§ 161.002-14

- (3) Other types as may be developed.
- (c) Power supply. The power supply shall be as specified for automatic fire detecting system by §161.002–9.
- (d) Manual fire alarm system control unit. The manual fire alarm system control unit shall be as specified for automatic fire detecting systems by \$161.002-10.

[21 FR 9032, Nov. 21, 1956, as amended by CGD 94–108, 61 FR 28292, June 4, 1996]

§ 161.002–14 Watchman's supervisory systems.

- (a) General. The watchman's supervisory system shall consist of apparatus to verify the presence of watchmen and the regular performance of their assigned duties.
- (b) *Types*. The watchman's supervisory systems shall be one of the following types, or a combination of several types:
- (1) A mechanical system consisting of portable spring-motor-driven recording clocks in conjunction with key stations located along the prescribed routes of the watchmen to operate the clock recording mechanism.
- (2) An electrical system employing a recorder located at a central station in conjunction with key stations along the prescribed route of the watchmen.
- (3) Other types that may be developed.
- (c) Portable spring-motor-driven recording clocks. (1) Each clock shall run for at least one week without rewinding and shall be substantially mounted and strongly encased. It shall be made so that the recordings cannot be seen without opening the case and so that the case cannot be opened without indicating, by a distinctive recording, the time of opening and closing.
- (2) The records of the recording watch clock shall be legible and permanent.
- (d) Key stations for use with portable recording watch clocks. (1) The key station shall be of substantial construction and provided with a hinged cover. The key shall be attached to the station by means of a strong link chain. The key stations shall be mounted in such a manner that they cannot be removed without giving evidence of removal

(2) Keys shall be made so that they are difficult to duplicate, and shall be of a pattern susceptible of variations tending to reduce the probability that a set of keys for one clock will operate other clocks.

[21 FR 9032, Nov. 21, 1956, as amended by CGFR 59-7, 24 FR 3241, Apr. 25, 1959]

§ 161.002-15 Sample extraction smoke detection systems.

The smoke detecting system must consist of a means for continuously exhausting an air sample from the protected spaces and testing the air for contamination with smoke, together with visual and audible alarms for indicating the presence of smoke.

[CGD 94-108, 61 FR 28292, June 4, 1996]

§ 161.002-17 Equivalents.

The Commandant may approve any arrangement, fitting, appliance, apparatus, equipment, calculation, information, or test that provides a level of safety equivalent to that established by specific provisions of this subpart. Requests for approval must be submitted to Commandant (CG-521). If necessary, the Commandant may require engineering evaluations and tests to demonstrate the equivalence of the substitute.

[CGD 94-108, 61 FR 28292, June 4, 1996]

§ 161.002-18 Method of application for type approval.

- (a) The manufacturer must submit the following material to Commandant (CG-521), U.S. Coast Guard Headquarters, 2100 2nd St., SW., Stop 7126, Washington, DC 20593-7126:
- (1) A formal written request that the system be reviewed for approval.
- (2) Three copies of the system's instruction manual, including information concerning installation, programming, operation, and troubleshooting.
- (3) One copy of the complete test report generated by an independent laboratory accepted by the Commandant under part 159 of this chapter for the testing and listing or certification of fire-protective systems. A current list of these facilities may be obtained from the address in this section.
- (4) Three copies of a list prepared by the manufacturer that contains the