Manitou 2.x Web client

Creating a Restore Required Entry

Restore Required indicates that the event programmed requires a restoring event before resetting the Zone status back to normal. This may be programmed on the customer or Transmitter Type programming forms.

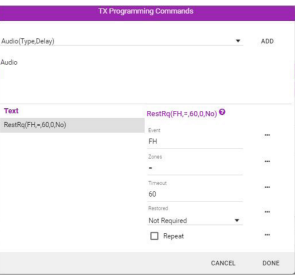
Programming Restore Required.

1. Enter a new programming line within the customer, or Transmitter Type Record, record.

- 2. Navigate to the Commands column and click the ellipses button
- 3. Locate the RestReq command and click Add to select it.
- 4. Select, or enter, the restoring Event.
- 5. Select, or enter, the restoring zone. The asterisk (*) accepts any zone, the equal sign (=) expects the same zone, and any named

zone looks for the exact matching zone for the restore.

- 6. If applicable, enter the timeout.
- 7. Select the applicable Restored option.
- 8. If applicable, select the Repeat check box. (Repeat continues to generate Restore Overdue events until the alarm restores and the status in the Zone Status updates.)
- 9. Click OK
- 10. Save the Record





Additional notes:

- The timeout feature requires the "Generate Restore Overdues" check box enabled on the customer record. This timeout tells the signal handler to generate a new alarm event called "Restore Overdue" if the restoring event does not arrive within the defined period of time.
- Restore restores only the zone defined.
- Restore Category restores all events that are currently un-restored for the event category. (Please note, a general restore (*R) cannot restore a Fire event because the restore is not in the same category.)
- If the restoring event is not within the same event category (such as Fire or Burglary), it is a good practice to enter a new line of programming for the restoring event then tab over to the Commands column and click the ellipses button.

