

terms of use for Uniform Calendar organizer—page 1 of 2

IMPORTANT: only produce or modify this document if you can accept and will also agree to adhere to terms of use for 'ICAS now' described following!!! You may wish to print this 'terms' worksheet for reference in producing or assembling your calendar organizer.

printer page	side	worksheet
1, 2	extra	terms
3	inner	14-15
4	inner	12-17
5	inner	10-19
6	inner	08-21
7	inner	06-23
8	inner	04-25
9	inner	02-27
10	outer	cover (01-28)
11	outer	26-03
12	outer	24-05
13	outer	22-07
14	outer	20-09
15	outer	18-11
16	outer	16-13

Document is designed for printing and for assembly as a tall 7-sheet (28 page) booklet. Some configuration of printer or page-setup settings may also be required. Application preference settings (Microsoft Excel 2004 or compatible) may also concern the content formatting of specific cells. This document was designed with reference to a millimeter scale for A4 paper size (and is thus proportionally scalable for A-series paper sizes).

Some assembly required. First print the inner pages on seven sheets of paper. Then print the outer pages on the other side so that worksheet cover is on the other side of 02-27, and so on with 16-13 opposite 14-15. If necessary, insert sheets manually to ensure correct pagination.

A4-sized documents can be reduced to 94% to fit on legacy-letter (US-letter) paper sizes (with extra side space).

Legacy-letter (US-letter) sized documents can be reduced to 97% to fit on A4 paper sizes (with extra top or bottom space).

<http://www.aatideas.org/now/metrictime.html>

some assembly required

A4 is 210 by 297 mm

Legacy-letter (US-letter) is approx 215.9 x 279.4 mm

common area is approx 210 x 279 mm

localizing or personalizing the calendar organizer

Do not modify layout or formatting unless you are sure that you want to modify layout or formatting.

Content throughout the calendar organizer worksheets reference a variety of fixed or date-calculated values. Be careful not to break a cell-value reference unless you are sure that you want to remove the cell-value reference.

The main value references are linked to cells in the worksheet titled 'cover':

The calendar year value in cell M9 is the most important cell reference. The page headers and the dateG information are all calculated based on the value entered in cell M9. The uniform month values are specifically referenced to whether the year is an even or an odd year. The New Year's Eve date and note information are specifically referenced to whether the year is a common or a leap year. Day of mG values are moreover calculated with reference to a cascade of day of year cell values.

The uniform daygroup days are referenced to values in cells M29-M44. The localization of uniform daygroup terms is determined by the values in these cells.

The localization of Gregorian month terms is determined by the values in cells M46-M57.

The localization of Gregorian weekday terms is determined by cell formulas in cells M59-M65 that are conditioned on a calculation of weekday with reference to calendar year. Conditional formatting is moreover used to display a rule line over cells with a Sunday value.

The localization of other calendar terms (for example, even, odd, common, leap) is determined in various other cells, cell formulas, or cell references.

Create a different cover page if you decide not to paginate the cell-value references on the cover worksheet as cover-page content.

developer statement of copyright

<!-- begin developer statement of copyright !!!!!!!!!!!!!!!

This document was developed with content from an 'ICAS now' source document developed by Alliance for the Advancement of Technology that is subject to terms of use for 'ICAS now' open source development.

This document is copyright © 2007 UCA and prior, Alliance for the Advancement of Technology, all rights reserved.

Access to and use of this document is only permitted subject to terms of use for 'ICAS now' and subject to conformance with the 'ICAS in use' <http://www.aatideas.org/now/icas.html> now ICAS page. The open-source 'ICAS now' exclusion of warranty applies to this derivative document. Exclusion of warranty is moreover subject to terms described at <http://www.aatideas.org/now/icas.html> in effect for the aatideas.org web site. This freeware document is provided at no charge, and users who download, produce, or use the document do so at their own risk. There is no individual support for the complimentary document.

Extensibility of this document to uniform or traditional scales of calendar and clock is subject to limitations. This document is not fully annotated. The publisher reserves the right to change or update the freeware or these terms.

!!!!!!!!!!!!!! end developer statement of copyright -->

terms of use for ICAS now

<!-- begin terms of use for 'ICAS now' !!!!!!!!!!!!!!!

This 'ICAS now' resource is an open source document that may only be adapted or modified subject to the following conditions:

- 1) That this terms of use statement must appear in its entirety on any subsequent version of this 'ICAS now' resource.
- 2) That uses of ICAS standards including specifications for 'ICAS now' open source developments are subject to terms of 'ICAS in use' at <http://www.aatideas.org/now/icas.html> and ICAS licensees must agree to abide by ICAS terms of use described in document AAT ICAS Basilicum-9010.
- 3) That any subsequent resource or document represent the use of 'ICAS now' for the developer of that resource or document, and not for the developer of any source resource or document. Developers are encouraged to use an appropriate 'statement of ICAS conformance' to reflect these 'ICAS now' terms of use.

ICAS now' documents are provided as-is without warranty of any kind, not even the implied warranty of merchantability. The author of this 'ICAS now' open source resource or document assumes no responsibility for any consequence resulting from the use, modification, or redistribution of this resource.

Extensibility of this 'ICAS now' resource to uniform or traditional scales of calendar and clock is subject to limitations.

!!!!!!!!!!!!!! end terms of use for 'ICAS now' -->

statement of ICAS conformance

<!-- begin statement of ICAS conformance !!!!!!!!!!!!!!!

'ICAS now' conformance per the terms of use for 'ICAS now'.

'ICAS in use' conformance per the <http://www.aatideas.org/now/icas.html> now ICAS page.

UCN dating per ICAS in use at <http://www.aatideas.org/now/icas.html> now ICAS page.

UCA dating per ICAS in use at <http://www.aatideas.org/now/icas.html> now ICAS page.

IDC timekeeping per ICAS in use at <http://www.aatideas.org/now/icas.html> now ICAS page.

Percent dial timekeeping per ICAS in use at <http://www.aatideas.org/now/icas.html> now ICAS page.

The Uniform Calendar (UC), New Calendar (NC), and Inter-Dial Clock (IDC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Basilicum-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS.

Open-source development implementations of ICAS including AppleScript and Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems.

Use of ICAS herein is subject to an AAT ICAS public use license.

!!!!!!!!!!!!!! end statement of ICAS conformance -->

UCN I2008 uniform month F

UCA 2008, an even, leap year

UCA 2008 an even, leap year

F		sixth uniform month, days 151-180	days 151-180			
block	dateUC	note	DoY	DoY	note	dateG week
White	F 01		151	151		May 30 Fri
Violet	F 02		152	152		May 31 Sat
Blue	F 03		153	153		Jun 01 Sun
Green	F 04		154	154		Jun 02 Mon
Yellow	F 05		155	155		Jun 03 Tue
Orange	F 06		156	156		Jun 04 Wed
Red	F 07		157	157		Jun 05 Thu
White	F 08		158	158		Jun 06 Fri
Violet	F 09		159	159		Jun 07 Sat
Blue	F 10		160	160		Jun 08 Sun
Green	F 11		161	161		Jun 09 Mon
Yellow	F 12		162	162		Jun 10 Tue
Orange	F 13		163	163		Jun 11 Wed
Red	F 14		164	164		Jun 12 Thu
White	F 15		165	165		Jun 13 Fri
Violet	F 16		166	166		Jun 14 Sat
Blue	F 17		167	167		Jun 15 Sun
Green	F 18		168	168		Jun 16 Mon
Yellow	F 19		169	169		Jun 17 Tue
Orange	F 20		170	170		Jun 18 Wed
Red	F 21		171	171		Jun 19 Thu
White	F 22		172	172		Jun 20 Fri
		Cancer solstice at UT t999				
Violet	F 23		173	173		Jun 21 Sat
Blue	F 24		174	174		Jun 22 Sun
Green	F 25		175	175		Jun 23 Mon
Yellow	F 26		176	176		Jun 24 Tue
Orange	F 27		177	177		Jun 25 Wed
Red	F 28		178	178		Jun 26 Thu
Eve	F 29		179	179		Jun 27 Fri
End	F 30		180	180		Jun 28 Sat

cal-14

cal-15

UCN 12008 uniform month E

UCA 2008, an even, leap year

UCA 2008 an even, leap year

E		fifth uniform month, days 121-150		days 181-210			
block	dateUC	note	DoY	DoY	note	dateG	week
White	E 01		121	181		Jun 29	Sun
Violet	E 02		122	182		Jun 30	Mon
Blue	E 03		123	183		Jul 01	Tue
Green	E 04		124	184		Jul 02	Wed
Yellow	E 05		125	185		Jul 03	Thu
Orange	E 06		126	186		Jul 04	Fri
Red	E 07		127	187		Jul 05	Sat
White	E 08		128	188		Jul 06	Sun
Violet	E 09		129	189		Jul 07	Mon
Blue	E 10		130	190		Jul 08	Tue
Green	E 11		131	191		Jul 09	Wed
Yellow	E 12		132	192		Jul 10	Thu
Orange	E 13		133	193		Jul 11	Fri
Red	E 14		134	194		Jul 12	Sat
White	E 15		135	195		Jul 13	Sun
Violet	E 16		136	196		Jul 14	Mon
Blue	E 17		137	197		Jul 15	Tue
Green	E 18		138	198		Jul 16	Wed
Yellow	E 19		139	199		Jul 17	Thu
Orange	E 20		140	200		Jul 18	Fri
Red	E 21		141	201		Jul 19	Sat
White	E 22		142	202		Jul 20	Sun
Violet	E 23		143	203		Jul 21	Mon
Blue	E 24		144	204		Jul 22	Tue
Green	E 25		145	205		Jul 23	Wed
Yellow	E 26		146	206		Jul 24	Thu
Orange	E 27		147	207		Jul 25	Fri
Red	E 28		148	208		Jul 26	Sat
Eve	E 29		149	209		Jul 27	Sun
End	E 30		150	210		Jul 28	Mon

cal-12

cal-17

UCN I2008 uniform month D

UCA 2008, an even, leap year

UCA 2008 an even, leap year

D		fourth uniform month, days 091-120	days 211-240				
block	dateUC	note	DoY	DoY	note	dateG	week
White	D 01		091	211		Jul 29	Tue
		the fourth uniform month is environmental awareness month					
Violet	D 02		092	212		Jul 30	Wed
Blue	D 03		093	213		Jul 31	Thu
Green	D 04		094	214		Aug 01	Fri
Yellow	D 05		095	215		Aug 02	Sat
Orange	D 06		096	216		Aug 03	Sun
Red	D 07		097	217		Aug 04	Mon
White	D 08		098	218		Aug 05	Tue
Violet	D 09		099	219		Aug 06	Wed
Blue	D 10		100	220		Aug 07	Thu
Green	D 11		101	221		Aug 08	Fri
Yellow	D 12		102	222		Aug 09	Sat
Orange	D 13		103	223		Aug 10	Sun
Red	D 14		104	224		Aug 11	Mon
White	D 15		105	225		Aug 12	Tue
Violet	D 16		106	226		Aug 13	Wed
Blue	D 17		107	227		Aug 14	Thu
Green	D 18		108	228		Aug 15	Fri
Yellow	D 19		109	229		Aug 16	Sat
Orange	D 20		110	230		Aug 17	Sun
Red	D 21		111	231		Aug 18	Mon
White	D 22		112	232		Aug 19	Tue
Violet	D 23		113	233		Aug 20	Wed
Blue	D 24		114	234		Aug 21	Thu
Green	D 25		115	235		Aug 22	Fri
Yellow	D 26		116	236		Aug 23	Sat
Orange	D 27		117	237		Aug 24	Sun
Red	D 28		118	238		Aug 25	Mon
Eve	D 29		119	239		Aug 26	Tue
End	D 30		120	240		Aug 27	Wed
block	dateUC	note	DoY	DoY	note	dateG	week

cal-10

cal-19

UCN I2008 uniform month C

UCA 2008, an even, leap year

UCA 2008 an even, leap year

C			third uniform month, days 061-090	days 241-270	
block	dateUC	note	DoY	DoY	note
					dateG
					week
White	C 01		061	241	Aug 28 Thu
Violet	C 02		062	242	Aug 29 Fri
Blue	C 03		063	243	Aug 30 Sat
Green	C 04		064	244	Aug 31 Sun
Yellow	C 05		065	245	Sep 01 Mon
Orange	C 06		066	246	Sep 02 Tue
Red	C 07		067	247	Sep 03 Wed
White	C 08		068	248	Sep 04 Thu
Violet	C 09		069	249	Sep 05 Fri
Blue	C 10		070	250	Sep 06 Sat
Green	C 11		071	251	Sep 07 Sun
Yellow	C 12		072	252	Sep 08 Mon
Orange	C 13		073	253	Sep 09 Tue
Red	C 14		074	254	Sep 10 Wed
White	C 15		075	255	Sep 11 Thu
Violet	C 16		076	256	Sep 12 Fri
Blue	C 17		077	257	Sep 13 Sat
Green	C 18		078	258	Sep 14 Sun
Yellow	C 19		079	259	Sep 15 Mon
Orange	C 20		080	260	Sep 16 Tue
Red	C 21	Aries equinox at UT t242	081	261	Sep 17 Wed
White	C 22		082	262	Sep 18 Thu
Violet	C 23		083	263	Sep 19 Fri
Blue	C 24		084	264	Sep 20 Sat
Green	C 25		085	265	Sep 21 Sun
Yellow	C 26		086	266	Sep 22 Mon
Orange	C 27		087	267	Sep 23 Tue
Red	C 28		088	268	Sep 24 Wed
Eve	C 29		089	269	Sep 25 Thu
End	C 30		090	270	Sep 26 Fri

cal-08

cal-21

UCN I2008 uniform month B

UCA 2008, an even, leap year

UCA 2008 an even, leap year

B			second uniform month, days 031-060		days 271-300			
block	dateUC	note	DoY	DoY	note	dateG	week	
White	B 01		031	271		Sep 27	Sat	
Violet	B 02		032	272		Sep 28	Sun	
Blue	B 03		033	273		Sep 29	Mon	
Green	B 04		034	274		Sep 30	Tue	
Yellow	B 05		035	275		Oct 01	Wed	
Orange	B 06		036	276		Oct 02	Thu	
Red	B 07		037	277		Oct 03	Fri	
White	B 08		038	278		Oct 04	Sat	
Violet	B 09		039	279		Oct 05	Sun	
Blue	B 10		040	280		Oct 06	Mon	
Green	B 11		041	281		Oct 07	Tue	
Yellow	B 12		042	282		Oct 08	Wed	
Orange	B 13		043	283		Oct 09	Thu	
Red	B 14		044	284		Oct 10	Fri	
White	B 15		045	285		Oct 11	Sat	
Violet	B 16		046	286		Oct 12	Sun	
Blue	B 17		047	287		Oct 13	Mon	
Green	B 18		048	288		Oct 14	Tue	
Yellow	B 19		049	289		Oct 15	Wed	
Orange	B 20		050	290		Oct 16	Thu	
Red	B 21		051	291		Oct 17	Fri	
White	B 22		052	292		Oct 18	Sat	
Violet	B 23		053	293		Oct 19	Sun	
Blue	B 24		054	294		Oct 20	Mon	
Green	B 25		055	295		Oct 21	Tue	
Yellow	B 26		056	296		Oct 22	Wed	
Orange	B 27		057	297		Oct 23	Thu	
Red	B 28		058	298		Oct 24	Fri	
Eve	B 29		059	299		Oct 25	Sat	
End	B 30		060	300		Oct 26	Sun	

cal-06

cal-23

UCN I2008 uniform month A

UCA 2008, an even, leap year

UCA 2008 an even, leap year

A			first uniform month, days 001-030	days 301-330	
block	dateUC	note	DoY	DoY	note
White	A 01		001	301	Oct 27 Mon
		New Year's Day			
Violet	A 02		002	302	Oct 28 Tue
Blue	A 03		003	303	Oct 29 Wed
		Earth perihelion circa UT t021			
Green	A 04		004	304	Oct 30 Thu
Yellow	A 05		005	305	Oct 31 Fri
Orange	A 06		006	306	Nov 01 Sat
Red	A 07		007	307	Nov 02 Sun
White	A 08		008	308	Nov 03 Mon
Violet	A 09		009	309	Nov 04 Tue
Blue	A 10		010	310	Nov 05 Wed
Green	A 11		011	311	Nov 06 Thu
Yellow	A 12		012	312	Nov 07 Fri
Orange	A 13		013	313	Nov 08 Sat
Red	A 14		014	314	Nov 09 Sun
White	A 15		015	315	Nov 10 Mon
Violet	A 16		016	316	Nov 11 Tue
Blue	A 17		017	317	Nov 12 Wed
Green	A 18		018	318	Nov 13 Thu
Yellow	A 19		019	319	Nov 14 Fri
Orange	A 20		020	320	Nov 15 Sat
Red	A 21		021	321	Nov 16 Sun
White	A 22		022	322	Nov 17 Mon
Violet	A 23		023	323	Nov 18 Tue
Blue	A 24		024	324	Nov 19 Wed
Green	A 25		025	325	Nov 20 Thu
Yellow	A 26		026	326	Nov 21 Fri
Orange	A 27		027	327	Nov 22 Sat
Red	A 28		028	328	Nov 23 Sun
Eve	A 29		029	329	Nov 24 Mon
End	A 30		030	330	Nov 25 Tue

cal-04

cal-25

Uniform Calendar organizers are an essential part of an ICAS metrication kit. For convenient reference of calendar information; keep copies of organizers for common and leap, even and odd calendar years.

For more information about enhancing the processing of calendar and clock data with ICAS, visit the AAT ICAS index at <http://www.aatideas.org/icas/> and follow links to the Uniform Calendar and the Inter-Dial Clock.

notes

measure twice, cut once.

a stitch in time saves nine.

days 331-360

DoY	note	date	G	week
331		Nov 26		Wed
332		Nov 27		Thu
333		Nov 28		Fri
334		Nov 29		Sat
335		Nov 30		Sun
336		Dec 01		Mon
337		Dec 02		Tue
338		Dec 03		Wed
339		Dec 04		Thu
340		Dec 05		Fri
341		Dec 06		Sat
342		Dec 07		Sun
343		Dec 08		Mon
344		Dec 09		Tue
345		Dec 10		Wed
346		Dec 11		Thu
347		Dec 12		Fri
348		Dec 13		Sat
349		Dec 14		Sun
350		Dec 15		Mon
351		Dec 16		Tue
352		Dec 17		Wed
353		Dec 18		Thu
354		Dec 19		Fri
355		Dec 20		Sat
356		Dec 21		Sun
357		Dec 22		Mon
358		Dec 23		Tue
359		Dec 24		Wed
360		Dec 25		Thu
DoY	note	date	G	week

yearend	dateUC	note	DoY	dateG	wk	type	information	tag	value
Argo	M 31		361	Dec 26	Fri				
Bear	M 32		362	Dec 27	Sat	decade	reference decade setseq ICAS Basilicum	diumNu	1200
Carina	M 33		363	Dec 28	Sun		Cordulia dragonfly decade	diumCh	c
Draco	M 34		364	Dec 29	Mon	year	reference year Gregorian (in spreadsheet range)	yearUCA	2008
Eridanus	M 35		365	Dec 30	Tue		reference year UCN	yearUCN	12008
Leap	M 36	New Year's Eve	366	Dec 31	Wed		4&100 leap year rule	4n100	TRUE
							400 leap year rule	400	FALSE
							year type common or leap	yearType	leap
							bi-annum phase even or odd	biAnnum	even

New Calendar Day Notation (NDN)

UCN 0000A01	NDN 001								
UCN 0000M36	NDN 366								
UCN 00001N01	NDN 367					monthU	first uniform month biAnnum even	um01even	A
UCN 00001Z35	NDN 731						second uniform month biAnnum even	um02even	B
UCN 00002A01	NDN 732						third uniform month biAnnum even	um03even	C
UCN 00002M35	NDN 1096						fourth uniform month biAnnum even	um04even	D
UCN 00003N01	NDN 1097						fifth uniform month biAnnum even	um05even	E
UCN 00003Z35	NDN 1461						sixth uniform month biAnnum even	um06even	F
UCN 00004A01	NDN 1462						seventh uniform month biAnnum even	um07even	G
UCN 00004M36	NDN 1827						eighth uniform month biAnnum even	um08even	H
UCN 00005N01	NDN 1828						ninth uniform month biAnnum even	um09even	J
UCN 00005Z35	NDN 2192						tenth uniform month biAnnum even	um10even	K
UCN 00006N01	NDN 2193						eleventh uniform month biAnnum even	um11even	L
UCN 00006Z35	NDN 2557						twelfth uniform month biAnnum even	um12even	M
UCN 00007N01	NDN 2558								
UCN 00007Z35	NDN 2922					blockday	blockSpectrum daygroup set	bk01	White
UCN 00008A01	NDN 2923						blockSpectrum daygroup set	bk02	Violet
UCN 00008M36	NDN 3288						blockSpectrum daygroup set	bk03	Blue
UCN 00009N01	NDN 3289						blockSpectrum daygroup set	bk04	Green
UCN 00009Z35	NDN 3653						blockSpectrum daygroup set	bk05	Yellow
UCN 5287Y28 UT t500	NDN 1931366.5 (JD 1 or BC 4713 January 01)						blockSpectrum daygroup set	bk06	Orange
UCN 11582K17	NDN 4230526 (Julian calendar date 1582 October 04 Thursday)						blockSpectrum daygroup set	bk07	Red
UCN 11582K18	NDN 4230527 (Gregorian calendar date 1582 October 15 Friday)						blockSpectrum daygroup set	bk29	Eve
UCN 11800M35	NDN 4310227						blockSpectrum daygroup set	bk30	End
UCN 11858L21	NDN 4331367 (t000 is MJD day 0 or JD 2400000.5)								
UCN 11900A01	NDN 4346387 (day 1 of Windows serial dating)					yearend	yearend day 361	y-end31	Argo
UCN 11900M35	NDN 4346751						yearend day 362	y-end32	Bear
UCN 11904A01	NDN 4347847 (day 0 of Macintosh serial dating)						yearend day 363	y-end33	Carina
UCN 11909Z35	NDN 4350038						yearend day 364	y-end34	Draco
UCN 11919Z35	NDN 4353690						yearend day 365	y-end35	Eridanus
UCN 11929Z35	NDN 4357343						yearend day 366	y-end36	Leap
UCN 11939Z35	NDN 4360995								
UCN 11949Z35	NDN 4364648					Gregorian	first Gregorian month	mG01	Jan
UCN 11959Z35	NDN 4368300						second Gregorian month	mG02	Feb
UCN 11969Z35	NDN 4371953						third Gregorian month	mG03	Mar
UCN 11979Z35	NDN 4375605						fourth Gregorian month	mG04	Apr
UCN 11989Z35	NDN 4379258						fifth Gregorian month	mG05	May
UCN 11999Z35	NDN 4382910						sixth Gregorian month	mG06	Jun
UCN 1200M36	NDN 4383276						seventh Gregorian month	mG07	Jul
UCN 12001Z35	NDN 4383641						eighth Gregorian month	mG08	Aug
UCN 12002M35	NDN 4384006						ninth Gregorian month	mG09	Sep
UCN 12003Z35	NDN 4384371						tenth Gregorian month	mG10	Oct
UCN 12004M36	NDN 4384737						eleventh Gregorian month	mG11	Nov
UCN 12005Z35	NDN 4385102						twelfth Gregorian month	mG12	Dec
UCN 12006M35	NDN 4385467								
UCN 12007Z35	NDN 4385832					3	first weekday of reference calendar year	wkG1	Tue
UCN 12008M36	NDN 4386198					4	second weekday of reference calendar year	wkG2	Wed
UCN 12009Z35	NDN 4386563					5	third weekday of reference calendar year	wkG3	Thu
UCN 12010M35	NDN 4386928					6	fourth weekday of reference calendar year	wkG4	Fri
UCN 12011Z35	NDN 4387293					7	fifth weekday of reference calendar year	wkG5	Sat
UCN 12012M36	NDN 4387659					1	sixth weekday of reference calendar year	wkG6	Sun
UCN 12013Z35	NDN 4388024					2	seventh weekday of reference calendar year	wkG7	Mon
							last day of prior year numG interchange format		2007 12 31

M twelfth uniform month, days 331-360

block	dateUC	note	DoY
White	M 01		331
Violet	M 02		332
Blue	M 03		333
Green	M 04		334
Yellow	M 05		335
Orange	M 06		336
Red	M 07		337
White	M 08		338
Violet	M 09		339
Blue	M 10		340
Green	M 11		341
Yellow	M 12		342
Orange	M 13		343
Red	M 14		344
White	M 15		345
Violet	M 16		346
Blue	M 17		347
Green	M 18		348
Yellow	M 19		349
Orange	M 20		350
Red	M 21		351
White	M 22		352
Violet	M 23		353
Blue	M 24		354
Green	M 25		355
Yellow	M 26	Capricorn solstice at UT t503	356
Orange	M 27		357
Red	M 28		358
Eve	M 29		359
End	M 30		360

table 2014.1-SI base units

base quantity	unit name	symbol
length	meter	m
mass	kilogram	kg
time interval	second	s
electric current	ampere	A
thermodynamic temperature	kelvin	K
amount of substance	mole	mol
luminous intensity	candela	cd

table 2014.2-some derived SI units

derived quantity	unit name	symbol
area	square meter	m ²
volume	cubic meter	m ³
speed, velocity	meter per second	m/s
acceleration	meter per second squared	m/s ²
luminance	candela per square meter	cd/m ²

table 2014.3-some derived SI units with special names

derived quantity	unit name	symbol	alt. exp.
frequency	Hertz	Hz	s ⁻¹
force	Newton	N	m · kg · s ⁻²
energy, work, quantity of heat	joule	J	N · m
power, radiant flux	Watt	W	J/s
electric potential diffnc, electromotive force	Volt	V	W/A
electric resistance	ohm	Ω	V/A
Celsius temperature	degree Celsius ⁽⁶⁾	°C	°K + 273.16

table 2014.4-some other units designated for use with SI

unit name	symbol	alt. exp.
minute	min	1 min = 60 s
hour	h	1 h = 3600 s
day	d	1 d = 24 h = 86 400 s
liter	l, L	1 l = dm ³ = 10 ⁻³ m ³ (cubic decimeter)

table 2014.5-prefixes for binary multiples

factor	name	symbol	origin	derivation
(2) ¹⁰	kibi	Ki	kilobinary: (2 ¹⁰) ¹	kilo: (10 ³) ¹
(2) ²⁰	mebi	Mi	megabinary: (2 ¹⁰) ²	mega: (10 ³) ²
(2) ³⁰	gibi	Gi	gigabinary: (2 ¹⁰) ³	giga: (10 ³) ³
(2) ⁴⁰	tebi	Ti	terabinary: (2 ¹⁰) ⁴	tera: (10 ³) ⁴
(2) ⁵⁰	pebi	Pi	petabinary: (2 ¹⁰) ⁵	peta: (10 ³) ⁵
(2) ⁶⁰	exbi	Ei	exabinary: (2 ¹⁰) ⁶	exa: (10 ³) ⁶

table 2014.6-comparison of SI and binary prefixes

one kibibit	1 Kibit = 2 ¹⁰ bit =	1024 bit
one kilobit	1 kbit = 10 ³ bit =	1000 bit
one mebibyte	1 MiB = 2 ²⁰ B =	1 048 576 B
one megabyte	1 MB = 10 ⁶ B =	1 000 000 B
one gibibyte	1 GiB = 2 ³⁰ B =	1 073 741 824 B
one gigabyte	1 GB = 10 ⁹ B =	1 000 000 000 B

for additional metric information:

- www.bipm.org
- www.nist.gov
- www.aatideas.org
- www.metric.org
- www.metricationmatters.com

UCN 12008 uniform month L

UCA 2008, an even, leap year

UCA 2008 an even, leap year

L			eleventh uniform month, days 301-330		days 001-030			
block	dateUC	note	DoY	DoY	note	dateG	week	
White	L 01		301	001		Jan 01	Tue	
Violet	L 02		302	002		Jan 02	Wed	
Blue	L 03		303	003		Jan 03	Thu	
Green	L 04		304	004		Jan 04	Fri	
Yellow	L 05		305	005		Jan 05	Sat	
Orange	L 06		306	006		Jan 06	Sun	
Red	L 07		307	007		Jan 07	Mon	
White	L 08		308	008		Jan 08	Tue	
Violet	L 09		309	009		Jan 09	Wed	
Blue	L 10		310	010		Jan 10	Thu	
Green	L 11		311	011		Jan 11	Fri	
Yellow	L 12		312	012		Jan 12	Sat	
Orange	L 13		313	013		Jan 13	Sun	
Red	L 14		314	014		Jan 14	Mon	
White	L 15		315	015		Jan 15	Tue	
Violet	L 16		316	016		Jan 16	Wed	
Blue	L 17		317	017		Jan 17	Thu	
Green	L 18		318	018		Jan 18	Fri	
Yellow	L 19		319	019		Jan 19	Sat	
Orange	L 20		320	020		Jan 20	Sun	
Red	L 21		321	021		Jan 21	Mon	
White	L 22		322	022		Jan 22	Tue	
Violet	L 23		323	023		Jan 23	Wed	
Blue	L 24		324	024		Jan 24	Thu	
Green	L 25		325	025		Jan 25	Fri	
Yellow	L 26		326	026		Jan 26	Sat	
Orange	L 27		327	027		Jan 27	Sun	
Red	L 28		328	028		Jan 28	Mon	
Eve	L 29		329	029		Jan 29	Tue	
End	L 30		330	030		Jan 30	Wed	

cal-24

cal-05

UCN I2008 uniform month K

UCA 2008, an even, leap year

UCA 2008 an even, leap year

K		tenth uniform month, days 271-300	days 031-060		
block	dateUC	note	DoY	DoY	note
					dateG week
White	K 01		271	031	Jan 31 Thu
		the tenth uniform month is AAT metrication month			
Violet	K 02		272	032	Feb 01 Fri
Blue	K 03		273	033	Feb 02 Sat
Green	K 04		274	034	Feb 03 Sun
Yellow	K 05		275	035	Feb 04 Mon
Orange	K 06		276	036	Feb 05 Tue
Red	K 07		277	037	Feb 06 Wed
White	K 08		278	038	Feb 07 Thu
Violet	K 09		279	039	Feb 08 Fri
Blue	K 10		280	040	Feb 09 Sat
Green	K 11		281	041	Feb 10 Sun
Yellow	K 12		282	042	Feb 11 Mon
Orange	K 13		283	043	Feb 12 Tue
Red	K 14		284	044	Feb 13 Wed
White	K 15		285	045	Feb 14 Thu
Violet	K 16		286	046	Feb 15 Fri
Blue	K 17		287	047	Feb 16 Sat
Green	K 18		288	048	Feb 17 Sun
Yellow	K 19		289	049	Feb 18 Mon
Orange	K 20		290	050	Feb 19 Tue
Red	K 21		291	051	Feb 20 Wed
White	K 22		292	052	Feb 21 Thu
Violet	K 23		293	053	Feb 22 Fri
Blue	K 24		294	054	Feb 23 Sat
Green	K 25		295	055	Feb 24 Sun
Yellow	K 26		296	056	Feb 25 Mon
Orange	K 27		297	057	Feb 26 Tue
Red	K 28		298	058	Feb 27 Wed
Eve	K 29		299	059	Feb 28 Thu
End	K 30		300	060	Feb 29 Fri

cal-22

cal-07

UCN | 2008 uniform month I

UCA 2008, an even, leap year

UCA 2008 an even, leap year

J			ninth uniform month, days 241-270	days 061-090			
block	dateUC	note	DoY	DoY	note	dateG	week
White	J 01		241	061		Mar 01	Sat
Violet	J 02		242	062		Mar 02	Sun
Blue	J 03		243	063		Mar 03	Mon
Green	J 04		244	064		Mar 04	Tue
Yellow	J 05		245	065		Mar 05	Wed
Orange	J 06		246	066		Mar 06	Thu
Red	J 07		247	067		Mar 07	Fri
White	J 08		248	068		Mar 08	Sat
Violet	J 09		249	069		Mar 09	Sun
Blue	J 10		250	070		Mar 10	Mon
Green	J 11		251	071		Mar 11	Tue
Yellow	J 12		252	072		Mar 12	Wed
Orange	J 13		253	073		Mar 13	Thu
Red	J 14		254	074		Mar 14	Fri
White	J 15		255	075		Mar 15	Sat
Violet	J 16		256	076		Mar 16	Sun
Blue	J 17		257	077		Mar 17	Mon
Green	J 18		258	078		Mar 18	Tue
Yellow	J 19		259	079		Mar 19	Wed
Orange	J 20		260	080		Mar 20	Thu
Red	J 21		261	081		Mar 21	Fri
White	J 22		262	082		Mar 22	Sat
Violet	J 23		263	083		Mar 23	Sun
Blue	J 24		264	084		Mar 24	Mon
Green	J 25		265	085		Mar 25	Tue
Yellow	J 26		266	086		Mar 26	Wed
		Libra equinox at UT t656					
Orange	J 27		267	087		Mar 27	Thu
Red	J 28		268	088		Mar 28	Fri
Eve	J 29		269	089		Mar 29	Sat
End	J 30		270	090		Mar 30	Sun

cal-20

cal-09

UCN 12008 uniform month H

UCA 2008, an even, leap year

UCA 2008 an even, leap year

H		eighth uniform month, days 211-240		days 091-120			
block	dateUC	note	DoY	DoY	note	dateG	week
White	H 01		211	091		Mar 31	Mon
Violet	H 02		212	092		Apr 01	Tue
Blue	H 03		213	093		Apr 02	Wed
Green	H 04		214	094		Apr 03	Thu
Yellow	H 05		215	095		Apr 04	Fri
Orange	H 06		216	096		Apr 05	Sat
Red	H 07		217	097		Apr 06	Sun
White	H 08		218	098		Apr 07	Mon
Violet	H 09		219	099		Apr 08	Tue
Blue	H 10		220	100		Apr 09	Wed
Green	H 11		221	101		Apr 10	Thu
Yellow	H 12		222	102		Apr 11	Fri
Orange	H 13		223	103		Apr 12	Sat
Red	H 14		224	104		Apr 13	Sun
White	H 15		225	105		Apr 14	Mon
Violet	H 16		226	106		Apr 15	Tue
Blue	H 17		227	107		Apr 16	Wed
Green	H 18		228	108		Apr 17	Thu
Yellow	H 19		229	109		Apr 18	Fri
Orange	H 20		230	110		Apr 19	Sat
Red	H 21		231	111		Apr 20	Sun
White	H 22		232	112		Apr 21	Mon
Violet	H 23		233	113		Apr 22	Tue
Blue	H 24		234	114		Apr 23	Wed
Green	H 25		235	115		Apr 24	Thu
Yellow	H 26		236	116		Apr 25	Fri
Orange	H 27		237	117		Apr 26	Sat
Red	H 28		238	118		Apr 27	Sun
Eve	H 29		239	119		Apr 28	Mon
End	H 30		240	120		Apr 29	Tue

cal-18

cal-11

UCN I2008 uniform month G

UCA 2008, an even, leap year

UCA 2008 an even, leap year

G		seventh uniform month, days 181-210		days 121-150			
block	dateUC	note	DoY	DoY	note	dateG	week
White	G 01		181	121		Apr 30	Wed
Violet	G 02		182	122		May 01	Thu
Blue	G 03		183	123		May 02	Fri
Green	G 04		184	124		May 03	Sat
Yellow	G 05		185	125		May 04	Sun
Orange	G 06		186	126		May 05	Mon
Red	G 07	Earth aphelion circa UT t354	187	127		May 06	Tue
White	G 08		188	128		May 07	Wed
Violet	G 09		189	129		May 08	Thu
Blue	G 10		190	130		May 09	Fri
Green	G 11		191	131		May 10	Sat
Yellow	G 12		192	132		May 11	Sun
Orange	G 13		193	133		May 12	Mon
Red	G 14		194	134		May 13	Tue
White	G 15		195	135		May 14	Wed
Violet	G 16		196	136		May 15	Thu
Blue	G 17		197	137		May 16	Fri
Green	G 18		198	138		May 17	Sat
Yellow	G 19		199	139		May 18	Sun
Orange	G 20		200	140		May 19	Mon
Red	G 21		201	141		May 20	Tue
White	G 22		202	142		May 21	Wed
Violet	G 23		203	143		May 22	Thu
Blue	G 24		204	144		May 23	Fri
Green	G 25		205	145		May 24	Sat
Yellow	G 26		206	146		May 25	Sun
Orange	G 27		207	147		May 26	Mon
Red	G 28		208	148		May 27	Tue
Eve	G 29		209	149		May 28	Wed
End	G 30		210	150		May 29	Thu

cal-16

cal-13