FIGURE 10 TO SUBPART A OF PART 1209—INSULATION RADIANT PANEL TEST DATA LOG FORMAT

Test Number __________ Date __________ Time __________
Laboratory ____________________________
Specimen Identification/Code No. __________________________
Test Assembly: ____________________________
Panel: Temperature _____°C (°F)
Flow: Gas _______ NTPm³H (SCFH) Air _______ NTPm³H
Pressure, cm (in) H₂O: Initial, Air _____ Gas _____
Chamber Temperature (Initial) __________°C (°F)
Room: Temperature _____°C (°F) Hood Draft _____ cm (in) water
Total Burn Length ____________________________ cm (in)
Critical Radiant Flux watts/cm² ____________________________
Flux Profile Reference ____________________________
Observations:

Signed ____________________________

FIG. 10 - Insulation Radiant Panel Test Data Log Format

Subpart B—Certification


§ 1209.31 Purpose and applicability.
(a) Purpose. The purpose of this subpart B of part 1209 is to establish requirements that manufacturers, importers, and private labelers must follow to certify that their products comply with the Amended Interim Standard for Cellulose Insulation (16 CFR part 1209, subpart A). This subpart B includes requirements for conducting a reasonable testing program, certifying with labels and separate certificates, and recordkeeping.
(b) Applicability. (1) Cellulose insulation which is subject to the standard includes all cellulose insulation, manufactured after the effective date (as described in §1209.41), produced or distributed for sale to, or for the personal use, consumption, or enjoyment of, consumers in or around a permanent or temporary household or residence, a school, in recreation or otherwise. The standard applies to cellulose insulation