

ROAD USER CHILD FORM

CASE NUMBER: _____

Road User Data - Child

Vehicle Registration Number	<input type="text"/>	[VIN]
Position in Vehicle	<input type="text"/>	

Child Restraints

Sitting height	<input type="text"/>	cm
Buttock knee	<input type="text"/>	cm
Make	<input type="text"/>	Text
Model	<input type="text"/>	Text
Approval number	<input type="text"/>	Text
CRS ECE approval Classification	<input type="text"/>	2 = 1 Forward; 3 = 2 Forward; 4 = 3 Forward; 5 = 0 Rearward; 6 = 0+ Rearward; 7 = 1 Rearward; 8 = 2 Rearward
CRS type as used in car	<input type="text"/>	2 = No CRS, no seatbelt; 3 = No CRS, seat belt only; 4 = Infant carry cot; 5 = Rearward facing baby seat; 6 = Rearward facing child seat; 7 = Forward facing child seat with internal harness; 8 = Forward facing child seat with shield; 9 = Belt positioning booster seat cushion and backrest in one unit; 10 = Belt positioning booster seat - backrest dismountable; 11 = Belt positioning booster cushion; 12 = Belt position guide and adult seat belt; 13 = Shield with just adult seatbelt; 14 = Integrated in vehicle - internal harness; 15 = Integrated in vehicle - adult seat belt
Infant car bed type	<input type="text"/>	2 = CRS with integral harness 0 can be positioned on both sides; 3 = CRS with integral harness 0 positioned on the left side; 4 = CRS with integral harness 0 positioned on the right side; 5 = Other - specify; 6 = Pram
Belt guides	<input type="text"/>	2 = No belt guides; 3 = Beltguides at hip level; 4 = Belt guide for upper part of shoulderbelt; 5 = Belt guides at both hip and shoulder
Inclination	<input type="text"/>	
Damage to the CRS	<input type="text"/>	0 = No; 1 = Yes

Notes.

Road User Data - Child	
Attachment of seat to vehicle – how it is designed	2 = Anti pitch device: lower straps; 3 = Anti pitch device: top tether; 4 = Anti pitch device: bar against the vehicles seat back; 5 = Anti pitch device: support leg; 6 = Integrated with vehicle; 7 = ISOfix - Fixed; 8 = ISOfix - Adjustable; 9 = Other - "specify"; 10 = Seat belt 3pt; 11 = Seat belt 2pt; 12 = Unattached
Attachment of seat to vehicle – how it was used	2 = Anti pitch device: lower straps; 3 = Anti pitch device: top tether; 4 = Anti pitch device: bar against the vehicles seat back; 5 = Anti pitch device: support leg; 6 = Integrated with vehicle; 7 = ISOfix - Fixed; 8 = ISOfix - Adjustable; 9 = Other - "specify"; 10 = Seat belt 3pt; 11 = Seat belt 2pt; 12 = Unattached
Attachment of seat to vehicle – Quality of attachment	2 = Correct; 3 = Seatbelt fitting - loose; 4 = Wrong path of seatbelt for CRS fixation; 5 = Multidirectional CRS fixed with wrong direction points; 6 = Required lower straps or top tether not used; 7 = Required lower straps or top tether loose; 8 = Support leg not correctly adjusted; 9 = Support leg not allowed at that seating position; 10 = Isofix not correctly locked; 11 = CRS in wrong direction; 12 = Base not stable on car seat; 13 = Bad CRS inclination; 14 = Activated airbag; 15 = Incorrectly installed with only 2 pt seat belt; 16 = Wrong seatbelt buckle; 17 = Other - describe; 18 = Unattached
Attachment of child to seat	2 = 2-point seat belt; 3 = 3-point seat belt; 4 = Internal harness 3 point 5 = Internal harness 4-point; 6 = Internal harness 5-point; 7 = Net only; 8 = Shield
Quality of attachment	2 = Correct; 3 = Child placed in wrong direction (infant carrycot); 4 = Integral harness misrouted; 5 = Slack in harness; 6 = Twisted harness; 7 = Harness under child's arm (shoulders escaped) 8 = Wrong adjustment of shoulder height (harness straps); 9 = Shield incorrectly adjusted or missing; 10 = Safety net incorrectly attached; 11 = Slack in seat belt; 12 = Twisted seatbelt; 13 = Seat belt router device (upper part) not used correctly; 14 = Seat belt misrouted behind back; 15 = Seat belt misrouted under child's arm; 16 = Diagonal seat belt misrouted above horn (booster system); 17 = Diagonal seat belt misrouted - other; 18 = Lap belt misrouted above one or both horns (booster system); 19 = Lap belt misrouted - other; 20 = Unrestrained; 21 = Other - "describe"
Notes.	