

InSched (Sched No., Event, Alarm)

The **InSched** command changes the event code delivered to the customer record based on the arrival of the event within the defined Programming General Schedule information.



This requires the customer contains a Programming General schedule that matches the ID listed in the command.

A screenshot of a software interface showing the 'InSched' command. The title bar reads 'Text' and the window title is 'InSched(_____)'. Below the title bar, there is a text input field containing 'InSched(_____)'. To the right of the input field are three small icons: a red 'x', a blue up arrow, and a blue down arrow. Further right, there are three dropdown menus, each with a three-dot menu icon to its right. The first dropdown is labeled 'Schedule No.', the second is labeled 'Event', and the third is labeled 'Alarm'. The 'Alarm' dropdown has a small downward-pointing arrow next to it.

Command Parameters

- **Schedule No.** - Chooses the Schedule ID on the Programming General Schedule on the customer record.
- **Event** - Names the new event code to display in the activity.
- **Alarm** - Determines if the Event will trigger to an operator as an alarm or log as a signal to the activity.



It is possible to apply a General Schedule globally, to the Event Codes or Transmitter Types, by adding it to the Monitoring company then ensuring that the customer record contains the same schedule ID where it needs to apply.