Coupler Assembly for Power Metering (Pre-		
		Filter) (1) Broadband Low Pass filter (Harmonic Filter)		
		(1) Factory Test at Rated Customer Power		
		(2)10001110001	1	I





1	T	I.	IIV (4) Internal Description (4)	1	1
			IV. (1) Internal Pump Module & cooling system (typical), not included		
			with transmitter line item, sold separately (see separate line items		
			below), include:		
			(1) internal pump module with:		
			- Pump module control interface board		
			- (2) Liquid cooling pumps		
1			- (2) Heat exchanger AC inverters		
1			(1) Heat Exchanger & cooling line kit:		
			- 20kW Heat Exchanger (dual fan)		
1			- Kit cooling system hose assembly and hardware		
			Note: External indoor pump module available as an option V. TECHNICAL MANUALS		
			(1) Maxiva ULXTE Series Transmitter Manual		
			(1) Maxiva ULXTE Series Transmitter Drawing Package		
			VI. OPTIONS (not included, sold separately): - Mask Filter		
			- Post Mask Filter Directional Coupler		
			- Secondary exciter		
2.00	PA-ULXTE-D-	16.00	ASSY, PA MODULE, ULXTE, BAND "A"	\$0.00	\$0.00
	BAND-A		"888D BAND A PALLET/MODULE TYPE"		
3.00	XTE-SW-AT-1-2	2.00	XTE ATSC 1.0/2.0 MODULATION SOFTWARE	\$0.00	\$0.00
4.00	XTE-EXCITER-MS	2.00	XTE Multi Standard Exciter with:	\$0.00	\$0.00
5.00	XTE-SW-AT-1-2	2.00	XTE ATSC 1.0/2.0 MODULATION SOFTWARE	\$0.00	\$0.00
6.00	WARRANTY_TV_S	2.00	MAXIVA ULXT STD 3 YR WARRANTY	\$0.00	\$0.00
	PEC		Maxiva ULXT Standard 3 year Warranty	, , , , ,	φσ.σσ
7.00	9715607024	2.00	INTERNAL HIGH EFFICIENCY (HE) PUMP MODULE	\$0.00	\$0.00
8.00	9810146001	2.00	HEAT EXCHANGER, 20KW DUAL FAN 20KW NOMINAL	\$0.00	\$0.00
9.00	7740156091	2.00	KIT, PLUMBING ULX/VLX INTEGRATED PUMP, 1-1/4" HOSE	\$0.00	\$0.00
10.00	511010030		EXTENDED LIFE ANTIFREEZE/COOLANT_	\$0.00	\$0.00
11.00	7740156115	2.00	COOLANT LIQUID TRANSFER/CHARGE KIT FOR LIQUID COOLED XMTRS	\$0.00	\$0.00

B) 4.0kW Maxiva ATSC Dual Exciter Transmitter UAXTE-4, Air Cooling (2 Units)

Total Price Subtotal: \$118,162.38

			, , , , , , , , , , , , , , , , , , , ,	Trice Subtotal.	7110,102.30
No.	Product Name	Quantity	Long Product Description	Net Price	Ext. Price
12.00	UAXTE-4R37	2.00	UAXTE-4R37	\$59,081.19	\$118,162.38
			Maxiva Series High Efficiency UAXTE-4R37 Air-Cooled, Solid-State, Digital		
			Television Transmitter. Band IV/V, 470-750MHz. 1-5/8in EIA Un-Flanged		i
			transmitter output connector. Transmitter installed in a 37 RU standard		
			19in rack.		
			4000W Average Power Out (Before Mask filter)		
			Single-Phase, 208-240 Volts -15%/+10%, 47-63Hz.		
			Optional: Three-Phase, 208-240 or 380-415 Volts, -15%/+10%, 47-63Hz		
			(see Transmitter Technical Manuals for AC installation		





		(F	TRANSMITTER INCLUDES: 1) 2 RU Multi-Standard XTE Exciter/Driver with: RTAC(TM) (Real-Time Adaptive Correction) Modulation software upgradeable Easy-to use operator interface via standard Web browser and external PC - RTAC(TM) (Real-Time Adaptive Correction) Front panel display and control Built-in compliance monitoring (2) ASI/SMPTE-310 inputs with auto-switching (2) IP Transport inputs with auto-switching 10MHz and 1PPS input for timing reference Integrated GPS receiver (Antenna/cable sold separately) Built in battery UPS For ATSC 1.0 modulation, optional SFN (software key required) (1) UHF Broadband LDMOS Power Amplifier (1) UHF Broadband LDMOS Power Amplifier (3) UHF High efficiency Amplifier Block; (4) 3 RU High Efficiency LDMOS Power Amplifier Pallets - (1) High efficiency switch mode Power Supply (1) PA Block combiner system with reject loads (1) Pre-filter measurement coupler (1) Low pass (Harmonic) Filter (1) Factory Test at Rated Customer Power (1) 37 RU standard Rack (1) Maxiva UAXTE Series Transmitter Manual Options (not included, sold separately): Secondary Exciter (Dual Exciter Option) Redundant switch mode power supply Integrated I/O panel with wiring from transmitter to the I/O panel - Internal Rack AC Distribution		
			- Mask Filter		
			- Post Mask Filter Coupler		40.00
13.00	PA-UAXTE-BAND- A	8.00	ASSY, PA MODULE, UAXTE, BAND "A" "PALLET/MODULE TYPE A"	\$0.00	\$0.00
14.00		2.00	UAXTE ATSC Modulation Software	\$0.00	\$0.00
	UAXTE-DD	TANKS OF THE PARTY	UAXTE Dual Driver / Exciter option	\$0.00	\$0.00
15.00			UAXTE ATSC Modulation Software	\$0.00	\$0.00
16.00		1000 7000	MAXIVA UAXT STD 3 YR WARRANTY	\$0.00	\$0.00
17.00	WARRANTY_TV_S	2.00			
1-designations and	PEC	()	Maxiva UAXT Standard 3 year Warranty		

C) 2 0kW	V Maxiva ATSC Dual	Exciter Tra	nsmitter UAXTE-3, Air Cooling (6 Unit)	Total Price Subtotal:	\$283,865.16
			Long Product Description	Net Price	Ext. Price





19.0	O LIAVTE 2027	T	00 LIAVTE 2027		
19.0	0 UAXTE-3R37	6.0	00 UAXTE-3R37	\$47,310.86	\$283,865.16
			Maxiva Series High Efficiency UAXTE-3R37 Air-Cooled, Solid-State, Digital		
1 1		1	Television Transmitter. Band IV/V, 470-750MHz. 1-5/8in EIA Un-Flanged		
			transmitter output connector. Transmitter installed in a 37 RU standard		
			19in rack.		
			2000W Average Power Out (Before Mask filter)		
			Single-Phase, 208-240 Volts -15%/+10%, 47-63Hz. Optional: Three-		
			Phase, 208-240 or 380-415 Volts, -15%/+10%, 47-63Hz (see Transmitter		
			Technical Manuals for AC installation information)		
			TRANSMITTER INCLUDES:		
			(1) 2 RU Multi-Standard XTE Exciter/Driver with:		
			RTAC(TM) (Real-Time Adaptive Correction)		
	1		- Modulation software upgradeable		
	1		- Easy-to use operator interface via standard Web browser and external	1	
			PC - RTAC(TM) (Real-Time Adaptive Correction)		
			- Front panel display and control		
		1	- Built-in compliance monitoring		
			- (2) ASI/SMPTE-310 inputs with auto-switching	1	
			- (2) IP Transport inputs with auto-switching		
			- 10MHz and 1PPS input for timing reference		
			- Integrated GPS receiver (Antenna/cable sold separately)		
			- Built in battery UPS		
			- For ATSC 1.0 modulation, optional SFN (software key required)		
			- (1) UHF Broadband LDMOS Power Amplifier		
			HIGH EFFICIENCY POWER AMPLIFIER BLOCK:		
			(3) 3 RU High Efficiency Amplifier Block, including:		
			- (3) UHF High efficiency LDMOS Power Amplifier Pallets - (1) High		
			efficiency switch mode Power Supply		
			(1) PA Block combiner system with reject loads		
			(1) Pre-filter measurement coupler		
	1		(1) Low pass (Harmonic) Filter		
			(1) Factory Test at Rated Customer Power	1	
			(1) 37 RU standard Rack		
			MARK WANTED TO THE WANTED TO T		
			Options (not included, sold separately):		
			- Secondary Exciter (Dual Exciter Option)		
			- Redundant switch mode power supply	1	
			- Integrated I/O panel with wiring from transmitter to the I/O panel -		
			Internal Rack AC Distribution		
			- Mask Filter		
			- Post Mask Filter Coupler		
0.00	PA-UAXTE-BAND-	18.00	ASSY, PA MODULE, UAXTE, BAND "A"	\$0.00	\$0.00
	Α		"PALLET/MODULE TYPE A"		+0.00
			UHF 470-590MHz BANDED MODULE		
			"FOR PA MODULE SELECTION WITH MAIN TRANSMITTER LINE ITEM"		
			"MUST HAVE TRANSMITTER LINE ITEM"		
1.00	UAXTE-SW-AT	17 Mar. 194-194	UAXTE ATSC Modulation Software		and the second s





T		c 00 l	JAXTE Dual Driver / Exciter option	\$0.00	\$0.00
22.00	UAXTE-DD			1000	
			ncludes Driver/exciter & Auto switching system		
- 1			(1) 2 RU Multi-Standard XTE Exciter/Driver with:		
			RTAC(TM) (Real-Time Adaptive Correction)		
		-	- Modulation software upgradeable	1	
- 1			- Easy-to use operator interface via standard Web browser and external		
		1	PC - RTAC(TM) (Real-Time Adaptive Correction)	1	
			- Front panel display and control		
			- Built-in compliance monitoring		
	E	1.	- (2) ASI/SMPTE-310 inputs with auto-switching		
			- (2) IP Transport inputs with auto-switching		
			- 10MHz and 1PPS input for timing reference		
			- Integrated GPS receiver (Antenna/cable sold separately)		
			- Built in battery UPS		
			- For ATSC 1.0 modulation, optional SFN (software key required) - (1)		
			UHF Broadband LDMOS Power Amplifier		
23.00	UAXTE-SW-AT		UAXTE ATSC Modulation Software	\$0.00	\$0.00
	WARRANTY TV_S	And the second s	MAXIVA UAXT STD 3 YR WARRANTY	\$0.00	\$0.00
24.00	PEC		Maxiva UAXT Standard 3 year Warranty		
	I I		Valid for 36 months from date of shipment		
			Additional Details of this warranty are covered in the GatesAir General		
			Terms and Conditions.		
25.00	9810090581	6.00	ASSY, AC DISTRIBUTION FOR USE WITH UAXT-3 380-415VAC INPUT 3PH	\$0.00	\$0.00
23.00	3010030301	2000	WYE		
			198-259VAC INPUT 3PH DELTA		

Escape Audio Approval:	
2500 po 1 (100) - 1 (1)	Eduardo Hinojosa Perez
Customer Approval:	
Date:	
Purchase Order #:	
Fax signed quote to	or email to eduardohp@escapeaudio.com.mx

IMAGEN

SOLICITUD DE COMPRA

000374

IMAGEN					Fecha de Elaboración:		09-may-19		
Usu	ario Solicitante:	citante: Carlos Corpues Correo Institucional:				cac@gimm.com.mx			
12000000000000000000000000000000000000	The same and the s	Ora		***	Número Telefónico:	50467400	Extensión:	9993	
	en la que labora uario Solicitante:		Red Nac	ional	Centro de Coste:				
					Nombre de la Producción	T07031	ICAZ ON	N AS	
Emp	resa que "comp	ra" el bien o	servicio:						
	en Equipo de Pro Compañía Editoria			. de C.V. X] Cuento	5707010	5		
Plaza				4. Ciudad de México	Pedi	do 2300	0000070		
#	Cta. Mayor	Cantidad solicitada	Unidad de medida	Bien o Servicio a comprar	Especificaciones genera (en caso de ser ne		Uso del bien o	servicio	
1		10	Pza	Transmisor	2.0kW Marca Gates Air, Modelo Exciter Transmitter UAXTE	Maxiva ATSC Dual -3, Air Cooling			
2									
3					13/14/18	5/76			
4					GRUPOI	MAGO		1	
5						1	9:30 }	wsX	
6					10 MAY	2013			
7						III to			
8					250 MEN	9:			
9					L'EL				
10									
septie conce por N	embre 2019 det esión de la Cade lultiproyectos p nado al proveed	pemos tener ena. La comp ara la entreg lor Escape A	instalados ora de estos ga a tiempo udio.	los equipos, ya que por fe y encendidos 31 sitios pa primeros 10 equipos es in de contenedores. Por ac	ra alcanzar la cobertura e dispensable para que lmag uerdo de arrendamiento y	estipulada, de no	o ser así se pe ir con fechas in nerciales, Com	rderá la	
		MAGE	N		(



Compras 2 Paulina X





To:

IMAGEN EQUIPO DE PRODUCCION Y TRANSMISION, SA DE CV.
AV. PASEO DE LA REFORMA NO. 18
CENTRO DE LA CIUDAD DE MEXICO, AREA 1
DEL. CUAUHTEMOC, C.P.06000 MEXICO, D.F.

Attn: Ing. Gustavo Cruz

Phone:

Email:

Precios mas IVA

From:

Escape Audio, S.A. De C.V. Barranca del Muerto 512 Col. Los Alpes Ciudad de Mexico

Eduarado Hinojosa Perez Director General

Email: eduardohp@escapeudio.com.mx

Phone: +5255 56643500

Summary - All Prices in USD

A) 2.0kW Maxiva ATSC Dual Exciter Transmitter UAXTE-3, Air Cooling	(10 Unit) \$473,108.60				
Total Equipment/Services)	\$473,108.60				
Total Quote Price	\$473,108.60				
Is the purchase of this equipment or services exempt from sale	es tax? YES or NO				
If NO - sales tax will be added to your invoices at the rate assign	ned to the ship to address.				
If YES - Sales Tax Exemption NumberCOPY OF CERTIFICATE MUST BE ATTACHED					
Who can we contact regarding sales tax questions on behalf of	fyour company?				
Name:					
Phone Number:					
Quote #: ANEXO	()				
Condiciones de pago: Anticipo 20%, 30% a la notificacion del Embarqui	e y saldo 48 Mensualidades al 2.8% interes mensual				
Fecha: 9/5/2019					
Valida Hasta: 8/6/2019					
Send Orders to:					
Condiciones de entrega: FOB Ciudad de Mexico					





A) 2.0H) 2.0kW Maxiva ATSC Dual Exciter Transmitter UAXTE-3, Air Cooling (1 Unit) Total Price Subtotal: \$473,108.6				
No.	Product Name	Quantity	Long Product Description	Net Price	Ext. Pric
9.00	UAXTE-3R37	-	UAXTE-3R37	\$47,310.86	\$473,108.6
			Maxiva Series High Efficiency UAXTE-3R37 Air-Cooled, Solid-State, Digital		
			Television Transmitter. Band IV/V, 470-750MHz. 1-5/8in EIA Un-Flanged		
			transmitter output connector. Transmitter installed in a 37 RU standard		
			19in rack.		
			2000W Average Power Out (Before Mask filter)		
	27		Single-Phase, 208-240 Volts -15%/+10%, 47-63Hz. Optional: Three-		
			Phase, 208-240 or 380-415 Volts, -15%/+10%, 47-63Hz (see Transmitter		
			Technical Manuals for AC installation information) TRANSMITTER INCLUDES:		
			(1) 2 RU Multi-Standard XTE Exciter/Driver with:		
			RTAC(TM) (Real-Time Adaptive Correction)		
			- Modulation software upgradeable		
			- Easy-to use operator interface via standard Web browser and external		
			PC - RTAC(TM) (Real-Time Adaptive Correction)		
			- Front panel display and control		
			- Built-in compliance monitoring		
			- (2) ASI/SMPTE-310 inputs with auto-switching		
			- (2) IP Transport inputs with auto-switching		
			- 10MHz and 1PPS input for timing reference		
			- Integrated GPS receiver (Antenna/cable sold separately)		
			- Built in battery UPS		
			- For ATSC 1.0 modulation, optional SFN (software key required)		
			- (1) UHF Broadband LDMOS Power Amplifier		
	İ		HIGH EFFICIENCY POWER AMPLIFIER BLOCK:		
			(3) 3 RU High Efficiency Amplifier Block, including:		
	9		- (3) UHF High efficiency LDMOS Power Amplifier Pallets - (1) High		
			efficiency switch mode Power Supply		
			(1) PA Block combiner system with reject loads		
			(1) Pre-filter measurement coupler		
			(1) Low pass (Harmonic) Filter		
			(1) Factory Test at Rated Customer Power		
			(1) 37 RU standard Rack		
			Options (not included, sold separately):		
			- Secondary Exciter (Dual Exciter Option)		
			- Redundant switch mode power supply		
			- Integrated I/O panel with wiring from transmitter to the I/O panel -		
			Internal Rack AC Distribution		
			- Mask Filter		
			- Post Mask Filter Coupler		





10.00	PA-UAXTE-BAND-	30.00	ASSY, PA MODULE, UAXTE, BAND "A"	\$0.00	ć0.00
	Α		"PALLET/MODULE TYPE A"	\$0.00	\$0.0
			UHF 470-590MHz BANDED MODULE		
	1		"FOR PA MODULE SELECTION WITH MAIN TRANSMITTER LINE ITEM"		
			"MUST HAVE TRANSMITTER LINE ITEM"		
11.00	UAXTE-SW-AT	10.00	UAXTE ATSC Modulation Software	\$0.00	\$0.00
12.00	UAXTE-DD	10.00	UAXTE Dual Driver / Exciter option	\$0.00	\$0.00
			Includes Driver/exciter & Auto switching system	, , , , , ,	90.00
			(1) 2 RU Multi-Standard XTE Exciter/Driver with:		
			RTAC(TM) (Real-Time Adaptive Correction)	32	
			- Modulation software upgradeable		
			- Easy-to use operator interface via standard Web browser and external		
			PC - RTAC(TM) (Real-Time Adaptive Correction)		
			- Front panel display and control		
			- Built-in compliance monitoring		
			- (2) ASI/SMPTE-310 inputs with auto-switching		
			- (2) IP Transport inputs with auto-switching		
			- 10MHz and 1PPS input for timing reference		
			- Integrated GPS receiver (Antenna/cable sold separately)		
			- Built in battery UPS		
			- For ATSC 1.0 modulation, optional SFN (software key required) - (1)		
			UHF Broadband LDMOS Power Amplifier		
13.00	UAXTE-SW-AT	10.00	UAXTE ATSC Modulation Software	\$0.00	\$0.00
14.00	WARRANTY_TV_S	10.00	MAXIVA UAXT STD 3 YR WARRANTY	\$0.00	\$0.00
	PEC		Maxiva UAXT Standard 3 year Warranty		3
			Valid for 36 months from date of shipment		
			Additional Details of this warranty are covered in the GatesAir General		
			Terms and Conditions.		
15.00	9810090581	10.00	ASSY, AC DISTRIBUTION FOR USE WITH UAXT-3 380-415VAC INPUT 3PH	\$0.00	\$0.00
	2:		WYE		
			198-259VAC INPUT 3PH DELTA		

Escape Audio Approvai:	
	Eduardo Hinojosa Perez
Customer Approval:	<u></u>
Date:	
Purchase Order #:	
Fax signed quote to	-
	or email to eduardohp@escapeaudio.com.mx