

Road user protocol - Child

Case number	
Reg. number	
Position	

The following variables are not written out but should be used where applicable:

U=Unknown

NA= Not applicable

OT = Other

Road user data - Child

Case number		<i>INTACT case</i>
Reg. Number		<i>Vehicle</i>
Position		<i>Position in vehicle</i>

Child restraints

Sitting height		cm
Buttock knee		cm

Make		Text
Model		Text
Approval number		Text

CRS ECE approval Classification		1= 1 Forward 2= 2 Forward 3= 3 Forward 4= 0 Rearward 5= 0+ Rearward 6= 1 Rearward 7= 2 Rearward
CRS type as used in car		1= Infant car bed 2= Rearward facing baby seat 3= Rearward facing child seat 4= Forward facing child seat with internal harness or shield 5= Belt positioning booster seat – cushion and backrest in one unit 6= Belt positioning booster seat - backrest dismountable 7= Belt positioning cushion 8= child seat integrated in vehicle 9= No CRS, no seatbelt 10= No CRS, seat belt only
Infant car bed type		1= Pram 2= CRS with integral harness – positioned on the left side 3= CRS with integral harness – positioned on the right side 4= CRS with integral harness – can be positioned on both sides
Belt guides		1= No belt guides 2= Beltguides at hip level 3= Belt guide for upper part of shoulderbelt 4= Beltguides at both hip and shoulder
Inclination		???

Damage to the CRS		1= No 2= Yes
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Attachment of seat to vehicle – how it is designed		1= Seat belt – 3pt, 2= Seat belt 2pt, 3= ISOfix - Fixed, 4= ISOfix - Adjustable, 5= Anti pitch device: support leg, 6= Anti pitch device: lower straps, 7= Anti pitch device: top tether, 8= Anti pitch device: bar against the vehicle's seat back, 9= Integrated with vehicle, 10= Unattached
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Attachment of seat to vehicle – how it was used		1= Seat belt – 3pt, 2= Seat belt 2pt, 3= ISOfix - Fixed, 4= ISOfix - Adjustable, 5= Anti pitch device: support leg, 6= Anti pitch device: lower straps, 7= Anti pitch device: top tether, 8= Anti pitch device: bar against the vehicle’s seat back, 9= Integrated with vehicle, 10. Unattached
Attachment of seat to vehicle –Quality of attachment		1= Correct, 2= Misrouted seat belt (describe), 3= Slack in seat belt (describe), 4= CRS placed in wrong direction, 5= Anti pitch device not attached or attached with slack (describe), 6= One or both isofix attachments not attached (describe)
Attachment of child to seat -		1= Net only, 2= shield, 3= Internal harness 5-point, 4= Internal harness 4-point, 5= internal harness 3 point, 6= 3-point seat belt, 7= 2-point seat belt, 8= Unrestrained
Quality of attachment		1= Correct, 2= Shoulder belt misrouted -belt under arm, 3= Shoulder belt misrouted -belt behind back, 4= Shoulder belt misrouted -- above/beside belt guide, 5= Shoulder belt misrouted -other, 6= Lap belt misrouted - above/beside both belt guides, 7= Lap belt misrouted - above/beside one belt guide (don’t know which one), 8= Lap belt misrouted - above/beside left belt guide, 9= Lap belt misrouted -above/beside right belt guide, 10= Lap belt misrouted -other, 11= Internal harness misrouted, 12= slack in harness, 13= slack in belt, 14= Unrestrained, 15= Net incorrectly attached, 16= Child placed in wrong direction (infant car bed)