WORKING DRAFT

# INTERNATIONAL STANDARD

ISO/AWI 34300-B

ISO/TC **154**/WG **5** 

Secretariat: SAC

# Date and time — Codes for calendar systems —

Part B: Liste d'enregistrement

Date et heure — Codes pour les systèmes de calendrier

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENT AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

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.



Reference number ISO/AWI 34300-B:2021(E)

## ISO/AWI 34300-B:2021(E)

#### © ISO 2021

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 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Page

Contents			

Scope		
Norm	native references	
	s and definitions	
	stered calendar systems	
4.1	akan: Akan calendar	
4.2	alexandrian: Alexandrian calendar	
4.3	armenian: Armenian calendar	
4.4	assyrian: Assyrian calendar	
4.5	ast: Astronomical year numbering	
4.6	aztec: Aztec calendar	
4.7	badi: Badí' calendar	
4.8	bali: Balinese saka	
4.9	bengali: Bengali calendar	
4.10	berber: Berber calendar	
4.11	borana: Borana calendar	
4.12	bud: Buddhist calendar	
4.13	burmese: Burmese calendar	
4.14	ccj: CCSDS Julian Day	
4.15	chinese: Chinese traditional calendar	
4.16	cjd: CNES Julian Day	
4.17	chiljungsan: Chiljungsan	
4.18	coptic-eom: Coptic-EoM	
4.19	cstb: Celestial Stems and Terrestrial Branches	
4.20	dangun: Dangun giwon	
4.21	djd: Dublin Julian Day	
4.22	fasli: Fasli calendar	
4.23	french-republican: French Republican calendar	
4.24	gaelic: Gaelic calendar	
4.25	gregorian: Gregorian calendar	
4.26	hebrew: Hebrew calendar	
4.27	hindu: Hindu	
4.28	hijri-qamari: Hijri-qamari	
4.29	hijri-shamsi: Hijri-shamsi	
4.30	hua: Huangdi calendar	
4.31	igbo: Igbo calendar	
4.32	ilahi: Ilahi	
4.33	ind: Indian Civil calendar	
4.34	iranian-jalali: Iranian-Jalali	
4.35	iranian-yazdigird: Iranian-Yazdigird	
4.36	jap: Japanese calendar	
4.37	javanese: Javanese calendar	
4.38	jld: Julian date	
4.39	juche: Juche calendar	
4.40	julian: Julian calendar	
4.41	koki: Japanese Imperial Year	
4.42	kurdish: Kurdish calendar	
4.43	lilian: Lilian date	
4.44	lit: Lithuanian calendar	
4.45	macedonian: Ancient Macedonian calendar	

# ISO/AWI 34300-B:2021(E)

4.48	maya: Maya calendar	14
4.49	melanau: Melanau calendar	
4.50	minguo: Minguo year numbering	14
4.51	mjd: Modified Julian day	15
4.52	mongol: Mongol calendar	15
4.53	muisca: Muisca calendar	15
4.54	nan: Nanakshahi	15
4.55	nepal: Nepal Sambat	16
4.56	pawukon: Pawukon calendar	16
4.57	rad: Rata Die	16
4.58	rjd: Reduced Julian day	16
4.59	rumi: Rumi calendar	17
4.60	somali: Somali calendar	17
4.61	spanish: Spanish	17
4.62	thai-lunar: Thai lunar calendar	17
4.63	tamil: Tamil calendar	
4.64	thai-solar: Thai solar calendar	
4.65	tibetan-phugpa: Tibetan calendar (Phugpa calculations)	
4.66	tibetan-tsurphu: Tibetan calendar (Tsurphu calculations)	18
4.67	tjd: Truncated Julian day	
4.68	unix: Unix time	
4.69	vaisnava: Vaisnava calendar	
4.70	vikrami: Vikram Sambat	
4.71	vira: Vira Nirvana Sambat	
4.72	yoruba: Yoruba calendar	
4.73	zoroastrian: Zoroastrian calendar	20
Bibliograph	ıy	21
- I		

#### 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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 154, *Processes, data elements and documents in commerce, industry and administration*.

This document is amongst a series of International Standards dealing with the conversion of systems of writing produced by Technical Committee ISO/TC 154, *Processes, data elements and documents in commerce, industry and administration*, WG 5 *Date and time*.

This is the first edition of this document.

# Date and time — Codes for calendar systems —

#### Part B:

# Liste d'enregistrement



#### Scope

This document provides the current registered calendar system codes and their relevant elements for the ISO 34000/RA.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 34300,

#### 3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="https://www.electropedia.org">https://www.electropedia.org</a>

#### 4 Registered calendar systems

#### 4.1 akan: Akan calendar

Table 1 — Akan calendar

Calendar system code	akan
English name	Akan calendar
Names in other languages	
Abbreviation	
Specification	See: Forty Days; The Akan Calendar
Usage populations	
Application	
Remarks	

#### 4.2 alexandrian: Alexandrian calendar

Table 2 — Alexandrian calendar

Calendar system code	alexandrian
English name	Alexandrian calendar

## Table 2 (continued)

Names in other languages	
Abbreviation	
Specification	See: <u>Der koptische Heiligenkalender</u>
Usage populations	Egypt
Application	Religious publications of the Coptic Christian faith
Remarks	

#### 4.3 armenian: Armenian calendar

#### Table 3 — Armenian calendar

Calendar system code	armenian
English name	Armenian calendar
Names in other languages	
Abbreviation	
Specification	See: <u>GIPPERT</u> .
Usage populations	Armenia
Application	
Remarks	Used by Armenian diaspora communities

#### 4.4 assyrian: Assyrian calendar

#### Table 4 — Assyrian calendar

Calendar system code	assyrian
English name	Assyrian calendar
Names in other languages	
Abbreviation	
Specification	See: <u>PAULISSIAN</u> .
Usage populations	
Application	
Remarks	

## 4.5 ast: Astronomical year numbering

## Table 5 — Astronomical year numbering

Calendar system code	ast
English name	Astronomical year numbering
Names in other languages	
Abbreviation	
Specification	Linear count of year with year 0 set to proleptic Gregorian year 1 BC, month and day according to Gregorian calendar. See <u>CASSINI</u> .
Usage populations	
Application	
Remarks	

#### 4.6 aztec: Aztec calendar

#### Table 6 — Aztec calendar

Calendar system code	aztec
----------------------	-------

## Table 6 (continued)

English name	Aztec calendar
Names in other languages	
Abbreviation	
Specification	See <u>TENA</u>
Usage populations	Central America, predominantly Northern Mexico
Application	
Remarks	

## 4.7 badi: Badí calendar

#### Table 7 — Badí calendar

Calendar system code	badi	
English name	Badí' calendar	
Names in other languages	eng-Latn Bahá'í calendar	
Abbreviation		
Specification		
Usage populations		
Application	Religious publications of the Bahai faith	
Remarks		

#### 4.8 bali: Balinese saka

#### Table 8 — Balinese saka

Calendar system code	bali	
English name	Balinese saka	
Names in other languages	ind-Latn Kalendar Bali'	
Abbreviation		
Specification		
Usage populations	Bali, Indonesia	
Application	Civil calendar	
Remarks	In use in Bali	

## 4.9 bengali: Bengali calendar

## Table 9 — Bengali calendar

Calendar system code	bengali	
English name	Bengali calendar	
Names in other languages	ben-Beng #######	
Abbreviation		
Specification		
Usage populations	Eastern India, Bengali-speaking regions	
Application		
Remarks	Used by the global Bengali community for religious use	

## 4.10 berber: Berber calendar

Table 10 — Berber calendar

Calendar system code	berber
English name	Berber calendar
Names in other languages	
Abbreviation	
Specification	See: <u>IDRIS</u> .
Usage populations	
Application	
Remarks	

## 4.11 borana: Borana calendar

Table 11 — Borana calendar

Calendar system code	borana
English name	Borana calendar
Names in other languages	
Abbreviation	
Specification	See: <u>DOYLE</u> .
Usage populations	
Application	
Remarks	

## 4.12 bud: Buddhist calendar

Table 12 — Buddhist calendar

Calendar system code	bud	
English name	Buddhist calendar	
Names in other languages	eng-Latn	Calendar of the Lord Buddha
	san-Deva	##### #####
	khm-Khmr	#########
	sin-Sinh	##### ####; #### ####
Abbreviation		
Specification		
Usage populations	Cambodia, Laos, Myanmar, Thailand	
Application	Religious	
Remarks		

#### 4.13 burmese: Burmese calendar

Table 13 — Burmese calendar

Calendar system code	burmese	
English name	Burmese calendar	
Names in other languages	mya- ####################################	
Abbreviation	BE, ME	

#### Table 13 (continued)

Specification	
Usage populations	Myanmar
Application	Civil calendar
Remarks	

#### 4.14 ccj: CCSDS Julian Day

#### Table 14 — CCSDS Julian Day

Calendar system code	ссј
English name	CCSDS Julian Day
Names in other languages	
Abbreviation	CCSDS JD
Specification	Linear count by day according to the epoch of 0h Jan 1, 1958. See CCSDS 301.0-B-4.
Usage populations	
Application	
Remarks	

## 4.15 chinese: Chinese traditional calendar

#### Table 15 — Chinese traditional calendar

Calendar system code	chinese	
English name	Chinese traditional calendar	
Names in other languages	zho-Hant 農曆; 夏曆	
	zho-Hans 农历; 夏历	
Abbreviation		
Specification		
Usage populations	China	
Application	Cultural	
Remarks	Type: lunisolar	

## 4.16 cjd: CNES Julian Day

#### Table 16 — CNES Julian Day

Calendar system code	cjd
English name	CNES Julian Day
Names in other languages	
Abbreviation	CNES JD
Specification	Linear count by day according to the epoch of 0h Jan 1, 1950.
Usage populations	
Application	
Remarks	Introduced by the CNES.

#### 4.17 chiljungsan: Chiljungsan

## Table 17 — Chiljungsan

Calendar system code	chiljungsan
English name	Chiljungsan

Table 17 (continued)

Names in other languages	kor-Hang	칠정산
Abbreviation		
Specification		
Usage populations	Korea	
Application	Cultural	
Remarks		

## 4.18 coptic-eom: Coptic-EoM

#### Table 18 — Coptic-EoM

Calendar system code	coptic-eom
English name	Coptic-EoM
Names in other languages	amh-Ethi ##########
Abbreviation	
Specification	
Usage populations	Ethiopia
Application	
Remarks	Used in Ethiopian Catholic publications

## 4.19 cstb: Celestial Stems and Terrestrial Branches

#### Table 19 — Celestial Stems and Terrestrial Branches

Calendar system code	cstb	
English name	Celestial Stems and Terrestrial Branches	
Names in other languages	eng-Latn Ganzhi year numbering	
	zho-Hant	干支紀年
	zho-Hans	干支纪年
Abbreviation	CSTB	
Specification		
Usage populations		
Application	Cultural	
Remarks		

## 4.20 dangun: Dangun giwon

## Table 20 — Dangun giwon

Calendar system code	dangun		
English name	Dangun giwon	Dangun giwon	
Names in other languages	kor-Hang	kor-Hang 단군기원; 단기	
	zho-Hant	檀君紀元; 檀紀	
Abbreviation			
Specification	Linear count of y	rear with epoch from Gregorian year 2334BC	
Usage populations	Korea	Korea	
Application	Cultural	Cultural	
Remarks			

## 4.21 djd: Dublin Julian Day

Table 21 — Dublin Julian Day

Calendar system code	djd
English name	Dublin Julian Day
Names in other languages	
Abbreviation	Dublin JD
Specification	Linear count by day according to the epoch of noon Dec 31, 1899.
Usage populations	
Application	
Remarks	Introduced by the IAU in 1955.

#### 4.22 fasli: Fasli calendar

#### Table 22 — Fasli calendar

Calendar system code	fasli	
English name	Fasli calendar	
Names in other languages	urd-Arab مصلی	
	ara-Arab مصلى	_ <b>i</b>
Abbreviation		
Specification		
Usage populations		
Application		
Remarks		

#### 4.23 french-republican: French Republican calendar

#### Table 23 — French Republican calendar

Calendar system code	french-republican	
English name	French Republican calendar	
Names in other languages	fra-Latn calendrier républicain français	
	eng-Latn	French Revolutionary calendar
Abbreviation		
Specification		
Usage populations	France, Haiti	
Application		
Remarks		

## 4.24 gaelic: Gaelic calendar

#### Table 24 — Gaelic calendar

Calendar system code	gaelic
English name	Gaelic calendar
Names in other languages	
Abbreviation	
Specification	
Usage populations	
Application	

## Table 24 (continued)

_	
Domarke	
Neiliai KS	

## 4.25 gregorian: Gregorian calendar

#### Table 25 — Gregorian calendar

Calendar system code	gregorian	
English name	Gregorian calendar	
Names in other languages		
Abbreviation	AD (after), BC (before), CE (Common Era)	
Specification	See <u>ISO 34000</u> .	
Usage populations	Global	
Application		
Remarks		

#### 4.26 hebrew: Hebrew calendar

#### Table 26 — Hebrew calendar

Calendar system code	hebrew
English name	Hebrew calendar
Names in other languages	heb-Hebr הלוח העברי
Abbreviation	AM
Specification	
Usage populations	Israel
Application	
Remarks	

#### 4.27 hindu: Hindu

#### Table 27 — Hindu

Calendar system code	hindu	
English name	Hindu	
Names in other languages	hin-Deva	###### #####; #######
	eng-Latn	Panchanga
Abbreviation		
Specification		
Usage populations	India	
Application	Religious	
Remarks	Largely replaced by the Indian Civil calendar in daily use	

## 4.28 hijri-qamari: Hijri-qamari

#### Table 28 — Hijri-qamari

	· -		
Calendar system code	hijri-qamari		
English name	Hijri-qamari		
Names in other languages	ara-Arab التقويم الهجري		
Abbreviation	AH (after Hijri) and BH (before Hijri)		
Specification			

## Table 28 (continued)

Usage populations	
Application	
Remarks	Used in many Islamic countries

## 4.29 hijri-shamsi: Hijri-shamsi

#### Table 29 — Hijri-shamsi

Calendar system code	hijri-shamsi	
English name	Hijri-shamsi	
Names in other languages	ara-Arab	تقويم هجري شمسي
	per-Arab	شماری هجری خورشیدیگاه
	pus-Arab	لمريز ل، يدعز كـلعرز
	eng-Latn	Solar Hijri calendar
Abbreviation	AH, SH	
Specification		
Usage populations	Iran, Afghanistan	
Application		
Remarks		

## 4.30 hua: Huangdi calendar

## Table 30 — Huangdi calendar

Calendar system code	hua	
English name	Huangdi calendar	
Names in other languages	zho-Hant	黄帝紀元; 軒轅紀年
	zho-Hans	黄帝纪元, 轩辕纪年
Abbreviation		
Specification	Linear count of year with epoch from Gregorian year 2698BC	
Usage populations		
Application	Historic calendar, cultural usage	
Remarks		

## 4.31 igbo: Igbo calendar

## Table 31 — Igbo calendar

Calendar system code	igbo	
English name	Igbo calendar	
Names in other languages	ibo-Latn Ògựàfò <u>#</u> bò	
Abbreviation		
Specification		
Usage populations		
Application		
Remarks		

#### 4.32 ilahi: Ilahi

Table 32 — Ilahi

Calendar system code	ilahi
English name	Ilahi
Names in other languages	ben-Beng #######
Abbreviation	
Specification	
Usage populations	Bangladesh
Application	Civil calendar
Remarks	compare with the Bengali calendar which is not a civil one.

#### 4.33 ind: Indian Civil calendar

#### Table 33 — Indian Civil calendar

Calendar system code	ind	ind	
English name	Indian Civil c	Indian Civil calendar	
Names in other languages	hin-Devi	###### ################################	
	tam-Taml	####### #### ##########################	
Abbreviation	SE		
Specification			
Usage populations	India		
Application			
Remarks			

## 4.34 iranian-jalali: Iranian-Jalali

#### Table 34 — Iranian-Jalali

Calendar system code	iranian-jalali	
English name	Iranian-Jalali	
Names in other languages	شماری جلالی تقویمگاه fas-Arab	
Abbreviation		
Specification		
Usage populations	Iran, Azerbaijan	
Application		
Remarks	Iran now mostly uses the Hijri-shamsi calendar.	

## 4.35 iranian-yazdigird: Iranian-Yazdigird

#### Table 35 — Iranian-Yazdigird

Calendar system code	iranian-yazdigird
English name	Iranian-Yazdigird
Names in other languages	
Abbreviation	
Specification	
Usage populations	Iran, Azerbaijan
Application	

#### Table 35 (continued)

Train now mostly uses the might shame calculation	Remarks	Iran now mostly uses the Hijri-shamsi calendar.
---	---------	---

## 4.36 jap: Japanese calendar

#### Table 36 — Japanese calendar

Calendar system code	jap	
English name	Japanese calendar	
Names in other languages	jap-Jpan 和暦	
Abbreviation		
Specification		
Usage populations	Japan	
Application	Civil calendar	
Remarks	Used in official documents in Japan	

## 4.37 javanese: Javanese calendar

#### Table 37 — Javanese calendar

Calendar system code	javanese	
English name	Javanese calendar	
Names in other languages	ind-Latn	Kalendar Jawa
	mal-Arab	الشان څان الن جاو ا
Abbreviation		
Specification		
Usage populations	Java, Indonesia	
Application	Religious	
Remarks	Usually used alongside Hijri-qamari	

#### 4.38 jld: Julian date

#### Table 38 — Julian date

Calendar system code	jld
English name	Julian date
Names in other languages	
Abbreviation	JD
Specification	clause="Resolution B1"
Usage populations	
Application	
Remarks	

## 4.39 juche: Juche calendar

#### Table 39 — Juche calendar

Calendar system code	juche	
English name	Juche calendar	
Names in other languages	kor-Hang 주체연호	
Abbreviation		
Specification		

## Table 39 (continued)

Usage populations	North Korea
Application	
Remarks	

#### 4.40 julian: Julian calendar

#### Table 40 — Julian calendar

Calendar system code	julian
English name	Julian calendar
Names in other languages	
Abbreviation	AD (after), BC (before), OS (Old Style)
Specification	
Usage populations	
Application	Historic civil time.
Remarks	

## 4.41 koki: Japanese Imperial Year

#### Table 41 — Japanese Imperial Year

Calendar system code	koki	
English name	Japanese Imperial Year	
Names in other	jap-Jpan	神武天皇即位紀元; 皇紀
languages	eng-Latn	Japanese Imperial Year; Kōki'
Abbreviation		
Specification	Linear count of year with epoch from Gregorian year 660BC, month and day according to Gregorian calendar	
Usage populations		
Application		
Remarks		

#### 4.42 kurdish: Kurdish calendar

#### Table 42 — Kurdish calendar

Calendar system code	kurdish	kurdish		
English name	Kurdish calen	Kurdish calendar		
Names in other languages	kur-Arab			
	fas-Arab	اشماری کردیگاه		
Abbreviation				
Specification				
Usage populations	Iran, Iraq, Syri	Iran, Iraq, Syria, Turkey.		
Application				
Remarks				

#### 4.43 lilian: Lilian date

Table 43 — Lilian date

Calendar system code	lilian
----------------------	--------

#### Table 43 (continued)

English name	Lilian date
Names in other languages	
Abbreviation	
Specification	Count of days of the Gregorian calendar. Linear count by day according to the epoch of Oct 15, 1582.
Usage populations	
Application	
Remarks	

#### 4.44 lit: Lithuanian calendar

#### Table 44 — Lithuanian calendar

Calendar system code	lit
English name	Lithuanian calendar
Names in other languages	
Abbreviation	
Specification	
Usage populations	
Application	
Remarks	

#### 4.45 macedonian: Ancient Macedonian calendar

#### Table 45 — Ancient Macedonian calendar

Calendar system code	macedonian
English name	Ancient Macedonian calendar
Names in other languages	
Abbreviation	
Specification	
Usage populations	
Application	
Remarks	

## 4.46 malayalam: Malayalam calendar

#### Table 46 — Malayalam calendar

Calendar system code	malayalam	
English name	Malayalam calendar	
Names in other languages	eng-Latn	Kollam Era
Abbreviation		
Specification		
Usage populations		
Application		
Remarks		

#### 4.47 mars-sol: Mars Sol Date

#### Table 47 — Mars Sol Date

Table 47 (continued)

English name	Mars Sol Date
Names in other languages	
Abbreviation	
Specification	Linear count of Martian days according to the epoch of noon Dec 29, 1873.
Usage populations	
Application	
Remarks	

## 4.48 maya: Maya calendar

#### Table 48 — Maya calendar

Calendar system code	maya	
English name	Maya calendar	
Names in other languages	spa-Latn	calendario maya
	eng-Latn	pre-Columbian Meso-American calendar
Abbreviation		
Specification		
Usage populations	Central America, predominantly Mexico, Guatemala, Belize.	
Application		
Remarks		

#### 4.49 melanau: Melanau calendar

#### Table 49 — Melanau calendar

Calendar system code	melanau	
English name	Melanau calend	ar
Names in other languages	mal-Latn	Bulan Melanau
Abbreviation		
Specification		
Usage populations		
Application		
Remarks		

## 4.50 minguo: Minguo year numbering

## Table 50 — Minguo year numbering

Calendar system code	minguo	
English name	Minguo year numbering	
Names in other	zho-Hant	民國紀元; 民國紀年
languages	zho-Hans	民国纪元; 民国纪年
Abbreviation		
Specification	Linear count of year with epoch from Gregorian year 1912, month and day according to Gregorian calendar	
Usage populations	China	
Application		
Remarks	From January 1, 1912 to Septe	ember 30, 1949.

## 4.51 mjd: Modified Julian day

Table 51 — Modified Julian day

Calendar system code	mjd
English name	Modified Julian day
Names in other languages	
Abbreviation	Modified JD, MJD
Specification	clause="Resolution B1"
Usage populations	
Application	
Remarks	

## 4.52 mongol: Mongol calendar

#### Table 52 — Mongol calendar

Calendar system code	mongol
English name	Mongol calendar
Names in other languages	
Abbreviation	
Specification	
Usage populations	
Application	Cultural
Remarks	Type: lunisolar

#### 4.53 muisca: Muisca calendar

#### Table 53 — Muisca calendar

Calendar system code	muisca
English name	Muisca calendar
Names in other languages	
Abbreviation	
Specification	
Usage populations	
Application	
Remarks	Type: lunisolar

## 4.54 nan: Nanakshahi

#### Table 54 — Nanakshahi

Calendar system code	nan
English name	Nanakshahi
Names in other languages	pan-Devi #######
Abbreviation	
Specification	
Usage populations	
Application	
Remarks	

## 4.55 nepal: Nepal Sambat

Table 55 — Nepal Sambat

Calendar system code	nepal
English name	Nepal Sambat
Names in other languages	nep-Devi ########
Abbreviation	
Specification	
Usage populations	
Application	
Remarks	Type: lunar

## 4.56 pawukon: Pawukon calendar

Table 56 — Pawukon calendar

Calendar system code	pawukon
English name	Pawukon calendar
Names in other languages	ind-Latn Wuku
	mal-Arab 'ووكو
Abbreviation	
Specification	
Usage populations	Bali, Indonesia
Application	Religious
Remarks	In use in Bali

#### 4.57 rad: Rata Die

Table 57 — Rata Die

Calendar system code	rad
English name	Rata Die
Names in other languages	
Abbreviation	R.D.
Specification	Count of days of the Common Era. Linear count by day according to the epoch of Jan 1, 1 proleptic Gregorian calendar.
Usage populations	
Application	
Remarks	

## 4.58 rjd: Reduced Julian day

#### Table 58 — Reduced Julian day

Calendar system code	rjd
English name	Reduced Julian day
Names in other languages	
Abbreviation	Reduced JD
Specification	Linear count by day according to the epoch of noon Nov 16, 1858.
Usage populations	
Application	

## Table 58 (continued)

#### 4.59 rumi: Rumi calendar

#### Table 59 — Rumi calendar

Calendar system code	rumi
English name	Rumi calendar
Names in other languages	
Abbreviation	
Specification	
Usage populations	
Application	
Remarks	solar Ottoman calendar based on the Julian calendar

#### 4.60 somali: Somali calendar

#### Table 60 — Somali calendar

Calendar system code	somali
English name	Somali calendar
Names in other languages	som-Latn Soomaali tiro ammin
Abbreviation	
Specification	
Usage populations	Somalia
Application	
Remarks	

#### 4.61 spanish: Spanish

#### Table 61 — Spanish

Calendar system code	spanish
English name	Spanish
Names in other languages	
Abbreviation	
Specification	
Usage populations	
Application	
Remarks	Presumably a colonial or pre-colonial era calendar

#### 4.62 thai-lunar: Thai lunar calendar

#### Table 62 — Thai lunar calendar

Calendar system code	thai-lunar	
English name	Thai lunar calendar	
Names in other languages	tha-Thai ###########	
	eng-Latn Tai calendar	
Abbreviation		
Specification		
Usage populations	Thailand	

#### Table 62 (continued)

Application	Cultural
Remarks	Type: lunar

#### 4.63 tamil: Tamil calendar

#### Table 63 — Tamil calendar

Calendar system code	tamil	
English name	Tamil calendar	
Names in other languages	tam-Taml	##### #######
Abbreviation		
Specification		
Usage populations		
Application		
Remarks		

#### 4.64 thai-solar: Thai solar calendar

#### Table 64 — Thai solar calendar

Calendar system code	thai-solar
English name	Thai solar calendar
Names in other languages	tha-Thai ##########
Abbreviation	
Specification	
Usage populations	Thailand
Application	Cultural
Remarks	Type: solar

## 4.65 tibetan-phugpa: Tibetan calendar (Phugpa calculations)

#### Table 65 — Tibetan calendar (Phugpa calculations)

Calendar system code	tibetan-phugpa	
English name	Tibetan calendar (Phugpa calculations)	
Names in other languages	bod- ############ Tibt	
Abbreviation		
Specification		
Usage populations		
Application	Cultural	
Remarks	Type: lunisolar	

## 4.66 tibetan-tsurphu: Tibetan calendar (Tsurphu calculations)

#### Table 66 — Tibetan calendar (Tsurphu calculations)

Calendar system code	tibetan-tsurphu
English name	Tibetan calendar (Tsurphu calculations)
Names in other languages	bod- ############# Tibt

#### Table 66 (continued)

Abbreviation	
Specification	
Usage populations	
Application	Cultural
Remarks	Type: lunisolar

## 4.67 tjd: Truncated Julian day

#### Table 67 — Truncated Julian day

Calendar system code	tjd	
English name	Truncated Julian day	
Names in other languages		
Abbreviation	Truncated JD	
Specification	Linear count by day according to the epoch of 0h May 24, 1968.	
Usage populations		
Application		
Remarks	Introduced by the IAU in 1955.	

## 4.68 unix: Unix time

#### Table 68 — Unix time

Calendar system code	unix
English name	Unix time
Names in other languages	
Abbreviation	
Specification	Linear count of seconds according to the epoch of 0h Jan 1, 1970.
<b>Usage populations</b>	
Application	
Remarks	Similar to POSIX time.

#### 4.69 vaisnava: Vaisnava calendar

#### Table 69 — Vaisnava calendar

Calendar system code	vaisnava	
English name	Vaisnava calendar	
Names in other languages	eng-Latn Gaurabda calendar; Krishna consciousness calendar	
Abbreviation		
Specification		
Usage populations	Braj region of India	
Application	Religious	
Remarks	Sometimes used as civil calendar.	

#### 4.70 vikrami: Vikram Sambat

#### Table 70 — Vikram Sambat

Calendar system code	vikrami
English name	Vikram Sambat

Table 70 (continued)

Names in other languages	nep-Devi	###### #####
	eng-Latn	Vikrami calendar
Abbreviation	VS	
Specification		
Usage populations	Nepal	
Application		
Remarks		

#### 4.71 vira: Vira Nirvana Sambat

#### Table 71 — Vira Nirvana Sambat

Calendar system code	vira	
English name	Vira Nirvana Sambat	
Names in other languages	eng-Latn Jain calendar	
Abbreviation		
Specification		
Usage populations	India	
Application		
Remarks	Use for civil and religious purposes.	

## 4.72 yoruba: Yoruba calendar

#### Table 72 — Yoruba calendar

Calendar system code	yoruba	
English name	Yoruba calendar	
Names in other languages	yor-Latn	KŐJŐDÁ
	eng-Latn	Kojoda
Abbreviation		
Specification		
Usage populations		
Application		
Remarks		

#### 4.73 zoroastrian: Zoroastrian calendar

#### Table 73 — Zoroastrian calendar

Calendar system code	zoroastrian	
English name	Zoroastrian calendar	
Names in other languages	شماری اوستایی نوگاه fas-Arab	
Abbreviation		
Specification		
Usage populations	Iran, Azerbaijan	
Application		
Remarks	Used in Zoroastrian religious publications.	

# **Bibliography**

- [1] ISO 34000, Date and time Vocabulary
- [2] CASSINI, CASSINI, Jacques. *Tables Astronomiques*. 1740.
- [3] DOYLE, DOYLE, Laurance R. *The Borana Calendar REINTERPRETED*. In: Current Anthropology. University of California, Santa Cruz.
- [4] Der koptische Heiligenkalender, KOSACK, Wolfgang. Der koptische Heiligenkalender: Deutsch Koptisch Arabisch nach den besten Quellen neu bearbeitet und vollständig herausgegeben mit Index Sanctorum koptischer Heiliger, Index der Namen auf Koptisch, Koptische Patriarchenliste, Geografische Liste. Verlag Christoph Brunner. 2012.
- [5] Forty Days; The Akan Calendar, BARTLE, Philip F.W. Forty Days; The Akan Calendar. Africa: Journal of the International African Institute. Edinburgh University Press. 48 (1): 80–84.
- [6] GIPPERT, GIPPERT, Jost. *Old Armenian and Caucasian Calendar Systems*. In: The Annual of The Society for The Study of Caucasia, 1, 1989, 3-12.
- [7] IDRIS, IDRIS, H. R., *Fêtes chrétiennes célébrées en Ifrîqiya à l'époque ziride*. In: Revue Africaine, 98 (1954), pp. 261–276.
- [8] PAULISSIAN, PAULISSIAN, Robert. *Tasheeta d'zoyakha d'rish sheta Khatta d'Atoraye w'Bawlaye (Part II)*. In: Journal of Assyrian Academic Studies, 13 (2): 35. 1999.
- [9] TENA, TENA, Rafael. *The Mexica Calendar and the Chronography*. In: INAH-CONACULTA. 2008.
- [10] CCSDS 301.0-B-4, CCSDS RECOMMENDED STANDARD 301.0-B-4. Recommendation for Space Data System Standards: TIME CODE FORMATS

