EDIFICE Guideline Utilisation of Time Zone Specification

Issue 2

Endorsed 14 June 2011

Copyright (c) EDIFICE 2004-2011

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without prior permission of EDIFICE.

Notwithstanding the fact that the utmost care has been observed in the collecting, drawing up and formulating of data, EDIFICE can under no circumstances be held liable for errors, omissions or misinterpretations as a result of the information compiled in the guidelines.

EDIFICE

The Global Network for B2B Integration in High Tech Industries EDIFICE secretariat Dora Cresens Tiensestraat 12 B-3320 Hoegaarden Belgium

Tel: +32 475 85 40 39

Email: Dora.Cresens@edifice.org



Publication Summary

Title: EDIFICE Utilisation of the Time Zone specification

Author (s): EDIFICE

Issue number: Issue 2

Date of Issue: 1 June 2011

Publication Date 29 August 2011

Number of

Pages:

10

Readership: All

Language: English

This document describes the EDIFICE utilisation of the time

Abstract: zone specification.

Comment: Comments and change requests to this document should be

submitted to: EDIFICE secretariat

References ISO 8601 Data elements and interchange formats -

Information interchange - Representation of dates and times

- First edition 1988-06-15



Table of Content

1	Comparison to previous issue	4
2	Purpose	
3	Terms and definitions	
3.1	Local time	4
3.2	Coordinated Universal Time (UTC)	
4	Representations	
4.1	Characters used in place of digits	
	Characters used as designators	
4.3	Dates	4
4.4	Time of the day	5
4.5	Local time of the day	5
4.6	Coordinated Universal Time (UTC)	5
4.7	Differences between local time and Coordinated Universal Time	
5	EDIFICE implementation	6
	Fxample	



1 Comparison to previous issue

The EDIFICE code X03 was replaced with the EDIFACT code 205.

The code X04 code has been removed since the membership stated it is not being used

2 Purpose

The purpose of this document is to describe the EDIFICE utilisation of the time zone specification.

3 Terms and definitions

Local time

The clock time in public use locally

Coordinated Universal Time (UTC)

The time scale maintained by the Bureau International de l'Heure (International Time Bureau) that forms the basis of a coordinated dissemination of standard frequencies and time signals.

4 Representations

Characters used in place of digits

- [C] represents a digit used in the thousands and hundreds components (the 'century' component
 - of the time element 'year')
- [Y] represents a digit used in the tens and units components of the time element 'year'
- [M] represents a digit used in the time element 'month'
- [D] represents a digit used in the time element 'day'
- [h] represents a digit used in the time element 'hour'
- [m] represents a digit used in the time element 'minute'
- [s] represents a digit used in the time element 'second'

4.1 Characters used as designators

[Z] is used as time-zone designator, immediately (without space] following a data element expressing the time of the day in Coordinated Universal Time (UTC).

4.2 Dates

- day of the month calendar day, is represented by two digits. The first day of any month is represented by[01] and subsequent days of the same month are numbered in ascending sequence;
- month
 is represented by two digits. January is represented by [01], and subsequent
 months are numbered in ascending sequence;



year
 is generally represented by four digits; years are numbered in ascending order
 according to the Gregorian Calendar.

4.3 Time of the day

As this international Standard is based on the 24-hour timekeeping system which is now in common use, hours are represented by two digits from [01] to [24], whereas minutes and seconds are represented by two digits from [01] to [60]. For most purposes times will be represented by four digits [hhmm].

4.4 Local time of the day

When the application clearly identifies the need for an expression only of a time of the day then the complete representation shall be a single numeric data element comprising six digits in the basic format, where [hh] represents hours, [mm] minutes and [ss] seconds.

Format: hhmm hhmmss Example: 2320 232015

4.5 Coordinated Universal Time (UTC)

To express the time of the day in Coordinated Universal Time, the representations specified in 5.3.1 shall be used, followed immediately, without spaces, by the time-zone designator [Z].

Format: hhmmZ hhmmssZ Example: 2320Z 232015Z

4.6 Differences between local time and Coordinated Universal Time

When it is required to indicate the difference between local time and Coordinated Universal Time, its representation shall be appended to the representation of the local time following immediately, without space, the lowest order (extreme righthand) component of the local time expression, which, in this case shall always include hours

The difference between local time and Coordinated Universal Time shall be expressed in hours and minutes, or hours only independently of the precision of the local time expression associated with it. It shall be expressed as positive (i.e. with the leading plus sign[+]) if the local time is ahead of and as negative (i.e. with the leading minus sign[-]) if it is behind Coordinated Universal Time.

Format :hhmm(ss)+hhhhmm(ss)+hhmmBrussels152746+01152746+0100New York152746-05152746-0500Calcutta152746+0530Newfoundland152746-0330



5 EDIFICE implementation

The EDIFICE recommended date/time formats are as follows (based on the UN/EDIFACT D.10A Codelist 2379):

UN/EDIFACT Format	ISO Format	Date/time to specify	Example
102 CCYYMMDD	CCYYMMDD	local date	19981021
203 CCYYMMDDHHMM	CCYYMMDDhhmm	local date/time	199810211524
204 CCYYMMDDHHMMSS 205 CCYYMMDDHHMMZHHMM	CCYYMMDDhhmmss	local date/time	19981021152439
	CCYYMMDDhhmm+hh	Brussels - UTC	199810211524+01
	CCYYMMDDhhmm-hh	New-York - UTC	199810211524-05
	CCYYMMDDhhmm+hhmm	Calcutta - UTC	199810211524+0530
	CCYYMMDDhhmm-hhmm	New Foundland - UTC	199810211524-0330
303 CCYYMMDDHHMMZZZ 304 CCYYMMDDHHMMSSZZZ	CCYYMMDDhhmmZ CCYYMMDDhhmmssZ	UTC date/time UTC date/time	199810211524Z 19981021152439Z

IMPORTANT: Release character will be used in DE 2380 when qualifier 205 is used in DE 2379.



6 Example

Example based on DELFOR D.10A:

DELFOR is sent from European location within time zone of 1 hour ahead of UTC. Trading partners have agreed to specify the date/time as the difference against UTC time in the format CCYYMMDDHHMMZHHMM.

UNA:+.? '

UNH+1+DELFOR:D:10A:UN:EDDF10'

BGM+D::8+5678+9'

DTM+137:201102171402+0100:205'

RFF+ALM:5677' RFF+CT:999456'

NAD+BY+MAGIMAX LTD::92' NAD+SE+ABC SUPPLIES::91' CTA+PD+:PETER SMITH'

COM+0756-551459:TE'

GIS+ZZZ'

NAD+DP+MAGIMAX STORES LTD::92'

LIN+1++ABC00071:BP::92'

PIA+1+ACT2T:VP::91' QTY+3:1500:PCE'

SCC+1'

QTY+131:500:PCE'

DTM+2:201102251200+0100:205'

RFF+ON:6785432:1'

SCC+4'

QTY+131:500:PCE'

DTM+158:201103161405+0100:205' DTM+159:201103221503+0100:205'

SCC+4'

QTY+131:500:PCE'

DTM+158:201103231606+0100:205' DTM+159:201103291904+0100:205'

UNT+27+1'