

Apparatus Setup

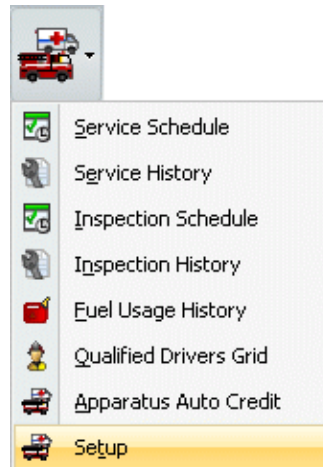
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Introduction



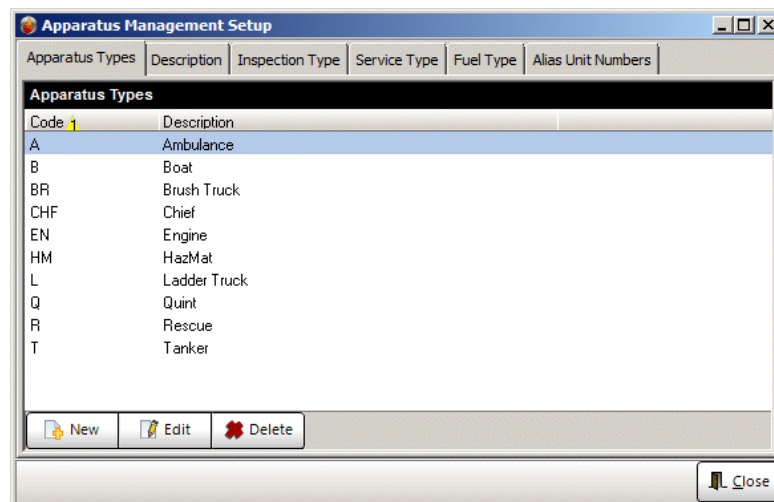
This user manual describes the function of the menu items found in the apparatus setup drop down menu. Access the Apparatus setup functions by first clicking Auxiliary, located on the main tool bar, to bring up the auxiliary set of icons, then click the down arrow on the right side of the Apparatus icon.



Apparatus Type

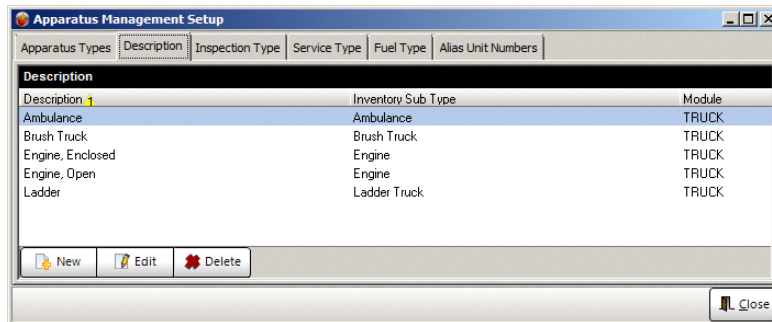
This tab is used to populate the choices found in the Sub Type field pick list of the Apparatus Management window. The entries should refer to types of apparatus such as Engine, Ladder, Rescue, Chiefs Car and so forth.

Field Name	Description	Requirement	Comments	Example
Type Code	Enter a code for the apparatus type.	This is a required field.	None	A, E, R
Description	Type a brief description of the apparatus type	This is a required field.	None	Ambulance, Engine, Rescue



Description

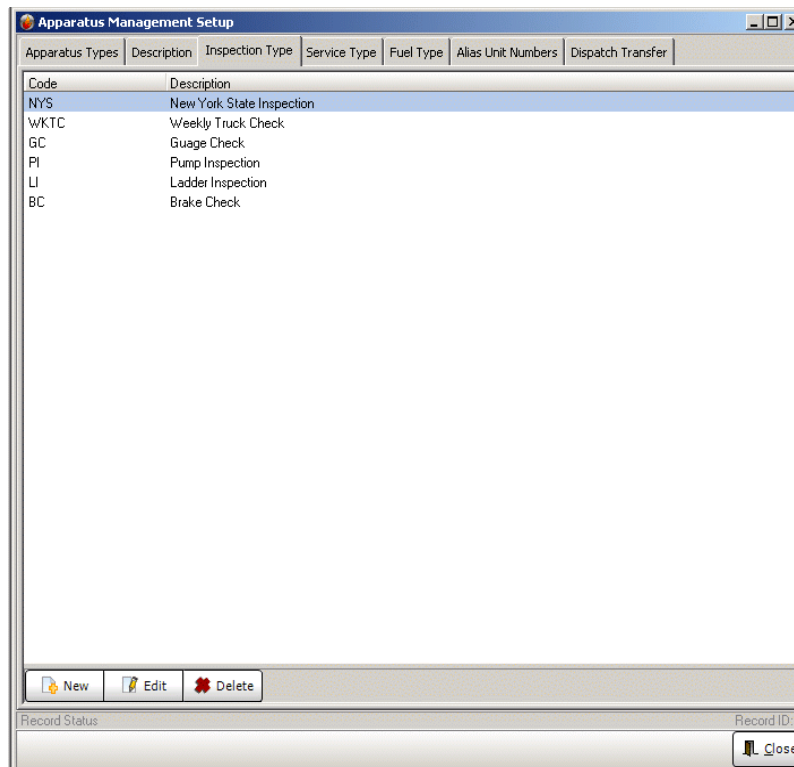
This tab is used to populate the choices found in the Description field pick list of the Apparatus Management window.



Inspection Type

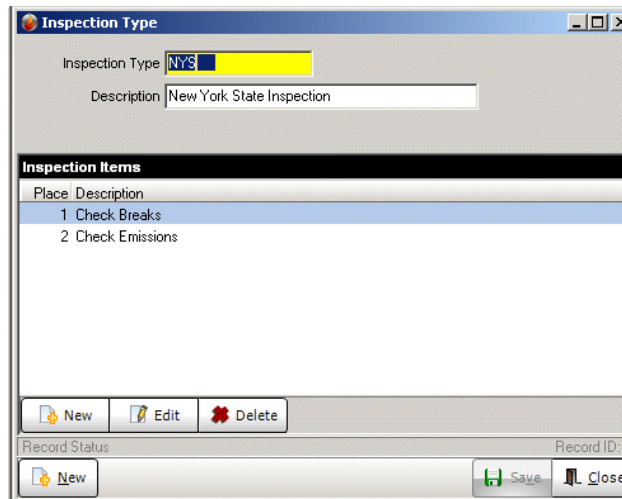
This tab is used to populate the choices found in the Inspection Type field pick list of the apparatus inspection schedule entry screen. This is found on the Inspection tab of the Apparatus Management window. Refer to the Apparatus Usage section of the user manual for instructions for the creation and use of Inspection Schedules.

Field Name	Description	Requirement	Comments	Example
Inspection Type	Name of Inspection Type	This is a required field.	Enter the name of the Inspection	WTC, PC
Description	Type a brief description of the inspection	Optional	None	Weekly Truck Check, Pump Check



You can enter any number of the inspection type. For truck checks, you can enter one for engines, one for ladders, one for staff cars etc.

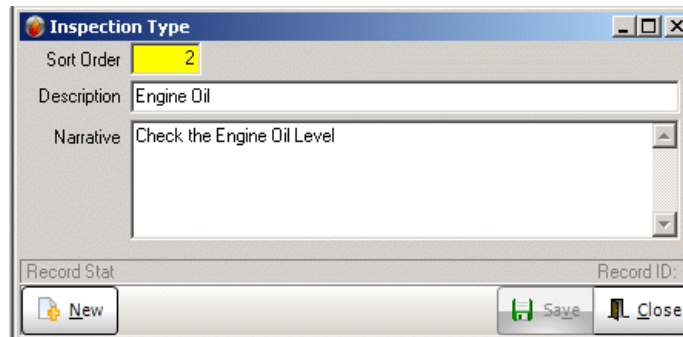
The following screen shows the apparatus inspection entry screen.



The following are the field types that can be entered.

Field Name	Description	Requirement	Comments	Example
Inspection Type	Abbreviation of the inspection type.	This is a required field.	None	WTC
Description	Description of the inspection type.	This is a required field.	None	Weekly Truck Check

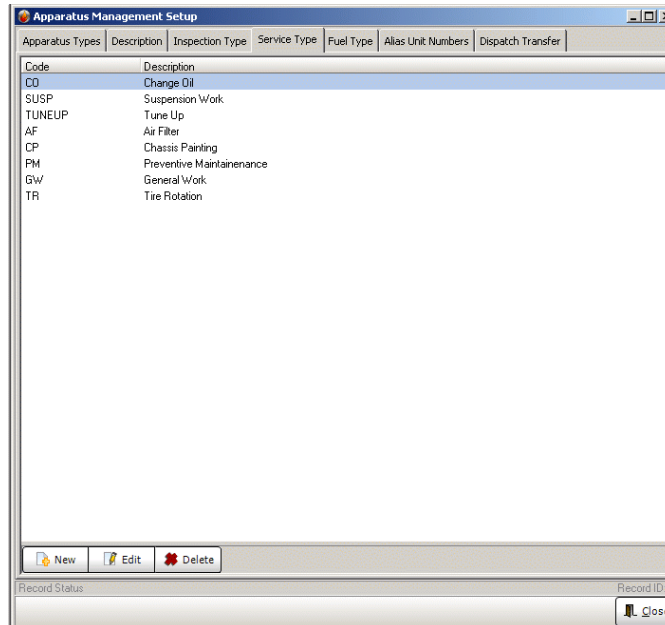
Additionally, check lists for inspection types can be created here. From within an inspection type, click the new button in the Apparatus Inspection Items section of the window. This will bring up the inspection line items entry screen.



Field Name	Description	Requirement	Comments	Example
Sort Order	Enter the order in which the items should appear in the list.	This is a required field.	None	1, 2, 3...
Description	Type a brief description of the item	This is a required field.	None	Headlights, Siren, Horn
Narrative	Enter a brief narrative of what is to be completed	Optional	None	Headlights working?, Check Oil.

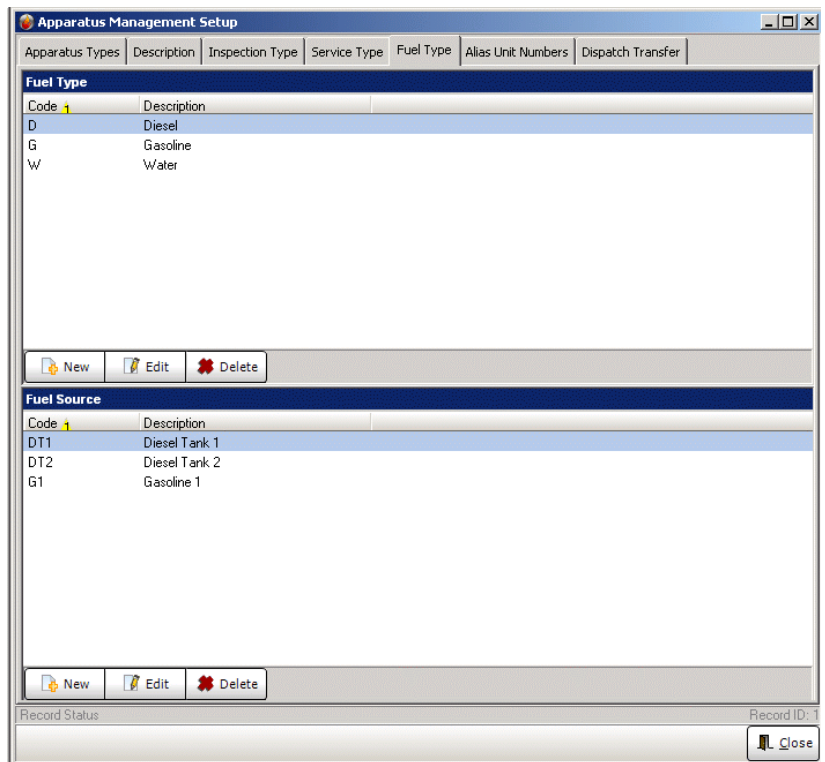
Service Type

This tab is used to populate the choices found in the Service Type field pick list of the apparatus service schedule entry screen found on the Service tab of the Apparatus Management window. Refer to the Apparatus Usage section of the user manual for instructions on the creation and use of Inspection Schedules.



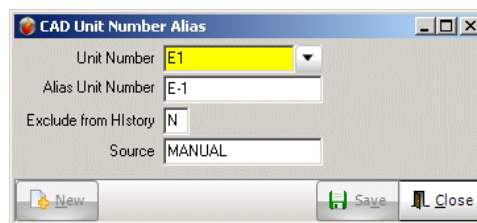
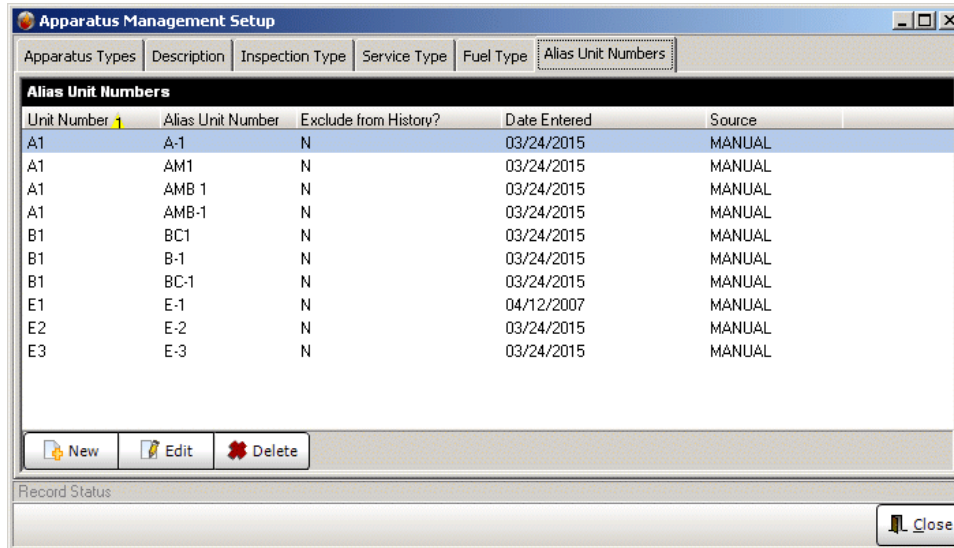
Fuel Type

This tab lists the fuel types available for use within the Fuel Usage function. Refer to the Fuel Usage Setup section of the manual for further details.



Alias Unit Numbers

This tab is used in the event that the unit number in RedNMX does not have the same unit number as the dispatching agencies CAD system. For example if an engine is listed as E1 in RedAlert but as E-1 in the county CAD system an alias would need to be created. The alias assures the correct unit is identified within RedNMX so unit information received from the dispatching agency is processed correctly.



The following fields are edited in the Alias Unit Numbers entry screen.

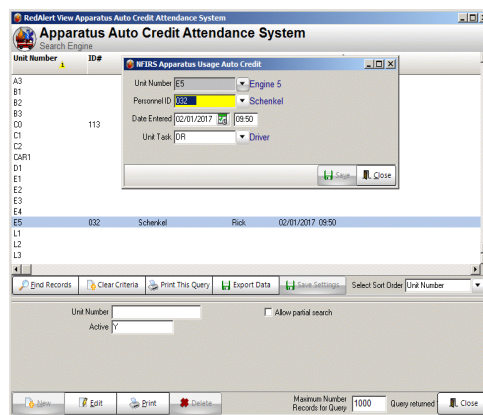
Field Name	Description	Requirement	Comments	Example
Unit Number	Unit Number found in Apparatus List.	Yes	Enter the unit number found in your apparatus module in the sp	E1
Alias Unit Number	Unit Number that comes from your CAD System	Yes	Enter as many records as needed.	E-1
Exclude from History	Y or N.	N/A	If Y, this unit will not be transferred at the time of a call.	N
Source	Where the entry came from.	N/A	Where the entry came from.	MANUAL

Apparatus Auto Credit

This setup system is used for designating specific personnel assigned to a specific apparatus to be granted attendance if their vehicle has responded. Follow these steps:

1. Login as a user that has security rights to apparatus setup.
2. Select the Auxiliary menu tab.
3. Select the drop down arrow in the apparatus icon.
4. Select the **Apparatus Auto Credit**. This will bring up the Apparatus Auto Credit Attendance System.

Note: *This procedure only works if your CAD Interface has been configured for this to happen, or you are using the RedNMX Dispatching System. It also requires that all apparatus be entered.*



Select the apparatus and press the Edit button.

Field Name	Description	Requirement	Comments	Example
Personnel ID	ID Number of the person to receive auto credit.	Required	Use the drop down box to select an ID number.	118
Date Entered	Date and time the entry is entered.	Optional	N/A	03/18/2010 11:01
Unit Task	Task that will be entered in the attendance record.	Optional	Use the drop down to select a valid choice. Most of the time it is the driver entry.	DR

5. Access the Dispatch Setup. Enter the Auto Credit Point Type.
6. Access the Dispatch Status Codes. Enter the End of Alarm check box for the end of alarm code.