## Unicode Date & Time Patterns Cheat Sheet

		Symbol	Example	Notes
	Week Day	E	Tue	
		EEEE	Tuesday	
		EEEEE	Т	
DATES		EEEEEE	Tu	
	Day of Week	е	2	Uses local calendar start of the week
		С	2	Uses Mon as start of week
	Day of Month	d	1	
	Day of Year	D	342	
	Week of Year	w	27	
	Day of Week In Month	F	2	2nd Wed in July
	Week of Month	W	3	
	Month	М	09	
		MMM	Sept	
		ММММ	September	
		МММММ	S	
	Year	у	2019	
		уу	19	
	Quarter	Q	02	
		QQQ	Q2	
		QQQQ	2nd quarter	
	Period	а	AM	AM or PM
	Hours	h	9	- 12-hour clock
		hh	09	
		Н	21	24-hour clock
		НН	21	
	Minutes	m	6	
		mm	06	
		S	8	
	Seconds	S	8 08	
	Seconds			Example is rounded
	Seconds Fractional Seconds	ss	08	Example is rounded fraction after the
		ss S	08	Example is rounded fraction after the decimal point (3.347 seconds)
TIME		ss S SS	08 3 35	fraction after the decimal point (3.347 seconds)
TIME		ss S SS SSS	08 3 35 347	fraction after the decimal point (3.347
TIME		ss S SS SSS z	08 3 35 347 BST	fraction after the decimal point (3.347 seconds)  Specific non-location
TIME		\$\$ \$ \$\$ \$\$\$ \$\$\$ z	08 3 35 347 BST British Summer Time	fraction after the decimal point (3.347 seconds)  Specific non-location
TIME		ss	08 3 35 347 BST British Summer Time +0100	fraction after the decimal point (3.347 seconds)  Specific non-location
TIME		\$\$ \$\$ \$\$ \$\$\$ \$\$\$ \$\$\$\$ \$\$\$\$\$ \$\$\$ \$\$\$ \$\$	08 3 35 347 BST British Summer Time +0100 GMT+01:00	fraction after the decimal point (3.347 seconds)  Specific non-location format
TIME		ss S SS SSS z zzzz Z ZZZZ ZZZZZ ZZZZZ	08 3 35 347 BST British Summer Time +0100 GMT+01:00 +01:00	fraction after the decimal point (3.347 seconds)  Specific non-location format
TIME	Fractional Seconds	\$\$ \$\$ \$\$ \$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$	08 3 35 347 BST British Summer Time +0100 GMT+01:00 +01:00 GMT+1	fraction after the decimal point (3.347 seconds)  Specific non-location format  Localised format
TIME	Fractional Seconds	ss S SS SSS Z ZZZZ ZZZZ Z ZZZZ ZZZZZ O OOOO	08 3 35 347 BST British Summer Time +0100 GMT+01:00 +01:00 GMT+1 GMT+01:00 PDT	fraction after the decimal point (3.347 seconds)  Specific non-location format
TIME	Fractional Seconds	ss	08 3 35 347 BST British Summer Time +0100 GMT+01:00 +01:00 GMT+1 GMT+01:00	fraction after the decimal point (3.347 seconds)  Specific non-location format  Localised format  Generic non-location
TIME	Fractional Seconds	ss	08 3 35 347 BST British Summer Time +0100 GMT+01:00 +01:00 GMT+1 GMT+01:00 PDT Pacific Daylight Time	fraction after the decimal point (3.347 seconds)  Specific non-location format  Localised format  Generic non-location format  Timezone ID (short)
TIME	Fractional Seconds	ss S SS SSS z zzzzz Zzzzz Z zzzzz O 00000 v vvvvv V	08 3 35 347 BST British Summer Time +0100 GMT+01:00 +01:00 GMT+1 GMT+01:00 PDT Pacific Daylight Time gblon	fraction after the decimal point (3.347 seconds)  Specific non-location format  Localised format  Generic non-location format  Timezone ID (short)  Timezone ID (Long)
TIME	Fractional Seconds	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	08 3 35 347 BST British Summer Time +0100 GMT+01:00 +01:00 GMT+1 GMT+01:00 PDT Pacific Daylight Time gblon Europe/London	fraction after the decimal point (3.347 seconds)  Specific non-location format  Localised format  Generic non-location format  Timezone ID (short)