



## How to Change the Clock

We have received many inquiries regarding the New Daylight Savings Time changes as a result of the Energy Policy Act of 2005 signed August 8th, 2005. This Act changed the start and end dates for Daylight Saving Time in the U.S. Beginning in 2007, Daylight Savings Time will begin on the second Sunday in March and end the first Sunday in November. Therefore, for 2008, Daylight Savings Time will begin at 2:00AM on Sunday, March 9th, 2008 and end at 2:00AM on Sunday, November 2nd, 2008.

Please follow the steps below for your particular Iwatsu system.

### Iwatsu Enterprise-CS

The ECS system has the ability to automatically provide Daylight Savings Time changes. However, in software releases prior to version 2.10 (January 2007), the changes follow the old Daylight Savings Time standard. To adjust the clock settings on ECS systems running software releases prior to 2.10, perform the following steps from an attendant station:

- 1) Press the Speaker button **SPKR**
- 2) Wait for the dial tone
- 3) Press the Feature button **FEAT** then dial **6 + 4**
- 4) Dial the time in military time **HH : MM**
- 5) Wait for a confirmation tone
- 6) Press the Speaker button **SPKR**

Iwatsu Voice Networks provided an update to the ECS system with the release of version 2.10 to accommodate the New Daylight Savings Time dates. All software versions 2.10 and higher provide for the new time change. Contact your dealer with questions about which software version was installed in your system.

### ADIX-VS, ADIX-APS and ADIX Systems

From the Operator DSS when idle:

Press [ICM] + [FEAT] + [6] + [4]

Enter the time [HH MM] using the 24 hour military clock

Press [SPKR]

**IMPORTANT NOTE:** Please note that all ADIX Systems supported the Daylight Savings Time change based upon the prior standard. Therefore, the feature to enable daylight savings time should be set to disable in order to prevent these systems from changing the system time based upon the old Daylight Savings Time schedule.

### Enterprise TOL and ADIX TOL Systems

Time changes in all Enterprise TOL and ADIX TOL systems are controlled by the Microsoft Windows operating system. Microsoft Windows provides for automated Daylight Savings Time changes based upon the time zone setting at installation. If Windows is set for automatic Daylight Savings Time change it will follow the old Daylight Savings Time schedule and therefore should be upgraded. If the upgrade is not performed the automatic Daylight Savings Time update should be disabled and performed manually. Information on software patches and upgrades for Microsoft operating systems are available at [www.microsoft.com](http://www.microsoft.com). Search under "Daylight Savings Time" and you will find links to information on each Windows version. Depending on the age of the TOL system it may have been shipped with either a Windows 2000 or Windows XP operating system.

### Omega-Voice VMI

The Omega-Voice VMI system (IX-4EVMC, IX-4VML, VS-VML, IX-4SEVMC) does not provide an automatic Daylight Savings Time change feature. Therefore, all Omega-Voice VMI systems require the time to be manually changed via the System Editor.



## How to Change the Clock Page 1 of 2

### **ZT-D**

From the operator only when idle:

Go off-hook and press [FEAT] + [SPKR] + [3]

Enter the time [HH MM] using the 24 hour military clock

Go on-hook

### **ZT-S**

From the Master KT only, when idle:

Go off-hook and press [FEAT] + [#] + [2]

Enter the time [HH MM] using the 24 hour military clock

Go on-hook

### **IDS-128**

From Console:

Press [PROG] then [3] then [SET]

Enter the time as HH + [SP] + MM + [SP] + [\*AM] or [\*PM]

Press [SET] then [PROG]

### **EX-816/824/1648 - Versions 1 and 2**

From the Station 20 when idle:

Go off-hook and press [FEAT] + [5]

Enter the time [HH MM] using the 24 hour military clock

Go on-hook

### **EX-816/824/1648 - Version 3**

### **EX-1232/2464 - Versions 1 and 2**

From the Station 20 when idle:

Go off-hook and press [FEAT] + [8] + [1]

Enter the time [HH MM] using the 24 hour military clock

Go on-hook

### **TXX-616 and EX-616**

From the Station 20 when idle and on-hook:

Press [0] + [3 digit password] + [program number 00]

Enter the time [HH MM] using the 24 hour military clock

Press [FWD] + [FLASH] + [FLASH]