D.5 RESTRAINT SETUP

This section describes the procedure to be followed for installing the child restraint system on the standard seat and for installing the dummy in the child restraint system for dynamic impact testing.

D.5.1 CHILD RESTRAINT SYSTEM INSTALLATION

Activate the built-in child restraint or attach the add-on child restraint to the seat assembly as described below:

TEST CONFIGURATION I

(1) In the case of each add-on child restraint system other than a belt-positioning seat, install the child restraint system at the center seating position of the standard seat assembly in accordance with the manufacturer's instructions provided with the system, except that the standard lap belt is used and, if provided, a tether strap may be used.

For harnesses that bear the label shown in Figure 12 of this standard and that meet S5.3.1(b)(1) through S5.3.1(b)(3) of this standard, attach the harness in accordance with the manufacturer's instructions provided with the system pursuant to S5.6.1, i.e., the seat back mount is used.

- (2) Except for a child harness, a backless child restraint system with a top anchorage strap, and a restraint designed for use by physically handicapped children, install the child restraint system at the center seating position of the standard seat assembly in accordance with the manufacturer's instructions provided with the system, except that no tether strap is used.
- (3) Beginning September 1, 2002, in the case of each add-on child restraint system other than a harness, backless booster seat, belt-positioning seat, and a restraint designed for use by physically handicapped children, install the child restraint system at the center seating position of the standard seat assembly in accordance with the manufacturer's instructions provided with the system. The tether strap, if one is provided, is attached to the tether anchorage.
- (4) Same as (3) above, except install the child restraint system using only the lower anchorages of the child restraint anchorage system. No tether strap is used.

- (5) An add-on belt-positioning seat shall be installed at either outboard seating position of the standard seat assembly in accordance with the manufacturer's instructions provided with the system, except that it is secured to the standard seat assembly using only the standard vehicle lap and shoulder belt and no tether.
- (6) In the case of each built-in child restraint system, activate the restraint in the specific vehicle shell or the specific vehicle, in accordance with the manufacturer's instructions provided.

TEST CONFIGURATION II

In the case of each add-on child restraint system which is equipped with a fixed or movable surface or a backless child restraint system with a top anchorage strap, install the add-on child restraint system at the center seating position of the standard seat assembly using only the Type I lap belt to secure the system to the standard seat assembly.

In the case of each built-in child restraint system, which is equipped with a fixed or movable surface or a built-in booster seat with a top anchorage strap, activate the system in the specific vehicle shell or the specific vehicle in accordance with the manufacturer's instructions provided.

D.5.2 DUMMY INSTALLATION - RESTRAINTS OTHER THAN CAR BEDS

NEWBORN DUMMY AND TWELVE-MONTH-OLD DUMMY (S213, S10.2.1)

Position the test dummy according to the instruction for child positioning that the manufacturer provided with the system.

When testing forward-facing child restraint systems, holding the twelve-monthold test dummy torso upright until it contacts the system's design seating surface, place the twelve-month-old test dummy in the seated position within the system with the midsagittal plane of the dummy head:

- (1) Coincident with the center SORL of the standard seating assembly, in the case of the add-on child restraint system, or
- (2) Vertical and parallel to the longitudinal centerline of the specific vehicle shell or the specific vehicle, in the case of a built-in child restraint system.

When testing rear-facing child restraint systems, place the newborn or twelvemonth-old dummy in the child restraint system so that the back of the dummy torso contacts the back support surface of the system. For a child restraint system which is equipped with a fixed or movable surface and which is being tested under the conditions of test configuration II, do not attach any of the child restraint belts unless they are an integral part of the fixed or movable surface. For all other child restraint systems and for a child restraint system with a fixed

12. COMPLIANCE TEST EXECUTION....Continued

or movable surface which is being tested under the conditions of Test Configuration I, attach all appropriate child restraint belts and tighten them as specified in S6.1.2. Attach all appropriate vehicle belts and tighten them as specified in S6.1.2. Position each movable surface in accordance with the instruction that the manufacturer provided under S5.6.1 or S5.6.2. If the dummy's head does not remain in the proper position, it shall be taped against the front of the seat back surface of the system by means of a single thickness of 6 mm (1/4 inch) wide paper masking tape placed across the center of the dummy's face.

When testing forward-facing child restraint systems, extend the arms of the twelve-month-old test dummy as far as possible in the upward vertical direction. Extend the legs of the twelve-month-old dummy as far as possible in the forward horizontal direction, with the dummy feet perpendicular to the centerline of the lower legs. Using a flat surface with an area of 2580 square mm (4 square in), apply a force of 178 N (40 lbs), perpendicular to:

- (1) The plane of the back of the standard seat assembly, in the case of an add-on system, or
- (2) The back of the vehicle seat in the specific vehicle shell or the specific vehicle, in the case of a built-in system.

Apply the force first against the dummy crotch and then at the dummy thorax in the midsagittal plane of the dummy.

For a child restraint system with a fixed or movable surface, which is being tested under the conditions of test configuration II, do not attach any of the child restraint belts unless they are an integral part of the fixed or movable surface.

For all other child restraint systems and for a child restraint system with a fixed or movable surface, which is being, tested under the conditions of test configuration I, attach all appropriate child restraint belts and tighten them as specified in S6.1.2. Attach all appropriate vehicle belts and tighten them as specified in S6.1.2. Position each movable surface in accordance with the instructions that the manufacturer provided.

When testing rear-facing child restraints, extend the dummy's arms vertically upwards and then rotate each arm downward toward the dummy's lower body until the arm contacts a surface of the child restraint system or the standard seat assembly in the case of an add-on child restraint system, or the specific vehicle shell or the specific vehicle, in the case of a built-in child restraint system. Ensure that no arm is restrained from movement in other than the downward direction, by any part of the system or the belts used to anchor the system to the standard seat assembly, the specific shell, or the specific vehicle.

THREE-YEAR-OLD AND SIX-YEAR-OLD DUMMY (S213, S10.2.2)

Position the test dummy according to the instructions for child positioning that the restraint manufacturer provided with the system.

- (1) Holding the test dummy torso upright until it contacts the system's design seating surface, place the test dummy in the seated position within the system with the midsagittal plane of the test dummy head—
 - (A) Coincident with the center SORL of the standard seating assembly, in the case of the add-on child restraint system, or
 - (B) Vertical and parallel to the longitudinal centerline of the specific vehicle, in the case of a built-in child restraint system.
- (2) Extend the arms of the test dummy as far as possible in the upward vertical direction. Extend the legs of the dummy as far as possible in the forward horizontal direction, with the dummy feet perpendicular to the centerline of the lower legs.
- (3) Using a flat square surface with an area of 2580 square millimeters (4 square inches), apply a force of 178 N (40 lbs), perpendicular to:
 - (A) The plane of the back of the standard seat assembly, in the case of an add-on system, or
 - (B) The back of the vehicle seat in the specific vehicle shell or the specific vehicle, in the case of a built-in system, first against the dummy crotch and then at the dummy thorax in the midsagittal plane of the dummy. For a child restraint system with a fixed or movable surface, which is being tested under the conditions of test configuration II, do not attach any of the child restraint belts unless they are an integral part of the fixed or movable surface. For all other child restraint systems and for a child restraint system with a fixed or movable surface, which is being, tested under the conditions of test configuration I, attach all appropriate child restraint belts and tighten them as specified in S6.1.2. Attach all appropriate vehicle belts and tighten them as specified in S6.1.2. Position each movable surface in accordance with the instructions that the manufacturer provided.

D.5.2 DUMMY INSTALLATION - CAR BEDS (S213, S10.1)

Place the test dummy in the car bed in the supine position with its midsagittal plane perpendicular to the center SORL of the standard seat assembly, in the case of an add-on car bed, or perpendicular to the longitudinal axis of the specific vehicle shell or the specific vehicle, in the case of a built-in car bed. Position the dummy within the car bed in accordance with the instructions for child position that the bed manufacturer provided with the bed.

D.5.3 BELT ADJUSTMENT

CHILD RESTRAINT PELVIC AND SHOULDER BELTS (S213, S6.1.2)

Place the appropriate size dummy in the child restraint for testing. Tighten the child restraint belts until a 9 N (2 lbs.) force applied to the webbing at the top of each dummy shoulder and to the pelvic webbing 50 mm (2 inches) on either side of the torso midsagittal plane pulls the webbing 7 mm (1/3 inch) from the dummy.

Use the webbing tension pull device shown in Figure 19 or an aluminum rod of sufficient diameter to perform this evaluation. Measure the height of the shoulder slots used, relative to the appropriate dummy shoulder height. In addition, measure the height of the top of the buckle assembly or shield relative to the C_G point of the appropriate size dummy used for each test. Record this data in the laboratory raw data notebook.

CHILD RESTRAINT ATTACHMENT BELTS (S213, S6.1.2)

Add-On Systems Other Than Belt Positioning Seats

Tighten all belts used to restrain the child restraint system to the standard seat assembly or built-in restraint after installation of the appropriate size dummy. It is recommended that a belt-tensioning gage be used to apply the initial tension. For all Type I and the lap portion of Type II belt systems, apply the initial tension at the junction of the seat back and seat bottom on the standard seat assembly.

Tighten all Type I belt systems and any provided additional anchorage belt (tether), that are used to attach an add-on child restraint to the standard seat assembly to a tension of not less than 53.5 N (12 lbs.) and not more than 67 N (15 lbs.), as measured by a load cell used on the webbing portion of the belt.

Tighten all belt systems used to attach the restraint to the tether anchorage and the child restraint anchorage system on the standard seat assembly to a tension of not less than 53.5N (12 lb) and not more than 67 N (15 lb), as measured by a load cell used on the webbing portion of the belt.

Add-On Belt Positioning Seats

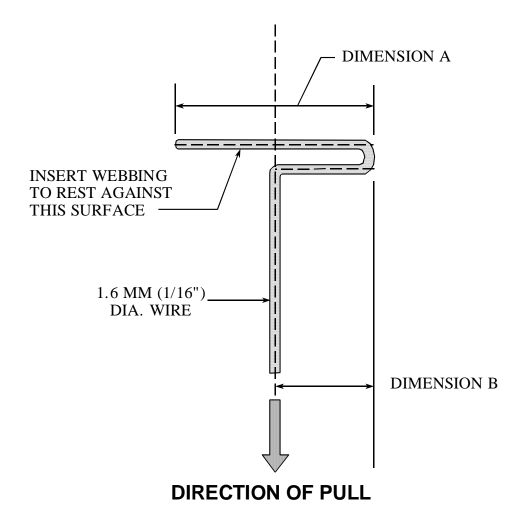
For the shoulder portion of all Type II belt systems, apply the initial tension at a point close to the D-ring between the belt anchorage and the D-ring. For any provided additional anchorage belt systems, apply the initial tension at the closest point to the child restraint system that permits installation of the gage on the belt system. After the initial tension is applied, a load cell system shall be used to monitor the tension. The load cells shall be positioned on the belt system close to the back of the standard seat assembly, between the belt anchorage and the standard seat assembly.

Tighten the lap portion of Type II belt systems used to attach an add-on child restraint to the standard seat assembly to a tension of not less than 53.5 N (12 lbs.) and not more than 67 N (15 lbs.), as measured by a load cell used on the webbing portion of the belt.

Tighten the shoulder portion of Type II belt system used to directly restrain the dummy in add-on and built-in child restraint systems to a tension of not less than 9 N (2 lbs.) and not more than 18 N (4 lbs.), as measured by a load cell used on the webbing portion of the belt.

NOTE: There are no tension requirements for an Emergency Locking Retractor system on a built-in restraint system.

WEBBING TENSION PULL DEVICE



DIMENSION A - WIDTH OF WEBBING PLUS 3 MM (1/8") DIMENSION B - 1/2 OF DIMENSION A

FIGURE 19

D.5.4 RESTRAINT TARGETING

Rear-facing restraints, depending on their design, require the use of targets visible to the high-speed movie camera to allow determination of compliance with occupant excursion and back support angle requirements. A target identifying the forward-most and top-most point on the restraint is necessary if that point is not visible from the side.

If a surface parallel to the back support surface is not externally visible, targets identifying that surface may be necessary for determining its maximum deviation from vertical. An alternate method for defining the seat back plane is to determine the angular relationship between an externally visible surface and the actual back support surface prior to the Dynamic Impact Test.

If the back support surface is curved, a target is necessary that identifies the top of the dummy's shoulder, defined in this procedure, on the surface to be observed. The angle determination will then be made using a tangent to the surface at the "shoulder height" point.

Do not modify the restraint in any manner that will affect its structure or performance to achieve the targeting requirement. The use of adhesive-backed paper or fabric photographic targets is recommended for this application.

D.5.5 PREIMPACT BUCKLE RELEASE TEST (S213, S5.4.3.5, S6.2)

Before conducting the dynamic testing of either the built-in or add-on child restraint system, remove the buckle from the restraint system and place on a hard, flat horizontal surface. Each belt end of the buckle shall be pre-loaded in the following manner. The anchor end of the buckle shall be loaded with a 9 N (2 lbs.) force in the direction away from the buckle. In the case of buckles designed to secure a single latch plate, the belt latch plate end of the buckle shall be pre-loaded with a 9 N (2 lbs.) force in the direction away from the buckle. In the case of buckles designed to secure two or more latch plates, the belt latch plate ends of the buckle shall be loaded equally so that the total load is 9 N (2 lbs.), in the direction away from the buckle. For pushbutton-release buckles, the release force shall be applied by a conical surface (cone angle not exceeding 90 degrees). For pushbutton-release mechanisms with a fixed edge (referred to in Figure 20 as "hinged button"), the release force shall be applied at the centerline of the button, 3mm away from the movable edge directly opposite the fixed edge, and in the direction that produces maximum releasing effect. For pushbutton-release mechanisms with no fixed edge (referred to in Figure 20 as "floating button"), the release force shall be applied at the center of the release mechanism in the direction that produces the maximum releasing effect. For all other buckle release mechanisms, the force shall be applied on the centerline of the buckle lever or finger tab in the direction that produces the maximum releasing effect. Measure the force required to release the buckle. Figure 20 illustrates the loading for the different buckles and the point where the release force should be applied, and Figure 22 illustrates the conical surface used to apply the release force to pushbutton-release buckles.

For child restraint systems that have buckles integral to the seat, the entire seat may be placed on its back on a flat surface with the 9 N (2 lbs.) force applied to the belts away from the buckle as described above, and the release force of the buckle determined with the appropriate release gauge. For buckle assemblies that are attached to a crotch belt where the crotch belt cannot be removed, the buckle assembly can be hand held while the test gauge release force is applied. Place the restraint on its back, following the procedure above keep the buckle assembly in the orientation described and apply the force sufficient to release the buckle. Record the results in the appropriate data sheets.

D.6 IMPACT TEST (S213, S6.1.2.5)

Photograph the restraint setup to document the final pretest configuration. Include this documentation with the appropriate Data Sheet.

Before conducting the Dynamic Impact Test, ensure that:

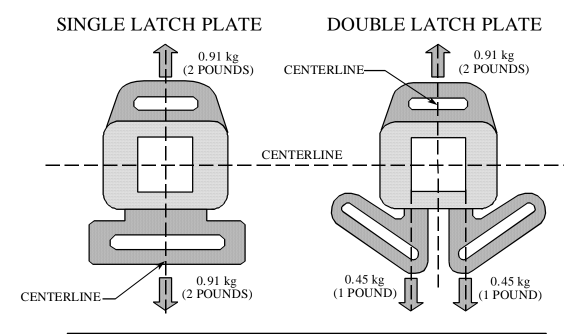
- (1) The restraint system and dummy are properly installed on the standard seat, and all belts are adjusted and tensioned as required.
- (2) Restraint and dummy targeting required to measure performance are properly installed.
- (3) All required calibrations of instrumentation, transducers, and high-speed movie/video camera field are completed and recorded.
- (4) All parameters relating to the required impact severity and velocity have been correctly set.
- (5) The environmental requirements are met.

When all pretest requirements are met, conduct the Dynamic Impact Test.

Immediately after the Dynamic Impact Test, photograph the restraint and dummy in their final posttest positions and configurations on the standard seat or vehicle. Include this documentation with the appropriate Data Sheet. Provide, in addition, a plot of the sled/vehicle acceleration-time history for the test, showing its relationship to the acceleration-function envelope. Indicate on the appropriate Data Sheet the actual sled/vehicle velocity change for the test and the cumulative velocity change associated with acceleration deviations below the acceleration-function envelope. In the event of a noncompliance, a posttest calibration check of critically sensitive test equipment and instrumentation shall be required at the discretion of the COTR.

PREIMPACT BUCKLE RELEASE FORCE TEST SETUP

BUCKLE PRELOAD



RELEASE FORCE APPLICATION POSITION = PUSH BUTTON MECHANISMS

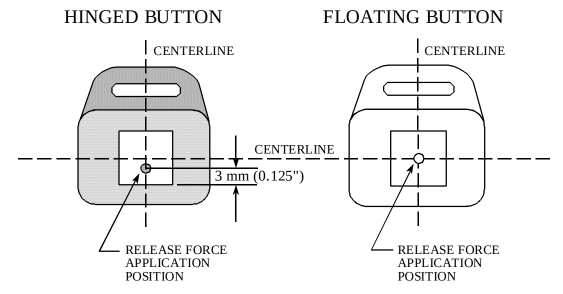


FIGURE 20

- D.7 PERFORMANCE REQUIREMENTS (S213, S5.1)
- D.7.1 POST IMPACT BUCKLE RELEASE TEST (S213, S5.4.3.5, S6.2)

After completion of the testing specified in S6.1 and before the buckle is unlatched, tie a self-adjusting sling to each wrist and ankle of the test dummy in the manner illustrated in Figure 21 without disturbing the belt dummy and the child restraint system.

Pull the sling tied to the dummy restrained in the child restraint system and apply a force whose magnitude is: 50 N (11 lbs.) for a system tested with a newborn dummy; 90 N (20 lbs.) for a system tested with a twelve-month-old dummy; 200 N (45 lbs.) for a system tested with a three-year-old dummy; 270 N (61 lbs.) for a system tested with a six-year-old dummy; or 350 N (79 lbs.) for a system tested with a weighted six-year-old dummy. The force is applied in the manner illustrated in Figure 21 and as follows:

- (A) Add-on Child Restraints. For an add-on child restraint other than a car bed, apply the specified force by pulling the sling horizontally and parallel to the SORL of the standard seat assembly. For a car bed, apply the force by pulling the sling vertically.
- (B) Built-in child Restraints. For a built-in child restraint other than a car bed, apply the force by pulling the sling parallel to the longitudinal centerline of the specific vehicle shell or the specific vehicle. In the case of a car bed, apply the force by pulling the sling vertically.

While applying the force specified and using the device shown in Figure 22 for pushbutton-release buckles, apply the release force in the manner and location specified in S6.2.1, for that type of buckle. Measure the force required releasing the buckle and record in the appropriate data sheet.

BUCKLE RELEASE TEST CONFIGURATION

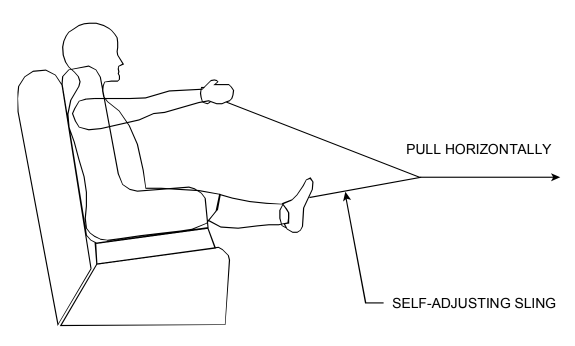


FIGURE 21

D.7.2 RESTRAINT SYSTEM INTEGRITY (S213, S5.1.1)

After the Dynamic Impact Test, the child restraint system shall:

- (1) Exhibit no complete separation of any load bearing structural element and no partial separation exposing either surfaces with a radius of less than 6 mm (0.25 inch) or surfaces with protrusions greater than 10 mm (0.375 inch) above the immediate adjacent surrounding contactable surface of any structural element of the system.
- (2) If adjustable to different positions, remain in the same adjustment position during the testing as it was immediately before the testing except as noted below:
 - (A) A rear-facing child restraint system may have a means for repositioning the seating surface of the system that allows the system's occupant to move from a reclined position to an upright position and back to a reclined position during testing.

- (B) No opening that is exposed and is larger than 6 mm (1/4 inch) before the testing shall become smaller during the testing as a result of the movement of the seating surface relative to the restraint system as a whole.
- (3) If a forward-facing child restraint system, not allow the angle between the system's back support surface for the child and the system's seating surface to be less than 45 degrees at the completion of the test.

Observe, measure, and record the results, including maximum protrusion values, on the appropriate Data Sheet.

RELEASE FORCE APPLICATION DEVICE PUSH BUTTON RELEASE BUCKLES

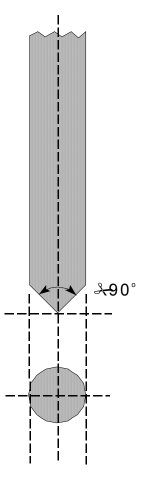


FIGURE 22

D.7.3 INJURY CRITERIA (S213, S5(d), S5.1.2)

Restraints tested with the twelve-month-old, three-year-old, or six-year-old unweighted dummy shall be evaluated for injury potential. Restraints tested with the six-year-old weighted dummy shall not be evaluated for injury potential. For compliance, the child restraint system shall:

(1) Limit the resultant acceleration at the location of the accelerometer mounted in the test dummy head as specified in 49 CFR, Part 572, such that the expression for head injury criterion (HIC36):

shall not exceed 1,000, where a is the resultant acceleration expressed as a multiple of g (the acceleration of gravity), and t_1 and t_2 , are any two moments during the impact which are separated by not more than a 36 millisecond time interval and where t_1 is less than t_2 .

(2) Limit the resultant acceleration at the location of the accelerometer mounted in the test dummy upper thorax as specified in 49 CFR, Part 572, to not more than 60 g's except for intervals whose cumulative duration is not more than 3 milliseconds.

Record the results on the appropriate Data Sheet.

D.7.4 OCCUPANT EXCURSION (S213, S5(d), S5.1.3, S5.1.4, S5.2.1.1(c))

By analysis of the high-speed movie/video of the Dynamic Impact Test, or from an equivalent method approved by the COTR, the dummy excursion must be within the following limits during the impact test. Restraints tested with a six-year-old weighted dummy shall not be evaluated for occupant excursion.

CHILD RESTRAINT SYSTEMS OTHER THAN REAR-FACING ONES AND CAR BEDS

Each child restraint system, other than a rear-facing child restraint system or a car bed, shall retain the test dummy's torso within the system.

FORWARD-FACING RESTRAINTS (S213, S5.1.3.1, S5.2.1.1(C))

- (A) In the case of an add-on child restraint system, no portion of the test dummy's head shall pass through a vertical, transverse plane that is 720 mm (28 inches) or 813 mm (32 inches) (as specified in D.5.1) forward of point Z on the standard seat assembly, measured along the center SORL (as illustrated in Figure 16), and neither knee pivot point shall pass through a vertical, transverse plane that is 915 mm (36 inches) forward of point Z on the standard seat assembly, measured along the center SORL.
- (B) In the case of a built-in child restraint system, neither knee pivot point shall, at any time during the dynamic test, pass through a vertical, transverse plane that is 305 mm (12 inches) forward of the initial pre-test position of the respective knee pivot point, measured along a horizontal line that passes through the knee pivot point and is parallel to the vertical plane that passes through the vehicle's longitudinal centerline.

Record the results of the film analysis, including maximum excursions and angles observed, on the appropriate Data Sheet.

REAR-FACING RESTRAINTS (S213, S5.1.3.2, S5.1.4, S5.2.1.1(C))

In the case of each rear-facing child restraint system, all portions of the test dummy's torso shall be retained within the system and neither of the target points on either side of the dummy's head and on the transverse axis passing through the center of mass of the dummy's head and perpendicular to the head's midsagittal plane, shall pass through the transverse orthogonal planes whose intersection contains the forward-most and top-most points on the child restraint system surfaces (illustrated in Figure 23).

Record the results of the film analysis, including maximum angles observed, on the appropriate Data Sheet.

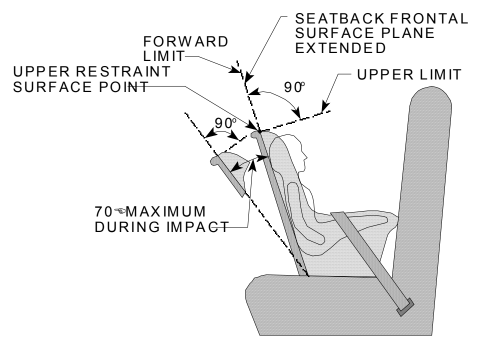
CAR BEDS (S213, S5.1.3.3)

In the case of car beds, all portions of the test dummy's head and torso shall be retained within the confines of the car bed. Record the results on the appropriate Data Sheet.

BACK SUPPORT ANGLE (S213, S5.1.4)

When a rear-facing child restraint system is tested in accordance with S6.1, the angle between the system's back support surface for the child and the vertical shall not exceed 70 degrees. Record the results on the appropriate Data Sheet.

REAR FACING CHILD RESTRAINT FORWARD AND UPPER HEAD EXCURSION LIMITS



NOTE: Limits illustrated move during dynamic testing

FIGURE 23

E. TESTING FOR AIRCRAFT USE (S213, S8)

Test a child restraint system manufactured for use in aircraft according to the additional procedures following:

E.1 INSTALLATION INSTRUCTIONS (S213, S8.1)

Review the manufacturer's printed instructions and install the child restraint system accordingly. Verify the requirements shown below:

Each child restraint system manufactured for use in aircraft shall be accompanied by printed instructions in the English language that provide a step-by-step procedure, including diagrams, for installing the system in the aircraft passenger seats, securing the system to the seat, positioning a child in the system when it is installed in aircraft, and adjusting the system to fit the child.

Record the results in the appropriate Data Sheets.

E.2 INVERSION TEST

This test uses a representative aircraft passenger seat assembly and a child restraint system manufactured for use in aircraft.

E.2.1 TEST DEVICE (S213, S8.2.1)

Position and adjust a representative aircraft passenger seat shall be positioned and adjusted so that its horizontal and vertical orientation and its seat back angle are the same as shown in Figure 24 on the next page.

"A" represents a 51 mm (2 inch) to 76 mm (3 inch) thick polyurethane foam pad, 0.68 kg (1.5 pounds) to 0.91 kg (2.0 pounds) per cubic foot density, over 0.51 mm (0.020 inch) thick aluminum pan, and covered by 340 grams (12 ounce) to 397 grams (14 ounce) marine canvas. The sheet aluminum pan is 508 mm (20 inches) wide and supported on each side by a rigid structure. The seat back is a rectangular frame covered with the aluminum sheet and weighing between 6 kg (14 pounds) and 7 kg (15 pounds), with a center of mass 330 mm (13 inches) to 406 mm (16 inches) above the seat pivot axis. The mass moment of inertia of the seat back about the seat pivot axis is between 1.378 and 1.553 kg-m² (195 and 220 ounce-inch-second²). The seat back is free to fold forward about the pivot, but a stop prevents rearward motion. The passenger safety belt anchor points are spaced 533 mm (21 inches) to 559 mm (22 inches) apart and are located in line with the seat pivot axis.

E.2.2 RESTRAINT SYSTEM INSTALLATION IN AIRCRAFT PASSENGER SEAT (S213, S8.2.2)

Attach the child restraint system to the representative aircraft passenger seat using, at the manufacturer's options, any Federal Aviation Administration approved aircraft safety belt, according to the restraint manufacturers instructions for attaching the restraint to an aircraft seat. No supplementary anchorage belts or tether straps may be attached; however, Federal Aviation Administration approved safety belt extensions may be used.

E.2.3 DUMMY SELECTION (S213, S8.2.3)

Place the appropriate size dummy, per Table 3, in the child restraint as recommended by the manufacturers instructions. Indicate the dummy used on the appropriate Data Sheet.

SIMULATED AIRCRAFT PASSENGER SEAT

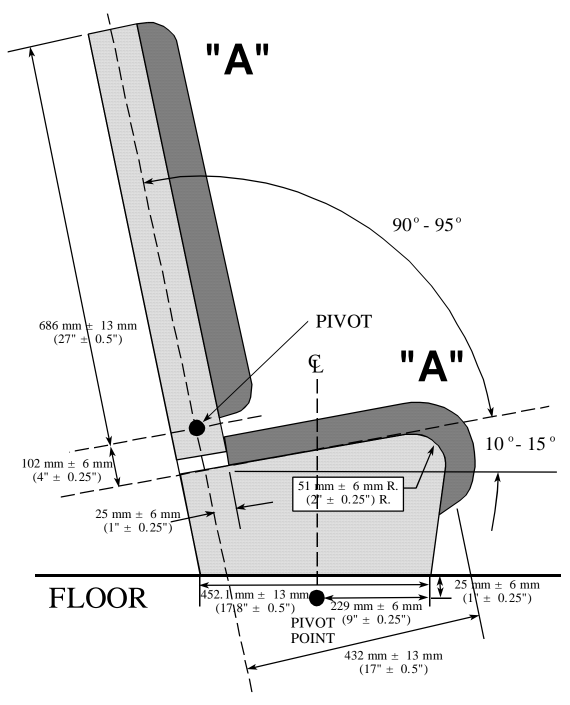
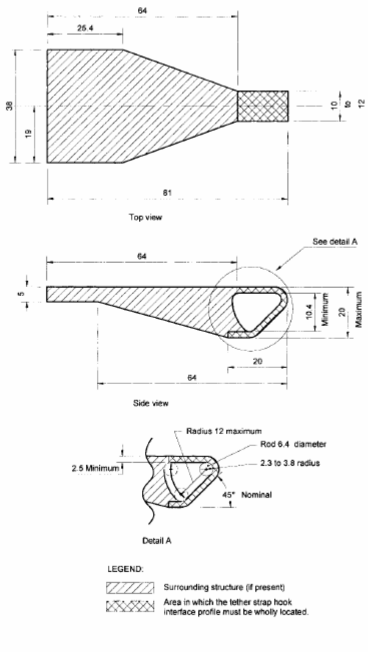


FIGURE 24

INTERFACE PROFILE OF TETHER HOOK



Notes

- 1. Dimensions in mm, except where otherwise indicated
- 2. Drawing not to scale

FIGURE 25

E.2.4 BELT TENSION (S213, S8.2.4)

Refer to Section D.5.3 of this test procedure for adjusting shoulder and pelvic belts in the restraint system that directly rests on the dummy.

E.2.5 FORWARD ROTATION TEST (S213, S8.2.5)

Rotate the combination of representative aircraft passenger seat, child restraint, and test dummy forward around a horizontal axis which is contained in the median transverse vertical plane of the seating surface portion of the aircraft seat and is located 25.4 mm (1 in) below the bottom of the seat frame, at a speed of 35 degrees to 45 degrees per second, to an angle of 180 degrees. The rotation shall be stopped when it reaches that angle and the seat shall be held in this position for three seconds. The child restraint shall not fall out of the aircraft safety belt, nor shall the test dummy fall our of the child restraint at any time during the rotation or the three second period. The specified rate of rotation shall be attained in not less than one-half second, and not more than one second, and the rotating combination shall be brought to a stop in not less than one half second and not more than one second.

Indicate the results on the appropriate Data Sheet.

E.2.6 SIDEWAYS ROTATION TEST (S213, S8.2.6)

Rotate the combination of the representative aircraft passenger seat, child restraint, and test dummy sideways around a horizontal axis which is contained in the median longitudinal vertical plane of the seating surface portion of the aircraft seat and is located 25.4 mm (1 in) below the bottom of the seat frame, at a speed of 35 degrees to 45 degrees per second, to an angle of 180 degrees. The rotation shall be stopped when it reaches that angle and the seat shall be held in this position for three seconds. The child restraint shall not fall out of the aircraft safety belt, nor shall the test dummy fall our of the child restraint at any time during the rotation or the three second period. The specified rate of rotation shall be attained in not less than one half second and not more than one second, and the rotating combination shall be brought to a stop in not less than one half second and not more than one second. Indicate the results on the appropriate Data Sheet.

13. POST TEST REQUIREMENTS

The contractor shall re-verify all instrumentation and checks data sheets and photographs. Make sure data are recorded in all applicable data blocks on every compliance test Data Sheet.

14. REPORTS

14.1 MONTHLY STATUS REPORTS

The contractor shall submit, in accordance with the contract delivery schedule, a monthly Test Status Report and an Inventory Status Report to the COTR. The Inventory Status Report shall be submitted until all child restraint systems are disposed of. Samples of the required Monthly Status Reports (for tests and inventory) are contained in the report forms section.

For FMVSS 213 child restraint <u>component</u> testing, the contractor shall submit a monthly test status report spreadsheet. The spreadsheet report shall contain dates for receipt of child restraint systems, associated webbing and foam samples, and manufacturer verification statements. The report shall also include dates for initiating and completing all component tests such as for buckle, webbing, and foam components. The report shall also include information on test results (passing and failing) along with estimated and actual test completion dates for the overall child restraint system. Comments shall include any problems or delays that the Contractor experienced during the reporting period that are related to the supplies and services required under this contract, and the specific action which the Contractor proposes to correct problems or delays identified. A sample component test status spreadsheet is contained in the report forms section.

14.2 APPARENT TEST FAILURE

Any indication of a test failure shall be communicated by telephone to the COTR within 24 hours with written notification sent within 48 hours (Saturdays and Sundays excluded). A Laboratory Notice of Test Failure (see report forms section) with a copy of the particular compliance test data sheet(s) and preliminary data plot(s) shall be included. In the event of a test failure, a post test calibration check of some critically sensitive test equipment and instrumentation may be required for verification of accuracy. The necessity for the calibration shall be at the COTR's discretion and shall be performed without additional costs to the OVSC.

14.3 FINAL TEST REPORTS

14.3.1 COPIES

Two hard copies, and one electronic copy (Microsoft Word format) on compact disk (CD) or Zip diskette, of the Final Test Report shall be submitted to the COTR for acceptance within two weeks of test completion. The Final Test Report format to be used by all contractors can be found in the "Report Section".

Payment of contractor's invoices for completed compliance tests may be withheld until the Final Test Report is accepted by the COTR. Contractors are requested to NOT submit invoices before the COTR is provided copies of the Final Test Report.

Contractors are required to submit the first Final Test Report in draft form within two weeks after the compliance test is conducted. The contractor and the COTR will then be able to discuss the details of both test conduct and report content early in the compliance test program.

Contractors are required to PROOF READ all Final Test Reports before submittal to the COTR. The OVSC will not act as a report quality control office for contractors. Reports containing a significant number of errors will be returned to the contractor for correction, and a "hold" will be placed on invoice payment for the particular test.

14.3.2 REQUIREMENTS

The Final Test Report, associated documentation (including photographs) is relied upon as the chronicle of the compliance test. The Final Test Report will be released to the public domain after review and acceptance by the COTR. For these reasons, each final report must be a complete document capable of standing by itself.

The contractor should use **detailed** descriptions of all compliance test events. Any events that are not directly associated with the standard but are of technical interest should also be included. The contractor should include as much **detail** as possible in the report.

In addition, one (1) data disk containing dynamic sled test data shall be submitted. Data contained on the disk shall be arranged such that it complies with the "NHTSA Component Data Reference Guide, Vol. 3" and is in a well-organized and readily understandable format.

Instructions for the preparation of the first three pages of the final test report are provided for the purpose of standardization.

14.3.3 FIRST THREE PAGES

A. FRONT COVER

A heavy paperback cover (or transparency) shall be provided for the protection of the final report. The information required on the cover is as follows:

- (1) FINAL REPORT NUMBER such as 213-ABC-0X-001, where -
 - 213 is the FMVSS tested
 - ABC are the initials for the laboratory
 - 0X is the Fiscal Year of the test program (02, 03, etc..)
 - is the Group Number (001 for 1st test, 002 for 2nd test, etc.)

(2) Final Report Title And Subtitle such as

SAFETY COMPLIANCE TESTING FOR FMVSS 213
Child Restraint Systems

Child Safety Corporation 200X CSC Super Safe Model No. CSC 9X123, P/N 12345678

(3) Contractor's Name and Address such as

COMPLIANCE TESTING LABORATORIES, INC. 4335 West Dearborn Street
Detroit, Michigan 48090-1234

NOTE: DOT SYMBOL WILL BE PLACED BETWEEN ITEMS (3) AND (4)

- (4) Date of Final Report completion
- (5) The words "FINAL REPORT"
- (6) The sponsoring agency's name and address as follows

U. S. DEPARTMENT OF TRANSPORTATION
National Highway Traffic Safety Administration
Enforcement
Office of Vehicle Safety Compliance
400 Seventh Street, SW
Room 6111 (NVS-220)
Washington, DC 20590

B. FIRST PAGE AFTER FRONT COVER

A disclaimer statement and an acceptance signature block for the COTR shall be provided as follows:

This publication is distributed by the U. S. Department of Transportation, National Highway Traffic Safety Administration, in the interest of information exchange. The opinions, findings and conclusions expressed in this publication are those of the author(s) and not necessarily those of the Department of Transportation or the National Highway Traffic Safety Administration. The United States Government assumes no liability for its contents or use thereof. If trade or manufacturers' names or products are mentioned, it is only because they are considered essential to the object of the publication and should not be construed as an endorsement. The United States Government does not endorse products or manufacturers.

Prepared By:
Approved By:
Approval Date:
FINAL REPORT ACCEPTANCE BY OVSC:
Accepted By:
Acceptance Date:

C. SECOND PAGE AFTER FRONT COVER

A completed Technical Report Documentation Page (Form DOT F1700.7) shall be completed for those items that are applicable with the other spaces left blank. Sample data for the applicable block numbers of the title page follows.

Block No. 1 -- REPORT NUMBER

213-ABC-0X-001

Block No. 2 -- GOVERNMENT ACCESSION NUMBER

Leave blank

Block No. 3 -- RECIPIENT'S CATALOG NUMBER

Leave blank

Block No. 4 -- TITLE AND SUBTITLE

Final Report of FMVSS 213 compliance testing of CSC Super Safe Child Restraint System

Block No. 5 -- REPORT DATE

March 1, 200X

Block No. 6 -- PERFORMING ORGANIZATION CODE

ABC

Block No. 7 -- AUTHOR(S)

John Smith, Project Manager Bill Doe, Project Engineer

Block No. 8 -- PERFORMING ORGANIZATION REPORT NUMBER

ABC-DOT-213-001

Block No. 9 -- PERFORMING ORGANIZATION NAME AND ADDRESS

ABC Laboratories 405 Main Street Detroit, MI 48070

Block No. 10 -- WORK UNIT NUMBER

Leave blank

Block No. 11 -- CONTRACT OR GRANT NUMBER

DTNH22-0X-D-12345

Block No. 12 -- SPONSORING AGENCY NAME AND ADDRESS

U.S. Department of Transportation National Highway Traffic Safety Administration Office of Vehicle Safety Compliance (NVS-220) 400 Seventh Street, SW, Room 6111 Washington, DC 20590

Block No. 13 -- TYPE OF REPORT AND PERIOD COVERED

Final Test Report Feb. 15 to Mar. 15, 200X

Block No. 14 -- SPONSORING AGENCY CODE

NVS-220

Block No. 15 -- SUPPLEMENTARY NOTES

Leave blank

Block No. 16 -- ABSTRACT

Compliance tests were conducted on CSC Super Safe child restraint systems in accordance with the specifications of the Office of Vehicle Safety Compliance Test Procedure No. TP-213-0X. Test failures identified were as follows:

None

NOTE: Above wording must be shown with appropriate changes made for a particular compliance test. Any questions should be resolved with the COTR.

Block No. 17 -- KEY WORDS

Compliance Testing Safety Engineering FMVSS 213

Block No. 18 -- DISTRIBUTION STATEMENT

Copies of this report are available from--

National Highway Traffic Safety Administration Technology Information Services Room 5108 (NPO-405) 400 Seventh St., SW, Room 2336 Washington, DC 20590

e-mail: tis@nhtsa.dot.gov FAX: 202-493-2833

Block No. 19 -- SECURITY CLASSIFICATION OF REPORT

Unclassified

Block No. 20 -- SECURITY CLASSIFICATION OF PAGE

Unclassified

Block No. 21 -- NUMBER OF PAGES

Add appropriate number

Block No. 22 -- PRICE

Leave blank

14.3.4 TABLE OF CONTENTS

Final test report Table of Contents shall include the following:

Section 1 - Purpose of Compliance Test and Test Procedure

Section 2 - Compliance Data Summary

Section 3 - Inspection and Test Data

Section 4 - Test Equipment List and Calibration Information

Section 5 - Photographs

Section 6 - Notice of Test Failure (if applicable)

14.3.5 PURPOSE AND TEST PROCEDURE

Final test reports shall include the following:

PURPOSE

The purpose of the test was to determine if the production child restraint systems supplied by the National Highway Traffic Safety Administration met the requirements of Federal Motor Vehicle Safety Standard (FMVSS) No. 213 - Child Restraint Systems.

TEST PROCEDURE

The "ABC Laboratories Test Procedure for FMVSS 213," submitted and approved by the Office of Vehicle Safety Compliance, National Highway Traffic Safety Administration, contains the specific procedures used to conduct this test. This procedure shall not be interpreted to be in conflict with any portion of FMVSS 213 and amendments in effect as noted in the applicable contract.

15. DATA SHEETS

One sample of each Compliance Data Sheet is included in this section. More than one copy of a Data Sheet may be needed for a complete compliance test series.

Record test data in standard engineering units, determine compliance, and record PASS, FAIL, NA (not applicable), or SEE REMARKS in the spaces provided. Any noncompliance should be explained under REMARKS.

DATA SHEET 1 INSPECTION AND TEST DATA FMVSS 213 - CHILD RESTRAINT SYSTEMS

Rep	ort No.		
	CHILD RESTRAIN	NT SYS	TEM IDENTIFICATION
Man	nufacturer:		
Na	me:		
Add	dress:		
Мо	del No.:		
Gro	oup No.:		
1.	Item Code:	2.	Item Code:
	Date of Manufacture		Date of Manufacture
	Sled Test No.		Sled Test No.
3.	Item Code:	4.	Item Code:
	Date of Manufacture		Date of Manufacture
	Sled Test No.		Sled Test No.
5.	Item Code:	6.	Item Code:
	Date of Manufacture		Date of Manufacture
	Sled Test No.		Sled Test No.
REI\	MARKS:		
Tecl	hnician [.]	ı	Date [.]

DATA SHEET 2 COMPLIANCE TEST DATA – FMVSS 213

LABELING (FMVSS 213, S5.3, S5.5)

Report No.	Item Code	
Date of Test		
		Pass/Fail
seats must me conforms in co S5.3.1(b)(1) th permanently a	rnesses manufactured for use on school bus eet S5.3.1(a) of this standard, unless a label that ontent to Figure 12 and to the requirements of arough S5.3.1(b)(3) of this standard is offixed to the part of the harness that attaches a vehicle seat back.	
S5.3.1(b)(1) and easily rea	The label must be plainly visible when installed dable.	
` ' ' '	The message area must be white with black sage area must be no less than 20 square	
red circle and	The pictorgram shall be gray and black with a slash on a white background. The pictogram strain that the strain is than 20 mm in diameter.	
REMARKS:		
Technician:	Date:	

those mean mislea instru	Any labels or written instructions provided required by this section shall not obscuring of the required information or be other ading to the consumer. Any labels or write ctions other than in the English language ate translation of English labels or written	re or confuse the erwise tten e shall be an	
perma	Each add-on child restraint system shanently labeled with the information spectough (m).		
S5.5.2 The information specified in paragraphs (a) through (m) of this section shall be stated in the English language and lettered in letters and numbers that are not smaller than 10 point type. Unless otherwise specified, the information shall be labeled on a white background with black text. Unless written in all capitals, the information shall be stated in sentence capitalization.			
The fo	ollowing information is included:		
(a)	The model name or number of the syst	em.	
(b)	The manufacturer's name. A distributor used instead if the distributor assumes for all duties and liabilities imposed on manufacturer with respect to the syste National Traffic and Motor Vehicle Safamended.	responsibility the m by the	
REMAI	RKS:		
Techni	cian:	Date:	

The statement: "Manufactured in _____," inserting (c) the month and year of manufacture. (d) The place of manufacture (city and State, or foreign country). However, if the manufacturer uses the name of the distributor, then it shall state the location (city and State, or foreign country) of the principal offices of the distributor. The statement: "This child restraint system conforms to (e) all applicable Federal Motor Vehicle Safety Standards." One of the following statements, as appropriate, (f) inserting the manufacturer's recommendations for the maximum mass of children who can safely occupy the system, except that booster seats shall not be recommended for children whose masses are less than 13.6 kg. For seats that can only be used as beltpositioning seats, manufacturers must include the maximum and minimum recommended height, but may delete the reference to weight: (1) Use only with children who weigh pounds (kg) or less and whose height is (insert values in English and metric units; use of word "mass" in label is optional) or less; or (2) Use only with children who weigh between and ____ pounds (insert appropriate English and metric values; use of word "mass" is optional) and whose height is (insert appropriate values in English and metric units) or less and who are capable of sitting upright alone; or (3) Use only with children who weigh between and ____ pounds (insert appropriate English and metric values; use of word "mass" is optional) and whose height is (insert appropriate values in English and metric units) or less. REMARKS:

15.

DATA SHEETS....Continued:

Technician: ___

	(4) Use only with children who weigh and pounds (insert appropriate metric values; use of word "mass" whose height is between and appropriate values in English and	ate English and is optional) and d (insert	
(g)	The statements specified in paragrap	hs (1) and (2):	
	(1) A heading as specified in S5.5.2(k statement WARNING! DEATH or SINJURY can occur," capitalized as followed by bulleted statements in order:	SERIOUS s written and	
	(i) As appropriate, the statements req following sections will be bulleted a the statement required by 5.5.2(g)(order: 5.5.2(k)(1) or 5.5.2(k)(2), 5.5.5.2(j), and 5.5.2(i).	nd placed after 1) in the following	
	(ii) Secure this child restraint with the restraint anchorage system if avail vehicle belt. [For car beds, harnest positioning boosters, the first part regarding attachment by the child anchorage system is optional.]	able or with a sses, and belt of the statement	
	(iii) Follow all instructions on this child the written instructions located (in location on the restraint for the m installation instruction booklet or	nsert storage anufacturer's	
	(iv) Register your child restraint with t	he manufacturer.	
	(2) At the manufacturer's option, the p SERIOUS INJURY can occur" in t be on either a white or yellow back	he heading can	
REMA	RKS:		
Techni	ician:	Date:	

	(3) More than one label may be used bulleted statements. Multiple lab one above the other unless that a precluded by insufficient space or restraint. In that case, multiple lab placed side by side. When using the mandated warnings must be when read from top to bottom. If side-by-side, then the mandated appear top to bottom of the leftment to bottom of the next label to its or There shall be no intervening lab required heading shall only appear in the sequence.	rels shall be placed arrangement is reshape of the child abels shall be multiple labels, in the correct order the labels are warnings must ost label, then top right, and so on.	
(h)	In the case of each child restraint sy designed to restrain children using the not adjust automatically to fit the children	nem and which do	
	Snugly adjust the belts provided with around your child.	n this child restraint	
REMA	RKS:		
Techn	ician:	Date:	

(i)	(1) For a booster seat that is recommended for uneither a vehicle's Type I or Type II seat belt assembly, one of the following statements, a appropriate:		
	(i) Use only the vehicle's lap and shoulder belt s when restraining the child in this booster seat	=	
	(ii) Use only the vehicle's lap belt system, or the part of a lap/shoulder belt system with the sh belt placed behind the child, when restraining child in this seat.	oulder	
	(2)(i) Except as provided in paragraph (i)(2)(ii) or section, for a booster seat which is recomm for use with both a vehicle's Type I and Ty seat belt assemblies, the following statement	nended pe II	
	Use only the vehicle's lap belt system, or the lap part of a lap/shoulder belt system with the should placed behind the child, when restraining the child the (insert description of the system element proto restrain forward movement of the child's torse used with a lap belt (e.g., shield)), and only the vehicle's lap and shoulder belt system when using booster without the (insert above description).	der belt Id with ovided owhen	
	(ii) A booster seat which is recommended for use both a vehicle's Type I and Type II seat belt assemblies is not subject to S5.5.2(i)(2)(i) if, the booster is used with the shield or similar component, the booster will cause the should to be located in a position other than in front child when the booster is installed. However, booster shall be labeled with a warning to us booster with the vehicle's lap and shoulder be system when using the booster without a shield.	when der belt of the such a e the elt	
REMA	ARKS:		
Techni	nician: Date:		

(j)	In the case of each child restraint system equipped with a top anchorage strap, the statement:	
	Secure the top anchorage strap provided with this child restraint.	
(k)	(1) In the case of each rear-facing child restraint system that is designed for infants only, the statement:	
	Use only in a rear-facing position when using it in the vehicle.	
	(2) In the case of a child restraint system that is designed to be used rearward-facing for infants and forward-facing for older children, the statement:	
	Use only in a rear-facing position when using it with an infant weighing less than (insert a recommended weight that is not less than 20 pounds).	
REMAI	RKS.	
I (LIVI) (I	TITO.	

Technician:

15.

Date: _____

Technician: __

(3) Except as provided in (k)(4) of this section, each child restraint system that can be used in a rearfacing position shall have a label that conforms in content to Figure 10 and to the requirements of S5.5.2(k)(3)(i) through S5.5.2(k)(3)(iii) of this standard permanently affixed to the outer surface of the cushion or padding in or adjacent to the area where a child's head would rest, so that the label is plainly visible and easily readable. The text included in figure 10 reads: "WARNING. DO NOT place rear-facing child seat on front seat with air bag. DEATH OR SERIOUS INJURY can occur. The back seat is the safest place for children 12 and under." (i) The heading area shall be vellow with the word "warning" and the alert symbol in black. (ii) The message area shall be white with black text. The message area shall be no less than 30 square cm. (iii) The pictogram shall be black with a red circle and slash on a white background. The pictogram shall be no less than 30 mm in diameter. (4) If a child restraint system is equipped with a device that deactivates the passenger-side air bag in a vehicle when and only when the child restraint is installed in the vehicle and provides a signal, for at least 60 seconds after deactivation, that the air bag is deactivated, the label specified in Figure 10 may include the phrase "unless air bag is off" after "on front seat with air bag." REMARKS:

Date:

(I)		stallation diagram showing the child restraint m installed in:	
	(2) A s sp (3) A s	seating position equipped with a continuous-loop o/shoulder belt; seating position equipped with only a lap belt, as ecified in the manufacturer's instructions; and seating position equipped with a child restraint ochorage system.	
(m)		llowing statement, inserting an address and none number:	
	You n recall. mode addre inform	restraints could be recalled for safety reasons. nust register this restraint to be reached in a . Send your name, address and the restraint's I number and manufacturing date to (<i>insert</i> ess) or call (<i>insert telephone number</i>). For recall nation, call the U. S. Government's Auto Safety e at 1-800-424-9393 (202-366-0123 in D.C.	
	Effect	ive November 8, 2005:	
	and a to pro permi	of the following statements, inserting an address U.S. telephone number. If a manufacturer opts vide a web site on the registratrion card as tted in Figure 9a of this section (FMVSS 213), anufacturer must include the statement in part	
	(i)	"Child restraints could be recalled for safety reasons. You must register this restraint to be reached in a recall. Send your name, address, e-mail address if available [preceding four words is optional] and the restraint's model number and manufacturing date to (insert address) or call (insert a U.S. telephone number). For recall information, call the U.S. Government's Auto Safety Hotline at 1-800-424-9393.	
REMA	RKS:		
	Techr	nician:	Data
			Date:

10.	DATA ONLL TOOonunded.		
	(ii) "Child restraints could be recreasons. You must register this reached in a recall. Send your raddress if available [preceding for and the restraint's model number date to (insert address) or call (insert address) or call (insert electronic registration form). For call the U. S. Government's Auto 1-800-424-9393.	restraint to be name, address, e-mail our words is optional] or and manufacturing nsert a U.S. telephone of web site for recall information,	
	Effective June 21, 2006 (volunta permitted before this time):	ry compliance is	
	"Child restraints could be recalled You must register this restraint to recall. Send your name, address model number and manufacturing address) or call (insert telephone Information, call the U.S. Govern Hotline at 1-888-327-4236 (TTY go to http://www.NHTSA.gov.	o be reached in a s and the restraint's ag date to (insert e number). For recall ament's Vehicle Safety	
(n)	Child restraint systems, other that seats, harnesses, and backless systems, may be certified as corprovisions of S8. Child restraint shall be labeled with the statement	child restraint mplying with the s that are so certified	
	"This Restraint is Certified for Us and Aircraft."	se in Motor Vehicles	
	Belt-positioning seats, harnesse restraint systems shall be labele		
	"This Restraint is Not Certified for	or Use in Aircraft."	
	The statement required by this pred lettering, and shall be placed statement required by S5.5.2(e)	d after the certification	
REMAR	RKS:		
Technic	cian:	Date:	

Technician:

S5.5.3 The information specified in S5.5.2(f) through (l) shall be located on the add-on child restraint system so that it is visible when the system is installed as specified in S5.6.1, except that for child restraints with a detachable base, the installation diagrams specified in S5.5.2(l) are required to be visible only when the base alone is installed.	
REMARKS:	
Labels may be seen in photographs presented in Appendix C.	

Date:

DATA SHEET 3 COMPLIANCE TEST DATA: FMVSS 213

INSTALLATION INSTRUCTIONS (FMVSS 213, S5.6)

Report No.:	Item Code:	
Date of Test:		
		Pass/Fai
those required by meaning of the re misleading to the other than in the translation of Eng written in all capi	or written instructions provided in a y this section shall not obscure or co equired information or be otherwise e consumer. Any labels or written ins English language shall be an accur glish labels or written instructions. U tals, the information required by S5 hall be stated in sentence capitaliza	onfuse the structions rate Jnless 5.6.1
accompanied by that provide a ste- installing the sys- the vehicles, pos- the system to fit thas components restraint anchora- include a step-by	d-on child restraint system shall be printed installation instructions in E ep-by-step procedure, including diagtem in motor vehicles, securing the sitioning a child in the system, and a the child. For each child restraint sy for attaching to a tether anchorage age system, the installation instruction-step procedure, including diagraming to that anchorage or system.	grams, for system in adjusting ystem that or a child ons shall
the instructions s accident statistic	hicle with rear designated seating p shall alert vehicle owners that, accor s, children are safer when properly ng positions rather than in the front s	rding to restrained
of vehicles, the ty	structions specify in general terms the types of seating positions, and the tyelts with which the add-on child restrance be used.	ypes of
REMARKS:		
Гесhnician:		Date:

Technician:	Date:	
REMARKS:		
One of the following statements, inserting an address and a U.S. telephone number. If a manufacturer opts to provide a web site on the registration card as permitted in Figure 9a of this section (FMVSS 213), the manufacturer must include the statement in part (ii): (i) "Child restraints could be recalled for safety reasons. You must register this restraint to be reached in a recall. Send your name, address, e-mail address if available [preceding four words is optional] and the restraint's model number and manufacturing date to (<i>insert address</i>) or call (<i>insert a U.S. telephone number</i>). For recall information, call the U. S. Government's Auto Safety Hotline at 1-800-424-9393.		
location on the restraint for storing the manufacturer's instructions. \$5.6.1.7 The instructions shall include the following statement, inserting an address and telephone number: "Child restraints could be recalled for safety reasons. You must register this restraint to be reached in a recall. Send your name, address and the restraint's model number and manufacturing date to (<i>insert address</i>) or call (<i>insert telephone number</i>). For recall information, call the U.S. Government's Auto Safety Hotline at 1-800-424-9393 (202-366-0123 in D.C. area)."		
S5.6.1.5 The instructions shall state that add-on child restraint systems should be securely belted to the vehicle, even when they are not occupied, since in a crash an unsecured child restraint system may injure other occupants. S5.6.1.6 Each add-on child restraint system shall have a		
S5.6.1.4 The instructions for each car bed shall explain that the car bed should position in such a way that the child's head is near the center of the vehicle.		
S5.6.1.3 The instructions shall explain the primary consequences of not following the warnings required to be labeled on the child restraint system in accordance with S5.5.2 (g) through (k).		

(ii) "Child restraints could be recalled for safety reasons. You must register this restraint to be reached in a recall. Send your name, address, e-mail address if available [preceding four words is optional] and the restraint's model number and manufacturing date to (<i>insert address</i>) or call (<i>insert a U.S. telephone number</i>) or register online (<i>insert web site for electronic registration form</i>). For recall information, call the U.S. Government's Auto Safety Hotline at 1-800-424-9393.		
Effective June 21, 2006 (voluntary compliance is permitted before this time):		
"Child restraints could be recalled for safety reasons. You must register this restraint to be reached in a recall. Send your name, address and the restraint's model number and manufacturing date to (insert address) or call (insert telephone number). For recall information, call the U. S. Government's Vehicle Safety Hotline at 1-888-327-4236 (TTY:1-800-424-9153), or go to http://www.NHTSA.gov ."		
REMARKS:		
Technician:	Date:	

S5.6.1.8 In the case of each child restraint system that can be used in a position so that it is facing the rear of the vehicle, the instructions shall provide a warning against using rear-facing restraints at seating positions equipped with airbags, and shall explain the reasons for, and consequences of not following the warning. The instructions shall also include a statement that owners of vehicles with front passenger side airbags should refer to their owner's manual for child restraint installation instructions.

S5.6.1.9 In the case of each rear-facing child restraint system that has a means for repositioning the seating surface of the system that allows the system's occupant to move from a reclined to an upright position during testing, the instructions shall include a warning against impeding the ability of the restraint to change adjustment position.

S5.6.1.10

- (a) For instructions for a booster seat that is recommended for use with <u>either</u> a vehicle's Type I <u>or</u> Type II seat belt assembly, one of the following statements, as appropriate, and the reasons for the statement:
 - (1) Warning! Use only the vehicle's lap and shoulder belt system when restraining the child in this booster seat; or,
 - (2) Warning! Use only the vehicle's lap belt system, or the lap belt part of a lap/shoulder belt system with the shoulder belt placed behind the child, when restraining the child in this seat.
- (b) (1) Except as provided in S5.6.1.10(b)(2), the instructions for a booster seat that is recommended for use with <u>both</u> a vehicle's Type I <u>and</u> Type II seat belt assemblies shall include the following statement and the reasons therefore:

 Warning! Use only the vehicle's lap belt system, or the lap belt part of a lap/shoulder belt system with the shoulder belt placed behind the child, when restraining the child with the (insert description of the system element provided to restrain forward movement of the child's torso when used with a lap belt (e.g., shield)), and only the vehicle's lap and shoulder belt system when using this booster without the (insert above description).

	shoulder belt system when using this booster without the (insert above description).		
REMARKS	:		
Technician		Date:	

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- (2) A booster seat which is recommended for use with both a vehicle's Type I and Type II seat belt assemblies is not subject to \$5.6.1.10(b)(1) if, when the booster is used with the shield or similar component, the booster will cause the shoulder belt to be located in a position other than in front of the child when the booster is installed. However, the instructions for such a booster shall include a warning to use the booster with the vehicle's lap and shoulder belt system when using the booster without a shield.
- (c) The instructions for belt-positioning seats shall include the statement:

"This restraint is not certified for aircraft use", and the reasons for this statement.

REMARKS:	
Technician:	Date:

\$5.6.1.11 For harnesses that are manufactured for use on school bus s statements.

school bus seats, the instructions must include the following statements.	
"WARNING! This restraint must only be used on school bus seats. Entire seat directly behind must be unoccupied or have restrained occupants." The labeling requirement refers to a restrained occupant as: an occupant restrained by any user appropriate vehicle restraint or child restraint system (e.g. lab belt, lap and shoulder belt, booster, child seat, harness).	
S5.6.3 In the case of each child restraint system that has belts designed to restrain children using them and which do not adjust automatically to fit the child, the printed instructions shall include the following statement:	
A snug strap should not allow any slack. It lies in a relatively straight line without sagging. It does not press on the child's flesh or push the child's body into an unnatural position.	
REMARKS:	

REMARKS:

Technician:	Date:

DATA SHEET 4 COMPLIANCE TEST DATA: FMVSS 213

REGISTRATION FORM (FMVSS 213, S5.8)

Report No.: Item Code:			
Date o	of Test	t:	
SE 0	Inform	nation requirements - registration form	PASS/ FAIL
		nation requirements - registration form.	
(a)	built-i attach dumn	child restraint system, except a factory-installed n restraint system, shall have a registration form ned to any surface of the restraint that contacts the ny when the dummy is positioned in the system in dance with S6.1.2 of Standard 213.	
(b)	Each	form shall:	
	(1)	Consist of a postcard that is attached at a perforation to an informational card;	
	(2)	Conform in size, content and format to Figures 9a and 9b of this section; and	
	(3)	Have a thickness of at least 0.178 mm.(0.007 in.) and not more than 0.241 mm.(0.0095 in.)	
(c)	and d restra conta name manu inforn identi restra or nui	postcard shall provide the model name or number late of manufacture (month, year) of the child hint system to which the form is attached, shall in space for the purchaser to record his or her and mailing address, shall be addressed to the facturer, and shall be postage paid. No other nation shall appear on the postcard, except fying information that distinguishes a particular child hint system from other systems of that model name mber may be preprinted in the shaded area of the ard, as shown in Figure 9a of FMVSS 213.	
REMA	RKS		
Technic	cian: _	Date:	

Effective November 8, 2005:

\$5.8 Information requirements – attached registration form and electronic registration form.

- **\$5.8.1** Attached registration form.
- (a) Each child restraint system, except a factory-installed built-in restraint system, shall have a registration form attached to any surface of the restraint that contacts the dummy when the dummy is positioned in the system in accordance with S6.1.2 of Standard 213.
- (b) Each attached form shall:
 - (1) Consist of a postcard that is attached at a perforation to an informational card;
 - (2) Conform in size, content and format to Figures 9a and 9b of this section; and
 - (3) Have a thickness of at least 0.178 mm.(0.007 in.) and not more than 0.241 mm.(0.0095 in.)
- (c) Each postcard shall provide the model name or number and date of manufacture (month, year) of the child restraint system to which the form is attached, shall contain space for the purchaser to record his or her name, mailing address, and at the manufacture's option, email address, shall be addressed to the manufacturer, and shall be postage paid. No other information shall appear on the postcard, except identifying information that distinguishes a particular child restrain system from other systems of that model name or number may be preprinted in the shaded of the postcard, as shown in figure 9a.
- (d) Manufacturers may voluntarily provide a web address on the informational card enabling owners to register child restraints online, provided that the Web address is a direct link to the electronic registration form meeting the requirements of S5.8.2 of this section.

REMARKS

Technician:	Date:	

\$5.8.2 Electronic Registration Form

(a)		onic registration form must meet the requirements Each form shall: Contain the following statements at the top of the	
	(i)	form: "FOR YOUR CHILD'S CONTINUED SAFETY"	
	(1)	(Displayed in bold type face, caps, and minimum 12 point type.)	
	(ii)	"Although child restraint systems undergo testing and evaluation, it is possible that a child restraint could be recalled." (Displayed in bold type face, caps and lower case, and minimum 12 point type.)	
	(iii)	In case of a recall, we can reach you only if we have your name and address, so please fill in the registration form to be on our recall list." (Displayed in bold type face, caps and lower case, and minimum 12 point type.)	
	(iv)	"In order to properly register your child restraint system, you will need to provide the model number, serial number and date of manufacture. This information is printed on the registration card and can also be found on a white label located on the back of the child restraint system. (Displayed in bold type face, caps and lower case, and minimum 12 point type.)	
	(v)	"This registration is only applicable to child restraint systems purchased in the United States." (Displayed in bold type face, caps and lower case, and minimum 12 point type.)	
REMA	ARKS		
Tech	nician	Date	

Technician: _____

	(2)	Provide as required registration fields, space for the purchaser to record the model name or number and date of manufacture (month, year) of the child restraint system, and space for the purchaser to record his or her name and mailing address. At the manufacturer's option, a space is provided for the purchaser to record his or her email address.	
(b)	registration manufacture field to confi incomplete web page th	formation shall appear on the electronic form, except for information identifying the er or a link to the manufacturer's home page, a irm submission, and a prompt to indicate any or invalid fields prior to submission. Accessing the nat contains the electronic registration shall not ional screens or electronic banners to appear.	
(c)	the web add attached re screen whe provided by	nic registration form shall be accessed directly by dress that the manufacturer printed on the gistration form. The form must appear on the en the consumer has inputted the web address the manufacturer, without any further keystrokes board or clicks of the mouse.	
REMA	ARKS		

Date: _____

DATA SHEET 5 COMPLIANCE TEST DATA: FMVSS 213

ATTACHMENT TO ANCHORAGE SYSTEM (FMVSS 213, S5.9)

Repo	ort No.: Item Code:	
Date	of Test:	
S5.9 (a)	Child restraint system specified in S5.9(a) has lower anchorage components which can only be removed with a tool such as a screwdriver. If a rear-facing restraint with a detachable base, only base is required to have the components.	PASS/ FAIL
(b)	Child restraint system specified in S5.9(b) has a tether hook which conforms to the configuration and geometry specified in figure 11 of this standard.	
(c)	Child restraint system specified in S5.9(c) has adjustable components to tighten the child restraint to the vehicle.	
(d)	Child restraint system specified in S5.9(d) contains indication when each attachment to the lower anchorage becomes fully latched or attached, or a visual indication that all attachments to the lower anchorages are fully latched or attached.	
	Visual indications are detectable under normal daylight lighting conditions.	
REMA	ARKS:	
Techni	iician: Date:	

DATA SHEET 6 COMPLIANCE TEST DATA: FMVSS 213

INSTALLATION (FMVSS 213, S5.3)

Report	No.:		Item Code	2 :	
Date of	Test:				
					PASS/ FAIL
insert b	etween ther	nent to vehicle seat coment on (except for compor anchorage system).			
S5.3.2 apply).	Capable of	being installed by me	eans of (che	ck all that	
	La	ap belt only			
	La	ap belt and tether			
	Cł	hild restraint anchora	ge system		
	La	ap/shoulder combinat	tion		
S5.3.3	Latera	al installation for car	beds.		
REMARI	KS:				
Technici	an:			Date:	

DATA SHEET 7 COMPLIANCE TEST DATA: FMVSS 213

MINIMUM HEAD SUPPORT SURFACE (FMVSS 213, S5.2.1)

Report No.:	Item	n Code:	
Date of Test:			
\$5.2.1.2 The child refrom this requiremen	estraint system is low e t.	enough to be exempt	(YES, N0)
\$5.2.1.1	BACK SUF	PPORT HEIGHT	
Maximum Child Weight kg. (lbs.)	Required Minimum Height cm. (in.)	Measured Height cm. (in.)	Pass/ Fail
	BACK SUI	PPORT WIDTH	
Required Minimum Width cm. (in.)	Measured Width cm. (in.)	Side Wing Depth cm. (in.)	Pass/ Fail
REMARKS:			
echnician:		Date:	

DATA SHEET 8 COMPLIANCE TEST DATA: FMVSS 213

TORSO IMPACT PROTECTION (FMVSS 213, S5.2.2)

Report No.: Date of Test:	Item	Code:	
S5.2.2.1			
Test	Compliance Requirement	Test Result	Pass / Fai

Test	Compliance Requirement	Test Result	Pass / Fail
Back Support Surface	Flat or concave		
	Area 548 sq. cm. (85 sq. in.)	sq. cm. (sq. in.)	
Side Support Surface	Flat or concave		
Max. weight 9 kg (20 lbs.)	Area 155 sq. cm. (24 sq. in.)	sq. cm. (sq. in.)	
Max. weight < 9 kg (20 lbs.)	Area 310 sq. cm. (48 sq. in.)	sq. cm. (sq. in.)	(1)
Forward Restraining Surface			
Horiz. Cross Section	Flat or concave		
Vertical Longitudinal	Flat or convex		
Cross Section	Radius of curvature 5 cm. (2 in.)		

		5 cm. (2 in.)			
			Yes/No	Pass/Deferred	
S5.2.2.2	Forward Fixe	d or Movable Surface			
					
Technician	1:		Date:		
			_		

DATA SHEET 9 COMPLIANCE TEST DATA: FMVSS 213

PROTRUSION LIMITATION (FMVSS 213, S5.2.4)

Report No.: Date of Test:	Item Code:			
Test	Compliance Requirement mm. (in.)	Test Result mm. (in.)	Pass/ Fail	
Height	9.53 mm. (3/8 in.)			
Edge Radius	6.35 mm. (1/4 in.)			
REMARKS:				
Technician:		Date:		

DATA SHEET 10 COMPLIANCE TEST DATA: FMVSS 213

DYNAMIC IMPACT TEST CONDITIONS (FMVSS 213, S6.1)

Report No.:	Sled Test: No.
Date of Test:	Item Code:
Laboratory Ambient Conditions Duri Temperature Range Relative Humidity	ng Testing to Degrees C (F) % to %
Test Configuration (I or II) Nominal velocity (km/h)	
Dummy Used	S/N:
	Type:
Child Restraint System	
Installation mode	
Adjustment mode	
Test Results	
Actual velocity	m/s (ft/s) km/h (mph)
Integrated area of sled acceleration deviation below the lower severity boundary m/s (ft/s)	1
Limits: Configuration I - 0.13 m/s (Configuration II - 0.09 m/s	,
Include pre- and post-test photog	graphs and acceleration-time history plot.
REMARKS:	
Pretest and posttest photographs	s are presented in Appendix C.
Technician:	Date:

Report No.:

DATA SHEET 10 (continued) COMPLIANCE TEST DATA: FMVSS 213 DYNAMIC IMPACT TEST CONDITIONS

Sled Test No.:

Date of Test:	Item Code:	
Date of Test:	"SLED PULSE"	FMVSS 213 30 MPH PULSE ENVELOPE
Technician:	Date:	

DATA SHEET 11 COMPLIANCE TEST DATA: FMVSS 213

BELT RESTRAINT (FMVSS 213, S5.4.3)

·		Sled Test No.: tem Code:		
S5.4.3.1	Snug Fit o	of Belts		Pass/Fail
	J			
		EXTRA WE	BBING	
Dur	nmy	Each Shoulder Belt cm. (in.)	Each Lap Belt Side cm. (in.)	Crotch Belt cm. (in.)
S5.4.3.2	Direct Res	straint Belts	,	
(1) (2) (3)	Rigid str Belt/chil If all "YE 4.4 kg, r	orso restraint ness Belts orso	ter than	
(3)		standing		_
REMARK Technicia			Date:	_

DATA SHEET 12 COMPLIANCE TEST DATA: FMVSS 213

BUCKLE RELEASE (FMVSS 213, S5.4.3.5, S6.2)

Report No.:		Sled Test No.: N		
Date of Test:	Ite	Item Code:		
Test	Compliance Requirement	Test Result	Pass / Fail	
Buckle Minimum Surface Area	Area _. 3.9 cm. ² (0.6 in. ²)	cm. ² (in. ²)		
Pre - Impact Release Force	Force range : 40 to 62 N (9 to 14 lbs.)	N (lbs.)		
Buckle Integrity	Not release during test			
Post - Impact Release Force	Force range: ≤ 71 N (16 lbs.)	N (lbs.)		
REMARKS:				
Technician:		Date:		

Report No.:

DATA SHEET 13 COMPLIANCE TEST DATA: FMVSS 213

RESTRAINT SYSTEM INTEGRITY (FMVSS 213, S5.1.1)

Sled Test No.: N

Date of Test:		tem Code:	
	Compliance	Test	
Test	Requirement	Result	Pass / Fail
Structural Integrity	No complete		
	separation		
	No partial separation		
	with exposed edge		
	radius <		
	9.53 mm. (1/4 in.)		
	No partial separation		
	with protrusions > 6.35 mm. (3/8 in.)		
	0.33 11111. (3/8 111.)		
Adjustment Position	No change		
Back Surface /	Not < 45 degrees		
Seating Surface Angle	110t × 10 dog1000		
REMARKS:			
Technician:		Date:	

Technician:

DATA SHEET 14 COMPLIANCE TEST DATA: FMVSS 213

INJURY CRITERIA (FMVSS 213, S5.1.2)

Report No.: Date of Test:		Sled Test No.: Item Code:	
	Compliance		
Test	Compliance Requirement	Test Result	Pass / Fail
Head Injury Criterion	≤1000		
Chest Injury Criterion	Cumulative duration over 60 g ≤ 3 ms	Peak g = Duration exceeding 60 g =	
REMARKS:			

Date:

DATA SHEET 15 COMPLIANCE TEST DATA: FMVSS 213

OCCUPANT EXCURSION (FMVSS 213, S5.1.3, S5.1.4, S5.2.1.1 (c))

Report No.:	Sled Test No.:	
Date of Test:	Item Code:	

FORWARD-FACING RESTRAINTS

T OTTO TO THE TOTAL OF THE TOTA			
Test	Compliance Requirement	Test Result	Pass / Fail
Torso Retention (FMVSS 213, S5.1.3.1)	Retain within system		
Head Excursion (FMVSS 213, S5.1.3.1)	≤ 720 mm (28 in) with tether ≤ 813 mm (32 in) no tether	mm (in)	
Knee Target Excursion (FMVSS 213, S5.1.3.1)	≤ 915 cm (36 in)	mm (in)	
Head - Torso Angle (FMVSS 213, S5.2.1.1 (c))	Rearward change ≤ 45 degrees	deg.	

REAR-FACING RESTRAINTS

Test	Compliance Requirement	Test Result	Pass / Fail
Torso Retention (FMVSS 213, S5.1.3.2)	Retain within system		
Head Target Excursion (FMVSS 213, S5.1.3.2)	Not beyond restraint's top and forward edge		
Back Support Angle (FMVSS 213, S5.1.4)	≤70 degrees	deg.	
Head - Torso Angle (FMVSS 213 S5.2.1.1 (c))	Rearward change ≤ 45 degrees	deg.	

REMARKS:	
Technician: Date:	

Technician:

DATA SHEET 16 COMPLIANCE TEST DATA: FMVSS 213

OCCUPANT EXCURSION (FMVSS 213, S5.1.3, S5.1.4, S5.2.1.1 (c))

Report No.:	Slec	d Test No.:	
Date of Test:		Code:	
	CAR BED RESTR	AINTS	
Test	Compliance Requirement	Test Result	Pass / Fail
Head - Torso Retention (FMVSS 213, S5.1.3.3)	Retain within confines of system		
REMARKS:			

Date: _____

DATA SHEET 17 COMPLIANCE TEST DATA: FMVSS 213

AIRCRAFT PASSENGER SEAT INVERSION TEST CONDITIONS AND RESULTS (FMVSS 213, S8.2, S8.2.5, S8.2.6)

Report No.:	Item Code:	
Date of Test:		
		PASS/ FAIL
aircraft shall be accompanie English that provide a step- diagrams, for installing the	ystem manufactured for use in ed by printed instructions in by-step procedure, including system in aircraft passenger seats, em when it is installed in aircraft, of fit the child.	
REMARKS:		
Taabaisiaa	Deter	

DATA SHEET 18 COMPLIANCE TEST DATA: FMVSS 213

AIRCRAFT PASSENGER SEAT INVERSION TEST CONDITIONS AND RESULTS (FMVSS 213, S8.2, S8.2.5, S8.2.6)

Report No.: Date of Test: Date of Manufacture	Sled Tes Item Cod		
Laboratory Ambient Condi Temperature Range Relative Humidity INVERSION TEST Dummy Used	tions During Testing Temperatu to beg % to %	ure Range grees	
Child Restraint System Installation mode Adjustment mode			
	ROTATION ABOUT Y-AXIS (FO	,	Pass / Fail
Test	Compliance Requirement	Test Result	
Dummy Retention (FMVSS 213, S8.2.5)	Retained within system		
Child Restraint Retention (FMVSS 213, S8.2.5)	Retained within aircraft seat		
	ROTATION ABOUT X-AXIS (L	ATERAL)	
Test	Compliance Requirement	Test Result	Pass / Fail
Dummy Retention (FMVSS 213, S8.2.6)	Retained within system		
Child Restraint Retention (FMVSS 213, S8.2.6)	Retained within aircraft seat		
Technician:		Date:	

DATA SHEET 19 FLAMMABILITY TEST (S213-S5.7/S302-S4.3)

Report No.:						
Test Date:						
Item Code:						
Laboratory Ambient	Conditions During Testi	ng –				
Temperature	Range: to	°C (°F)				
Relative Hum	idity Range: to _	%				
Type of Material:						
Function:						
Sample Dimensions:	L= cm. (in.), W=	= cm. (in.), H= cm	n. (in.)			
Burn Direction:						
Burn Distance:	cm. (in.)					
Burn Time:	seconds					
TEST	COMPLIANCE REQUIREMENT	TEST RESULTS	PASS	FAIL		
Burn Rate	≤ 10.2 cm/min. (4 in./min.)					
Flame-Front $\leq .10.2$ cm/min. Transmission (4 in./min.) Rate						
Self- Extinguishment	Self- Time < 60 sec.					
Technician:		Date:				

DATA SHEET 20 WEBBING PERFORMANCE TESTS (S213-S5.4.1)

Report No.:		Test Date:						
Item Code:	· · · · · · · · · · · · · · · · · · ·							
Laboratory Ambient Cor	nditions During Testing:							
Temp. Range:	to°F (°C); Relati	ive Humidity Ra	nge:t	o %				
Webbing Usage On Res	straint:							
TEST	COMPLIANCE REQUIREMENT	TEST RESULT	PASS	FAIL				
Non-Degraded Webbing (FMVSS 209, S5.1(b))	This test provides baseline webbing breaking strength.	1 2 3 Median	N/A (Provides baseline strength)	N/A (Provides baseline strength)				
Resistance to Abrasion (FMVSS 209, S4.2(d), S5.1(d))	Median breaking strength ≥ N (lb) (75% of median baseline strength)	1 2 3 Median						
Abrasion cycles performed								
(2500 required)								
Resistance to Buckle Abrasion (FMVSS 209, S5.3(c))	Median breaking strength ≥ N (lb) (75% of median baseline strength)	1 2 3 Median						
Abrasion cycles performed								
(2500 required)								

Technician:

Date: _____

		1		
TEST	COMPLIANCE REQUIREMENT	TEST RESULT	PASS	FAIL
Resistance to Light (FMVSS 209, S4.2(e), S5.1(e)) Exposure Time (100 hours required)	Median breaking strength ≥ N (lb) (60% of median baseline strength)	1 2 3 Median		
	Color retention ≥ No. 2 on the Geometric Gray Scale	1 2 3		
Resistance to Micro-Organisms (FMVSS 209, S4.2(f), S5.1(f)) Burial Duration	Median breaking strength ≥ N (lb) (85% of median baseline strength)	1 2 3 Median		
(2 weeks required) Width Requirement (FMVSS 209, S5.4.1(c), S5.4.1.1))	Width ≥ 3.8 cm (1.5 in)	1 2 3		

REMARKS:			

Technician:

DATA SHEET 21 BELT BUCKLE AND ADJUSTMENT HARDWARE PERFORMANCE TESTS (S213-S5.4.2/S209-S4.3)

Report No.:				
Test Date:				
Item Code:				
Laboratory Ambient Condit	ions During Testing:			
Temp. Range:	_ to °C (°F); Relative	Humidity Range	e: to	%
TEST	COMPLIANCE REQUIREMENT	TEST RESULT	PASS	FAIL
Corrosion Resistance (FMVSS 209, S4.3(a)(2)) Exposure time (24 hours required) Drying time (1 hour required)	No Corrosion	1 2 3		
Temperature Resistance (FMVSS 209, S4.3(b)) Exposure time (24 hours required) Exposure time (24 hours required)	No functional deterioration	1 2 3		
Buckle Release Access (FMVSS 209, S4.3(d)(2)) Pushbuttons	Area ≥ 3.9 sq. cm (0.6 sq.in.) Linear dimensions			
Lever Release	Cylinder insertion			
Other	Two-finger access			
REMARKS:				
Technician:		Date:		

TEST	COMPLIANCE REQUIREMENT	TEST RESULT	PASS	FAIL
Adjustment Force (FMVSS 209, S4.3(e)) Conditioning cycles performed (10 required)	Force ≤ 11 lb. (49 N)	1 2 3		
Tilt-Lock Adjustment (FMVSS 209, S4.3(f))	Lock angle ≥ 30 degrees	1 2 3		
Buckle Latch (FMVSS 209, S4.3(g)) Conditioning cycles performed (200 required)	No functional deterioration	1 2 3		
Metal-to-Metal Buckles	Partial-engagement separation force ≤ 4.9 lb. (22 N)	1 2 3		

REMARKS:

Technician:	Date:	
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16. FORMS

LABORATORY NOTICE OF TEST FAILURE TO OVSC

FMVSS 213	TEST DATE:
LABORATORY:	······
CONTRACT NO.:	; DELV. ORDER NO.:
LABORATORY PROJECT ENGINEER'S NAM	1E:
TEST SPECIMEN DESCRIPTION:	
MANUFACTURER:	
MODEL:	
PART NO.:	
TEST FAILURE DESCRIPTION:	· · · · · · · · · · · · · · · · · · ·
FMVSS REQUIREMENT, PARAGRAPH §	_ :
LIST ALL APPLICABLE TEST EQUIPMENT &	
LIST ALL APPLICABLE TEST EQUIPMENT &	LAST DATE OF CALIBRATION.
NOTIFICATION TO NHTSA (COTR):	
DATE:	BY:
REMARKS:	

16. FORMS....Continued:

MONTHLY TEST STATUS REPORT FMVSS 213

GROUP NO.	MANUFACTURER AND BRAND NAME	TEST START DATE	TEST COMPLETE DATE	PASS/ FAIL	DATE FINAL REPORT SUBMITTED
001					
002					
003					
004					
006					
007					
800					
009					
010					
011					
012					
013					
014					
015					
016					
017					
018					
019					
020					
021					
022					
023					
024					

16. FORMS....Continued:

MONTHLY INVENTORY STATUS REPORT FMVSS 213

DATE OF REPORT:
DATE OF INCLUDIO.

GROUP NO.	MANUFACTURER'S NAME	MODEL	NUMBER OF SPECIMENS RECEIVED	CONDITION OF SAMPLE	DATE RECEIVED
001					
002					
003					
004					
005					
006					
007					
008					
009					
010					
011					
012					
013					
014					
015					
016					
017					
018					
019					
020					
021					
022					
023					
024					

16. FORMS....Continued:

FY 200X FMVSS 213 (**Component**) Monthly Status Test Report

Test Number	Manu facturer	Model	Seat Rec'd	Foam Rec'd	Web Rec'd	Verifi Rec'd	Foam Tested	Web Start	Web Done	Buckle Start	Buckle Finish	Photo Taken	Foam Pass	Web Pass	Buckle Pass	Est compl.	Actual Compl.	Comments

APPENDIX A

RESERVED

APPENDIX B Part 572(I) SIX-Y VERIFICATION TEST PROCED	EAR-OLD HII CHILD TEST I	DUMMY PERFORMANCE