This is a sample of an equipment evaluation report.

Manufacturer:

Model Number:

Serial Number:

Description:

Date Examined:

**General Conditions.** The equipment subject to evaluation is intended to be supplied to the Webster Corporation, to be used only as a component part of their model CR-1 crimper. This evaluation does not apply for any other application.

The evaluation is of the equipment on the date of the examinations and does not cover any changes or modifications that have been implemented to equipment since observation of equipment. This evaluation applies only to the equipment that was actually examined, and does not apply to other identical or similar units.

*(Also list any information sent with the equipment to be evaluated that meets or lists other regulations or standards.)*

**Standards Applied in the Evaluation.** *(SAMPLE: Standard for Industrial Control Equipment, UL 508, year edition, dated xxxx.)*

**Compliance with the Standard.** I have found that the equipment is in compliance with all applicable construction requirements of the standard as listed below.

**Applicable Construction Requirements of UL 508**

**PART I – ALL EQUIPMENT**

18 Protective Devices
   18.1 General
   18.2 Protection of internal primary and secondary control circuit conductors
   18.3 Protection of control circuit transformer

20 Fuesholders

21 Internal Wiring
   21.1 General
   21.2 Routing of internal wiring
   21.3 Clamps and guides
   21.4 Flexing of internal wiring
21.5 Splices and connections

22 External Interconnections
  22.1 Open equipment
  22.2 Enclosed equipment
  22.3 Interconnecting cords and cables

23 Transformers

25 Supply Connections
  25.1 General
  25.2 Permanently connected equipment
  25.4 Knockouts
  25.5 Wiring terminals and leads
  25.6 Cord-connected equipment

26 Cord-connected Programming and Diagnostic Units

32 Secondary Circuits
  32.1 General

34 Separation of Circuits

36 Spacings

37 Insulating barriers

40 Grounding
  40.1 General
  40.2 Internal insulated bonding, grounding, and grounded circuit conductors

62 Device rating details

63 General Markings

64 Wiring Terminal Markings

65 Cautionary Markings

PART XVII – PROGRAMMABLE CONTROLLERS

General
  177 Details

Construction
  179 General
  180 Spacings
  181 Separation of Circuit Barriers
  182 Bonding

Rating
  191 Details

Marking
  192 Details
  193 Signal Circuits