## SWS - Forms in the Maintenance Menu - Receiver Types

The Receiver Types form defines the various types of Receivers that are used in Manitou. Each time you add a new Receiver, you must update the information contained in this form.

## Adding a New Receiver Type

Perform the following steps to add a new Receiver Type in Manitou:

1. Navigate to the Maintenance menu, click "Setup", then click "Receiver Types".

**Result:** The Receiver Types form displays as shown in the following screenshot:

Add Remove	Receiver Types		
Add Figmove ADEMCO - Ademos 685 ADPRO - Ademos 685 ADPRO - Aderos Fast Scan III AES7701-ADM - AES 7701 in BASE10 - BASE10 BOLDIP - Bold IP Receiver BOLDXML - Bold XML BTDIRECTOR - BT Director CP220 - CP220 Driver DMP - DMP ISI - Code Alarm ISI ITI - ITI KELTRON - Keltron MLR2 - Sur-Gard MLR2 MLR2000 - Sur-Gard MLR200 MLR2e - Sur-Gard MLR200 MDR5E - Morison Tech MORSE - Morison Tech MORSE - Morison Tech MUR2000 - Osborn-Hoffman 2C_ OH2000AW - OH2000 WIth A OH2010CX I EET - OH011CX	Receiver Types Receiver Code: Name: Attributes: Driver: Options:	ADEMCO Ademco 685 ADM685	Ademco 685

2. Click "Edit" and then click "Add".

**Result:** The "Add Receiver Type" window displays as shown in the following screenshot:

Add Receiv	er Type
Code:	
Name:	
	OK. Cancel

3. Enter a code into the "Code:" field.

Note: The code you enter displays as the first part of the Receiver name in the list.

4. Enter a name for your new Receiver Type into the "Name:" field and click "OK".

**Result:** The "Add Receiver Type" window closes and the system returns you to the "Receiver Types" form.

- 5. Enter any additional Attributes into the "Attributes:" field.
- 6. Select the Receiver Driver from the "Driver:" dropdown menu.
- 7. Enter the appropriate code into the "Options:" field and click "Save".