

<b>PROJECT</b>	<b>NUMBER</b>	

## **TUNE & BALANCE READY FORM**

Installers <u>MUST</u> complete all applicable tests prior to contacting Lencore.

Please fill out all fields and send completed form along with the **OP Report & As-Builts** to install\_complete@lencore.com

PROJECT INFORMATION
Jobsite:
Installer:
Wiring Diagram Date:
i.Net (1RU Headend-G8350)
☐ Verify Ground wire connected between the headend and first OP
□ Power On
☐ Verify AUX Light is solid green (takes about 4 minutes once powered on)
□ Verify CPU & GEN LED's are OFF
□ Logged into System Manager (Static IP Connection)
□ Data Cable Verification-System Manager-All OPs Online (Green)
☐ Generate OP Report
MPI Installed
□ N/A (No MPI)
☐ Verify Ground wire has been run between the headend and the MPI
☐ Play Service On/Off Loop to test paging pair on All Channels (Plays over PINS 4/5)
☐ Test Telephone Paging with Ring Down Unit (Broadcasts over Data Cable PINS 4/5)
☐ Test Audio Pair with your audio source (Broadcasts over Data Cable PINS 7/8)
Mute Masking (*FACP - If requested)
☐ End of line resistor installed on one leg of the FACP feed-ORANGE SIDE POINTS TOWARD HEADEND

- \*FACP feed handoff must be provided by Life Safety/FACP personnel
- o MUTE Masking connection from FACP connects to input 1A, input 1B on the G8350