

TABLE OF CONTENTS

TABLE OF CONTENTS	1
DESCRIPTION.....	2
1- PROCEDURE.....	2
REVISION HISTORY	3

DESCRIPTION

Identifies the necessary line voltage checks during initial system startup.

1- PROCEDURE

During the set up, calibration, and functional checks of this system, monitor the power line voltages similar to what was done during pre-installation site planning checks (Refer to *Direction 2275665, Signa Ovation Pre-Installation*, Section 5-5, POWER SOURCE MONITORING.). In particular, look for variations in the day-to-day line voltage that do not meet equipment specifications. Look for any voltage disturbances that might correlate to system malfunctions or component failures. The following line analyzers have been recommended: Dranetz Models 656A or 658 and RPM Models 1651, 1656, or 1658.

Ensure that the power meets site planning requirements. Refer to *Direction 2275665, Signa Ovation Pre-Installation*, Section 5, POWER REQUIREMENTS.

REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
A	Oct 16, 2000	Y. Masumo	Modify From HFO
0	Mar 27, 2001	Y. Masumo	Initial Release