

COMMUNICATIONS TECHNOLOGIES, INC.
BROADCAST ENGINEERING CONSULTANTS
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CLARENCE M. BEVERAGE
LAURA M. MIZRAHI

June 2, 2021

Federal Communications Commission
Washington, D.C. 20554

Re: WNYZ-LP (New York, NY)
Facility ID No. 56043
LMS File No. 0000142452

Dear Sir / Madam:

Communications Technologies, Inc. serves as technical consultants to Sound of Long Island, Inc. and we offer this statement and supporting documentation in response to the Commission's letter dated May 21, 2021, with regard to the pending request for extension of time to complete construction of Digital Low Power Television Station WNYZ-LP. The matters at issue here do not involve the applicant's financial wherewithal. The hardship here is being able to acquire the necessary equipment and arrange for the installation of that equipment prior to the July 13, 2021, deadline.

A transmitter quotation from Anywave Communication Technologies for Channel 6 equipment dated May 11, 2021 has been received which shows a date of delivery of July 31, 2021. It is our belief that the current expected delivery date has been pushed back to mid-August. A quote from SYES dated May 24th specifies shipment July 10th or later.

Regarding the Channel 6 antenna, Propagation Systems ("PSI") has been saying shipment could be six weeks after receipt of order and receipt of deposit. Attached please find a copy of the PSI antenna quote dated May 24, 2021, specifying 8 weeks as a permissible time before shipment – which would be July 26, 2021.

We have found that engineers qualified to do ATSC 3.0 proofs are very busy at this time. At best it is believed it will take at least a month for installation, testing, FCC review of the ATSC 3.0 measurements and then grant of PTA after all equipment has arrived on site.

In light of the foregoing, we submit that a grant of the CP extension for WNYZ-LP is justified.

Sincerely,



Clarence M. Beverage



Propagation Systems, Inc.

Corporate Offices
P.O. Box 113
719 Pensacola Road
Ebensburg, PA 15931 USA
Telephone: 814-472-5540 Fax: 814-472-5676

Proposal #
P52421-DR1

Proposal / Purchase Agreement

Customer: Sound Of Long Island, Inc.
136-56 39th Avenue 4th Floor
Flushing, NY 11354

Ref. WNYZ-LP

Attention: Young D Kwon
Telephone: 718-358-4219
Fax:
Email: young@kwons.org

Terms 50% of the TOTAL Down, Balance due upon completion of manufacturing.
Delivery 6-8 Weeks ARO & Technical details
FOB Ebensburg, PA 15931 USA
Quote Date 5/24/2021
Valid thru 30 Days from above date
Customer ID FAC 56043
Sales Rep Doug
Doug@psibroadcast.com

Quantity	Description	Unit Price	TOTAL
1	PSIV5CLOG-6 Custom 5-Element Aluminum Log Periodic Antenna Array for Channel 6 Circular polarization, 7/8" or 7-16 DIN input, 2 kW power rating, Gain in each polarization 4.32 (6.35 dB). System based on two 5-element log antennas vertically spaced 109.5" and offset 37.5" per Communications Technology design. One bay phased for reduced radiation pattern. Includes, power divider, inter-element cables, mounting brackets and standoff mount for offset element. Antenna to be mounted on a support mast located on building roof, designed and supplied by others. Note: Antenna available in galvanized steel construction if building engineer requires high wind survivable design at no extra cost. Galvanized steel option must be specified at time of order.	\$5,895.00	\$5,895.00

Customer Acceptance Upon customer signing, and acceptance by an authorized Propagation Systems, Inc. representative, this document constitutes a contract and customer agrees to be bound by all the terms, hereof, including Propagation Systems, Inc. Terms and Conditions of Sale which are an integral part of this offer.	Subtotal	\$5,895.00
	Freight	TBD
	TOTAL	\$5,895.00

Customer Signature	Date	Prepared by:  Douglas A. Ross, President
Print Name and Title		
Company Name		