

**Request for Special Temporary Authority to Remain Silent,  
Tolling of Construction Permit Deadline, and  
Waiver of Section 312(g) of the Communications Act**  
*Amended September 2022*

Iglesia Pentecostal Vispera del Fin (“Iglesia”), licensee of KNIK-LP, Anchorage, AK (Facility ID 21492) (the “Station”), hereby amends its requests for retroactive Special Temporary Authority (“STA”) to remain silent and tolling of the Station’s construction permit and Commission’s analog-to-digital transition deadline for low power TV stations (or, alternatively, a waiver of the tolling rule to receive additional time to construct). Additionally, because the Station has been silent since July 13, 2021, Iglesia requests waiver of Section 312(g) of the Communications Act to permit the Station to remain silent beyond 12 consecutive months.<sup>1</sup> For the reasons set forth herein, grant of the STA, CP tolling request and waiver of Section 312(g) are in the public interest.

A construction permit deadline may be tolled where necessitated by circumstances beyond the licensee’s control.<sup>2</sup> The Commission will also entertain waivers of the tolling rule’s strict provisions and provide additional time for construction where “rare and exceptional circumstances” prevent construction.<sup>3</sup> The Commission has acknowledged that licensees of stations in Alaska face unique challenges in transitioning low power TV stations to digital.<sup>4</sup> Iglesia respectfully submits that, for a small, not-for-profit religious broadcaster, manufacturer delays, scheduling delays with limited tower crews and the unique environmental conditions of Alaska are circumstances beyond its control that have impeded and delayed construction of the Station’s digital facilities.

Iglesia acquired the station pursuant to grant of a long-form assignment application on July 30, 2021. *See* LMS File Nos. 0000133359 and 0000155666. The previous licensee had filed for and received a digital flash cut construction permit (“CP”) and an extension of the CP construction deadline through January 10, 2022. *See* LMS File Nos. 0000152141 (granted on July 12, 2021) and 0000152327 (granted on July 13, 2021). Due to a miscommunication between the previous licensee and Iglesia at the time of assignment and subsequent administrative oversight, Iglesia believed the Station received an STA to remain silent when it received its CP extension and did not file its own STA or tolling of the CP construction deadline beyond January 10, 2022. Iglesia has since requested ongoing assistance from FCC counsel to ensure that required filings for the Station are timely submitted going forward.

---

<sup>1</sup> See 47 U.S.C. § 312(g).

<sup>2</sup> See 47 C.F.R. § 73.3598(b).

<sup>3</sup> See *1998 Regulatory Review - Streamlining of Mass Media Applications, Rules and Processes*, Memorandum Opinion and Order, 14 FCC Rcd 17525, 17536, para. 42 (1999).

<sup>4</sup> See *State of Alaska Request for Waiver of Section 74.731(m) of the Commission’s Rules - Low Power Television Analog Termination Date*, Order, 36 FCC Rcd 10765, 10769, at para. 11 (June 21, 2021) (noting that “necessary tower site work can only be completed for a short window of ‘Alaska Summer’ lasting approximately 12 weeks a year.”).

Since acquiring the Station, Iglesia has worked diligently toward constructing the Station's digital facilities (and even secured studio space prior to that in anticipation of acquiring the Station), as demonstrated in the timeline below. However, Iglesia has encountered equipment delivery delays due to closures at the manufacturer's main factory in Italy, along with difficulty getting on the schedule of the only tower crew in the area. Further impeding Iglesia's ability to construct the digital facility by January 10, 2022 was the fact that the tower site was covered in snow during Alaska's long winter. Access to the site remained impossible even in March 2022 when Iglesia brought (at its own expense) the engineer of the transmitter and antenna manufacturer to Anchorage to do an inspection of the site. An email from the tower owner is attached describing how difficult it is to work on this particular tower.<sup>5</sup>

- **February 2021:** Executed a lease for a new studio in anticipation of acquiring the Station.
- **July 30, 2021:** Iglesia acquired the Station from Falcon Broadcasting LLC pursuant to grant of a long-form assignment application.
- **August – September 2021:** Immediately after Iglesia acquired the Station, it began its assessment of the Station and conducted operational and logistics planning through September 2021. Iglesia began shopping around for equipment and making inquiry phone calls to transmitter manufacturers during this time.
- **October 2021:** By the end of October, Iglesia had reached out to transmitter manufacturer Elettronika in Italy by phone and placed the entire equipment order.
- **November 2021:** Iglesia made its first payment (nearly \$50,000) for the equipment in November 2021. *See attached check.*
- **December 2021 – January 2022:** The manufacturer's main factory in Italy was closed for the Christmas and New Year's holidays, delaying shipment.
- **January 2022:** The first shipment of equipment was delivered from Italy to a warehouse in Miami. Some payments to the manufacturer had to be delayed due to pandemic-related financial hardship suffered by Iglesia,<sup>6</sup> which led to additional delivery delays.

---

<sup>5</sup> Additionally, the tower owner recently informed Iglesia that the main renter on the tower is "looking to expand their presence on the tower and there is not enough room on the tower for both you [sic] gear and theirs. Since we are most closely tied to [the main renter], we would ask that you find another tower which may suit your needs better..." *See attached August 30, 2022 email from tower owner to Manny Ling (Iglesia).*

<sup>6</sup> Iglesia's operations are largely dependent on the financial contributions of church attendees. Church attendance was significantly impacted by the Covid-19 pandemic, particularly as many of the attendees are older and vulnerable to serious health complications. Attendance is only now starting to return to pre-pandemic levels.

- **March 2022:** Iglesia personnel travelled from Seattle, WA to Anchorage, AK with the manufacturer's engineer to assess the site. They were unable to travel to the site before this time due to severe winter weather conditions and, even on March 2 when they were there they could not access the site because of the amount of snow. *See attached March 7, 2022 invoice.*

As demonstrated in the attached estimates and invoices, Iglesia has incurred costs of over \$100,000.00 with Elettronika on equipment alone since October 2021, of which over \$60,000 has been paid already. Iglesia is also currently making two separate lease payments for the Station (the studio lease that it negotiated in February 2021 and the tower lease that it assumed from the previous licensee) and has recently had to negotiate a new tower lease after being displaced from its current location.<sup>7</sup>

As of today, all equipment has been purchased and shipped from Italy to the manufacturer's U.S. warehouse in Miami, FL. The equipment has remained housed at the warehouse since January pending more hospitable weather conditions in Alaska and getting on the schedule of the only tower crew in the area. Iglesia has throughout this time been in communication with the Manager for Southcentral Communications in Anchorage to get the Station's construction on their schedule. As of Iglesia's most recent phone conversations with Southcentral Communications, their schedule can accommodate doing the install in **October 2022** but, after October, weather conditions in Alaska will once again impede construction.

The equipment is currently assembled in a rack at the warehouse and ready to install. *See attached photos.* Iglesia anticipates that it will cost at least \$7,000 more to ship the equipment from Miami to Anchorage, and that shipment will take approximately one week. Iglesia is awaiting FCC action on its CP tolling and STA requests before committing to this shipment and additional expense, as it would have to incur even more expenses to store and/or ship the equipment back in the event that the requests are denied or action is otherwise delayed. Iglesia anticipates that it could complete construction of the Station's digital facilities within 60 days of grant of this request (subject to grant being received with enough time before winter conditions resume in Alaska).

Given the substantial resources that Iglesia—a not-for-profit religious broadcaster with extremely limited financial resources—has devoted to constructing the Station's digital facilities to resume operations during a financially difficult period for the church, Iglesia respectfully requests tolling of the CP construction deadline and Commission's analog-to-digital transition deadline while it completes construction of the Station's digital facilities. Loss of the CP and ability to build and operate the Station after making these significant investments and lease commitments would cause extreme hardship to Iglesia.

---

<sup>7</sup> Licensee intends to file a CP modification application seeking permission to relocate to a nearby tower to accommodate the current tower's request that Iglesia vacate its current location and remove all gear from the tower. *See email from tower owner.* The new lease has an effective date of October 1, 2022.

Grant of these requests would serve the public interest and promote equity and fairness. It would preserve the license of a station that (a) was required to suspend operations due to the LPTV digital transition (and, Iglesia believes, would have had to permanently discontinue operations if Iglesia had not purchased it), (b) faced unexpected delays in commencing digital operations due to manufacturer delays, scheduling delays, and environmental conditions unique to Alaska, and (c) has invested significant resources during an extraordinarily difficult time for the church to get the station back on air. Iglesia will continue to work diligently toward completing the Station's digital transition and, if authorized to do so, anticipates that the Station will be able to resume operations with its authorized facilities to serve the Anchorage, AK community before the end of October 2022.

----- Forwarded message -----

From: **Ken Robertson** <[ken@robertsonlaw.net](mailto:ken@robertsonlaw.net)>

Date: Tue, Aug 30, 2022 at 3:54 PM

Subject: Tower Challenges

To: Manny Ling <[ling.radiomc@gmail.com](mailto:ling.radiomc@gmail.com)>

Dear Manny,

as the owner of the tower located at [10701 Stroganof Drive, Anchorage, AK 99507](#), I am quite familiar with the logistical challenges associated with accessing the tower during the winter months. The base of the tower is located at an elevation of 1,635 feet, which means that it is about 1,000 feet higher than most of Anchorage and receives far more snow than lower down the hill. As such, access requires an AWD vehicle with good snow tires, preferably studded, just to get to the base of the driveway. The driveway itself is at a 15% incline, which if there is new snow, it can be impassable. While we try to maintain the driveway, we tend to travel during the winter, so the driveway unplowed for days, if not weeks, at a time. The tower itself can only be accessed by walking through deep snow in the winter - often knee, or hip deep, though not always. In addition, high winds are not unusual and the tower is at times ice or snow covered. Access to the equipment room is often problematic as well. Since this is our home, we don't like to be disturbed after hours and require advance notice of any site visits. As you might expect, visits at night, are not appreciated - particularly from people we do not personally know. In all, this is a challenging tower to operate on.

In addition to all of this, our main renter on the tower - [REDACTED] Broadband, Inc. - is looking to expand their presence on the tower and there is not enough room on the tower for both you gear and theirs. Since we are most closely tied to [REDACTED] we would ask that you find another tower which may suit your needs better as this would allow [REDACTED] to deploy their additional equipment.

Finally, if you are able to strip the tower of your gear prior to winter coming that would be best from a logistical standpoint and would also allow [REDACTED] to install their gear in decent weather, prior to the snow falling.

Thanks.

Ken Robertson

---

Kenneth G. Robertson  
Robertson Law Office, Inc.

[REDACTED]

8/30/2022 12:23 PM

Complete Business Checking  
XXXXXX4153

IGLESIA PENTECOSTAL VISPERA DEL FIN  
DBA CENTRO FAMILIAR CRISTIANO  
10812 15TH AVE SW  
SEATTLE, WA 98148

5037

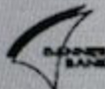
98-7107/2233  
532

11-10-2021

Date



Pay to the Order of Eletronika America INC \$43,761.<sup>50</sup>  
Forty three thousand seven hundred sixty one & 1/100 Dollars



1-800-272-8833  
www.banque.com

For

Javier Rojas

⑆32337⑆1076⑆53206004⑆53⑆ 5037

JP Morgan Chase Bank 315006 740512 9342201042

CREDITED TO ACCOUNT OF  
WITHIN NAMED PAYEE  
FOR DEPOSIT ONLY  
JP Morgan Chase Bank, N.A.

953585886

Amount: \$-43,761.50  
Statement Description: Check  
Check Number: 5037  
Posted Date: 11/12/2021



Pics of brand new equipment ready for KNIK.

OI

-----Original Message-----

From: ruben@elettronika.com

To: 'Oscar Ibarra' <osmibaz@aol.com>

Sent: Wed, Aug 24, 2022 11:10 am

Subject: RE: Foto de los equipos

The pictures

Ruben

---

**From:** Oscar Ibarra <osmibaz@aol.com>

**Sent:** Wednesday, August 24, 2022 10:22 AM

**To:** maria@elettronika.com; ruben@elettronika.com

**Subject:** Foto de los equipos

Queridos Maria y Ruben,

Buenos dias, por favor envíenme una foto del rack armado con los equipos de KNIK Anchorage.

Muchas gracias!

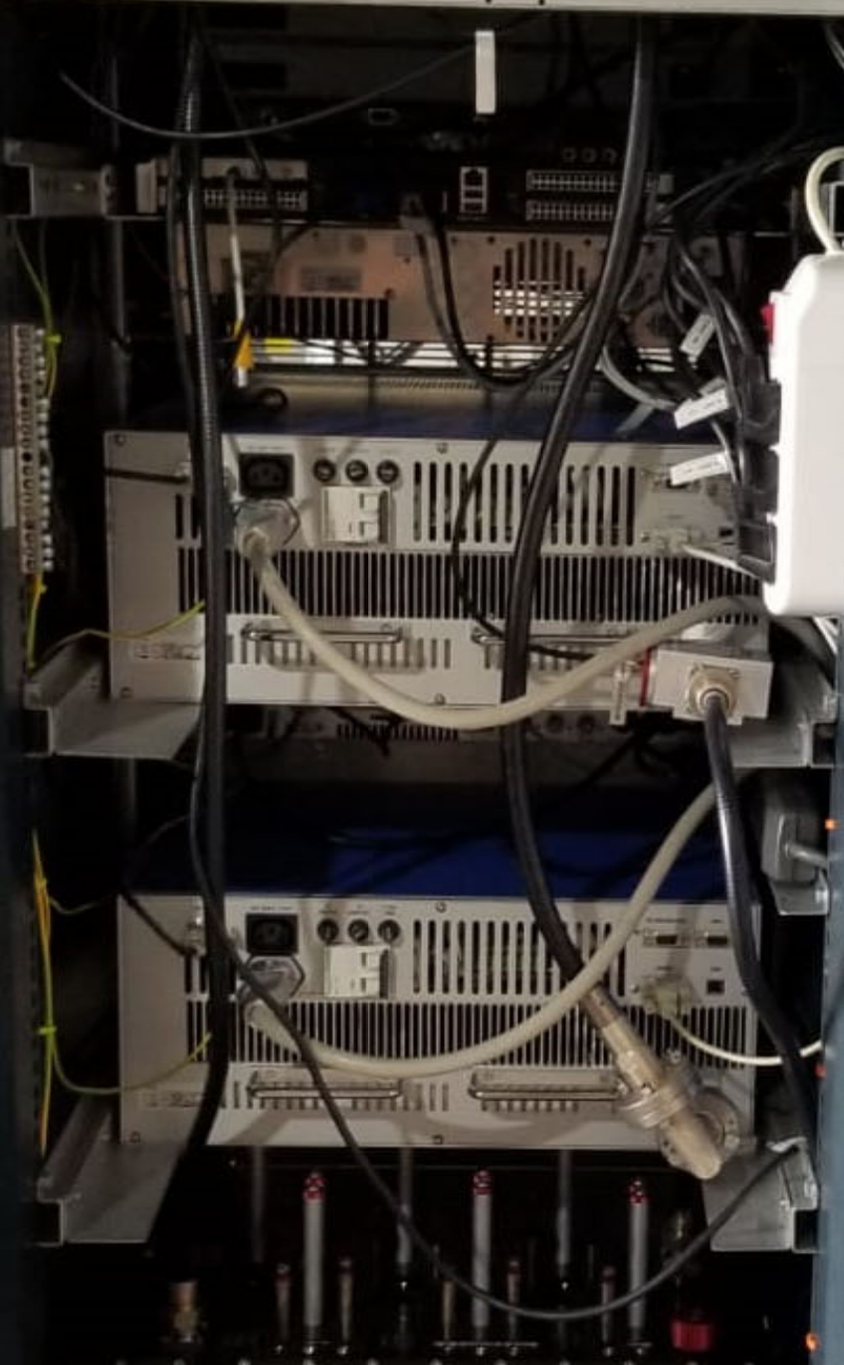
Oscar





**WARNING:**

IF ONE OF THE AMPLIFIER MODULES  
DISCONNECTED FOR MAINTENANCE,  
PLEASE MAKE SURE TO RESTORE A CORRECT  
CONNECTION BEFORE PLUGGING IT AGAIN



**PLEASE DISCONNECT  
THE MAINS BEFORE  
OPENING THIS UNIT**



**ELTRONICA**

**ATTENTION**  
THE NEUTRAL LINE MUST BE  
CONNECTED, IF NOT AVAILABLE,  
PLEASE MAKE A SHORT WITH  
GROUND





# ESTIMATE

Date	Estimate #
10/19/2021	6468

Name / Address
Iglesia Pentecostal Vispera Del Fin DBA Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA

Item	Description	Qty	Total
Encoder ATSC3.0	DTV Innovations Medusa broadcast Platform ATSC 1.0/ATSC 3.0 Complete Station Solution in a box 1RU highly configurable video server 2 - 3G SDI inputs 2 Gigabit Ethernet Interface Dual redundant Power Supply 1 Year warranty  ATSC 3.0 Complete Station Solution software Include : - 1 Ch HD/SD MPEG2/H.264/HVEC Encoder - Support MPEG1L2, AAC, or Dolby AC3 audio Encoder - DASH Packager - MetaWright 3 - ATSC 3.0 ESG & Signaling Generator - ROUTE Encapsulator - Broadcast Gateway  Terms: 100% Prepayment Delivery time 45 days after payment is received Call letters KNIK-LP , Anchorage, AK Ch 6	1	33,000.00
		<b>Total</b>	USD 33,000.00



# ESTIMATE

Date	Estimate #
10/19/2021	6469

Name / Address
Iglesia Pentecostal Vispera Del Fin DBA Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA

Item	Description	Qty	Total
ELETXVD600AACB1	ELETTRONIKA TXVD600AACB1 Digital TV Transmitter. Power 600w RMS with dynamic adaptative automatic pre-correction. composed by: DynaMaia exciter. all standards available. Inputs: 02 x ASI with smart switch and streaming monitor. Dynamic automatic linear, non linear and static pre-correction. Built in Power Optimizer. Frequency agile VHF band 1 (CH 2 up to CH6). Crest factor compensation. Automatic bit rate adapter, PBRs and NULL test signal generator + DAT600AC power amplifier with redundant switching power supply (no external voltage regulator required), latest generation LDMOS technology. High efficiency. Voltage and current of each device available on screen as well as measurements of FWD power, REF power, Input power and Temperature. MER, SHOULDERS and SPECTRUM monitor. Redundant forced air cooling system. Remote control wired and serial (RS232, USB or RS485). Analog telemetry and interlock port DB9. Stringent mask filter. Installed in rack 20u. OPTIONAL: SNMP web server remote control. Dual drive. Full service mask filter. LP filter (only for special frequencies). IP Streaming input port. Touch Screen Monitor. SNMP & WEB server remote control. Dual Digital Standards  *****Channel 6 Standard ATSC 3.0*****	1	35,741.00
ELEWEBSERVERC...	ELETTRONIKA SNMP CARD KIT	1	600.00
COM-TECHHR6P110A	COM-TECH 2XHR6P110A 6-Pole DTV Filter B1. Cavity Size 110 mm. Frequency Range 47-100 MHz. Bandwidth 6-8 MHz. Temperature Stability < 4 kHz/K. Max Operating Temperature (Body) 65°C (149°F) Environmental Conditions -5 to +55°C (+23 to +131°F). Dimensions 490x207x515 mm. Weight 40 kg (88 lb.). Connectors available DIN716, EIA7/8, EIA1-5/8. Max power input ATSC: 2.1 kW RMS.	1	4,582.00
		<b>Total</b>	



# ESTIMATE

Date	Estimate #
10/19/2021	6469

Name / Address
Iglesia Pentecostal Vispera Del Fin DBA Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA

Item	Description	Qty	Total
	3 year warranty . Delivery time 60 to 90 days ( it needs to be determent) Units is ATSC 3.0 Equipment FOB Miami, Fl. Offer valid till 10/31/2021  Terms: Delivery time 90 days after order is placed 3 years warranty Equipment FOB Doral, Fl. Payment: 50% for the order the rest before shipment  *****This estimate does not include Labor, Encoder , Cable or connectors and accessories that maybe necessary for the Job*****  Call letters KNIK-LP , Anchorage, AK Ch 6		
		<b>Total</b>	USD 40,923.00



# ESTIMATE

Date	Estimate #
10/20/2021	6473

Name / Address
Iglesia Pentecostal Vispera Del Fin DBA Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA

Item	Description	Qty	Total
ALDEAST03x133x	ALDENA AST03x133x Yagi antenna 3 elements working band: 47÷88 MHz Band width: approx 3MHz GAIN: 7 dBd (9.2 dBi) VSWR: = 1.2:1 (-20.8 dB) POLARIZATION: Horizontal (or Vertical) IMPEDANCE: 50 Ohm unbalanced HALPOWER BEAMWIDTH: E-Plane - 60° H-Plane - 90° POLARIZATION: Horizontal (or Vertical) LIGHTNING PROTECTION: all metal parts DC grounded AVAILABLE VERSION AND CODE: AST03x1335 - N female connector - 600W AST03x1336 - DIN 7/16 female connector - 1400W AST03x1337 - EIA 7/8" flange - 2000 MECHANICAL DATA MATERIALS: mounting bracket and bolts in hot dip galvanized steel, stainless steel elements, Teflon isolators, silicon O-Rings, aluminum components MOUNTING: directly on supporting structure MOUNTING BRACKET: included for Ø 50÷114mm. pipe ICING PROTECTION: optional redone (code XRAST35) TREATMENTS: hot dip galvanized bracket, aluminum components military grade treated MIL-C-5541 ANTENNA DIMENSIONS: 2040x2520x150 mm WEIGHT: 12 Kg WIND SURFACE: 0.06 m2 front - 0.21 m2 side WIND LOAD (at 160Km/h and 30° C air temperature): 13.00 Kg front - 17.44 Kg side SURVIVAL WIND: 180Km/h PACKING DIMENSIONS: box: 2150x200x150 mm - 17Kg gross SPECIAL FEATURES: optional safety rope in parafil® and stainless steel turnbuckle (cod. XPAR & XTEN1.5T)	1	2,810.50
FREIGHT IN FACTO...	FREIGHT FROM: ITALY TO MIAMI  PACKING: BOX: 2150x200x150 mm - 17Kg  EXWORKS MIAMI, FL  Call letters KNIK-LP , Anchorage, AK Ch 6	1	550.00
		<b>Total</b>	USD 3,360.50



# INVOICE

Date	Invoice #
3/7/2022	3795

**PAID**  
04/13/2022

<b>Bill To</b> Iglesia Pentecostal Vispera Del Fin DBA Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA	<b>Ship To</b>  
---	------------------------

S.O. #	P.O No	Terms
3719		Due on receipt

Item Code	Qty.	Description	Price Each	Amount
PROFESSIONAL	1	One day visit to Anchorage, Alaska to do survey of the transmitter site 03/02/2022	2,150.00	2,150.00
PROFESSIONAL	1	Air tickets 2 people Alaska airlines on 03/02/22 return 03/03/2022	1,178.78	1,178.78
		Call letters KNIK-LP , Anchorage, AK Ch 6		0.00

			<b>Total</b>	USD 3,328.78
--	--	--	--------------	--------------

NO CREDIT WILL BE ISSUED AFTER 40 DAYS FROM INVOICE DATE. WE RESERVE THE RIGH TO IMPOSE 20% RESTOCKING ON REGULAR ITEMS AND 50% ON SPECIAL ITEMS CREDIT RETURN. WARRANTY IS SUBJET TO MANUFACTURES TERMS AND CONDITIONS	2201 NW 102 PLACE, UNIT 5 DORAL FL. 33178 Ph: 305 5924506 Fax: 305 5943499
--	--



# ESTIMATE

Date	Estimate #
4/21/2022	6491

Name / Address
Iglesia Pentecostal Vispera Del Fin DBA Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA

Item	Description	Qty	Total
SIRAFMC01/04C	ANTENNA SYSTEM FOR ALASKA Call letters KNIK  SIRA FMC01/04/5k Antenna system, circular elliptical polarization. composed by: 04 FMC01-C + Power divider and flexible coaxial cables. input power 5 kw cw, input connector EIA7/8. antenna height: 9 m. Antenna weight: 55 kg. Antenna wind load: 1.44 kn. frequency band 87.5 to 104 and 92 to 108 MHz. Gain: 4.5 dB or 2.82 times. PACKAGE NOT INCLUDED	1	5,746.30
FREIGHT IN FACTO...	FREIGHT FROM FACTORY TO MIAMI Pallet - 1900x820x850mm - 85kg  Call letters KNIK-LP , Anchorage, AK Ch 6	1	1,872.00
		<b>Total</b>	USD 7,618.30



# INVOICE

Date	Invoice #
6/20/2022	3802

Bill To
Iglesia Pentecostal Vispera Del Fin DBA Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA

Ship To

S.O. #	P.O No	Terms
3722		Due on receipt

Item Code	Qty.	Description	Price Each	Amount
ELEMIZAR50	1	ELETTRONIKA MIZAR50 FM TRANSMITTER POWER 50W, INPUTS 02 SCA + 01 MPX + 01 MONO. SWITCHING MODE POWER SUPPLY, RS232 or RS845 PORT FOR REMOTE CONTROL, FULL FUNTIONS FRONT DISPLAY. Mizar 50 210400097850	1,571.00	1,571.00
ELEEKA3000S	1	ELETTRONIKA DAT3.0 FM Amplifier. input power: 25w output power: 3kW, Microprocessor controlled, MOSFET Technology, switching mode power supply Dat4f 211200098084 Esta unida ira intregada en el mismo Rack donde estara el transmisor de 600 wt Canal 6 . Falt facturar el labor y accesorios de instalacion. Call letters KNIK 87.7 Mhz	10,385.00	10,385.00
				0.00
				0.00
				0.00

			<b>Total</b>	USD 11,956.00
--	--	--	--------------	---------------

NO CREDIT WILL BE ISSUED AFTER 40 DAYS FROM INVOICE DATE. WE RESERVE THE RIGH TO IMPOSE 20% RESTOCKING ON REGULAR ITEMS AND 50% ON SPECIAL ITEMS CREDIT RETURN. WARRANTY IS SUBJET TO MANUFACTURES TERMS AND CONDITIONS	2201 NW 102 PLACE, UNIT 5 DORAL FL. 33178 Ph: 305 5924506 Fax: 305 5943499
--	--



# INVOICE

Date	Invoice #
7/11/2022	3803

Bill To
Iglesia Pentecostal Vispera Del Fin DBA Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA

Ship To

S.O. #	P.O No	Terms
3720	KNIK	Due on receipt

Item Code	Qty.	Description	Price Each	Amount
UBIQUITI10Gbps...	1	UBIQUITY Direct Attach Copper Cable, SFP+, 10Gbps, 0.5 meter × 2	48.00	48.00
UBIQUITIDMPro	1	UBIQUITI Dream Machine Pro Smart Firewall and Router	664.00	664.00
UBIQUITISWPR...	1	UBIQUITY model Switch Pro 24 smart switcher 24 ports	634.28	634.28
SHIPPING	1	SHIPPING AND HANDLING to Miami	150.00	150.00
PROFESSIONAL	5	Assistance over the IP/phone to install all this equipment .	190.00	950.00
		Call Letters KNIK, Alaska		0.00
		This units are set up and waiting to be shipped along with the FM and TV transmitter going to Alaska.		

		<b>Total</b>	USD 2,446.28
--	--	--------------	--------------

NO CREDIT WILL BE ISSUED AFTER 40 DAYS FROM INVOICE DATE. WE RESERVE THE RIGH TO IMPOSE 20% RESTOCKING ON REGULAR ITEMS AND 50% ON SPECIAL ITEMS CREDIT RETURN. WARRANTY IS SUBJET TO MANUFACTURES TERMS AND CONDITIONS	2201 NW 102 PLACE, UNIT 5 DORAL FL. 33178 Ph: 305 5924506 Fax: 305 5943499
--	--



# INVOICE

Date	Invoice #
8/24/2022	3814

<b>Bill To</b>
Iglesia Pentecostal Vispera Del Fin DBA Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA

<b>Ship To</b>
Centro Familiar Cristiano 10612 15th Ave. Seattle, WA 98106 USA PH 206 439 1188h

<b>S.O. #</b>	<b>P.O No</b>	<b>Terms</b>
3736		Due on receipt

Item Code	Qty.	Description	Price Each	Amount
EUROCASTERD...	1	EURO CASTER DIGITAL MPX IP Encoder + Decoder set	2,950.00	2,950.00
PROFESSIONAL	1	Set up and install	1,256.00	1,256.00
		Call letters KNIK Anchorage,Alaska		0.00
		This unit is in the same rack were everything is		0.00

			<b>Total</b>	USD 4,206.00
--	--	--	--------------	--------------

NO CREDIT WILL BE ISSUED AFTER 40 DAYS FROM INVOICE DATE. WE RESERVE THE RIGH TO IMPOSE 20% RESTOCKING ON REGULAR ITEMS AND 50% ON SPECIAL ITEMS CREDIT RETURN. WARRANTY IS SUBJET TO MANUFACTURES TERMS AND CONDITIONS	2201 NW 102 PLACE, UNIT 5 DORAL FL. 33178 Ph: 305 5924506 Fax: 305 5943499
--	--