

CEN & CENELEC PROJEXDATA Weekly Events

Technical Documentation

Version	Date	Author	Modifications description
1.0	2014-10-02	CCMC/EDP	Initial version
1.1	2014-10-27	CCMC/EDP	New fields: ESO, JOINT, LEAD, INTDOC
1.2	2014-11-21	CCMC/EDP	New fields: RESPID, DRAFTID, SCOPE_EN, SSEC
2.0	2014-12-04	CCMC/EDP	New fields: SCOPE_FR, SCOPE_DE + schema updated (missing fields) + field description updated (order)
3.0	2015-01-15	CCMC/EDP	New files: CEN_PRE_DRAFTS and CEN_XML_Std New fields: ENQ_START & ENQ_END (CEN_PREDRAFTS only)
4.0	2015-01-22	CCMC/EDP	Distribution mechanisms and Access management added
5.0	2015-09-11	CCMC/EDP	New fields: URL_OTHER, FILENAME_OTHER
6.0	2016-01-18	CCMC/EDP	New file: CLC_XML_Std.xml
7.0	2017-02-03	CCMC/EDP	New files: CLC_PRE_DRAFTS, CEN_CORRECTION and CLC_CORRECTION New field: EVENTID

Table of Contents

1	Introduction	3
1.1	Distribution mechanisms	3
1.1.1	CEN	3
1.1.2	CENELEC	4
1.2	Access management (user or robot)	5
1.2.1	CENTC Livelink server	5
1.2.2	CENELEC FTP server	5
2	Helpdesk	6
3	PROJEXDATA Weekly Events files – Criteria	6
3.1	New Work Items approved/created this week.....	6
3.2	Procedures launched this week	6
3.3	Procedures reports for this week	6
3.4	Additional language versions issued this week	6
3.5	Standards published this week	7
3.6	Correction Notices issued this week.....	7
3.7	Standards withdrawn this week	7
3.8	Pre-drafts issued this week.....	7
3.9	XML Standards made available this week.....	7
3.10	Modifications made this week.....	8
4	PROJEXDATA Weekly Events files – Table description.....	9
4.1	Schema.....	9
4.2	XML file description	14
4.3	Examples	22

1 Introduction

Following the request of several national Committees and in order to provide an easiest and straightforward access to the projects related data, a simplified and separate set of CEN and CENELEC PROJEXDATA files are produced on a weekly basis in addition to the usual CEN and CENELEC PROJEXDATA and PROJEXDELTA files. Each file has the same XML structure.

The following XML files are available:

- A. New Work Items approved/created this week
- B. Procedures launched this week
- C. Procedures reports for this week
- D. Additional language versions issued this week
- E. Standards published this week
- F. Correction Notices issued this week
- G. Standards withdrawn this week
- H. Pre-drafts issued this week
- I. XML Standards made available this week
- J. Modifications made this week

Note: a flat (one level) structure has been selected in order to facilitate the use of the files.

1.1 Distribution mechanisms

1.1.1 CEN

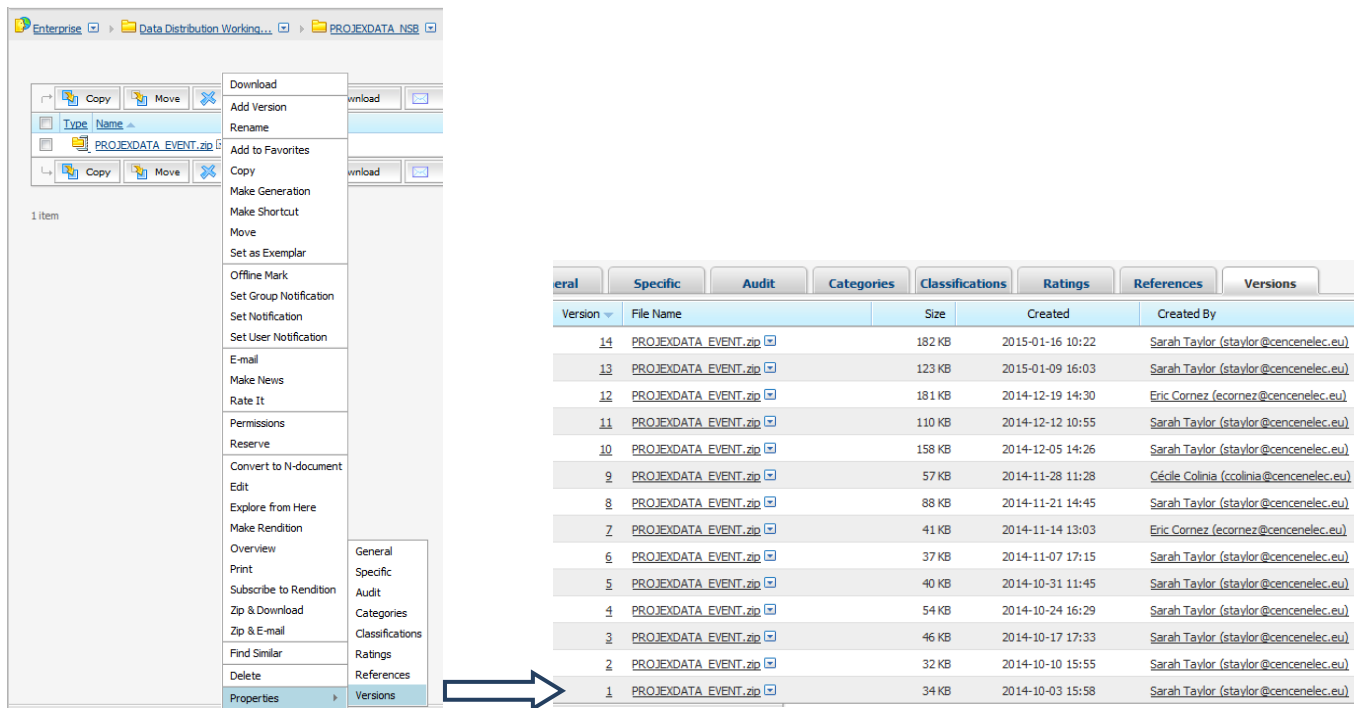
The CEN PROJEXDATA Weekly Event service consists of the **weekly** provision (each Friday) of **one zip file** within a dedicated **Livelink folder** on the **CENTC server**.

[Data Distribution Working Area /PROJEXDATA_NSB/PROJEXDATA_EVENT](#)

 **PROJEXDATA_EVENT.ZIP**: contains the XML data files as detailed in this document and the corresponding XML schema file (*.XSD).

The node id of the file remains unchanged as an update is performed each Friday.

Note: the historical files are available on Livelink. You can access previous versions by clicking on the arrow  next to the zip and choosing Properties ▶ Versions.



Version	File Name	Size	Created	Created By
14	PROJEXDATA_EVENT.zip 	182 KB	2015-01-16 10:22	Sarah Taylor (staylor@cencenelec.eu)
13	PROJEXDATA_EVENT.zip 	123 KB	2015-01-09 16:03	Sarah Taylor (staylor@cencenelec.eu)
12	PROJEXDATA_EVENT.zip 	181 KB	2014-12-19 14:30	Eric Cornez (ecornez@cencenelec.eu)
11	PROJEXDATA_EVENT.zip 	110 KB	2014-12-12 10:55	Sarah Taylor (staylor@cencenelec.eu)
10	PROJEXDATA_EVENT.zip 	158 KB	2014-12-05 14:26	Sarah Taylor (staylor@cencenelec.eu)
9	PROJEXDATA_EVENT.zip 	57 KB	2014-11-28 11:28	Cécile Colinia (ccolinia@cencenelec.eu)
8	PROJEXDATA_EVENT.zip 	88 KB	2014-11-21 14:45	Sarah Taylor (staylor@cencenelec.eu)
7	PROJEXDATA_EVENT.zip 	41 KB	2014-11-14 13:03	Eric Cornez (ecornez@cencenelec.eu)
6	PROJEXDATA_EVENT.zip 	37 KB	2014-11-07 17:15	Sarah Taylor (staylor@cencenelec.eu)
5	PROJEXDATA_EVENT.zip 	40 KB	2014-10-31 11:45	Sarah Taylor (staylor@cencenelec.eu)
4	PROJEXDATA_EVENT.zip 	54 KB	2014-10-24 16:29	Sarah Taylor (staylor@cencenelec.eu)
3	PROJEXDATA_EVENT.zip 	46 KB	2014-10-17 17:33	Sarah Taylor (staylor@cencenelec.eu)
2	PROJEXDATA_EVENT.zip 	32 KB	2014-10-10 15:55	Sarah Taylor (staylor@cencenelec.eu)
1	PROJEXDATA_EVENT.zip 	34 KB	2014-10-03 15:58	Sarah Taylor (staylor@cencenelec.eu)

1.1.2 CENELEC

The CENELEC PROJEXDATA Weekly Event service consists of the **weekly** provision (each Monday) of **one zip file** which is made available on 2 different places:

- on the **CENELEC ftp server**: ftp://ftp.cenelec.eu/DB_extracts/PROJEXDATA_EVENT

 **CLC_EVENT_yyyy-mm-dd.ZIP**: contains the XML data files as detailed in this document.

Note: the historical files are available on the CENELEC ftp server.

- and on a dedicated **Livelink folder** on the **CENTC server**  [Data Distribution Working Area /PROJEXDATA_NSB/CLC PROJEXDATA_EVENT](#).

 **CLC_PROJEXDATA_EVENT**: contains the XML data files as detailed in this document and the corresponding XML schema file (*.XSD).

Notes:

- o The historical files are available on Livelink. You can access previous versions by clicking on the arrow  next to the zip and choosing Properties ▶ Versions.
- o The node id of the files remains unchanged as an update is performed each Monday.

1.2 Access management (user or robot)

1.2.1 CENTC Livelink server

The CEN and CENELEC PROJEXDATA Weekly Event files on the **CENTC server** (Livelink) can be retrieved either manually or via an automated process.

When retrieving files manually from the CENTC server the user is directed to the Single Sign on screen. A bypass address is available for use by automated processes in order to avoid passing through this interface.

The bypass addresses for the PROJEXDATA Weekly Event files are:

- **CEN PROJEXDATA Weekly Event:**

http://cen.iso.org/livelink/bypass-sso/5503393/PROJEXDATA_Event.zip?func=doc.Fetch&nodeid=5503393

- **CENELEC PROJEXDATA Weekly Event :**

http://cen.iso.org/livelink/bypass-sso/5632884/CLC_PROJEXDATA_Event.zip?func=doc.Fetch&nodeid=5632884

The bypass address can be used with the user accounts or robots accounts. ***It is recommended to use a robot account for the automated retrieval of the PROJEXDATA Weekly Event files*** (**Note:** Same robot account as used for the automated retrieval of the PROJEXDATA Full & Delta files).

CCMC and ISO decided to standardize the naming convention for the user accounts required for ‘robots’.

The Global Directory requires that the user account name is in the form of a valid e-mail address.

CCMC will first ask the NSB/NC to create an account in the following format: [<NSB name>.robot@<NSB domain.xx>](mailto:<NSB_name>.robot@<NSB_domain.xx>) (e.g. afnor.robot@afnor.org).

Once it is done, CCMC creates this robot user in the Global Directory (the e-mail address will receive the automatic notification with the login details) and gives it access to the PROJEXDATA files on Livelink.

Please note that a separate robot account is required when using the URLs contained in the different PROJEXDATA Weekly Event files (in order to retrieve standards from eTRANS).

1.2.2 CENELEC FTP server

Only user access (no robot specific account but the NCs can automate the systematic download if they wish).

2 Helpdesk

- | | |
|---------------------------------|---|
| Access management | - Requests or issues to access the CEN and/or CENELEC PROJEXDATA Weekly Events files should be addressed to projex@cencenelec.eu . |
| General/technical issues | - Please address any questions, remarks or issues concerning this service to projex@cencenelec.eu . Your feedback is welcome. |
| Data content | - Data quality issues should be addressed to dataservice@cencenelec.eu . |

3 PROJEXDATA Weekly Events files – Criteria

3.1 New Work Items approved/created this week

- | | |
|----------------------------|--|
| File name: | CEN_NWI.xml
CLC_NWI.xml |
| Selection criteria: | New Work Items created this week (i.e. WIs with stage-code 10.99.0000 realized this week). |

3.2 Procedures launched this week

- | | |
|----------------------------|--|
| File name: | CEN_Launched_Proc.xml
CLC_Launched_Proc.xml |
| Selection criteria: | Work Items for which a procedure (40.20.0000, 43.20.0000, 50.20.0000) has been launched this week:
PQ/UQ, Enquiry, Formal Vote, UAP, CDV, FDIS... |

3.3 Procedures reports for this week

- | | |
|----------------------------|---|
| File name: | CEN_Proc_Reports.xml
CLC_Proc_Reports.xml |
| Selection criteria: | Work Items for which a Ballot report has been issued this week. |

3.4 Additional language versions issued this week

- | | |
|----------------------------|--|
| File name: | CEN_Add_Lg.xml
CLC_Add_Lg.xml |
| Selection criteria: | Work Items for which an additional language version has been released this week. |

3.5 Standards published this week

File name: CEN_Published_Stds.xml
CLC_Published_Stds.xml

Selection criteria: Standards published this week (i.e. WIs with stage-code 60.60.0000 realized this week).

3.6 Correction Notices issued this week

File name: CEN_Notices.xml
CLC_Notices.xml

Selection criteria: Work Items for which a Correction Notice has been issued this week.

3.7 Standards withdrawn this week

File name: CEN_Withdrawn_Stds.xml
CLC_Withdrawn_Stds.xml

Selection criteria: Standards withdrawn this week (i.e. WIs with stage-code 99.60.0000 realized this week).

Note:

- For CEN: a standard is withdrawn at the publication of the revised version.
- For CENELEC: a standard is withdrawn when the DOW of the revised version is reached.

3.8 Pre-drafts issued this week

File name: CEN_PRE_DRAFTS.xml
CLC_PRE_DRAFTS.xml

Selection criteria: Enquiry documents made available for translation

- For CEN: draft added in folder 1.2.1.1 on e-Trans.
- For CENELEC: draft added in folder Procedures_Predraft.

3.9 XML Standards made available this week

File name: CEN_XML_Stds.xml
CLC_XML_Stds.xml

Selection criteria: Standards in XML format issued this week.

Note: the issue of the standard in XML format can be later than the publication date (DAV).

3.10 Modifications made this week

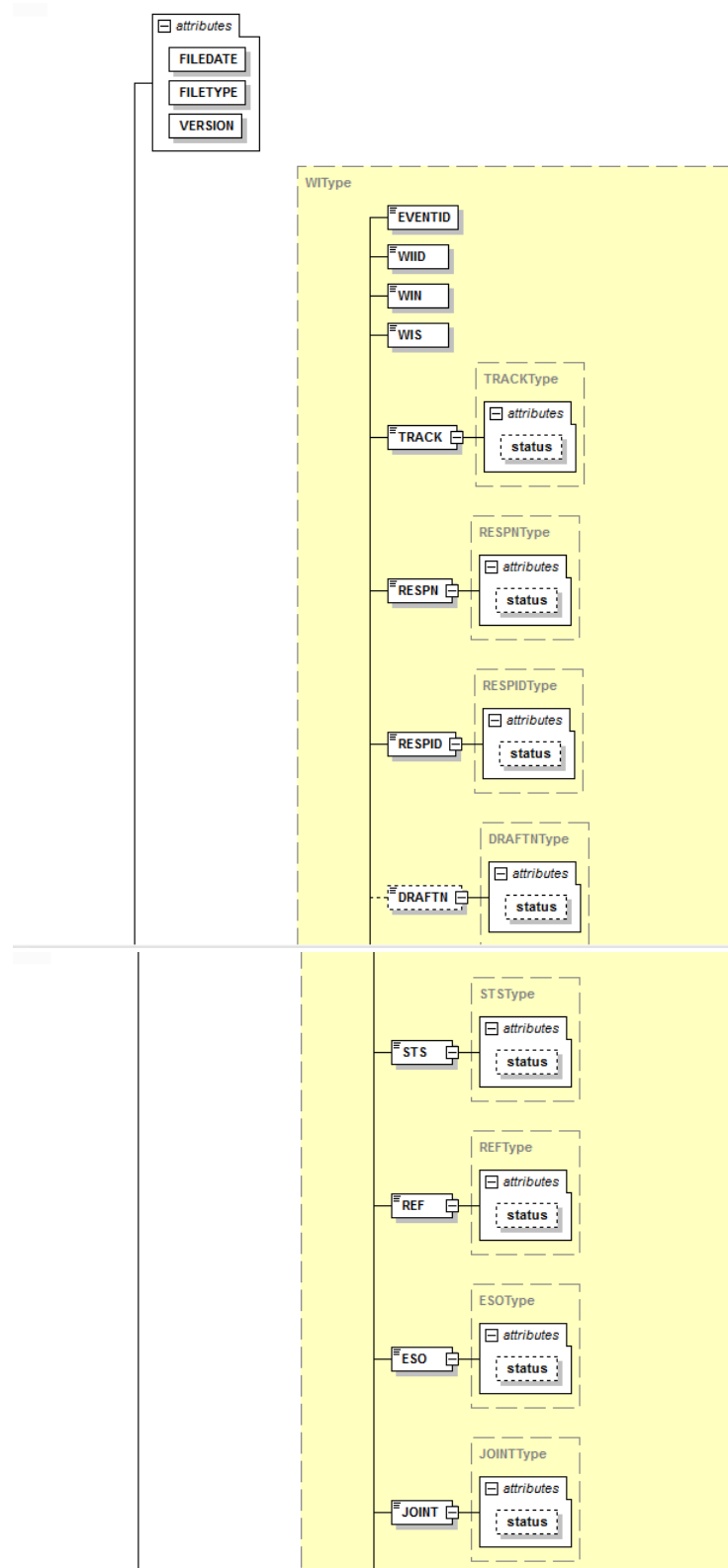
File name: CEN_CORRECTION.xml
CLC_CORRECTION.xml

Selection criteria: Work items for which at least one modification has been made this week (TC, Directives, closing date, URL to documents, etc.).

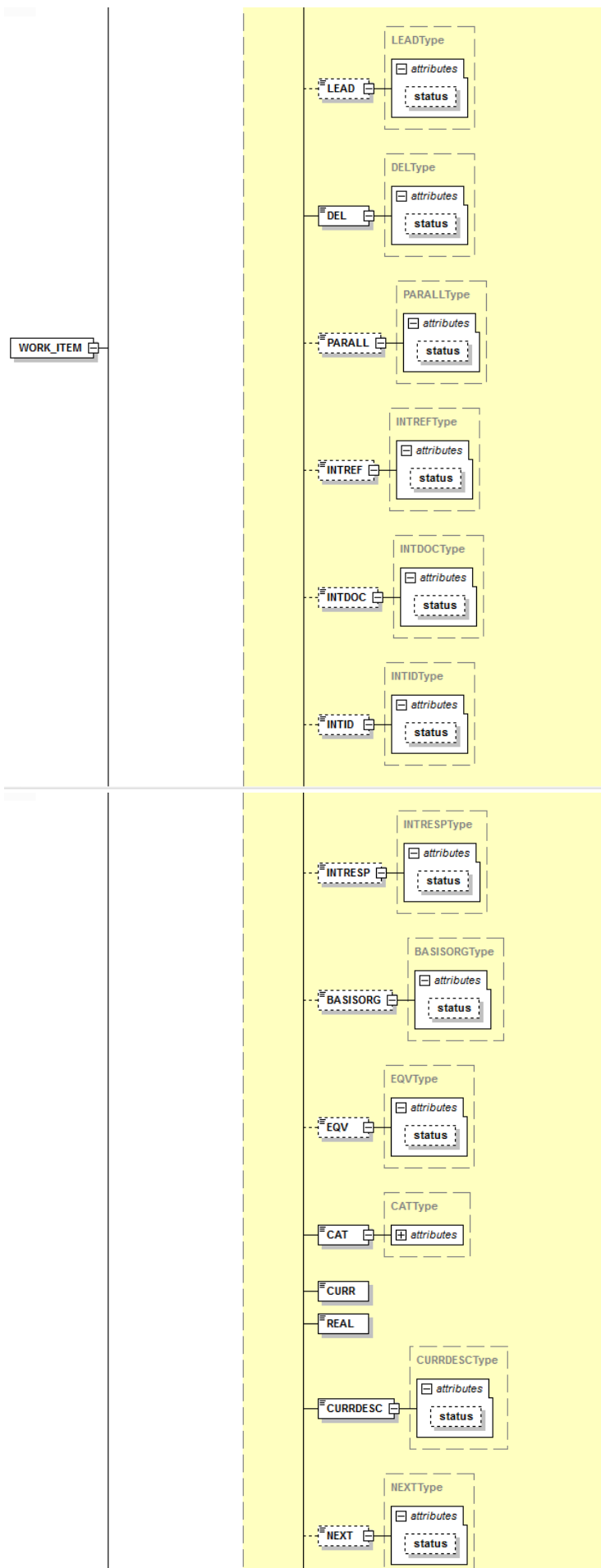
4 PROJEXDATA Weekly Events files – Table description

Each PROJEXDATA XML file has the same flat structure (see § 4.1). Only the data content differs (see § 3).

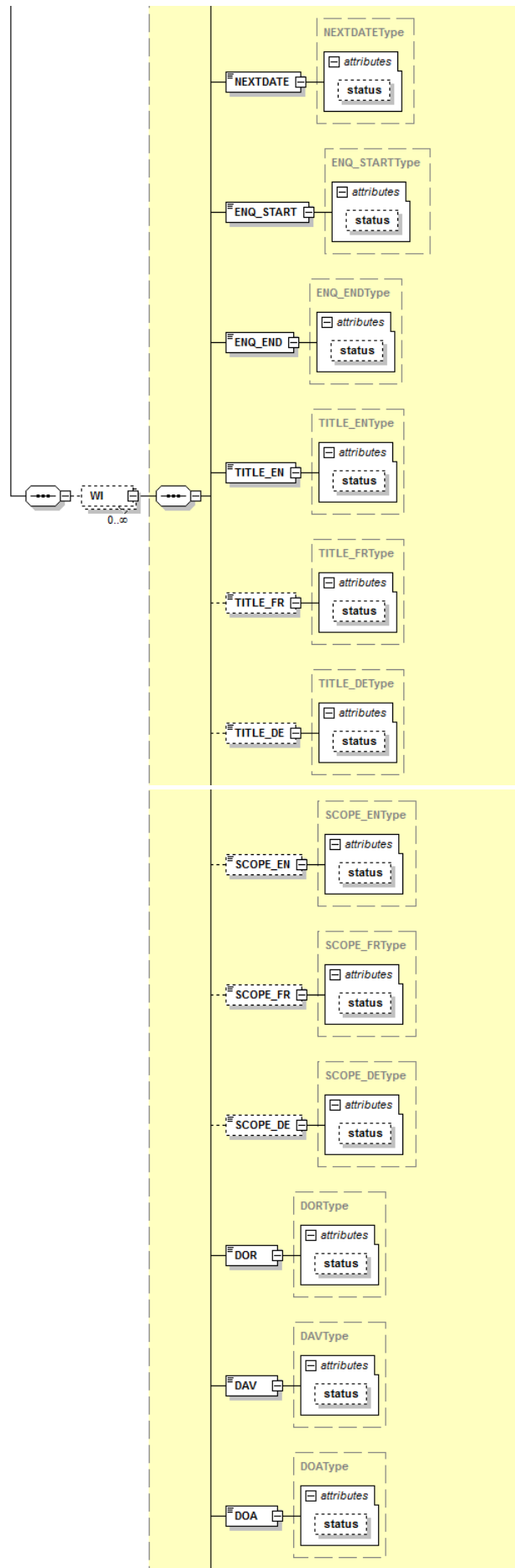
4.1 Schema



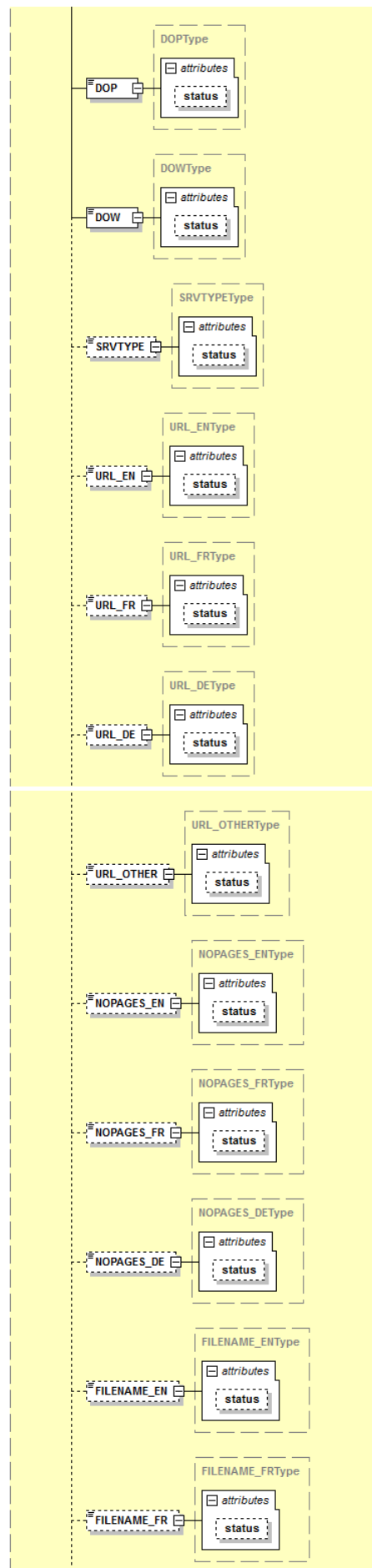
2017-02-03



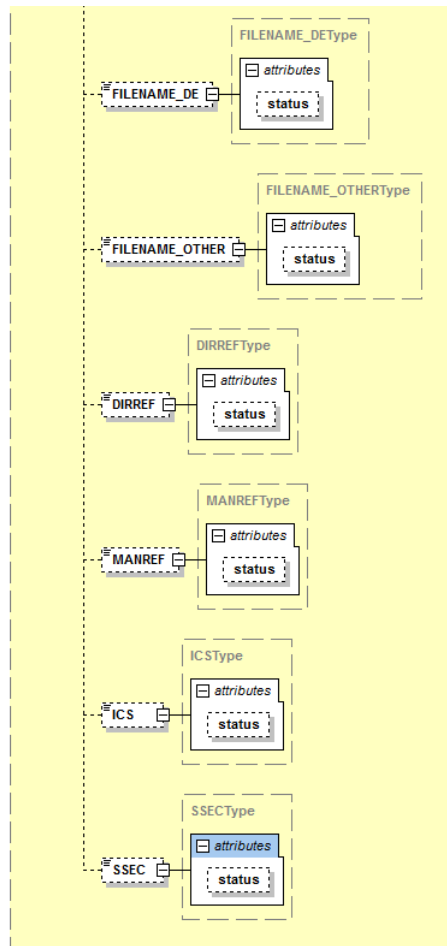
2017-02-03



2017-02-03



2017-02-03



4.2 XML file description

Element name	Field name	Field description	Examples
WORK_ITEM			
FILEDATE	File date	Date that the file was generated	2014-10-03
FILETYPE	File type	Indicates which type of file	Published standards Procedures launched Standards withdrawn...
VERSION	Version number	PROJEXDATA Version number	1.0
WI			
EVENTID	Event ID	Unique identifier of the Event. Note: the values of the <EVENTID> is identical to the values used for the <FACTID> in the PROJEXDATA files CLC_MS.XML and MS_NS.B.XML.	0000000255916740000 076
WIID	Work Item ID	Unique identifier of the WI. The Project ID is the unique identifier allocated by the system to each new record. It remains unchanged throughout the life of the project/standard (unlike the WI number which can change if the WI is transferred to another CEN Technical Body). Note: Use WIID to retrieve additional information from the base PROJEXDATA files.	40392, 36538

Element name	Field name	Field description	Examples
WIN	Work item number	<p>CEN PROJEXDATA: Business identifier. The number is allocated by the CEN Management Centre (CCMC) for each new work item. It is composed of two digits identifying the standardization organization, followed by three digits identifying the working body (or the subsector) (e.g. the number of a Technical Committee (TC)) dealing with the project and the last three digits give the sequential number of the work item within the body.</p> <p>Notes:</p> <ul style="list-style-type: none"> - Cancelled Work Item numbers are never re-used for other projects. - WI numbers can change if the WI responsibility is transferred to another Technical Body. <p>CENELEC PROJEXDATA: Business identifier.</p>	<p>CEN PROJEXDATA: 00155020 (CEN/TC 155), EC029004 (ECIIS/TC 29), CSF01003 (CEN/SS F01), 04002377 (ASD)</p> <p>CENELEC PROJEXDATA: 24547, 25297...</p>
WIS	Work item status	<p>The WI status identifies the possible values of activity status of a work item.</p> <p><u>Possible values:</u></p> <ul style="list-style-type: none"> - Active - Closed 	
TRACK	Track	The track identifies the strategy 'of development' (i.e. the production line) which has been chosen to produce a standard e.g. borrowing an existing document (e.g. from ISO or IEC), full procedure with Enquiry and Formal Vote, short procedure/fast track (i.e. UAP)...	ENQ+FV, UAP, ENQ+FV/VA ISO, TCA, CDV+FDIS...
RESPN	Responsible Technical Body Name		CEN/TC 104, CLC/TC 9X, CEN/CLC/TC 5
RESPID	Responsible Technical Body ID		6084
DRAFTN	Drafting Body Name		CEN/TC 154/WG 1, CLC/TC 14/WG 21
DRAFTID	Drafting Body ID		7098

Element name	Field name	Field description	Examples
STS	Standard status	<p>The Standard status identifies the possible values of validity status of a standard.</p> <p>Note: Standard status is to be used in combination with WI Status (see also the definition of "WI Status")</p> <p><u>Possible values:</u></p> <ul style="list-style-type: none"> - Not Published - Published - Withdrawn 	
REF	Standard reference	Reference of the document corresponding to the present stage of the work.	EN 13306:2010, prCEN ISO/TR 19905-2 prEN 60598-1, CLC/TS 50562:201X
ESO	European Standardization Organization	The organisation under which the responsible technical body works. Can be more than one organization in the case of joint technical bodies (CEN/CLC/TC 5...)	CEN, CENELEC, CEN/CLC, CEN/CLC/ETSI, CLC/ETSI
JOINT	Joint work item flag	Indicates whether the project is a joint work item between European ESOs	0 (not joint), 1 (joint work item)
LEAD	Lead organization for joint work items	The acronym of the organization leading. Only provided for joint work items	CEN, CENELEC, ETSI
DEL	Type of deliverable	The intended output from a process, usually used as a generic term for a type of published document, e.g. European Standard, a Technical Specification, a CEN/CENELEC Workshop Agreement, etc.	EN, TS, TR, CWA...
PARALL	Type of Vienna/Dresden Agreement	<p>Indicates that the project is following a parallel procedure.</p> <p><u>Possible values:</u></p> <ul style="list-style-type: none"> - VA/ISO Lead - VA/CEN Lead - DA/IEC Lead <p>More information on the Vienna Agreement can be found here.</p> <p>More information on the Dresden Agreement can be found here.</p>	

Element name	Field name	Field description	Examples
INTREF	International standard reference	Reference of the document (international) on which the Work Item is based	CEN PROJEXDATA: ISO/DIS 10438-2, ISO/CD 10890 CENELEC PROJEXDATA: IEC 60567:1992, IEC 60335-2-15:1995/A2:2000
INTDOC	International working document	Reference of the working document (available for IEC projects only, prior to publication)	61J/604/CDV
INTID	international standard ID	Unique Identifier of the reference document in the corresponding international organisation (ISO, IEC)	46281, 51589
INTRESP	International Responsible Technical Body Name		ISO/TC 7, IEC/TC 104
BASISORG	Non CEN or CENELEC standard organization	Organization (international) from which a document was taken over	IEC, ISO, DIN
EQV	Degree of Equivalence	Degree of Equivalence of the standard which is either taken over (borrowed document) or in parallel (Vienna/Dresden Agreement) <u>Possible values:</u> - Identical - Modified	
CAT	Category	The Category identifies the class of the standard as to whether it is a basic standard, a supplement to a standard correcting errors or ambiguities or altering or supplementing the agreed technical provisions of the basic standard, a compiled version of a basic document and its corrigenda or amendments. <u>Possible values:</u> - MAIN Main standard - AM Amendment - AC Corrigendum - IS Interpretation Sheet (CENELEC only)	

Element name	Field name	Field description	Examples
CURR	Current stage-code	Current stage-code (milestone)	10.99.0000, 40.20.0000, 60.60.0000
REAL	Realized date of the current stage	Realized date of current stage-code (milestone)	
CURRDESC	Name of the current stage	Description of the current stage-code (milestone)	Submission to UAP, Submission to 2 nd Enquiry, DAV/Definitive text available
NEXT	Next stage-code	Next stage-code (milestone)	40.60.0000, 50.60.0000, 60.60.0000
NEXTDATE	Next stage-code date	Confirmed date (confirmed Plan date) of Next stage-code (milestone)	
ENQ_START	Enquiry start date	Date of submission to enquiry (40.20.0000) Note: Only for CEN_PRE_DRAFTS and CLC_PRE_DRAFTS!	
ENQ_DATE	Enquiry closure date	Date of closure of enquiry (40.60.0000) Note: Only for CEN_PRE_DRAFTS and CLC_PRE_DRAFTS!	
TITLE_EN	English title		
TITLE_FR	French title		
TITLE_DE	German title		
SCOPE_EN	English scope		
SCOPE_FR	French scope		
SCOPE_DE	German scope		
DOR	Date of Ratification	Confirmed/realized DOR date. Date when the Technical Board notes the approval of an EN (and HD for CENELEC), from which time the standard may be said to be approved.	
DAV	Date of Availability	Confirmed/realized DAV date. Date when the definitive text in the official language versions of an approved CEN/CENELEC publication is distributed by CCMC.	
DOA	Date of Announcement	Confirmed DOA date. Latest date by which the existence of an EN (and HD for CENELEC), a TS or a CWA has to be announced at national level.	

Element name	Field name	Field description	Examples
DOP	Date of Publication	<p>Confirmed DOP date.</p> <p>Latest date by which an EN has to be implemented at national level by publication of an identical national standard or by endorsement.</p>	
DOW	Date of Withdrawal	<p>Confirmed DOW date.</p> <p>Latest date by which national standards conflicting with an EN (and HD for CENELEC) have to be withdrawn.</p>	
SRVTYPE	SRV type	Type of Standard Released Version	Definitive text, Draft for FV, Draft for 2 nd ENQ, Draft for // vote on CDV...
URL_EN	URL	<p>CEN PROJEXDATA: URL of the (draft) standards (English version) being submitted to procedures or publication and available on the e-TRANS Livelink platform (bypass URL).</p> <p>CENELEC PROJEXDATA: URL of the (draft) standards (English version) being submitted to procedures or publication and available on the CENELEC FTP server.</p>	http://cen.iso.org/livelink/bypass-sso/00012337_e_20150115.zip?func=doc.Fetch&nodeid=6180936&vernum=1 ftp://ftp.cenelec.eu/Publications/Standards/Individual_files/EN50123-6(2003)A1(2014)e.doc
URL_FR	URL	<p>CEN PROJEXDATA: URL of the (draft) standards (French version) being submitted to procedures or publication and available on the e-TRANS Livelink platform (bypass URL).</p> <p>CENELEC PROJEXDATA: URL of the (draft) standards (French version) being submitted to procedures or publication and available on the CENELEC FTP server.</p>	http://cen.iso.org/livelink/bypass-sso/00352016_f_20141210.zip?func=doc.Fetch&nodeid=5976721&vernum=1 ftp://ftp.cenelec.eu/Procedures_Enquiry/TC82_25383_eng1f.pdf

Element name	Field name	Field description	Examples
URL_DE	URL	<p>CEN PROJEXDATA: URL of the (draft) standards (German version) being submitted to procedures or publication and available on the e-TRANS Livelink platform (bypass URL).</p> <p>CENELEC PROJEXDATA: URL of the (draft) standards (German version) being submitted to procedures or publication and available on the CENELEC FTP server.</p>	http://cen.iso.org/livelink/bypass-sso/04003530_d_20141210.zip?func=doc.Fetch&nodeid=5976944&vernum=1 ftp://ftp.cenelec.eu/Procedures_Voting/TC22X_24604_vot1d.pdf
URL_OTHER	URL	<p>CEN PROJEXDATA (only): File not related to a language version of the draft (e.g. Dispatch Notice when voting on ISO document...).</p> <p>URL of the file available on the e-TRANS Livelink platform (bypass URL).</p>	http://cen.iso.org/livelink/bypass-sso/00278356_x_20150910.zip?func=doc.Fetch&nodeid=7795900&vernum=1
NOPAGES_EN	Number of pages	Number of pages of the English document	
NOPAGES_FR	Number of pages	Number of pages of the French document	
NOPAGES_DE	Number of pages	Number of pages of the German document	
FILENAME_EN	File name	<p>CEN PROJEXDATA: File name of the document (English version) uploaded on e-Trans</p> <p>CENELEC PROJEXDATA: File name of the document (English version) uploaded on the CENELEC FTP server</p>	JT005003_e_20130613.zip EN50123-6{2003}A1{2014}e.doc, SC9XA_24953_vot1e.pdf
FILENAME_FR	File name	<p>CEN PROJEXDATA: File name of the document (French version) uploaded on e-Trans</p> <p>CENELEC PROJEXDATA: File name of the document (French version) uploaded on the CENELEC FTP server</p>	00216089_f_20130613.zip EN50123-6{2003}A1{2014}f.doc

Element name	Field name	Field description	Examples
FILENAME_DE	File name	CEN PROJEXDATA: File name of the document (German version) uploaded on e-Trans CENELEC PROJEXDATA: File name of the document (German version) uploaded on the CENELEC FTP server	00216089_d_20130613.zip EN50561-1{2013}AC{2014}d.doc
FILENAME_OTHER	File name	CEN PROJEXDATA (only): Filename of the zip file (not related to a language version) uploaded on e-TRANS Livelink (e.g. Dispatch Notice when voting on ISO document...).	00121636_x_20150910.zip
DIRREF	Directive reference	Reference of the Directive(s) that is related to the work item.	ERP (2009/125/EC), ECOELM (640/2009)
MANREF	Mandate reference	Reference of the Mandate(s) that is related to the work item.	M/004, M/480, M/EXP, M/BC/CEN/92/52, M/BC-IT-195A
ICS	ICS code	Code identifying the International Classification related to the work item.	43.20, 43.040.10
SSEC	Subsector code	Main subsector code.	C01, N03

Note: in the files CEN_CORRECTION.xml and CLC_CORRECTION.xml, an attribute is added to all elements:

Element name	Attribute name	Attribute description	Examples
ALL	status	<p>This attribute gives the possibility to identify the modified elements.</p> <p><u>Possible values:</u></p> <ul style="list-style-type: none"> - unchanged - modified <p><u>Notes:</u></p> <ul style="list-style-type: none"> - This file is mainly meant to identify modifications/corrections introduced to ongoing events (eg: modification of the vote closing date). The <EVENTID> facilitates the identification of the modified EVENT - This file does not allow to identify when an event is cancelled and reverts back to a previous stage 	<DRAFTN status="modified"> CEN/T C 191/WG 10</DRAFTN> <RESPN status="unchanged"> CEN/ TC 191</RESPN>

4.3 Examples

Procedure launched

```

<WI>
  <EVENTID>0000000192336520012218</EVENTID>
  <WIID>39850</WIID>
  <WIN>00290192</WIN>
  <WIS>Active</WIS>
  <TRACK>ENQ+FV/VA ISO</TRACK>
  <RESPN>CEN/TC 290</RESPN>
  <RESPID>6271</RESPID>
  <DRAFTN>CEN/TC 290</DRAFTN>
  <DRAFTID>6271</DRAFTID>
  <STS>Not Published</STS>
  <REF>FPrEN ISO 25178-72</REF>
  <ESO>CEN</ESO>
  <JOINT>0</JOINT>
  <LEAD/>
  <DEL>EN</DEL>
  <PARALL>VA/ISO LEAD</PARALL>
  <INTREF>ISO 25178-72</INTREF>
  <INTDOC/>
  <INTID>62310</INTID>
  <INTRESP>ISO/TC 210</INTRESP>
  <BASISORG>ISO</BASISORG>
  <EQV>EQV</EQV>
  <CAT>MAIN</CAT>
  <CURR>50.20.0000</CURR>
  <REAL>2017-01-26</REAL>
  <CURRDESC>Submission to // Formal Vote</CURRDESC>
  <NEXT>50.60.0000</NEXT>
  <NEXTDATE>2017-03-23</NEXTDATE>
  <ENQ_START xsi:nil="true"/>
  <ENQ_END xsi:nil="true"/>
  <TITLE_EN>Geometrical product specifications (GPS) - Surface texture: Areal - Part 72: XML file format x3p
(ISO/CDIS 25178-72:2017)</TITLE_EN>
  <TITLE_FR>Spécification géométrique des produits (GPS) - État de surface: Surfacique - Partie 72: Format de fichier
XML x3p (ISO/CDIS 25178-72:2017)</TITLE_FR>
  <TITLE_DE>Geometrische Produktspezifikation (GPS) - Oberflächenbeschaffenheit: Flächenhaft - Teil 72: XML
Dateiformat x3p (ISO/CDIS 25178-72:2017)</TITLE_DE>
  <SCOPE_EN>This part of ISO 25178 defines the xml file format x3p.</SCOPE_EN>
  <SCOPE_FR/>
  <SCOPE_DE/>
  <DOR xsi:nil="true"/>
  <DAV xsi:nil="true"/>
  <DOA xsi:nil="true"/>
  <DOP xsi:nil="true"/>
  <DOW xsi:nil="true"/>
  <SRVTYPE>Draft for Parallel Formal Vote</SRVTYPE>
  <URL_EN/>
  <URL_FR/>
  <URL_DE/>
  <URL_OTHER>http://cen.iso.org/livelink/bypass-
sso/00290192_x_20170126.zip?func=doc.Fetch&nodeid=8418274&vernum=1</URL_OTHER>
  <NOPAGES_EN/>
  <NOPAGES_FR/>
  <NOPAGES_DE/>
  <FILENAME_EN/>
  <FILENAME_FR/>
  <FILENAME_DE/>
  <FILENAME_OTHER>00290192_x_20170126.zip</FILENAME_OTHER>
  <DIRREF/>
  <MANREF/>
  <ICS>17.040.20</ICS>
  <SSEC>F08</SSEC>
</WI>
```

Standard in XML format

```

<WI>
  <WIID>60943</WIID>
  <WIN>60943</WIN>
  <WIS>Active</WIS>
  <TRACK>TCA</TRACK>
  <RESPN>CLC/TC 79</RESPN>
  <RESPID>1257171</RESPID>
  <DRAFTN>CLC/TC 79/WG 05</DRAFTN>
  <DRAFTID>1259043</DRAFTID>
  <STS>Not Published</STS>
  <REF>CLC/FprTS 50136-7</REF>
  <ESO>CENELEC</ESO>
  <JOINT>0</JOINT>
  <LEAD/>
  <DEL>TS</DEL>
  <PARALL/>
  <INTREF/>
  <INTDOC/>
  <INTID/>
  <INTRESP/>
  <BASISORG/>
  <EQV/>
  <CAT>MAIN</CAT>
  <CURR>50.20.0000</CURR>
  <REAL>2017-01-27</REAL>
  <CURRDESC>Submission to Vote on TS</CURRDESC>
  <NEXT>50.60.0000</NEXT>
  <NEXTDATE>2017-04-20</NEXTDATE>
  <ENQ_START xsi:nil="true"/>
  <ENQ_END xsi:nil="true"/>
  <TITLE_EN>Alarm systems - Alarm transmission systems and equipment - Part 7: Application guidelines</TITLE_EN>
  <TITLE_FR>Systèmes d'alarme - Systèmes et équipements de transmission d'alarme - Partie 7 : Guide
d'application</TITLE_FR>
  <TITLE_DE>Alarmanlagen - Alarmübertragungsanlagen und -einrichtungen - Teil 7: Anwendungsregeln</TITLE_DE>
  <SCOPE_EN>These application guidelines include guidance on the application of the design, planning, operation,
installation, commissioning and maintenance of alarm transmission systems for use in fire, I&HAS, Social Alarms and VSS
applications. This document does NOT specify requirements. The requirements for ATS and ATE are specified in other parts of
the EN 50136 series of standards.
```

These application guidelines are intended to assist those responsible for establishing an ATS(n) to ascertain the appropriate design, planning, installation, operation and maintenance of an ATS(n) and to determine the most appropriate ATS category for the required system performance. E.g. Installers and service providers, ATSPs and their ICT managers, Network operators (Telco's), ARC's and their ICT managers, Test houses and Certification inspectorates, Specifiers, Insurance companies, Manufacturers of ATE.

```

</SCOPE_EN>
  <SCOPE_FR/>
  <SCOPE_DE/>
  <DOR xsi:nil="true"/>
  <DAV xsi:nil="true"/>
  <DOA xsi:nil="true"/>
  <DOP xsi:nil="true"/>
  <DOW xsi:nil="true"/>
  <SRVTYPE>Draft for TS/TR vote</SRVTYPE>
  <URL_EN>ftp://ftp.cenelec.eu/Procedures_Voting/Individual_XML_files/TC79_60943_vot1e_xml.zip</URL_EN>
  <FILENAME_EN>TC79_60943_vot1e_xml.zip</FILENAME_EN>
  <DIRREF/>
  <MANREF/>
  <ICS>13.320</ICS>
  <SSEC>V21</SSEC>
</WI>
```

Modifications during the week

```
<WI>
<EVENTID>0000000262521500011171</EVENTID>
<WIID>61714</WIID>
<WIN>00144348</WIN>
<WIS>Active</WIS>
<TRACK status="unchanged">ENQ+FV/VA ISO</TRACK>
<RESPN status="unchanged">CEN/TC 144</RESPN>
<RESPID status="unchanged">6126</RESPID>
<DRAFTN status="modified">CEN/TC 144/WG 3</DRAFTN>
<DRAFTID status="modified">7029</DRAFTID>
<STS status="unchanged">Not Published</STS>
<REF status="unchanged">prEN ISO 4254-17</REF>
<ESO status="unchanged">CEN</ESO>
<JOINT status="unchanged">0</JOINT>
<LEAD status="unchanged"/>
<DEL status="unchanged">EN</DEL>
<PARALL status="unchanged">VA/ISO LEAD</PARALL>
<INTREF status="unchanged">ISO 4254-17</INTREF>
<INTDOC status="unchanged"/>
<INTID status="unchanged">69075</INTID>
<INTRESP status="unchanged">ISO/TC 23</INTRESP>
<BASESORG status="unchanged">ISO</BASESORG>
<EQV status="unchanged">EQV</EQV>
<CAT status="unchanged">MAIN</CAT>
<CURR>10.99.0000</CURR>
<REAL>2015-11-24</REAL>
<CURRDESC status="unchanged">Decision on WI Proposal</CURRDESC>
<NEXT status="unchanged">20.60.0979</NEXT>
<NEXTDATE status="unchanged" xsi:nil="true"/>
<ENQ_START status="unchanged" xsi:nil="true"/>
<ENQ_END status="unchanged" xsi:nil="true"/>
<TITLE_EN status="unchanged">Agricultural machinery - Safety - Part 17: Harvesting equipment for potatos, sugar beets and
fodder beets</TITLE_EN>
<TITLE_FR status="modified">Matériel agricole -- Sécurité -- Partie 17: Matériel de récolte de pommes de terre, de
betteraves à sucre et fourragères</TITLE_FR>
<TITLE_DE status="unchanged">Landmaschinen - Sicherheit - Teil 17: Erntemaschinen für Kartoffeln, Zuckerrüben und
Futterrüben</TITLE_DE>
<SCOPE_EN status="unchanged">This part of ISO 4254, intended to be used together with ISO 4254-1, specifies the safety
requirements and their verification for the design and construction of trailed, mounted or self-propelled machines for:
- potato harvesting which carry out one or more of the following operations: haulm chopping, lifting, picking-up, cleaning, conveying and
unloading of potatoes,
and
- sugar beet and fodder beet harvesting which carry out one or more of the following operations: leaf stripping, topping, extracting
((lifting)), picking-up, cleaning, conveying and unloading of beet.
</SCOPE_EN>
<SCOPE_FR status="unchanged"/>
<SCOPE_DE status="unchanged"/>
<DOR status="unchanged" xsi:nil="true"/>
<DAV status="unchanged" xsi:nil="true"/>
<DOA status="unchanged" xsi:nil="true"/>
<DOP status="unchanged" xsi:nil="true"/>
<DOW status="unchanged" xsi:nil="true"/>
<SRVTYPE status="unchanged"/>
<URL_EN status="unchanged"/>
<URL_FR status="unchanged"/>
<URL_DE status="unchanged"/>
<URL_OTHER status="unchanged"/>
<NOPAGES_EN status="unchanged"/>
<NOPAGES_FR status="unchanged"/>
<NOPAGES_DE status="unchanged"/>
<FILENAME_EN status="unchanged"/>
<FILENAME_FR status="unchanged"/>
<FILENAME_DE status="unchanged"/>
<DIRREF status="unchanged">MD (2006/42/EC)</DIRREF>
<MANREF status="unchanged">M/396</MANREF>
<ICS status="unchanged"/>
<SSEC status="unchanged">I08</SSEC>
</WI>
```