APPLICANT: MOTOROLA INC. EQUIPMENT TYPE: ABZ89FC5800

## **TUNE-UP PROCEDURE**

There is no field tune-up procedure. All adjustments are software controlled and are pre-set at the factory. Certain station operating parameters can be changed via Man Machine Interface (MMI) through the BRC RS232 port within predetermined limits. Examples include transmit / receiver operating frequencies and power level.

## **Tune Up Procedure**

This exhibit contains the tune-up procedure as it will appear in the Astro® 25 system release 6.2 Simulcast Configuration Manual.

The following adjustments comprise the transmitter setups.

- 1. Reference oscillator installation
- 2. Setting transmitter frequency and power level.
- 3. Measuring channel interference
- 4. Measuring the transmitter metering points
- 5. Measuring the transmitter frequency error

## **Test Equipment**

Description Recommended Model

Service Monitor Motorola R-2001 or equivalent

PC with CSS Software

## Procedure

CSS Port: 9-pin serial cable with D connector is provided on the station control module front panel to allow service personnel to connect a PC loaded with the Configuration Service Software (CSS) and perform programming and maintenance tasks via the RS232 port. The following pages of this exhibit show the important alignment screens.

<u>Exhibit</u>	<u>Description</u>
9A	Installing reference oscillator
9B	Configuring channel frequency and power level
9C	Measuring channel interference
9D	Measuring the transmitter metering points
9E	Measuring the transmitter frequency error