

Status: PROPOSAL

### APTU Uniform Rules (Appendix F to COTIF 1999)

# Uniform Technical Prescriptions (UTP) General Provisions -

# **TECHNICAL FILE**

#### Explanatory note:

The texts of this UTP which appear across two columns are identical to corresponding texts of the European Union regulations. Texts which appear in two columns differ; the left-hand column contains the UTP regulations, the right-hand column shows the text in the corresponding EU regulations. The text in the right-hand column is for information only and is not part of the OTIF regulations.

### 1. GENERAL PROVISIONS<sup>1</sup>

The technical file must contain all the necessary documents relating to the characteristics of the subsystem and, where appropriate, all the documents certifying conformity of the interoperability constituents. It should also contain all the elements relating to the conditions and limits of use and to the instructions concerning servicing, constant or routine monitoring, adjustment and maintenance.

#### 2. DETAILED REQUIREMENTS TO THE TECHNICAL FILE

The technical file

as defined in ATMF Article 2(ee),

accompanying the "EC" declaration of verification

must be made up ascontain the followsfollowing:

to include:

a description of the subsystem (vehicle/movable railway material);

- technical characteristics linked to the design including general and detailed drawings in line-with respect to execution, electrical and hydraulic diagrams, control-circuit diagrams, description of data-processing and automatic systems, documentation on operating and maintenance, etc., relevant for the subsystem concerned,

the system as built

execution,

- electrical and hydraulic diagrams, control-circuit diagrams, description of dataprocessing (hardware and software) and automatic systems, operating and maintenance manuals, etc.;
  - a-list of-interoperability constituents,

elements of construction, as defined interoperability constituents as referred

<sup>&</sup>lt;sup>1</sup> For the full width and the righright-hand column the corresponding corresponding text in the EU regulations is Section 2.4 of Annex VI to Interoperability Directive 2008/57/EC, published in the EU Official Journal L 191, 18.07.2008, as amended by the Directive 2011/18/EU, published in the EU Official Journal L 57, 02.03.2011, and as amended by the Directive XXXX/XX/EU, published in the EU Official Journal L XX, XX.XX.2014

 $G: Technik CTE OT_2014_06 bocuments \\ 1\_Documents as input to CTE 7 \\ ENA 94-01C_1_2011_e_v08\_UTP GEN-C_amended \\ with track changes. documents \\ 0.5 \\ 0.$ 

ABA	OTIF	GENERAL PROVISIONS				UTP GEN-C
		TECHNICAL FILE				Page 2 of 4
Status: F	PROPOSAL	Version: 08	Ref.: A 94-01C/	1.2011	Original: EN	Date: 06.01.2014
in ATMF Article 2(g), also referred to as constituents,			to in Article <mark>5(3)(d)</mark> ,			
	incorporated into the subsystem <del>;</del> ,					
	- if existing,					
	- copies of the					
				"EC"		
-declarations of conformity or-and where applicable						
				"EC"		
	declarati					
of the constituents, if existing.			existing.	with which the abovementioned constituents must be provided in accordance with Article 13 of the Directive,		
	accompanied, where appropriate, by the corresponding calculation notes and a copy of the records of the tests and examinations carried out by the					
	assessing entities, notified bodies					
	on the ba	on the basis of the common technical specifications,				
	- where available,					
	Verificati assessin	liate Stateme on (ISV) issu ig entity comp ient of subsys	ed by an Detent for	- <del>if availa</del> certificat	<del>ble,</del> the "EC" Is te(s)	SV
	and, in s	and, in such a case, where relevant				
		declaration(s liate statemer on (ISV)	·	the "EC" IS∖	/ declaration(s)	
	that acco	ompany		•		
	the UTP	Certificate of	verification	the "EC" cert	tificate of verific	cation,
including the result of verification						
	by the as	ssessing entit	y	by the notifie	ed body	
of the certificate's validity,						

OTIF	GENERAL PROVISIONS TECHNICAL FILE			UTP GEN-C Page 3 of 4
Status: PROPOSAL	Version: 08	Ref.: A 94-01C/1.2011	Original: EN	Date: 06.01.2014

- Certificate of verification<del>the typeexamination report/certificate, and</del> certificate of conformity from the assessing entity
- certificate from the notified body responsible for "EC" certificate of verification

accompanied by corresponding calculation notes and <del>countersigned by itself</del>signed by the<del>,</del>

assessing entity,

notified body

responsible for

verification of the subsystems

"EC" verification

stating that the project subsystem complies with the requirements of the relevant

the APTU Uniform RulesUTP(s), and if appropriate RID,

TSIthi(s)-Directive

and mentioning any reservations recorded during performance of the activities and not withdrawn; the

Certificate of verificatione

"EC" certificate of verification

-certificate should also be accompanied by the inspection and audit reports drawn up by the same

	assessing entity, regarding audits related to the building process at the manufacturer.	body in connection with its task as specified in Sections 2.5.3 and 2.5.4.
-	Relevant statements and certificates related to compliance with international regulations other than UTPs.	<ul> <li>"EC" certificates issued in accordance with other legislation deriving from the Treaty,</li> </ul>
-	Certificate of verification of a subsystem and the accompanying documentation in the case of applicable national rules.	<i>(Section 3.3. Technical file )</i> The technical file accompanying the certificate of verification in the case of national rules must be included in the technical file referred to in point 2.4 and shall contain the technical data relevant for the assessment of the conformity of the sub-system with the national rules.'

- when safe integration is required pursuant

OTIF	GENERAL	. PROVISIONS AL FILE		UTP GEN-C Page 4 of 4
Status: PROPOSAL	Version: 08	Ref.: A 94-01C/1.2011	Original: EN	Date: 06.01.2014

UTP GEN-D section 5 and UTP GEN-G $_{\overline{1}}$ 

Commission Regulation (EC) No 352/2009(<sup>2</sup>),

the applicant shall include in the technical file the assessors' report on the Common Safety Methods (CSM) on risk assessment

referred to in Article 6(3) of Directive 2004/94/EC.

<sup>&</sup>lt;sup>2</sup> published in the EU Official Journal L 108, 22.4.2009, p 4.