FINAL DRAFT

INTERNATIONAL STANDARD

ISO/FDIS 8601-2

ISO/TC **154**

Secretariat: SAC

Voting begins on: **2018**-xx-xx

Voting terminates on:

2018-xx-xx

Date and time — Representations for information interchange —

Part 2: **Extensions**

Date et heure — Représentations pour l'échange d'information — Partie 2: Extensions

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



ISO/FDIS 8601-2:2018(E)



COPYRIGHT PROTECTED DOCUMENT

© ISO 2018

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Fax: +41 22 749 09 47 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents					
Fore	eword		vii		
Intr	oductio	on	viii		
1	Scop	e	1		
2	-	native references			
3	3.1	Terms, definitions, symbols and abbreviated terms 3.1 Terms and definitions			
	5.1	3.1.1 Basic concepts			
		3.1.2 Feature description			
		3.1.3 Seasons			
	3.2	Symbols and abbreviated terms	4		
		3.2.1 General			
		3.2.2 Time scale component symbols			
		3.2.3 Composite component symbols	5		
		3.2.4 Symbols used to represent time scale component features3.2.5 Symbols used in date and time representations			
		3.2.6 Designator symbols used in date and time expressions	6		
		3.2.7 Component symbols, representations and expressions			
4	Exte	nsions to time scale components and units			
1	4.1	General			
	4.2	Order of time scale units			
	4.3	Additional explicit forms			
		4.3.1 General			
		4.3.2 Value prefixing			
		4.3.3 Calendar day of week			
		4.3.4 Calendar day of year			
		4.3.5 Decade			
	4.4	Numerical extensions			
	1.1	4.4.1 Negative values			
		4.4.2 Exponential values			
		4.4.3 Significant digits			
	4.5	Qualification of uncertainty and approximation			
	4.6	Unspecified digits			
		4.6.1 General			
		4.6.2 Unspecified time component value in explicit forms			
	4.7	4.6.3 Unspecified time component digits in implicit forms Expanded calendar year			
	т./	4.7.1 General			
		4.7.2 Letter-prefixed calendar year			
		4.7.3 Exponential calendar year	15		
		4.7.4 Significant digits			
	4.8	Sub-year groupings			
		4.8.1 Listing of seasons and common sub-year groupings			
		4.8.2 Groupings represented as time scale components			
_	_	4.8.3 Groupings represented as months			
5	Grouped time scale units				
	5.1	General			
	5.2 5.3	Unit definitionUnit value			
	5.3 5.4	Application within representations			
	0.1	5.4.1 General			
		5.4.2 Use of grouped units			

ISO/FDIS 8601-2:2018(E)

			to grouped unit boundaries		
			ation with time shift		
		5.4.5 Conversion	n to basic time scale units	20	
6		et representation			
	6.1		e expressions		
	6.2				
	6.3				
	6.4		s and expansion		
	6.5 6.6	Expressions with the	me scale components	23 23	
7			or date and time		
/	7.1		or date and time		
	7.2				
	7.2				
			ate		
			te		
	7.3				
	7.5		of day		
			of the day		
	7.4	0 0	or the day		
	7.5				
	7.6		me shift		
	7.7		IV		
	7.7		y		
			ime only		
			ime with shift		
	7.8				
	7.9				
	7.10		alued components		
	7.11		sion		
		7.12 Decimal fractions for time			
	7.13				
	7.14	Time intervals	nor than complete	2.7	
			component order		
			indication		
	7.15		ervals		
8	Onal	<u> </u>	time expressions		
Ü	8.1				
	8.2				
			qualification		
			lification		
			qualification		
			representations for resolving ambiguity		
	8.3		ents allowing qualification		
			ear, left qualified:		
			nonth, left qualified		
			veek of year, left qualified		
			ay of month, left qualified		
			ay of week, left qualified		
			ay of year, left qualified		
			; left qualified		
			ite, left qualified		
			nd, left qualified		
			ft qualified		

		8.3.12 Century, left qualified	32
	8.4	Calendar date representations with qualification	
		8.4.1 Complete representation of a calendar date	32
		8.4.2 Representations of calendar dates with reduced precision	32
		8.4.3 Expanded representations of calendar dates	33
		8.4.4 Qualification of a group of time scale components from the right	34
		8.4.5 Qualification of individual time scale components	35
	0.5	8.4.6 Allowing group and individual qualifications of time scale components	
	8.5	Date and time expressions with qualification	
9	_	ecified digits	
	9.1	General	
	9.2	Calendar date representations with unspecified digits	36
		9.2.1 Unspecified time scale component values from the right	36
	0.0	9.2.2 Unspecified digit anywhere in time scale component	
	9.3	Date and time expressions with unspecified digits	39
10	Exten	ded time interval representations	
	10.1	General	39
	10.2	Unknown or open start or end time intervals	
	10.3	Qualification of dates in time intervals	
		10.3.1 General	
		10.3.2 Complete qualification	
	40.4	10.3.3 Partial qualification	
	10.4	Unspecified portions of dates in time intervals	
	10.5	Uncertain and approximate dates in unknown or open time intervals	
	10.6	Before and after with qualified time scale components	
11	_	cit duration and extensions	
	11.1	General	
	11.2	Durational units	
	11.3	Representations	
		11.3.1 General	
		11.3.2 Composite representation	
	11.4	11.3.3 Precedence representation	
12		tion of date and time	
	12.1	General	
	12.2	Selection rules	
		12.2.1 Selection of calendar month of year	
	12.3	12.2.2 Selection of calendar week of year Selection of calendar day of month	
	12.3	Selection of week days	
	12.5	Selection of ordinal days in calendar year	
	12.6	Selection of hours	
	12.7	Selection of minutes	
	12.8	Selection of seconds	
	12.9	Selection of position	
	12.10	Selection with time interval	
	12.11	Application within representations	
		12.11.1 General	
		12.11.2 Context set by selection	
		12.11.3 Within time intervals	50
13	Recur	ring time intervals with repeat rules	50
-	13.1	General	
	13.2	Method of specification	
	13.3	Specification of time interval	50
	13.4	Repeat rule	
		13.4.1 General	50

ISO/FDIS 8601-2:2018(E)

		13.4.2 Eligibility part and eligible time intervals	52
		13.4.2 Eligibility part and eligible time intervals13.4.3 Selection part and selection rules	53
	13.5	Representations	53
	13.6	Evaluation of a repeat rule	
		13.6.1 General	
		13.6.2 Time scale unit precision	
		13.6.3 Inheritance of component values from time interval start	54
14	Date a	nd time arithmetic	55
	14.1	General	55
	14.2	Addition and subtraction	56
	14.3	Multiplication	57
	14.4	Date time modified by duration	57
15	Profile	<u>es</u>	58
	15.1	General	58
	15.2	Requirements	
Annex	A (info	rmative) Profile: Extended Date/Time Format	59
Annex	B (info	rmative) Interactions between eligible time intervals with the selection part	65
Annex	C (info	rmative) Compatibility considerations of repeat rules with IETF RFC 5545	
		rences	68
Annex	D (info	ormative) Evaluation of date time formulas and duration considerations	70
Bibliography			

