TIMEZONE is a freeware tool from GreenHouse Software & Consulting.

It displays

- the actual time difference to GMT this varies depending on day light savings time adjustments
- the timezone of the system, on which it is executed

A typical run looks like this:

\$GHS1 SYSINFO 13> timezone Time offset to GMT is: +2:00 Time Zone is: +1:00 \$GHS1 SYSINFO 14>

GreenHouse Software & Consulting, 15Jun2004 Carl.Weber@GreenHouse.de Dear Carlito, \$MYSTIC WRLWARN4 17> run sysinfox SYSINFO (125) - T7172G06 - (27May2004) System \COMM, running NSK G06 Copyright (c) GreenHouse Software & Consulting 1994-1998,2001,2003,2004 GUARDIAN version is: G06.22 GUARDIAN loaded from: \COMM.\$SYSTEM.SYS01.OSIMAGE Actual GMT is: 28.05.2004 18:12:39.314602 Actual LCT is: 28.05.2004 11:12:39.314602 System load time was (LCT): 28.02.2004 16:00:56.000000 SYSGEN time was (LCT): 25.02.2004 10:37:05.000000 System is running since: 89 days, 18:11:43.147096 \*\* \COMM System Name is: System Number is: \*\* 116 System Serial Number is: \*\* 044892 Time Zone is: \*\* -8:00 Number of CPUs: 10 CPU Status (0 .. 15): 11111111111 Processor of CPU 00 is of Type: S74000 (Tandem NonStop System RISC Model V CPU) Processor of CPU 01 is of Type: S74000 (Tandem NonStop System RISC Model V CPU) (Tandem NonStop System RISC Model V CPU) Processor of CPU 02 is of Type: S74000 Processor of CPU 03 is of Type: S74000 (Tandem NonStop System RISC Model V CPU) Processor of CPU 04 is of Type: S74000 (Tandem NonStop System RISC Model V CPU) Processor of CPU 05 is of Type: S74000 (Tandem NonStop System RISC Model V CPU) Processor of CPU 06 is of Type: S70000, S72000 (Tandem NonStop System RISC Mode 1 T CPU) Processor of CPU 07 is of Type: S70000, S72000 (Tandem NonStop System RISC Mode 1 T CPU) Processor of CPU 08 is of Type: S70000, S72000 (Tandem NonStop System RISC Mode 1 T CPU) Processor of CPU 09 is of Type: S70000, S72000 (Tandem NonStop System RISC Mode 1 T CPU) \$MYSTIC WRLWARN4 18>