

CONDIÇÃO ESPECIAL

CE/SC nº 23-008

Título:Condição Especial Aplicável ao Assento Orientado
Transversalmente, para um Único OcupanteTitle:Special Condition for Single-Place Side-Facing Seat

| Aprovação: Resolução nº xx, de xx de xxxxxxx de 2010 | Origem: SAR |
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APLICABILIDADE

Esta condição especial se aplica ao assento orientado transversalmente, para um único ocupante, do avião Embraer EMB-500.

CONDIÇÃO ESPECIAL

Esta condição especial complementa as seções RBHA 23.562 e RBHA 23.786, emenda 23-55.

"§ SC 23-008 Special Condition for Single-Place Side-Facing Seat.

In addition to the airworthiness standards in RBHA 23.562 and 23.785, the following proposed special condition provides injury criteria and installation/testing guidelines that represent the minimum acceptable airworthiness standard for single-place side-facing seats:

1. The Proposed Injury Criteria

(a) Existing Criteria: All injury protection criteria of RBHA/14 CFR Part 23.562(c)(1) through (c)(7) apply to the occupant of a side-facing seat. Head Injury Criterion (HIC) assessments are only required for head contact with the seat and/or adjacent structures.

(b) Body-to-Wall/Furnishing Contact: The seat must be installed aft of a structure such as an interior wall or furnishing that will support the pelvis, upper arm, chest, and head of an occupant seated next to the structure. A conservative representation of the structure and its stiffness must be included in the tests. It is recommended, but not required, that the contact surface of this structure be covered with at least two inches of energy absorbing protective padding (foam or equivalent), such as Ensolite.

(c) Thoracic Trauma: Thoracic Trauma Index (TTI) injury criterion must be substantiated by dynamic test or by rational analysis based on previous test(s) of a similar seat installation. Testing must be conducted with a Side Impact Dummy (SID), as defined by 49 CFR Part 572, Subpart F, or its equivalent. TTI must be less than 85, as defined in 49 CFR Part 572, Subpart F. SID TTI data must be processed as defined in Federal Motor Vehicle Safety Standard (FMVSS) Part 571.214, section S6.13.5.

(d) Pelvis: Pelvic lateral acceleration must be shown by dynamic test or by rational analysis based on previous test(s) of a similar seat installation to not exceed 130g. Pelvic acceleration data must be processed as defined in FMVSS Part 571.214, section S6.13.5.

(e) Shoulder Strap Loads: Where upper torso straps (shoulder straps) are used for occupants, tension loads in individual straps must not exceed 1,750 pounds. If dual straps are used for restraining the upper torso, the total strap tension loads must not exceed 2,000 pounds.

2. General Test Guidelines

(a) One longitudinal test with the SID ATD or its equivalent, undeformed floor, no yaw, and with all lateral structural supports (armrests/walls).

Pass/fail injury assessments: TTI and pelvic acceleration.

(b) One longitudinal test with the Hybrid II ATD, deformed floor, with 10 degrees yaw, and with all lateral structural supports (armrests/walls).

Pass/fail injury assessments: HIC and upper torso restraint load, restraint system retention and pelvic acceleration.

(c) Vertical test (15 G's) is to be conducted with modified Hybrid II ATDs with existing pass/fail criteria."

