



FOX TELEVISION STATIONS, INC.

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June 30, 2006

A Unit of Fox Television

Shaun Maher, Esq.
Federal Communications Commission
Room 2-A820
445 12th Street, SW
Washington, DC 20554

Re: MB Docket No. 03-15

Dear Mr. Maher:

Fox Television Stations, Inc. ("Fox"), permittee of television station of WUTB-DT, Baltimore, Maryland, File No. BMPCDT-20040608ABC, respectfully requests that the Commission waive the July 1, 2006 "use-it-or-lose-it" deadline for full-power DTV operation adopted by the Commission at paragraph 78 of the *Second DTV Periodic Review Report and Order of the Commission's Rules and Policies Affecting the Conversion To Digital Television*, MB Docket No. 03-15, RM 9832, released September 7, 2004 (19 FCC Rcd 18,279), pursuant to the procedure set out in Public Notice DA 06-1255, released June 14, 2006.

WUTB is one of Fox's 35 owned and operated television stations. WUTB-DT has been operating at low power pursuant to Special Temporary Authority ("STA"), File No. BEDSTA-20020905ACC, since April 2002, providing the requisite coverage of Baltimore. By this letter, extensions of WUTB-DT's STA and its Construction Permit also are requested.

Under ownership by the Chris Craft, UTV of Baltimore, Inc., then licensee of WUTB, initially proposed as an interim measure to side mount WUTB-DT's antenna on the tower housing its NTSC antenna, located at 2038 Powers Lane, Catonsville, Maryland, and to operate at approximately half of the facility's authorized power, because the tower required structural strengthening in order to accommodate an antenna and transmission line to permit full power DTV operation. After Fox acquired WUTB, it planed ultimately to operate WUTB-DT on channel 24, the station's NTSC allocation, after the DTV transition, because this would permit an increased coverage area.

Unfortunately, it was not possible to mitigate potential interference to WLYH-DT, channel 23, Lancaster, Pennsylvania and WHAG, channel 25, Hagerstown, Maryland, so on August 12, 2005 WUTB-DT was forced abandon its first round channel election and instead elected to continue to operate post-transition on its allocated DTV channel, channel 41. This posed a potential interference issue in connection with WNUV-DT, channel 40. In order to resolve any potential interference, Fox is negotiating to collocate WUTB-DT on WNUV-DT's current tower, located at 3900 Hooper Avenue, Baltimore, Maryland and owned and operated by Sinclair Broadcast Group, Inc. Collocation would solve any interference concerns; however, it will not be possible to assign WUTB-DT a position on this tower (and apply to modify WUTB-DT's Construction Permit accordingly), until structural analysis of the existing array of antennas

on the tower is completed. See Declaration of Duane Myers, attached hereto.

In anticipation of this move, Fox already has requested and received a proposal for a new digital transmission system for WUTB-DT that will cost in excess of one million dollars from Larcen USA, Inc. A copy of this proposal is attached hereto. The cost figures are redacted, as this is proprietary information. A paper copy of this letter also is being filed with unredacted copies of the documents. Fox respectfully requests that the cost figures in these documents be withheld from public inspection pursuant to Sections 0.457(d) and 0.459 of the Commission's Rules, 47 CFR Sections 0.457(d) and 0.459, as this information is proprietary and not otherwise available for public inspection. Fox also commissioned in-house and third party engineering analyses of WUTB-DT's new proposed site to ensure its viability.

While WUTB-DT will not meet its buildout deadline of July 1, 2006, it the facility will continue to provide city-grade coverage to Baltimore pursuant to STA until its full-power facility can be installed at its new antenna site. The proposed move will enable all of the potentially affected stations to provide to the public broadest coverage possible, both in the interim and subsequent to the DTV transition. Moreover, in light of its financial commitment to WUTB-DT's full-power operation, Fox's good faith cannot be called into question. As additional evidence of Fox's good faith, the Commission merely need look to its overall in implementing DTV to date:

- Thirty-two of Fox's thirty-five owned and operated television stations currently are operating at full facilities;
- Of Fox's remaining three owned and operated stations, two are operating low-power DTV facilities pursuant to STA; one of these, WGHP-DT, is awaiting grant of a Construction Permit modification application that will permit it to operate at maximized facilities from a newly-constructed tower, and the other, KSTU-DT, is on the verge of completing its full-power buildout on a remote mountain site outside of Salt Lake City. Finally, KFTC, a full-power satellite station, will "flash cut" to DTV on its NTSC channel at the time of the DTV transition;
- All of Fox's DTV facilities implemented dynamic PSIP in a timely fashion;
- Fox has granted digital carriage rights to numerous multichannel video providers nationwide on behalf of all of its owned and operated stations and includes digital carriage provisions in all of its retransmission consent agreements.

As the foregoing illustrates, Fox's commitment to DTV implementation cannot be questioned, and the modest waiver of time sought for WUTB-DT's full-power operation should be granted.

Respectfully submitted,



Molly Pauker

Attachments



PROPOSAL

Prepared For:

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Prepared By:

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Proposal Number:

**Q5-01-114 Rev.1
WUTB-DT Channel 41
LARCAN 15kW UHF DTV Transmitter**

Proposal Date:

June 14, 2006

Date: June 14, 2006

WUTB-DT, Channel 41/LARCAN 15kW Solid State UHF DTV Transmitter Package

ITEM	QTY	DESCRIPTION
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GROUP A: DIGITAL TRANSMITTER SYSTEM

A.1 1 **LARCAN MAGNUM Series Model DTT15KSU
DIGITAL SOLID STATE UHF TRANSMITTER**

- 15kW average DTV power, ATSC Compliant
- Broadband LDMOS Power Amplifier Technology
- Broadband Stripline Combiners
- Redundant Amplifiers and Multiple Power Supplies
- Air Cooling with external, “pull-thru” method of air circulation
- Hot Pluggable PA Modules
- Touchscreen Monitoring
- Remote Control Interface
- RS-232 PC Interface
- PC Software for Remote Monitoring

Channel:	41	Offset:	TBD
Digital Average TPO:	15	KW	
Supply Voltage:	480	VAC	
	3	Phase,	60 Hz
	WYE	connection	
Altitude:	< 1000	Feet AMSL	

ACKNOWLEDGED:

Complete UHF Transmitting System consisting of:

(3) Amplifier Cabinets, each containing:

- (16) Broadband Amplifier Modules
- (6) 28 VDC Regulated Double Current Power Supplies
- (2) 8-Way Strip line Combiner
- (1) 3 dB Combiner with Reject Load
- (1) Cabinet Controller
- (1) LCD Output Power Meter
- (1) Exhaust Blower
- (1) Harmonic Filter

(1) Control and Monitoring Cabinet, containing:

- (1) DTV-100 8-VSB ATSC Modulator
Switchable Digital Linear and Non-Linear Correction
- (1) On Channel Up-converter (No-Offset)
- (1) LCD Display/Solid-State Meter
- (1) Touchscreen Monitoring System with Integrated Diagnostics
- (1) Local Control and Adjustable VSWR Trip
- (2) Redundant Control Power Supply
- (1) Spare Directional Coupler Set
- (1) 2-Way 3dB Combiner with Reject Load
- (1) 2-Way 4.77dB Combiner with Reject Load
- (1) Transmitter Hardware Kit
- (1) Factory Test at Operating Power
- (2) Sets of Instruction Manuals

Date: June 14, 2006

WUTB-DT, Channel 41/LARCAN 15kW Solid State UHF DTV Transmitter Package

ITEM	QTY	DESCRIPTION
GROUP A: DIGITAL TRANSMITTER SYSTEM - Continued		
A.2	1	UHF DTV Mask Filter, 8-Sections Constant Impedance Mask Filter with Coaxial Flanged Connections, Input/Output 4-1/16" Flanged
A.3	1	3-Port 4-1/16" Patch Panel with (2) Interlocks and (1) Ulink
A.4	1	Floor Mounted Frame Filter and Patch Panel
A.5	1	Altronic 50kW Water Cooled Load - Forced Air, Model 5850E3-230, UHF, Input 4-1/16" EIA, AC Power 230VAC 60Hz
A.6	1	Coaxial Dynamics Digital Power Wattmeter, with 2-10' Cables and AC Adapter, 15/30/60 Scale, Model No. 98959-A
A.7	1	15kW Digital Wattmeter Element for 4-1/16" Line, Model 92488, for Forward Power Measurement
A.8	1	3000W Digital Wattmeter Element for 4-1/16" Line, Model 92486, for Reflected Power Measurement
A.9	1	4-1/16" Dual Socket Flanged Line Section, Model 88518
A.10	1	4-1/16" Flanged 4-Directional Coupler Line Section
A.11	3	4-1/16" Flanged Tunable Elbows
A.12	2	20' Transmission Line Section, 4-1/16", Flanged at Both Ends, Model DC 475-002
A.13	9	Elbow Assembly, 4-1/16", Flanged, Model DC 475-017
A.14	20	Soft Soldered Field Flange, 4-1/16", Model DC 470-014
A.15	12	Anchor Inner, 4-1/16", Model DC 475-011
A.16	12	Hardware Kit, 4-1/16", Model DC 470-012
A.17	12	O-Ring, 4-1/16", Model DC 470-010

NOTE: The above inside transmission line components are estimated as being required for interconnecting of the LARCAN DTT15KSU transmitter, filter, patch panel, test load. LARCAN will supply a revised equipment list and pricing once a final floor plan, RF layout and functionality have been approved.

Date: June 14, 2006

WUTB-DT, Channel 41/LARCAN 15kW Solid State UHF DTV Transmitter Package

ITEM	QTY	DESCRIPTION
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GROUP A: DIGITAL TRANSMITTER SYSTEM - Continued

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|------|---|---|
| A.18 | 1 | Control Concepts Surge Suppressor/Active Tracking Filter, Model BC-3-4400WYE. Rated at 400Amps@480VAC, Three-Phase, WYE. |
| A.19 | 1 | <p>LARCAN On-Site Check Out and FCC Proof of Performance using LARCAN supplied test equipment.</p> <ul style="list-style-type: none"> • Price is based on one LARCAN field representative performing of proof of performance. • Includes all transportation and local living expenses. • Individual, bound Transmitter Test Data Report with separate reading and waveform photographs is provided after completion of Proof of Performance (Transmitter Data Test Report in Triplicate). |
| A.20 | 1 | <p>LARCAN Installation of the DTT15KSU Transmitter.</p> <ul style="list-style-type: none"> • Price is based on two LARCAN field representatives performing of work. • Does not include site modifications or installation for HVAC, Electrical, and Civil works. • Service conditioned on availability of the necessary floor space, and for the site to be prepared and clear of obstruction to minimize job delays or interruption to the installation schedule. • Transmitter and Floor Mounted RF System to be placed, and all Electrical and HVAC connections to be completed prior to LARCAN's arrival. • FCC Proof of Performance to be performed concurrently after the completion of the installation services (item A.20). |

TOTAL GROUP A:..... 

Date: June 14, 2006

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ITEM	QTY	DESCRIPTION
GROUP B: OPTIONAL REMOTE CONTROL SYSTEM		
B.1	1	AST Monet Server Suite - Full Power , Model SFT-MON-S1S (1) Monet Full Power Site Server License (1) USB Hardlock Key
B.2	1	AST Monet Client Suite - Model SFT-MON-C1S (1) Monet Client License (1) USB Hardlock Key
B.3	1	AST GPI32 - Wiring Interface , Model IO-GPI-32, Translates General Purpose Input, (GPI) and General Purpose Output, (GPO) data into serial . <ul style="list-style-type: none"> • 32 channels of control relays with isolated contact closures • 32 channels of analog meters with a voltage range of +/-5-50 volts • 32 status channels with opto-isolated logic inputs
B.4	1	Wiring Terminal Kit, Model IO-WT-KIT, includes: (5) DB-37 Wiring Terminal/Din-rail Mounting (5) DB37M-M Conduit Strait Thru 6' (2) Wiring Terminal Rack Panel Mount
B.5	2 Days	Start up and Commissioning Services performed by a Field Representative (daily rate). Travel, lodging and expense not included, to be billed upon completion of works.

TOTAL GROUP B:..... \$ XXXXXXXXXX

NOTE: Remote Control System Installation, Programming and Configuration not included. Customer is responsible for all wiring that connects transmitters, devices and facilities to specified PC's, Ethernet Network and GPI-32. System to be ready prior to Field Representative arrival. Software is subject to yearly annual license fee of 20% of original software price for continued updates and technical support.

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WUTB-DT, Channel 41/LARCAN 15kW Solid State UHF DTV Transmitter Package

ITEM	QTY	DESCRIPTION		
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GROUP C: OPTIONAL DTV 'COMPLETE' MONITORING EQUIPMENT

C.1	1	LARCAN 19" 'Complete' Matching Equipment Rack <ul style="list-style-type: none"> • Complete with all necessary cabling and connectors • Pre-wired with power distribution • Full installation of the equipment below 	██████████0	██████████
C.2	1	Installation of WUTB Provided Tektronix 8 VSB Measurement Set, Model RFA-300A (5RU). Includes Modulator Precorrection Software and Hardware Key	██████████	\$██████████
C.3	1	Sencore DTV Investigator, model TMS-1780 (6RU) <ul style="list-style-type: none"> • ATSC Stream Analyzer • Tune all VHF/UHF channels • 8VSB Monitoring including Constellation and Eye Diagram Displays • Video and Audio Decoding inc. all 18 formats • VGA and NTSC outputs • AC-3 and analog audio outputs • Alarms, logging, and display of level, MER, EVM • Transport Stream Monitoring inc. video and audio buffers and PID bandwidth usage • Record Transport Stream • Bitrate Monitoring inc. bitrate histogram of a selected PID 	\$██████████	\$██████████
C.4	1	Sencore ATSC Frequency Agile Receiver/Decoder, Model IRD 3385 (2RU) <ul style="list-style-type: none"> • Includes HD-SDI Output Option (Option 292M) • SMPTE 310M Input and output • RGB, YPBPR, SVGA and ASI outputs • AC-3 and balanced left and right audio output • 4 Line, 24 character LCD display inc. • Received Program information • SNR and SER information • HDTV and SDTV video formats 1080i, 720p, or 480I 	\$██████████	██████████
C.5	1	Wohler ATSC/DVB-3 Audio Monitor (2RU) <ul style="list-style-type: none"> • 6 Channel Audio Monitor, 6 High Resolution Level Meters • Internal Dolby Digital Decoder • Dolby Digital AC-3 or AES/EBU Inputs • 2 Analog Outputs 	\$██████████	██████████

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ITEM	QTY	DESCRIPTION		
GROUP C: OPTIONAL DTV 'COMPLETE' MONITORING EQUIPMENT - Continued				
C.6	1	Videotek RS-12MPEG Encoded Video Routing Switch (1RU) <ul style="list-style-type: none"> • 12 Looping Data Inputs • Dual Data Outputs • Handles data rates of 19.4 MB/s and higher 	\$ [REDACTED]	\$ [REDACTED]
C.7	1	Videotek DDA-104MPEG Distribution Amplifier <ul style="list-style-type: none"> • Four fully-compliant outputs • Front panel input equalization indicators • Completely Self Contained Unit 	\$ [REDACTED]	\$ [REDACTED]
C.8	1	Videotek DAT-1 Rackmount Tray (1RU)	\$ [REDACTED]	\$ [REDACTED]
C.9	1	AVP RF Patch Panel, model AV-C224E2-AN75 (2RU)	\$ [REDACTED]	\$ [REDACTED]
C.10	4	Black Patch Cords, VPC-3-Black	\$ [REDACTED]	\$ [REDACTED]
C.11	4	Red Patch Cords, VPC-3-Red	\$ [REDACTED]	\$ [REDACTED]
TOTAL GROUP C:				\$ [REDACTED]

OPTIONAL

OPT.1	1	Ikegami 20" HDTV/SDTV Monitor, model HTM-2050RA - 9RU <ul style="list-style-type: none"> • SD SDI Digital Component/Composite 2 format input (DK8012) • SD SDI Digital Composite 2 input module (DK802) • HD SDI Input Software (DK501B) 	\$ [REDACTED]	
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SUMMARY OF PRICES

TOTAL GROUP A - DIGITAL TRANSMITTER SYSTEM: \$ [REDACTED]

TOTAL GROUP A PACKAGE NET PRICE: \$ [REDACTED]

TOTAL GROUP B: OPTIONAL REMOTE CONTROL SYSTEM: \$ [REDACTED]

TOTAL GROUP C: OPTIONAL DTV 'COMPLETE' MONITORING EQUIPMENT: \$ [REDACTED]

TAXES:

This offer does not include any Municipal, State or Federal taxes that may be applicable now or in the future to this proposal.

PAYMENT TERMS:

1. Down payment with order: **(30%)**
2. Progress Payment Upon 50% Completion of Manufacturing: **(30%)**
3. Progress Payment upon Readiness to Ship: **(30%)**
4. Progress Payment upon Delivery of Equipment: **(5%)**
5. Final payment upon successful completion of FCC Proof of Performance or 30 days after readiness to ship, whichever occurs first: **(5%)**

PROPOSAL VALIDITY PERIOD:

All prices and terms presented in this proposal are valid for a period of **thirty (30) days** from the proposal date or proposal revision date. These prices and conditions may be extended for a longer period at the discretion of **LARCAN USA Inc.**, as evidenced by a written addendum to the proposal.

DELIVERY:

The equipment shall be ready for shipment within 150 days, based on receipt of down payment and signed contract. The transmitter shall be shipped F.O.B. Mississauga, Ontario. WUTB shall be responsible for providing any special equipment, such as forklift truck required to offload equipment from delivery truck and for placing the equipment in the transmitter building. All other equipment shall be shipped FOB: point of manufacture.

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WUTB-DT, Channel 41/LARCAN 15kW Solid State UHF DTV Transmitter Package

SIGNATURE PAGE

LARCAN USA Inc. hereby proposes to furnish to the Purchaser, on the Terms & Conditions stated herein, the equipment and/or services described in this proposal. This proposal, when signed by the Purchaser, shall constitute an order from the Purchaser but shall not become binding on LARCAN USA Inc. until it is approved in writing by a duly authorized representative of LARCAN USA Inc. When fully executed as herein provided, this proposal shall constitute the entire agreement of purchase between the Purchaser and LARCAN USA Inc.

Joe Wozniak
Regional Sales Manager
LARCAN USA Inc.

Date

(Corporate Name of Purchaser)

This proposal consisting of pages 1 through 9 inclusive, and the Fox Terms & Conditions, is hereby accepted

this _____ day of _____ 2006.

Signature: _____

Name: _____

Title: _____

LARCAN USA Inc.

Approved this _____ day of _____ 2006

Signature: _____

Name: _____

Title: _____

Terms and Conditions

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TERMS & CONDITIONS FOX TELEVISION STATIONS

Unless otherwise agreed in writing, the following terms and conditions shall apply to any order accepted by LARCAN USA INC., (hereinafter called LARCAN) for any FOX TELEVISION Owned and Operated Station.

I. Prices

- A. The prices quoted are FOB Toronto, Canada for transmitter. All other items are FOB point of manufacture.
- B. Unless otherwise stipulated, the prices do not include sales, use, excise or similar taxes. Consequently, in addition to the prices quoted, the amount of any present or future sales, use, excise or similar tax applicable to the sale shall be paid by the Purchaser, or in lieu thereof, the Purchaser shall supply LARCAN with tax exemption certificate acceptable to the taxing authorities.
- C. There will be an extra charge for tests performed in the presence of the Purchaser or different from those normally made by LARCAN.

II. Delivery

- A. Shipping dates are estimated and based on prompt receipt by LARCAN of (1) a down payment and all information necessary to permit LARCAN to proceed with work immediately and without interruption, (2) satisfactory assurance of compliance with terms of payment agreed upon and (3) such evidence as LARCAN may request that any required licenses or permits have been issued.
- B. Title to goods and risk of loss shall pass to Purchaser upon delivery to the purchaser's site.
- C. Of any shipment, if there is evidence of injury to, or shortage of, containers or contents, the Purchaser will not acknowledge receipt "in good condition" but will acknowledge receipt according to the facts. Purchaser shall promptly notify LARCAN with respect to any such evidence of damage so that claims for loss or damage can be made by LARCAN to the delivering carrier without delay.

III. Limitation of Liability

- A. All orders are accepted without liability for any delay in performance, or in the delivery of shipment of goods, or for damages suffered by the Purchaser, when such delay or damage results directly or indirectly from causes beyond the reasonable control of LARCAN including, without limitation, fire, flood, strike, lockout, civil or military authority, priority requests of any Government having jurisdiction or any department, branch or representation thereof, insurrection, riot, war, embargo, transportation shortage or delay, wreck, or inability to obtain labor or material from its usual source or any commercially reasonable back-up source.
- B. LARCAN's liability on any claim, whether in contract, tort (including negligence), or otherwise for any loss or damage arising out of, connected with, or resulting from the manufacture, sale, delivery, resale, repair, replacement or use of any product shall in no case exceed the price allocable to the product, or part thereof, which gives rise to the claim, except as specifically provided in Paragraph V. In no event shall LARCAN be liable for special, indirect or consequential damages.

IV. Warranty

- A. LARCAN warrants that the products of its manufacturers, including such parts thereof of outside manufacture as are integral with such products, will be free from defects in material and workmanship.
- B. LARCAN's obligations, under said warranty shall be limited to repairing or replacing (at LARCAN's option) FOB Toronto, Canada, any part of the products, which, if properly installed, used and maintained, proves defective in material or workmanship within 1 year from date of readiness for shipment, provided that notice of any such defect and satisfactory proof thereof is promptly given by the Purchaser to LARCAN. The shipper shall bear all shipping costs associated with repair or replacement under warranty.

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WUTB-DT, Channel 41/LARCAN 15kW Solid State UHF DTV Transmitter Package

Terms and Conditions

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- C. The above warranty does not apply to products normally consumed in operation or which have a normal life inherently shorter than the said 1 year. A list of such products would include, but not be limited to, tubes, air filters, fuses, lamps, etc. With respect to such products, the regular existing warranty, if any, of LARCAN, applicable to the products involved, shall apply. LARCAN shall notify Purchaser in writing as to the applicable warranty period(s) no later than the date of shipment of the order.
- D. The foregoing warranties shall constitute LARCAN's sole liability and the Purchaser's sole remedy and are in lieu of all other warranties, written or oral, statutory, expressed or implied.

V. Patents

- A. LARCAN shall defend any claims which allege in a suit or proceeding against the Purchaser that any product manufactured by LARCAN constitutes an infringement of any patent of Canada, if notified promptly in writing and given authority, information and assistance for the defense and LARCAN shall pay all damages and costs awarded against the Purchaser in such suit or proceeding for patent infringement. In case the product is in such suit or proceeding held to constitute infringement and the use of the product or part is enjoined, LARCAN shall, at its own expense, either procure for the Purchaser the right to continue using the product, or replace same with a non-infringing product provided that any replacement or modification shall not restrict or disable any material function of the product, or modify it so that it becomes non-infringing, or remove the product and refund the purchase price plus the transportation and installation costs thereof.
- B. In respect to any product not manufactured by LARCAN, the patent infringement protection offered by the manufacturer thereof shall apply.
- C. The foregoing states the entire liability of LARCAN for patent infringement.

VI. Payment

- A. Payments are due thirty (30) days after date of invoice.

- B. Interest at the rate of 1-1/2% per month (18% per annum) will be charged on overdue accounts.
- C. Pro rata payments shall be invoiced as shipments are made. If Purchaser delays shipment invoices shall be issued on the date LARCAN is prepared to make shipment. Products held for Purchaser shall be at the risk and expense of Purchaser.

VII. Return & Refund

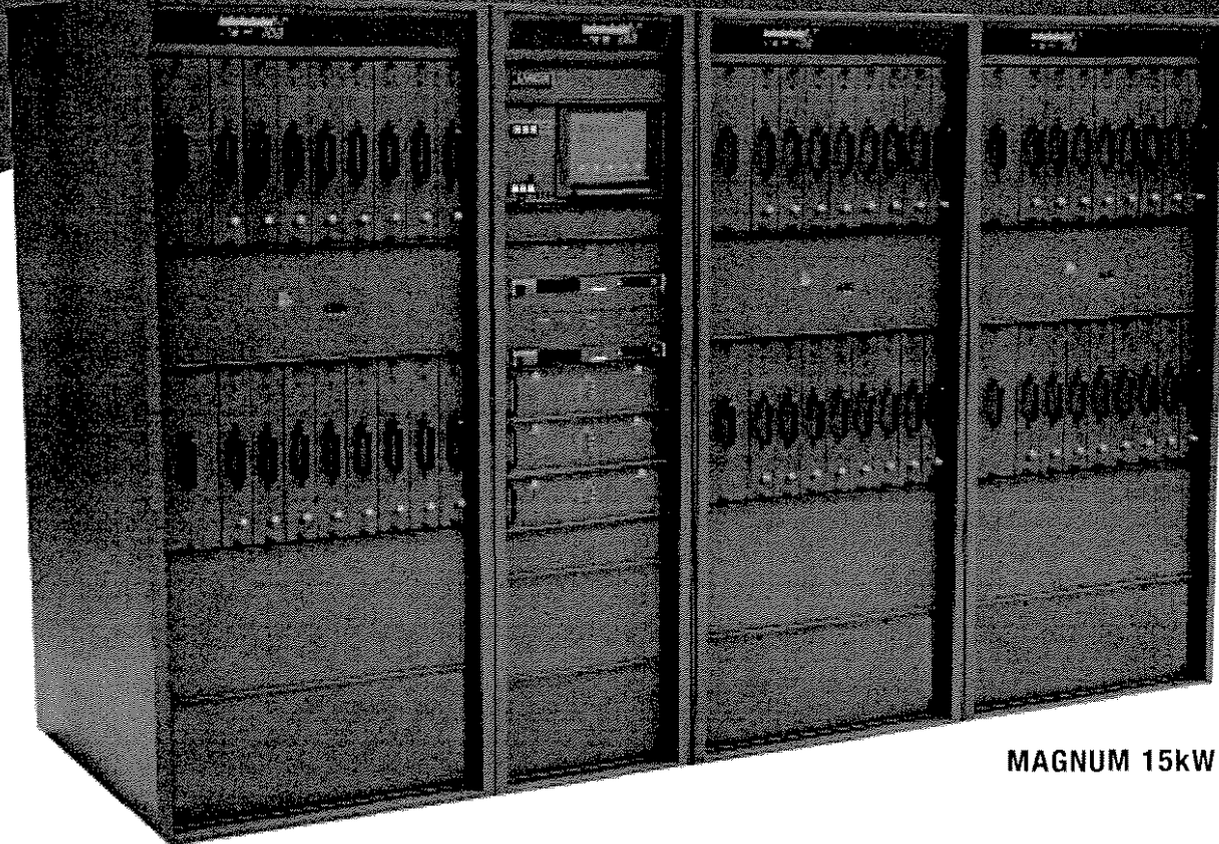
- A. No products are to be returned without written authorization of LARCAN and then only in accordance with LARCAN's terms and instructions.
- B. All returnable reels and spools will be billed on the same invoice as the material wound thereon, as a separate item. All returnable reels and spools are to be returned at LARCAN's expense to a warehouse designated by LARCAN. Credit in full will be allowed for such returnable reels and spools provided they are in good condition. Reels or spools received in a damaged condition will be credited less a deduction to cover the cost of repairs. Reel lagging is non-returnable and no credit will be allowed for its return.

VIII. General

- A. Material shown in stock is subject to prior sale.
- B. Errors and omissions of stenographic or clerical nature are excepted and are subject to correction. The unit price will govern in instances of improper extensions for quantities.
- C. The rights and obligations of the parties shall be governed in all respects by laws of the State in which the contract is signed and/or delivered.
- D. No waiver, alteration or modification of these provisions shall be binding upon LARCAN unless made in writing and signed by a duly authorized representative of LARCAN.
- E. The Purchaser may cancel an order only upon written notice and upon payment to LARCAN of its actual, out-of-pocket costs actually incurred (or irrevocably committed for) prior to receipt of Purchaser's notice.

MAGNUM

Digital Solid State UHF Transmitter
2.5kW to 20kW and beyond



MAGNUM 15kW

MAGNUM: The Definitive in Digital Power

LARCAN's Magnum Series – an award winning solution that delivers new technology and innovation at its best. A 'bullet-proof' design – Magnum is an elegant, non-nonsense transmitter that fits your broadcast needs.

It's a smart choice for broadcasters that demand a superior digital signal

Magnum delivers like no other transmitter – Choose 2.5kW, 5kW, 10kW, 15kW or beyond!

- 100% Solid State UHF Transmitter
- Broadband Amplifier (No tuning Adjustments)
- Customizable Cooling System
- Extensive Monitoring and Diagnostics
- Cost Effective, High Performance
- Reliable and User Friendly
- Magnum is the product of engineering at its best!