

4.10 Appendix J. Time-Related Codes

Table 1. Time datum codes

Time Datum Code	Time Datum Name	Offset from UTC (hours)
Commonly Used Time Datums		
ADT	Atlantic Daylight Time	-03:00
AKDT	Alaska Daylight Time	-08:00
AKST	Alaska Standard Time	-09:00
AST	Atlantic Standard Time (Canada)	-04:00
CDT	Central Daylight Time	-05:00
CST	Central Standard Time	-06:00
EDT	Eastern Daylight Time	-04:00
EST	Eastern Standard Time	-05:00
GMT	Greenwich Mean Time	00:00
HDT	Hawaii Daylight Time	-09:00
HST	Hawaii Standard Time	-10:00
MDT	Mountain Daylight Time	-06:00
MST	Mountain Standard Time	-07:00
PDT	Pacific Daylight Time	-07:00
PST	Pacific Standard Time	-08:00
UTC	Universal Coordinated Time	00:00
ZP11	GMT +11 hours	+11:00
ZP-11	GMT -11 hours	-11:00
ZP-2	GMT -2 hours	-02:00
ZP-3	GMT -3 hours	-03:00
ZP4	GMT +4 hours	+04:00
ZP5	GMT +5 hours	+05:00
ZP6	GMT +6 hours	+06:00
Other Time Datums Available		
ACSST	Central Australia Summer Time	+10:30
ACST	Central Australia Standard Time	+09:30
AESST	Australia Eastern Summer Time	+11:00
AEST	Australia Eastern Standard Time	+10:00
AWSST	Australia Western Summer Time	+09:00
AWST	Australia Western Standard Time	+08:00
BST	British Summer Time	+01:00
BT	Baghdad Time	+03:00
CADT	Central Australia Daylight Time	+10:30
CAST	Central Australia Standard Time	+09:30
CCT	China Coastal Time	+08:00

Table 1. Time datum codes (continued)

Time Datum Code	Time Datum Name	Offset from UTC (hours)
	Other Time Datums Available	
CET	Central European Time	+01:00
CETDST	Central European Daylight Time	+02:00
DNT	Dansk Normal Time	+01:00
DST	Dansk Standard Time (?)	+01:00
EASST	East Australian Summer Time	+11:00
EAST	East Australian Standard Time	+10:00
EET	Eastern Europe, Russia Zone 1	+02:00
EETDST	Eastern Europe Daylight Time	+03:00
FST	French Summer Time	+01:00
FWT	French Winter Time	+02:00
GST	Guam Standard Time, Russia Zone 9	+10:00
IDLE	International Date Line, East	+12:00
IDLW	International Date Line, West	-12:00
IST	Israel Standard Time	+02:00
IT	Iran Time	+03:30
JST	Japan Standard Time, Russia Zone 8	+09:00
JT	Java Time	+07:30
KST	Korea Standard Time	+09:00
LIGT	Melbourne, Australia	+10:00
MEST	Middle Europe Summer Time	+02:00
MET	Middle Europe Time	+01:00
METDST	Middle Europe Daylight Time	+02:00
MEWT	Middle Europe Winter Time	+01:00
MEZ	Middle Europe Zone	+01:00
MT	Moluccas Time	+08:30
NDT	Newfoundland Daylight Time	-02:30
NFT	Newfoundland Standard Time	-03:30
NOR	Norway Standard Time	+01:00
NST	Newfoundland Standard Time	-03:30
NZDT	New Zealand Daylight Time	+13:00
NZST	New Zealand Standard Time	+12:00
NZT	New Zealand Time	+12:00
SADT	South Australian Daylight Time	+10:30
SAT	South Australian Standard Time	+09:30
SET	Seychelles Time	+01:00
SST	Swedish Summer Time	+02:00

Table 1. Time datum codes (continued)

Time Datum Code	Time Datum Name	Offset from UTC (hours)
Other Time Datums Available		
SWT	Swedish Winter Time	+01:00
WADT	West Australian Daylight Time	+08:00
WAST	West Australian Standard Time	+07:00
WAT	West Africa Time	-01:00
WDT	West Australian Daylight Time	+09:00
WET	Western Europe	00:00
WETDST	Western Europe Daylight Time	+01:00
WST	West Australian Standard Time	+08:00

Table 2. Time datum reliability codes

Time-datum reliability code	Description
E	Estimated (assumed) time datum. This code would be an option during interactive or batch sample input. <i>*If this code is used the associated time datum will not appear for the sample on several output reports unless the time datum is requested specifically</i>
K	Known time datum. This code would be the default during either interactive or batch sample login.
T	Time datum assumed during data transfer. This should only be set during data transfer <i>*If this code is used the associated time datum will not appear for the sample on several output reports unless the time datum is requested specifically</i>