existing under static conditions, there is no contact between metallic elements throughout the range of motion or under simulated crash impact conditions.
(c) The structural properties of the dummy are such that the dummy must conform to Subpart $S$ in every respect and Subpart N as applicable, before use in any test similar to those specified in Standard 208, 'Occupant Crash Protection" (49 CFR 571.208), and Standard 213, 'Child Restraint Systems' (49 CFR 571.213).
[69 FR 42602, July 16, 2004, as amended at 70 FR 77338, Dec. 30, 2005; 75 FR 76646, Dec. 9, 2010]
§ 572.162 Head assembly and test procedure.
The head assembly is assembled and tested as specified in 49 CFR 572.122 (Subpart N).

## §572.163 Neck assembly and test procedure.

The neck assembly is assembled and tested as specified in 49 CFR 572.123 (Subpart N).
$\S 572.164$ Thorax assembly and test procedure.
(a) Thorax (upper torso) assembly. The thorax consists of the part of the torso assembly shown in drawing 167-2000 (incorporated by reference, see $\S 572.160$ ).
(b) When the anterior surface of the thorax of a completely assembled dummy (drawing 167-2000) that is seated as shown in Figure S 1 is impacted by a test probe conforming to 49 CFR 572.127 (a) at $6.71 \pm 0.12 \mathrm{~m} / \mathrm{s}(22.0 \pm 0.4 \mathrm{ft} / \mathrm{s})$ according to the test procedure specified in 49 CFR 572.124(c):
(1) The maximum sternum displacement relative to the spine, measured with chest deflection transducer (specified in 49 CFR 572.124(b)(1)), must be not less than 38.0 mm (1.50 in) and not more than 46.0 mm (1.80 in). Within this specified compression corridor, the peak force, measured by the probe in accordance with 49 CFR 572.127, must be not less than $1205 \mathrm{~N}(270.9 \mathrm{lbf})$ and not more than 1435 N ( 322.6 lbf ). The peak force after 12.5 mm ( 0.5 in ) of sternum displacement, but before reaching the minimum required 38.0 mm (1.46 in)
sternum displacement limit, must not exceed an upper limit of 1500 N .
(2) The internal hysteresis of the ribcage in each impact as determined by the plot of force vs. deflection in paragraph (b)(1) of this section must be not less than 65 percent but not more than 85 percent.
(c) Test procedure. The thorax assembly is tested as specified in 49 CFR 572.124(c).

## §572.165 Upper and lower torso assemblies and torso flexion test procedure.

(a) Upper/lower torso assembly. The test objective is to determine the stiffness effects of the lumbar spine (specified in 49 CFR 572.125(a)), including cable (specified in 49 CFR 572.125(a)), mounting plate insert (specified in 49 CFR 572.125(a)), nylon shoulder bushing (specified in 49 CFR 572.125(a)), nut (specified in 49 CFR 572.125(a)), spine box weighting plates (drawing 167-2020 Revision A), lumbar base weight (drawing 167-3010 Revision A), and abdominal insert (specified in 49 CFR 572.125(a)), on resistance to articulation between the upper torso assembly (drawing 1672000) and the lower torso assembly (drawing 167-3000). Drawing Nos. 1672000, 167-2020 Revision A, 167-3000, and 167-3010 Revision A, are incorporated by reference, see $\S 572.160$.
(b)(1) When the upper torso assembly of a seated dummy is subjected to a force continuously applied at the head to neck pivot pin level through a rigidly attached adaptor bracket as shown in Figure S2 according to the test procedure set out in 49 CFR 572.125(c), the lumbar spine-abdomen assembly must flex by an amount that permits the upper torso assembly to translate in angular motion until the machined surface of the instrument cavity at the back of the thoracic spine box is at 45 $\pm 0.5$ degrees relative to the transverse plane, at which time the force applied as shown in Figure S 2 must be within $88.6 \mathrm{~N} \pm 25 \mathrm{~N}(20.0 \mathrm{lbf} \pm 5.6 \mathrm{lbf})$, and
(2) Upon removal of the force, the torso assembly must return to within 9 degrees of its initial position.
(c) Test procedure. The upper and lower torso assemblies are tested as specified in 49 CFR 572.125(c), except that in paragraph (c)(5) of that section,

