# **WFN: WORLD FISHING NETWORK** *Transmission Information*

Last edited June 2, 2015

Platform:	Cisco PowerVU Plus – DES Encrypted
Satellite:	Galaxy 17, Transponder 14 C – Upper 3/4
Orbital Position:	91.0 Degrees West
Polarization:	Vertical
Downlink Frequency (MHz):	3984.5
Symbol Rate (MSps):	22.500
Modulation:	DVB-S2 8PSK
Forward Error Correction (FEC):	5/6
Network ID:	799
Rolloff:	0.20
CHANNEL:	130

# DTMF Cue Triggers

WFN Primary:	Start: 936*	Stop: 936#
Pre-Roll:	8 seconds	

The Altitude / World Fishing Network video signals transmitted over the satellite will now be in MPEG-4 H.264 AVC High Definition format with Dolby AC-3 encoded audio. The signals will be transcoded by a Cisco D9858 Advanced Receiver Transcoder to MPEG-2 format at your receive location. The Transcoder will occasionally transcode the signal to MPEG-2 High Definition format, depending upon your affiliate agreement.

D985	54 PIDS	<u>D9858 PIDS</u>		<u>8 PIDS</u>
Passt	hrough	igh DPM Mapping / ASI OUT		ng / ASI OUT
Name: WFN			PE1: WFN <b>SD</b>	PE2: WFN <b>HD</b>
Program #	130	MPEG Channel #	11	12
PID	TYPE	PMT PID	5011	5012
5003	PMT	VIDEO PID	1110	1210
300	AC-3 Audio	PCR PID	1110	1210
310	Video/PCR	AUDIO 1 PID	1100	1200
370	DPI/SCTE35	DPI PID	1140	1240

\*MPG-4 output

MPG-2 transcoded output via ASI\*

These output PIDS can be altered locally as required

# Acceptable Decoders

Cisco D9858 (2 ASI outputs) and D9858-1 (1 ASI output). Both will output Mpeg 4 HD or Mpeg 2 SD. Both decoders have ASI, Ethernet, HDSDI, or can down-convert the signal to SD SDi. Cisco D9854 Mpeg 4 receiver, HD only with ASI output or other formats as ordered.

# Audio Cue Tone Output

If Audio Cue Tones are required, the receivers provided have the capability of generating them internally from the received DPI triggers. Please see the Cisco receiver manual under the section "Connecting the Cue Tone/Cue Trigger Interface" for proper pin-out information, and the section "Setting Up Cue Tones" for proper receiver configuration.

**Dave Munroe** | Director of Affiliate Marketing (720) 873-5026 | dmunroe@worldfishingnetwork.com WFN Affiliate Authorization (Weekdays): Regan Matthews (303) 925-2989 Uplink Engineering (After-hours): 303-925-2812

**Cisco Support:** 888-949-4786 (only use if WFN Support cannot resolve issue) **Questions or concerns:** <u>WFNtech@Altitude.tv</u> If experiencing difficulties with the output of the WFN Service, go over the Settings Checklist listed on page 2 of this document. If all settings are correct and a power-cycle of the receiver does not restore service, perform a Factory Reset. NOTE: AFTER FACTORY RESET, THE BELOW SETTINGS MUST BE MANUALLY CHANGED TO PROPERLY RESTORE SERVICE.

#### **Factory Reset**

A. Check that receiver lock level is 0, have receiver configuration available.

B. Contact WFN to alter lock level if not 0:

C. Perform Factory Reset (below)

DAYTIME: 303-925-2990 AFTER-HOURS: 303-925-2812

D. Configure receiver settings as shown below.

# **Performing Factory Reset**

Main Menu > Setup > Admin (down-arrow 2x) Select "Factory Reset" Select "Continue"

#### MANUAL UPDATE OF RECEIVER

### 1) RF INPUT SETTINGS

Main Menu > Setup > TS Input > Input > RF1 (or whichever RF input has G-17 C-Band Vertical)

<b>RF 1 Active</b>			
Act			
(up-arrow 2x)			
Input IQ	Net ID		
Auto	799		
(up-arrow 1x)			
Modulation	Rolloff		
DVB-S2	0.20		
(up-arrow 1x)			
Freq (GHz)	Sym Rate	FEC	L-Band
3.9845	22.5	Auto	1165.5

\*Once this information is input, press <APPLY> button on front panel, SAVE changes when locked.

#### 2) PE Channel Numbers

\*Use "ADV" button on front panel to toggle between PE# and Service#

For World Fishing Network Feed

PE1	130 WFN Primary	
		*For both SD and HD output on receiver. PE2 Must be authorized as
PE2	130 WFN Primary*	well.

#### 3) PE Resync

Main Menu > Setup	> (down-arrow 2x) C	outputs > TS O	ut > DPM > A	ASI (up-arrow 1	x)
PE Resync	ALL	Template	PIDs	Svcs	

PE1
-----

#### 4) Active Format Description

Main Menu > Setup > Services > Video (down-arrow 3x)

TV A/R	Convert	Stream	Act Conv
4:3*	Auto AFD	16:9	*

#### WFN D9858 SETTINGS CHECKLIST

The following steps are to confirm receiver setup for ideal service output. If changes are made at any step, doublecheck output to confirm if problem has been solved before proceeding to next step.

# 1) RF Level/Margin

Main Menu > Status > TS Input > Input > (down-arrow 4x)

C/N (dB)	C/N Margin (dB)
17.5	7.6

Numbers should be higher. Margin needs to be at least +3.0

### 2) Total Output Bandwidth

Main Menu > Setup > (down-arrow 1x) Outputs > TS Out > ASI

Rate Control	User Rate (Mbps)
User	35.0 <i>(minimum)</i>
(down-arrow 1x)	
Output Mode	
Full DPM Control	

# 3) PE Output: Transcode

Main Menu > Setup	> (down-arrow 1x) C	outputs > TS C	)ut > DPM > A	ASI	
PE	InCh	PMT	Act	OutCh	PMT
PE1	130	5130	Xcode	11	5011

#### 4) PE Output: SD & HD

Main Menu > Setup > (down-arrow 1x) Outputs > TS Out > Transcode > Transcode

			-
PE1	Video Mode	HD Res	SDHRes
	SD Output	Full	720
	(down-arrow 2x)		
	HD Bitrate	SD Bitrate	
	19	10*	
PE2	Video Mode	HD Res	SDHRes
	HD Output	Full	720

HD Output	Full	
(down-arrow 2x)		
HD Bitrate	SD Bitrate	
19	10*	

\*If experiencing breakup on SD through rate-shaping (ie. BigBand BMR), adjust to 8Mb

# 5) DTMF Cue Tones

Main Menu > Setup > Outputs > Cueing

Cueing Mode	Trigger Polarity	
Trigger	High	
(		

(down-arrow 2x)

Seq #	State	Tones	Mode	Delay(sec)
1	Enable	936	*	1

# 7) Cisco Support (call only if Uplink Support is unable to solve issue)

888-949-4786

## 8) Receiver Replacement

If it looks to be an actual hardware issue with the receiver, call Altitude during business hours to inquire about replacement:

#### DAYTIME: 303-925-2990

AFTER-HOURS TROUBLESHOOTING: 303-925-2812



# WEB LAF AUTHORIZATION INSTRUCTIONS

# WWW.WEBLAF.COM

# LOGIN: wfnlaf PASSWORD: wfn82718

The above credentials are good for all WEBLAF authorization requests.

# • After using the WFN log-in credentials, click on New Authorization Form

🖉 Welcome to WEBLAF		🗿 🔹 🔂 🚽 🖾 👼 👻 Page 👻 Safety 👻 Tools 👻 🚱 👻
Launch Today's Date: 4/7/2011 V V040611.09	Aulhorizalion	
User Menu Home New Authorization Form Retrieve Saved Group	Welcome to WEBLAF.COM. Please select one of the options from the toolbar on the left.	Home Contact Us User Agreement Physicy Policy
Blank LAF Form	If you are finished and would like to EXIT the application, you may do so by closing the	
	webpage. Thank you.	
vascrint: doPostBack/Manuel in	éButton!' ")	Martinet

🖉 WEBLAF Detail		🏠 • 🖸 - 🖂 🖨 •	Page • Safety • Tools • 🔞 •
Launch	Authorization		
Today's Date: 4/7/2011 V V040611.0900	WEN - WEN		
Requestor Data	REQUESTOR Information for LAE 16767		
ISO Data			
ervice Data			
intact Data	Doguester Name- John Smith		
amit	Telephone: (555) 555-5555		
ls	Phone Ext		
LAF	Email:jonn@cablecompany.com		
hnical Info. e Group	Next		
up: Service/LAF			
WFN(16767)			
		😜 Internet	🐴 + 🔍 105% •
WERI DE Detail		۵.	🔊 - 🖃 🚔 - Page -
		Las	
<b>aunc</b>	hRuthorization		
E Postion	WEN - WEN		
questor Data	MCO data for LAE: 16767		
) Data	MOU UALA IOI LAF. 10/07		
em/HE Data			
ce Data act Data	>>>>> <<<		
mit	MSO Name: John Doe Cable Company		
	Address: 1600 Pennsylvania Ave		
ls	Address 2:] City: Boston		
LAF	Country: USA		
chnical Info. e Group	Province/State: MA		
5 Gloup	Postal Code: 55555		
up: Service/LAF	Previous		
WEN(16767)			
			😜 Internet

• Fill in System/Head-End Name, Address, City, State, Zip, County and DMA

• Add information as needed

🥖 WEBLAF Detail			6	🛉 • 🔝 - 🖃 🖶 • Pag	e 🕶 Safety 🕶 Tools
Service Data		>>>> <<<			
Contact Data					
Submit	Sys/HE Name:				
	Address:				
Teele	City:				
Drint LAE	Country: USA	~			
Tooknicol Info	Province/State:				
Seve Crown	Postal Code:				
Save Group	County				
	DMA:j_Not Known_	*			
Group: Service/LAF					
• WFN(16767)		Analog Puba: Carr	Digital Suba: acre	UD Subar Fre	_
	Sustam Evistance: MATURE Acquired Erec	Analog Subs. 6255	Digital Gubs. 2004		<del>.</del>
	Pomit System Name: John Des Cable Company	TL ]	Date Acquired.		
	Renni: System Name: John Doe Cable Company				
		-			
	Number of systems/areas served by this headend: 6		A . 10 A . 11 O		
	Enter Systems served by this Headend. For a Systems served list larger than 40	UU characters use the "Attachment" feature in	the Submit Section.		
	Enter Partal Codes served by this Headend. For a Partal Code List Janear than 1	250 characters use the "Attachment" feature in	the "Culturit" Cortian		
	55555/55554/55553/55552		A A A A A A A A A A A A A A A A A A A		
			3		
			M		
			•		
Done				😝 Internet	🖓 🗝 🔍 1

• Satellite Model should be Galaxy 17. Verify Receiver Model, fill in new Unit Address Number. If authorizing both HD and SD, check the **Secondary** tick box and fill out secondary UA number.

🥖 WEBLAF Detail	🖞 • 🗋 - 🗆 🖶 •	Page + Safety + Tools + 🔞 + 🏾			
LAF Section	WFN - WFN				
Requestor Data	SERVICE data for LAE- 16767				
MSO Data					
System/HE Data					
Service Data	>>>>>> <<<				
Contact Data	Service:-WFN Primary Secondary (Check = YES)				
Submit	Satellite Model: AMC-10				
	Receiver Model: SA-9854				
Tools	Other Desc:				
Print LAF	Receiver Type: ⊚ Sinale				
Technical Info.	Anchor No.				
Save Group	ACP No.				
	Unit Address				
Group: Service/LAF	TID: 100276500493				
(10/0/)					
	Level of Carriage: Digital Tier				
	Other Description:				
	Service Subs pop				
	Launch Date: Lat 2011 Test Period Start Date: Lagaron1 Test Period End Date: Lagaron1				
	Digital coal Ad Insert Canable? VFS v Will the Affiliate be inserting local contractials on the face? INO v				
	During New Control of	~			
Done	Internet	🖓 🔹 🔍 105% 🔹 .			

• Add technical contact information. When finished go to next page and "Submit"

• If using a third party signal transporter (i.e. Vubiquity) enter their name in the "Unit Address" field

Today's Date: 4/7/2011 V V040611.0	Aulhorizali	ion			
LAF Section Requestor Data MSO Data System/HE Data		WF CONTACT d	N - WFN ata for LAF: 16767		
Service Data Contact Data Submit Tools Print LAF Technical Info.	VP/GM First Name: John Last Name: Smith Telephone: (555) 555-5555 Fax: ( Email: john@cablecompany.com	Marketing Jane Smith (555) 555-5555 ( jane@cablecompany.com	Technical	MSO Billing Spot Smith (555) 555-5555	
Save Group Group: Service/LAF ③ WFN(16767)		Previous	Next		
Done				Internet	4 · • • 10



• If you have any questions on how to complete this form please contact Dave Munroe, Director of Affiliate Marketing, (720) 873-5026 or <u>dmunroe@worldfishingnetwork.com</u>.