

High Frequency Bypass on Inspection Records

Last Modified on 06/29/2026 3:34 pm EDT

When Grouping Inspection Tickets together by entering a Group Number, and you only want to create One Inspection Ticket, you would use the High Frequency Bypass option.

The screenshot shows the 'System Inspections' form with the following details:

- Site: Kathleen Kelly - Bookstore, 333 Kari Lane
- System: 50832-5061, Fire
- Inspection Description: Annual Visual and Equipment Testing
- Frequency: Annual
- Service Problem Code: Insp-Fire-AN
- Service Level: Fire Inspection
- Service Company: ABC Service Provider
- Next Inspection: 7/1/2027
- Next Inspection At: Ticket Created
- Group Number: 1 (highlighted in red)
- High Frequency Bypass: (highlighted in red)
- Estimated Hours: 0
- Exclude from High Frequency Check:

HIGH FREQUENCY BYPASS - Select this option when a customer has multiple inspections with different frequencies that may become due during the same period, and you only want the system to generate a ticket for the least frequent inspection.

This prevents multiple inspection tickets from being generated when a more comprehensive inspection is already scheduled.

Example: A Fire System has three Inspection Records all due on July 1st:

Quarterly Visual Inspection

Semi-Annual Water Flow Inspection

Annual Visual and Equipment Testing

Description	Frequency	Group #	Service Level	Last Insp.	Next Insp.
Annual Visual and Equipment Testing	Annual	1	Fire Inspection	Never	7/1/2026
Semi-Annual Water Flow Inspection	Semi-Annual	1	Fire Inspection	Never	7/1/2026
Quarterly Visual Inspection	Quarterly	1	Fire Inspection	Never	7/1/2026

When High Frequency Bypass is selected, the software will generate only the Annual Inspection Ticket on July 1.

The system will then automatically advance:

The Quarterly Inspection's next due date to October 1.

The Semi-Annual Inspection's next due date to January 1.

Description	Frequency	Group #	Service Level	Last Insp.	Next Insp.
Quarterly Visual Inspection	Quarterly	1	Fire Inspection	Never	10/1/2026
Semi-Annual Water Flow Inspection	Semi-Annual	1	Fire Inspection	Never	1/1/2027
Annual Visual and Equipment Testing	Annual	1	Fire Inspection	Never	7/1/2027