

PREVENTION OF SERVICE INTERRUPTIONS
GENERAL INSTALLATION REQUIREMENTS
ATTACHMENT SECTION 800-614-150

1. GENERAL

1.001 This addendum supplements Section 201-112-005, Issue 1, and attachment Section 800-614-150, Issue 3-D.

1.002 This addendum is issued to provide guidelines for dust control and equipment pressure cleaning by the Western Electric Company in connection with central office equipment installations.

7. EQUIPMENT CLEANING

Change this paragraph to read as follows:

7.02 Pressure cleaning shall be performed by the Western Electric Company installer on all crossbar and common control equipment (except electronic systems equipment) unless otherwise specified by the Engineering Department of the Telephone Company. When the Plant Department Central Office Supervisor determines that pressure cleaning is not needed or is undesirable, he shall contact the Telephone Company Engineer (Specification Engineer) who in turn will arrange to have pressure cleaning operations cancelled.

Pressure cleaning shall be performed after wiring operations and before operational testing. This requirement is applicable to new

and growth jobs. Pressure cleaning of frames on growth jobs of crossbar and common control equipment should not be considered necessary when the installer performs a quality cabling and wiring job. Pressure cleaning shall be performed by the Western Electric Company installer on all added step-by-step frame and shelf equipment when an inspection by the Central Office Supervisor reveals the need. Pressure cleaning of step-by-step frame and shelf equipment on growth jobs shall be performed outside equipment rooms. When the Central Office Supervisor determines the need for pressure cleaning on growth equipment, he shall advise (by telephone) the Telephone Company Equipment Engineer (Specification Engineer) who will be responsible for approval of the Western Electric Co. - "Job Information Memorandum" (J.I.M.) in the normal manner.

CAUTION: DO NOT PRESSURE CLEAN ELECTRONIC SYSTEMS EQUIPMENT.

Note: Pressure cleaning of equipment after installation should never be considered as an alternative for good dust control efforts during installation activity.