



## *Instruments*

---

### **The Dial-Out Override**

---

#### ***Features***

***and***

#### ***Benefits***



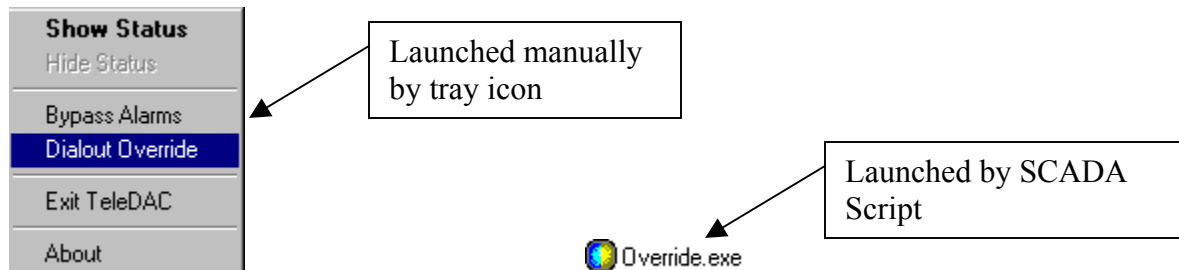
#### **Features:**

Version 6.18 allows the user to temporarily remove a person from the dial-out schedule without being forced to shutdown WIN-911. Many times during normal working operations of a plant, management needs to accommodate shift changes due to an employee's unscheduled absence. Examples include sick time, emergency leave or a "personal day of vacation". These situations result in the desire to temporarily remove the individual from the dial-out notification process. With competitive alternatives (and older versions of WIN-911), the user would need to shut down, reconfigure, save, and re-launch. This feature allows the user do it in runtime with a click of the mouse!

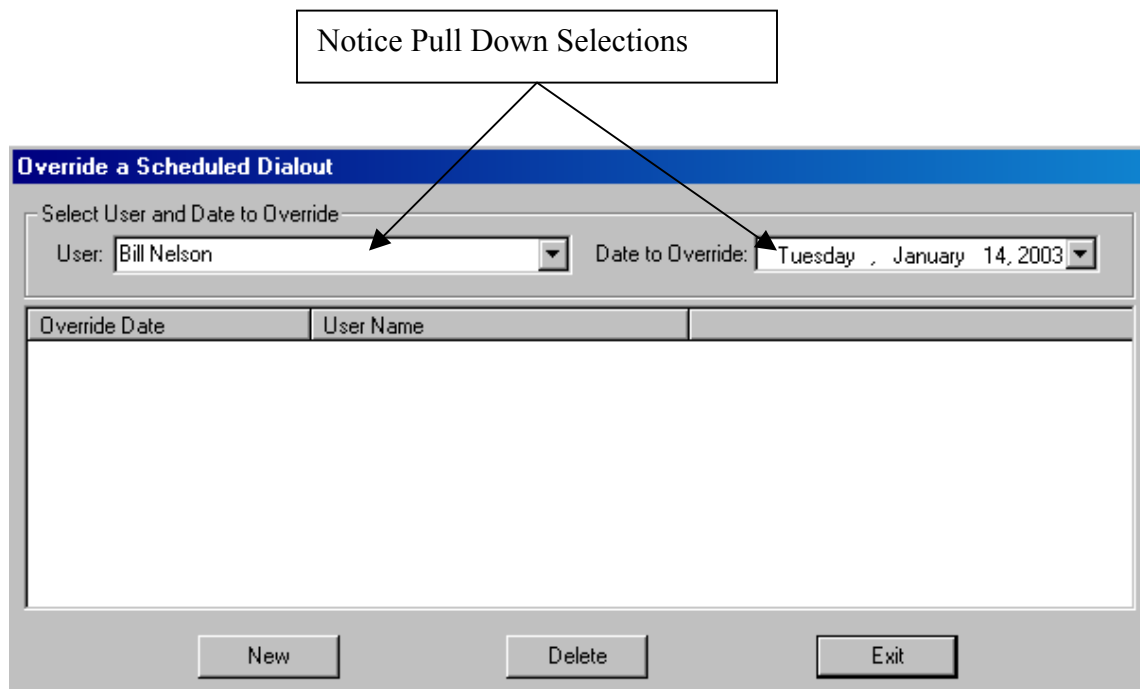
Please note that this feature will not allow modifications or additions to be made to the Phone Book or Schedules, but it will allow an individual to be removed form the pre-scheduled call-out list for a day or more.

## Show Me:

Nothing is special or unique in the Configurator; this feature is entirely a runtime control routine. You may select the Dialout Override control menu in two ways: A) Right-Click on the TeleDAC “Scan & Alarm” tray icon and then select Dialout Override, or B) Use the Override.exe scripting tool within the SCADA package.



With either, the Dial-Out Override dialog box will appear after a warning confirmation.



An individual may be put in an “Override State” by selecting the user name from the drop down list and the appropriate date, and then selecting the “New” button. See below.

**Override a Scheduled Dialout**

Select User and Date to Override

User: Sam Mitchell Date to Override: Friday, January 17, 2003

Override Date	User Name
January 14, 2003	Frank Golack
January 16, 2003	Sam Mitchell
January 17, 2003	Sam Mitchell

New Delete Exit

In this example, Frank Golack will be taken out of any assigned Dial-Out Schedule from midnight to midnight on January 14, 2003. Sam Mitchell will be taken out of the Schedule for both January 16 and 17.

An individual “Override State” may be removed manually by highlighting the line and selecting the “Delete” button. At the end of the Override date, the individual will be automatically reinstated to normal status.

Exiting WIN-911, or even powering down the computer will not restore the “Override State” upon restart. You must purposely select the “Delete” process.

Dial-Out Overrides will be logged both in the Monitor and in the Log File.

**WIN911 Alarm Monitor \*\*\* ACTIVE \*\*\***

Acknowledge History Summary (Record 20 of 20) Manual Message

Group	Description	Value	Event	Units	Limit	Priority	Acked
Fresh Water Tank	Gate Valve	Closed	ALM			High	Acknowledge Bu
Mechanical Room	Boiler Temp	0	LOLO	Deg F	32	Event	Acknowledge Bu
Fresh Water Tank	Tank Level	0	LOW	Feet	50	Event	Acknowledge Bu
Pager				*		Event	
Scan and Alarm	Override scheduled for Bill Nelson on January 14, 20*3					Event	

**Benefits:**

The user can now manage his employee's day-to-day duty schedule changes without the need to shut down the system. This will allow for accommodating unscheduled sick time, emergency leave or a "personal day of vacation" without causing confusion, and inefficient work interruptions.

And it all comes as a standard feature with Version 6.18.