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	INTACT case
Reg. Number	Vehicle
Position	Position in vehicle

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 boster seat - backrest dismountable 7= Belt positioning cushion 8= child seat integrated in vehichle 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	Damage to the CRS
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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

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= Unrestraind, 15= Net incorrectly attached, 16= Child placed in wrong direction (infant car bed)