

Request for Extension of
Waiver of Section 312(g) of the Communications Act

Centro Familiar Cristiano (“CFC”), licensee of KRUM-LD, Seattle, WA (Facility ID 67956) (the “Station”) is filing this request for an extension of Special Temporary Authority to remain silent pending completion of the Station’s transition to its new channel 32 facility. Additionally, because the Station has been silent for more than one year (pursuant to a waiver of Section 312(g) of the Communications Act that was granted on September 25, 2019 (*see* File No. 0000077089)), CFC respectfully requests an extension of the Section 312(g) waiver. Please see the accompanying "Request to extend STA and Section 312(g) Waiver" for additional details.

Propagation Systems, Inc.

719 Pensacola Road
P.O. Box 113
Ebensburg, PA 15931

Phone: 814-472-5540
Fax: 814-472-5676

ORDER
CONFIRMATION

Sales Order Number: 2153
Sales Order Date: Feb 17, 2020
Estimated Ship Date: Apr 13, 2020

To:
B.W. St. Clair
2355 Ranch Drive
Westminster, CO 80234

Ship To:

Customer ID	PO Number	Sales Rep Name
B.W.	021312KRUM	Douglas A. Ross
Customer Contact	Shipping Method	Payment Terms
Susan Hansen	Best Method	50% Down, Balance upon completion

Quantity	Description	Unit Price	Amount
1.00	PSILP8BQMM-32-EP 8-Bay Low Power UHF Digital Channel 32 Antenna Elliptical polarization 70/30 ratio, 1-5/8" EIA end fed input, 5 kW power rating. "BQMM" cardioid type pattern, H-pol gain 13.44 (11.28 dB), V-pol gain 4.04 (6.06 dB), 1 degree beam tilt, smooth null fill. Includes standard mounting brackets for a uniform cross section tower with a leg diameter between 1-1/2" to 4".		
1.00	LESS DISCOUNT: **LINE ADDED**	2,887.50	2,887.50
275.00	1-5/8" Foam transmission line	6.70	1,842.50
2.00	1-5/8" EIA Connectors for foam line	554.13	1,108.26
1.00	Factory connetor installation	50.00	50.00
8.00	1-5/8" Hanger	18.50	148.00
8.00	Round member adapter 2"-3"	12.64	101.12
2.00	Hoist grip	22.91	45.82
4.00	Ground kit	13.90	55.60

Subtotal	13,084.18
Freight	TBD
TOTAL ORDER AMOUNT	13,084.18