

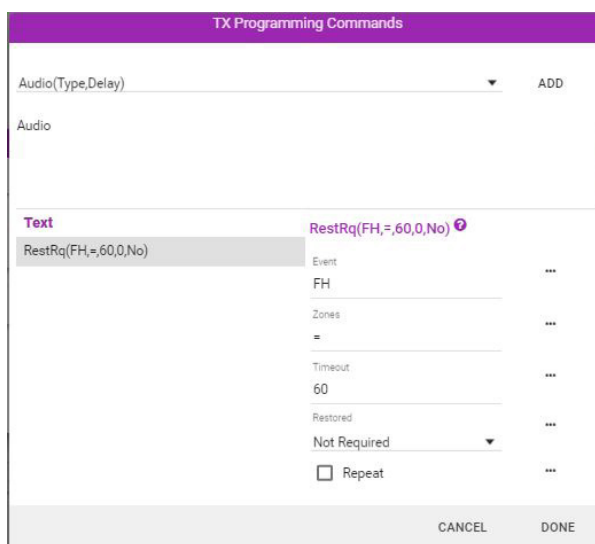
Manitou 2.x Web client

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.

