

EQUIPMENT TEST LIST
TOOLS AND MATERIALS
MISCELLANEOUS APPARATUS

1. GENERAL

- 1.001 This addendum supplements Section 075-001-011. It provides compliance with California OSHA standards, Section 8609(c), applicable to electrical soldering irons.
- 1.002 It is reissued to correct the section reference in 1.004 and the reference information for double-insulated soldering iron.
- 1.003 Basically there are three types of electric soldering irons in use:
- Regular — a singly insulated, ungrounded iron
 - Transformer — an ungrounded, transformer isolated, iron (Secondary voltage not to exceed 50V.)
 - Double insulated — ungrounded but with two layers of insulation between power unit and sheath.
- 1.004 The Controlled Maintenance Plan, Section 010-300-011, details how tests will be recorded. ←

2. REQUIREMENTS

- 2.001 The following changes (requirements) apply to Part 23.0:

SOLDERING IRONS,

REGULAR

075-190-501	(7/0)	3	ELECTRIC SOLDERING IRONS—TEST AND INSPECTIONS	
			(A) CORD, PLUG CAP, CONNECTORS	MW 12 ————
			(B) AC TEST, KS-8740 AND KS-14440	MW 3 ————
			(C) TIP AND HEATER ELEMENT	TT ————
			(D) RESISTANCE CHECK	TT ————

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

ADDENDUM 075-001-011PT

TRANSFORMER

075-190-501 (7/0) 3 ELECTRIC SOLDERING IRONS—TEST AND INSPECTIONS

(A) ELECTRICAL TEST, KS-16346 TT -----

(B) RESISTANCE CHECK TT -----

DOUBLE INSULATED

→ 075-190-900PT (B/O) 3.01 TPW 555 UNGAR ELECTRIC SOLDERING IRON—INSPECTION

→ (A) CORD, PLUG, HANDLE, BARREL, TIP TT -----