Figure 5 to Subpart A of Part 1209—Zero Reference Point Related to Detecting Plane

BASIC COMPONENT INTERRELATIONSHIPS

Zero Reference Point
(End Top Center Point of Opening)

Dummy Specimen

Dummy Holder

Clamping Device (Typ)

Reference Point

Refractory Surface
(30.5 x 45.7)

All Dimensions—cm

Pilot Burner Flame Impingement Point
(Top Center Point of Inside End Face)

Specimen Tray

Max. 32
Mean 24
Min. 16

Height of Detecting Plane
Above Dummy Specimen Top Surface

Zero Reference Point

Specimen Holder

Flux Meter

Dummy Specimen

Sliding Frame

FIG 5 — ZERO REFERENCE POINT RELATED TO DETECTING PLANE