# INTERNATIONAL STANDARD

ISO 13215-1

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## Road vehicles — Reduction of misuse risk of child restraint systems —

## Part 1:

## Forms for field studies

Véhicules routiers — Réduction du risque de mauvaise utilisation des systèmes de retenue pour enfants —

Partie 1: Formulaires pour les études in situ





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ISO 13215-1:2006(E)

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 13215-1 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 12, *Passive safety crash protection systems*.

ISO 13215 consists of the following parts, under the general title *Road vehicles* — *Reduction of misuse risk of child restraint systems*:

- Part 1: Forms for field studies
- Part 2: Requirements and test procedures for correct installation (panel method)
- Part 3: Prediction and assessment of misuse by Misuse Mode and Effect Analysis (MMEA)

#### Introduction

Whether or not adequate protection is provided to a child occupant in a vehicle crash depends not only on the inherent capability of the child restraint system to provide protection, but also on its proper installation and subsequent correct use. Today it is known that certain misuse configurations and interface problems can have serious consequences for child occupants in vehicle crashes.

A clear understanding of the kind and frequency of incorrect use has important implications for the design of child restraint systems and instructions for use, the vehicle in which they are used, education and loan programs, and legislation.

## Road vehicles — Reduction of misuse risk of child restraint systems —

#### Part 1:

#### Forms for field studies

#### 1 Scope

This part of ISO 13215 specifies a basic methodology, including sample forms, for collection of data concerning misuse of child restraint systems in field studies. The purpose of using standardized forms is to provide a tool for quantification of misuse related to common misuse parameters, and to facilitate the exchange of data between different parties, thus making the results easily available for analysis. By using the sample forms provided, some main misuse configurations for several different groups of child restraint systems can be determined.

NOTE For further evaluation of the misuse risk of a specific child restraint system, ISO 13215-2 and ISO 13215-3 can be used.

#### 2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 2.1

#### child restraint system

#### CRS

any free-standing device intended to provide child vehicle occupants with an approved restraint

NOTE CRS comprise various categories, such as car beds, infant restraints, toddler seats, booster cushions and booster seats. Combination products may cover two or more of these product categories.

#### 2.2

#### misuse of child restraint systems

any deviation from intended application and use which might reduce the protective performance of the child restraint system

#### 3 Instructions

#### 3.1 General

Annex A consists of two forms for general information, and five forms covering various application examples for common CRS types. The different forms have the same general layout. Typical child mass ranges are given for reference.

NOTE The forms presented are examples for common CRS types. While the forms may not fully cover the needs for a typical CRS, they can serve as a support for development of more specific layouts. In general, the main intention is to provide all variables needed to perform a CRS field study on misuse, and to facilitate the assessment and comparison of incorrect use of child restraint systems for different markets.

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#### Recommendations regarding accomplishment of the field study 3.2

- The observations should be performed by experienced persons, with the ability to distinguish 3.2.1 between correct and incorrect installations of the respective CRS types and models.
- The observations should be carried out at suitable selected areas, such as parking areas, shopping centres, roadside restaurants, zoos.
- The observations should preferably be performed both in urban areas (short driving distances) and 3.2.3 rural areas (longer driving distances).

In addition to the above, it is presumed that the observations are performed in a safe and ethical manner according to instructions and guidelines of the performing organization.

#### Instructions for completion of the forms

The forms (see Annex A) shall be filled out as follows:

- Seating position in vehicle: Enter the two-digit seating code for the actual child restraint system in accordance with the figure.
- Installation parameters (forms C to G):
  - If correct use applies: Enter a check mark (e.g. "X", or "0") in the first square (marked as bold);
  - If a misuse mode applies: Enter a check mark (not "0") in the corresponding misuse mode square. In case the misuse mode can be quantified by the observer, an error score between 2 and 10 (see below) can be entered directly in the appropriate square.

Each separate misuse mode should be judged with an individual error score (a weighted value between 2 and 10). The value of each error score should be based on the probability and potential severity of injury caused by incorrect use of that particular aspect. Minor errors are scored "2"; the more serious the error, the higher the score (up to and including "10"). For correct use, the "error" score is always "0".

The judgement of error scores can either be made by the time of checking the restraint installations, or afterwards.

#### Assessment of results

The total score of a CRS in a field study is obtained by adding the error scores of the different aspects. Total scores far in excess of "10" are possible.

The scale used to translate this total score into a final assessment can be divided in four categories:

0 points: Correct use;

2 to 4 points: Acceptable slight misuse;

5 to 9 points: Serious misuse;

 $\geq$  10 points: Very serious misuse.

#### 6 Assessment cases

- **6.1** All aspects are correct, the total score is "0". Assessment: Correct use.
- **6.2** Only one or two aspects of minor severity (value "2") is incorrect, the total score is "2" or "4". Assessment: Acceptable slight misuse.
- **6.3** Three or more minor errors are detected, the total score is more than "4" but less than "10". Assessment: Serious misuse.
- **6.4** One or more very serious errors are found, the total score is "10" or more. Assessment: Very serious misuse.

#### 7 Related electronic documents

To enhance the value and applicability of this part of ISO 13215, the forms found in Annex A are provided in a revisable (MS Excel) format.

These forms are posted on the ISO Standards maintenance web site, and can be found at the following URL: <a href="http://standards.iso.org/iso/13215-1">http://standards.iso.org/iso/13215-1</a>.

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## Annex A

(informative)

### Sample collection and report forms

The forms below are presented on the following pages.

#### **General information forms:**

Form A: General information

Form B: General information — Questions for all occupants

#### Specific child restraint evaluation forms:

Form C: Carry-cots/car-beds (up to 10 kg)

Form D: Infant restraints (up to 13 kg)

Form E: Rearward or forward facing infant/child seats (up to 25 kg)

Form F: Child safety seats with harnesses or harness/shield combinations (9 kg to 25 kg)

Form G: Booster cushions/seats, backless shield boosters (15 kg to 36 kg)

#### FORM A

		ID:				
General Information		Observer:				
General interview data:	-	Vehicle and occupant data:				
Date:		Model:				
Day:	Su M Tu W Th F Sa	Type:				
Road conditions:	Dry Wet Snow Ice	Model year:				
Start time:	am/pm	Number of doors (2 or 4):				
End time:	am/pm_	Number of occupants:				
General area data:	-					
Area type:		(Shopping centre, roadside restaurant, zoo, etc.)				
Location:						
Place:						
Country:						
If possible, describe detail	Is of the travel (shopping, weekend tr	ip, holiday):				
General remarks:						
Begin a new general observ If a vehicle has more than o	vation sheet for each study. one CRS, use the applicable evaluation for	orm (C to G) for each CRS.				

**FORM B** 

#### **General Information**

Child occupants
Safety-related features
CRS use and non-use

	13	23	33	
	12	22	32	
$\Phi$	11	21	31	

ID:			
Observer:			

#### Positions to be mirror-imaged for right-hand drive

	Driver	1 <sup>st</sup> child	2 <sup>nd</sup> child	3 <sup>rd</sup> child	4 <sup>th</sup> child
Seating position:	1 1				
Driving distance, this trip (km):					
Sex: 1=male 2=female Age: AA=0 to 9 months BB=9 to 12 months CC=12 to18 months 01 = 1 year, etc.					
Height (cm): Mass (kg):					
Safety-related features Coding below: 1=yes 2=no					
Seat equipped with airbag	8				
Airbag type: 1=Front 2=Side 3=Curtain					
Airbag switch-off (auto or manual)	8				
Airbag status: 1=on 2=off	8				
ISOFIX/LATCH anchorages	8				
Switchable retractor, ELR/ALR	8				
Built-in (integrated) CRS	8				
Other (specify):					
Child seat use	Driver	1 <sup>st</sup> child	2 <sup>nd</sup> child	3 <sup>rd</sup> child	4 <sup>th</sup> child
Child seat is: 1=bought new 2=bought second-hand 3=other:	8				
By whom installed: 1=private 2=professional	8				
Instructions: 1=permanently attached 2=separate, loose 3=not available	8				
Child seat non-use (loose, in adult belt, in lap of adult, etc.)					

8=not applicable

,	

ID:	Ob	server:				
Carry-cots/car beds (up to 10 kg) ECE Group 0 or similar		lf right-ha	nd drive	e, mirro	r image	
A Costing position and (and figure)		/ 13	23	33		
<b>A. Seating position code</b> (see figure)  If CRS is also occupying the nearby seat:		/	+			
ii CR3 is also occupying the hearby seat.		(   12	22	32		
B. Installation configuration		\ <b>\</b>				
<b>B1</b> =as intended		\ <b>U</b>   11	21	31		
B2=other than intended (e.g. forward facing)						
B3=child seat incompatible with child		Seating	positio	n code	s	
C. Attachment with vehicle seatbelt	<u></u> ← OR →	D. Attachment with	SOFIX/I	LATCH	/UAS	
C1=correctly used		D1=correctly used				
C2=not used		D2=not used				
C3=wrong routing of vehicle seatbelt		D3=partially used (one	of two)			
C4=excessive slack in vehicle seatbelt		<b>D4</b> =top tether applicab	le but no	t used		
C5=belt clip/guide applicable but not used		D5=lower tether applic	able but	not use	d	
C6=wrong positioning of seatbelt buckle		<b>D6</b> =support leg applica	able but r	not used	1	
C7=top tether applicable but not used		D7=brace arm not tight	tened			N/A
C8=lower tether applicable but not used		<b>D8</b> =adjustment mecha	nism not	adjuste	ed	
C9=support leg applicable but not used		<b>D9</b> =child seat not locke	ed in bas	e		
C10=child seat not locked in base						
E. Specific belts		Assessment of misus	se			
E1=correctly used		For each misuse con	nfiguratio	n, appl	ly an indi	vidual erro
E2=not used		score (es) from 2 (mind	-		-	
E3=wrong routing of specific belts		Example: C3(es6)+E3		2(es3)		
E4=used with excessive slack		Total error score = 13 (≥10)				
		Assessment: Very se Misuse configuration		isuse	Error sco	ro
F. Safety net		wiisuse comiguration	coue		LITOI SCC	, i e
F1=completely closed						
F2=partially closed						
F3=not closed						
G. Child support		Total error score:				
G1=newborn supported on sides		Assessment (see belo	w):			
'''			,		I	
G2=newborn not supported on sides						
G2=newborn not supported on sides		Assessment scale				
H. Misuse possible to correct (y/n)		0 points:		orrect u		
		0 points: 1 to 4 points:	a	cceptal	ole/slight r	nisuse
H. Misuse possible to correct (y/n)		0 points: 1 to 4 points: 5 to 9 points:	a	cceptal	ole/slight r misuse	
H. Misuse possible to correct (y/n)  If no, please state:	cracked, frame l	0 points: 1 to 4 points: 5 to 9 points: ≥ 10 points:	a s v	cceptal erious i ery seri	ole/slight r misuse ious misus	
H. Misuse possible to correct (y/n)  If no, please state:	cracked, frame b	0 points: 1 to 4 points: 5 to 9 points: ≥ 10 points:	a s v	cceptal erious i ery seri	ole/slight r misuse ious misus	
H. Misuse possible to correct (y/n)	cracked, frame b	0 points: 1 to 4 points: 5 to 9 points: ≥ 10 points:	a s v	cceptal erious i ery seri	ole/slight r misuse ious misus	

ID:	Ob	server:					FORM D
Infant restraints (up to 13 kg)	If right-hand drive, mirror image						
(reclined / upright position) ECE Group 0/0+ or similar			13	23	33		
A. Seating position code (see figure)		/ [	12	22	32		
B. Installation configuration B1=as intended (in most cases rearfacing) B2=other than intended (e.g. forward facing) B3=child seat incompatible with child		Se	11	21 positio	31	es	
C. Attachment with vehicle seatbelt	<b>←</b> OR →	D. Attachment	with IS	SOFIX/	LATCH	I/UAS	
C1=correctly used		D1=correctly used	d				
C2=not used		D2=not used					
C3=wrong routing of vehicle seatbelt		D3=partially used	l (one d	of two)			
C4=excessive slack in vehicle seatbelt		<b>D4</b> =top tether app	olicable	e but no	t used		
C5=belt clip/guide applicable but not used		<b>D5</b> =lower tether a					
C6=wrong positioning of seatbelt buckle		<b>D6</b> =support leg a			not use	d	
C7=top tether applicable but not used		D7=brace arm no	-				
C8=lower tether applicable but not used		<b>D8</b> =adjustment m			•	ed	
C9=support leg applicable but not used		<b>D9</b> =child seat not	t locke	d in bas	e		
C10=child seat not locked in base							
E. Child seat harness  E1=buckle closed and visible  E2=not used  E3=buckle partially used		For each misus score (es) from 2  Example: C3(es6 Total error score Assessment: Ve	(minoi 6)+E4( = 13 (	r) to 10 es4)+H: ≽10)	(severe 3(es3)	-	individual error
, ,		Misuse configur				Error	score
F. Harness adjustment							
F1=straps comfortably tight, no slack							
F2=wrong shoulder height adjustment							
F3=straps incorrectly routed in back							
F4=adjuster(s) wrongly threaded							
F5=fittings/hardware into contact with skin		Total error score	<b>9</b> :				
F6=Y-harness clip not used		Assessment (see	e belov	w):			
G. Child support		Assessment sca	مام				
G1=newborn supported on sides		0 points:	410	r	orrect	IISA	
G2=newborn not supported on sides		1 to 4 points:					ht misuse
G2-newborn not supported on sides		5 to 9 points:			-	misuse	
H. Recline angle		≥ 10 points:		_		rious m	
H1=comfortable angle		> .0 po			J. J 501		
H2=too reclined, infant lies too flat		I. Misuse possi	ble to	correc	<b>ct</b> (v/n)		
H3=too upright, infant's head falls forward		If no, please state			(3)		
J. Additional information (Examples: Shell crack	ed, frame b	ent or damaged? Pado	ding or	lining r	nissing	?)	
Manufacturer:		Approval number:					
Type:		Type approval/con	nplian	ce labe	el: Yes	/No	

FORM E ID: Observer: Rearward facing or forward facing infant/child seats (up to 25 kg) Combination/convertible infant/child seats ECE Group 0+/I/II or similar If right-hand drive, mirror image 13 23 33 A. Seating position code (see figure) 12 22 **B.** Installation configuration 32 B1=as intended, direction ..... 11 21 31 B2=other than intended, direction ..... B3=child seat incompatible with child Seating position codes **←** OR → C. Attachment with vehicle seatbelt D. Attachment with ISOFIX/LATCH/UAS C1=correctly used D1=correctly used C2=not used D2=not used C3=wrong routing of vehicle seatbelt D3=partially used (one of two) C4=excessive slack in vehicle seatbelt D4=top tether applicable but not used C5=belt clip/quide applicable but not used D5=lower tether applicable but not used C6=wrong positioning of seatbelt buckle D6=support leg applicable but not used **D7**=brace arm not tightened (rear facing CRS) C7=top tether applicable but not used D8=adjustment mechanism not adjusted C8=lower tether applicable but not used C9=support leg applicable but not used D9=child seat not locked in base C10=child seat not locked in base E. Additional strap(s) (if required other than lower and top tether ISOFIX/LATCH/UAS) Assessment of misuse E1=correctly used/not applicable For each misuse configuration, apply an individual error score (es) from 2 (minor) to 10 (severe). E2=not used Example: C3(es6)+E4(es4)+G2(es3) E3=extra strap(s) attached to wrong detail Total error score = 13 (≥10) E4=belt adjusters wrongly threaded E5=used with excessive slack Assessment: Very serious misuse Misuse configuration code **Error score** F. Child seat harness F1=buckle closed and visible F2=buckle partially closed F3=buckle riding up Total error score: F4=harness clip applicable but not used Assessment (see below): Assessment scale G. Harness adjustment 0 points: correct use G1=straps comfortably tight, no slack 1 to 4 points: acceptable/slight misuse G2=wrong shoulder height adjustment 5 to 9 points: serious misuse  $\geqslant$  10 points: very serious misuse G3=straps incorrectly routed in back G4=adjuster(s) wrongly threaded G5=fittings/hardware into contact with skin H. Misuse possible to correct (y/n) If no, please state: I. Additional information (Examples: Shell cracked, frame bent or damaged? Padding or lining missing?) Manufacturer: Approval number:

Type:

Type approval/compliance label: Yes/No

**FORM F** ID: Observer: Child safety seats with harness or harness/shield If right-hand drive, mirror image combinations (9 kg to 25 kg, reclined/upright position) **ECE Group I/II or similar** 13 23 33 A. Seating position code (see figure) 12 22 32 B. Installation configuration B1=as intended 11 21 31 B2=other than intended B3=child seat incompatible with child Seating position codes C. Attachment with vehicle seatbelt ← OR → D. Attachment with ISOFIX/LATCH/UAS C1=correctly used D1=correctly used C2=not used D2=not used C3=wrong routing of vehicle seatbelt D3=partially used (one of two) C4=excessive slack in vehicle seatbelt D4=top tether applicable but not used C5=belt clip/guide applicable but not used D5=lower tether applicable but not used C6=wrong positioning of seatbelt buckle **D6**=support leg applicable but not used C7=top tether applicable but not used D7=brace arm not tightened N/A C8=lower tether applicable but not used D8=adjustment mechanism not adjusted C9=support leg applicable but not used D9=child seat not locked in base C10=child seat not locked in base Assessment of misuse E. Additional strap(s) (if required other than lower and top tether ISOFIX/LATCH/UAS) For each misuse configuration, apply an individual E1=correctly used/not applicable error score (es) from 2 (minor) to 10 (severe). E2=not used **Example:** C3(es6)+E4(es4)+G2(es3) Total error score =  $13 (\ge 10)$ E3=extra strap(s) attached to wrong detail Assessment: Very serious misuse E4=belt adjusters wrongly threaded E5=used with excessive slack Misuse configuration code **Error score** F. Child seat harness or harness/shield combination F1=buckle closed and visible F2=buckle partially closed F3=buckle riding up F4=harness clip applicable but not used Total error score: F5=shield applicable but not used, or misused Assessment (see below): G. Harness adjustment Assessment scale G1=straps comfortably tight, no slack 0 points: correct use G2=wrong shoulder height adjustment 1 to 4 points: acceptable/slight misuse G3=straps incorrectly routed in back 5 to 9 points: serious misuse ≥ 10 points: very serious misuse G4=adjuster(s) wrongly threaded G5=fittings/hardware into contact with skin H. Misuse possible to correct (y/n) If no, please state: I. Additional information (Examples: Shell cracked, frame bent or damaged? Padding or lining missing?) Manufacturer: Approval number: Type: Type approval/compliance label: Yes/No

FORM G

ID:	Observer:
Booster cushions/seats Backless shield booster (15 kg to 36 kg	If right-hand drive, mirror image
ECE Group II/III or similar	13 23 33
A. Seating position code (see figure)	12 22 32
B. Installation configuration B1=as intended	11 21 31
B3=child seat incompatible with child	Seating position codes
C. Attachment with vehicle seatbelt C1=correctly used C2=not used C3=wrong routing of vehicle seatbelt C4=excessive slack in vehicle seatbelt C5=diagonal belt behind child C6=diagonal belt under arm of child C7=diagonal belt twisted C8=lap belt twisted C9=wrong positioning of seatbelt buckle C10=seatbelt guides not used	D. Attachment with ISOFIX/LATCH/UAS  D1=correctly used  D2=not used  D3=partially used (one of two)  D4=top tether applicable but not used  D5=lower tether applicable but not used  D6=support leg applicable but not used  D7=brace arm not tightened  D8=adjustment mechanism not adjusted  D9=child seat not locked in base  NOTE D is not applicable to ECE approved child seats.
E. Impact shield  E1=correctly used  E2=impact shield applicable but not used  E3=impact shield wrongly mounted	Assessment of misuse  For each misuse configuration, apply an individual error score (es) from 2 (minor) to 10 (severe).  Example: C3(es6)+C6(es4)+E3(es3)  Total error score = 13 (≥10)
F. Misuse possible to correct (y/n)  If no, please state:	Assessment: Very serious misuse  Misuse configuration code Error score
	Total error score: Assessment (see below):
	Assessment scale  0 points: correct use 1 to 4 points: acceptable/slight misuse 5 to 9 points: serious misuse ≥ 10 points: very serious misuse
G. Additional information (Examples: Shell cr	cked, frame bent or damaged? Padding or lining missing?)
	Annuaval mumban
Manufacturer:	Approval number:

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## **Bibliography**

- [1] ISO 13215–2, Road vehicles — Reduction of misuse risk of child restraint systems — Part 2: Requirements and test procedures for correct installation (panel method)
- [2] ISO 13215-3, Road vehicles — Reduction of misuse risk of child restraint systems — Part 3: Prediction and assessment of misuse by Misuse Mode and Effect Analysis (MMEA)



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