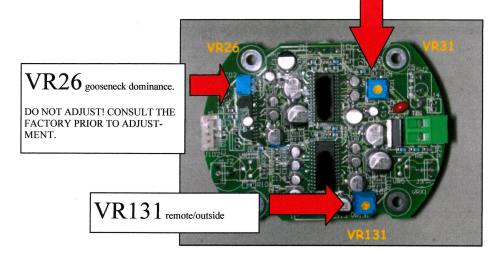


Field Calibration

VR31 "master" or inside



Symptom: conversation is "clipped"; conversations are cut short.

Solution: FIRST: NOTE ORIGINAL POSITION OF THE POTENTIOMETERS.

if inside operator's (IO)conversation is clipped, increase IO's microphone

sensitivity by turning R31 one (1) notch clockwise.

if outside operator's (OO) conversation is clipped, increase OO's microphone

sensitivity by turning R131 one (1) notch clockwise.

Repeat if necessary.

NOTE: R31 and R131 are "balanced". Therefore, decreasing one microphone

will have the same effect as increasing the other (it's all relative).

The control assembly must be placed back into the housing to perform

correctly. Otherwise, feedback may occur.

"Inside Operator": gooseneck side (SC-100; SC-300); or circuit board side.

VR26 if adjusted clockwise, will allow the gooseneck/master side mic to dominate the outside microphone. If increased too much, the outside/remote

will not be heard at all. Default position is at the 10:00 position

INSTALLATION GUIDELINES and GENERAL INFORMATION:

- 1. Wiring connections and terminals may not be in the same order as they appear on the equipment.
- 2. Observe all local and national electrical and building codes.



42 Central Drive, Farmingdale NY 11735-1202 (631) 777-5500 Fax: (631) 777-5599

TOLL-FREE Technical Line 1-800-666-4800 Email:info@alphacommunications.com

TYPICAL WIRING DIAGRAM AND CALIBRATION INSTRUCTIONS FOR THE SC-350 TICKET WINDOW INTERCOM SYSTEM / SERIES

