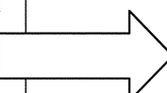
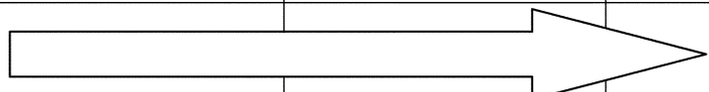
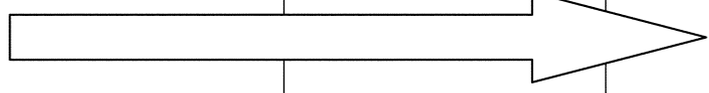
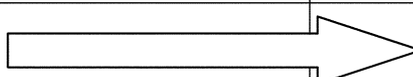


Table 1. Progression of Proposed Changes

2005 NPRM	2008 SNPRM	2010 SNPRM	This Final Rule
<p>Extend FMVSS No. 213 to CRSs recommended for children 80 lb or less. Adopt HIII-10C for testing CRSs with a weight rating of 50-80 lb</p>	<p>Use HIII-10C to test CRSs with a weight rating of 65-80 lb. CRSs with a weight rating of 50-65 lb will continue to be tested with HIII-6C and Weighted HIII-6C dummies.</p>		
<p>Injury Criteria: HIC=1000, chest 60 g's, head excursion=813mm (un-tethered), head excursion = 720mm (tethered), knee excursion = 915mm</p>		<p>Not use HIC for HIII-10C dummy. All other criteria apply.</p>	
	<p>14 degree positioning procedure</p>	<p>UMTRI procedure (belt-positioning seats) with pelvis pad</p>	<p>UMTRI procedure (belt-positioning seats), with pelvis pad for HIII-10C and without pelvis pad for HIII-6C; belt provisions</p>
<p>Buckle Release=437 N</p>			
<p>Delete mass limit of S5.4.3.2 for belt-positioning seats</p>			
	<p>Head support surface S5.2.1.2 not applicable for HIII-10C testing</p>		
		<p>All harnessed CRSs with a 65+ lb weight rating tested with the HIII-10C dummy will not be tested using LATCH</p>	<p>If the combined weight of the CRS plus child is greater than 65 lb, the CRS will not be tested using lower LATCH attachments with an ATD that results in the combined weight exceeding 65 lb</p>
		<p>Include label on all CRSs indicating not to use LATCH attachments with children weighing over 65 lb.</p>	<p>Include label on harnessed CRSs indicating the maximum allowable child weight for lower LATCH use. The lower anchors may be used up to a combined weight of child and CRS of 65 lb.</p>