

Purpose

Technique NOUTZ sets the output time zone.

The integer value of this Technique is the number of hours between the output time zone and Z time.

Valid values are -12 through 12.

The Global default is -6.

This Technique is Universal.

Technique NOUTZ in combination with Technique NOUTDS [[Hyperlink](#)] controls the time zone code used for output.

Combinations of NOUTZ and NOUTDS to be used to obtain various time zone codes are:

<u>NOUTZ</u>	<u>NOUTDS</u>	<u>Time Zone</u>
-5	0	EST (Eastern Standard)
-5	1	EDT (Eastern Daylight)
-6	0	CST (Central Standard)
-6	1	CDT (Central Daylight)
-7	0	MST (Mountain Standard)
-7	1	MDT (Mountain Daylight)
-8	0	PST (Pacific Standard)
-8	1	PDT (Pacific Daylight)
-9	0	AST (Alaska Standard)
-9	1	ADT (Alaska Daylight)
-10	0	HST (Hawaii Standard)
-10	1	HDT (Hawaii Daylight)
-11	0	NST (Nome Standard)
0	0	Z

Form of Input

NOUTZ(integer)

where integer is from -12 through 12

Example

NOUTZ(-5)

The output time zone will be set to Eastern time.