## SWS - Forms in the Maintenance Menu - Reverse Channel Routes

Reverse Channel Routes allow Manitou to send signals to Transmitters for testing and response purposes. This is most useful for accounts with video or Access Control functions.

## Adding a Reverse Channel Route

Perform the following steps to add a Reverse Channel Route to Manitou:

1. Navigate to the Maintenance menu, click "Setup", then click "Reverse Channel Routes".

**Result:** The "Reverse Channel Routes" form displays as shown in the following screenshot:

| View   | New                    | <br>Edit |
|--|------------------------|----------|
| Add Remove  AdPro Fast Scan  Ad Pro Fast Scan  Ad Constant Scan  Addro Fast Scan  Addro | Reverse Channel Routes |          |

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

**Result:** The "Add Reverse Channel Route" window displays as shown in the following screenshot:

| Add Reverse Channel Route |             |  |  |
|---------------------------|-------------|--|--|
| Protocol                  | RedCare NGr |  |  |
| Description:              |             |  |  |
|                           | 0K Cancel   |  |  |

- 3. Select a Protocol from the "Protocol:" dropdown menu.
- 4. Enter a description into the "Description" field and click "OK".

**Result:** The "Add Reverse Channel Route" window closes and the system returns the user to the "Reverse Channel Routes" form.

- 5. If there is a Dealer associated with this Reverse Channel Route, select the Dealer from the dropdown menu.
- 6. Select the Receiver Line Prefix from the dropdown menu.
- 7. Select the FEP from the dropdown menu and click "Save".

Note: The Receiver and Receiver Line fields are set to the defaults and cannot be modified.