

MERCURYUPDATE\_M123\_ENB01W

Consideration factor for configuration of the NTP Server 's date and time of the Mercury Series models: LP-5a, LP-5ai, LP-348, LP-349 or LP-289ai

If you are using an NTP Server for the synchronization of the Date and Time of the Mercury Series models: LP-5a, LP-5ai, LP-348, LP-349 or LP-289ai, before the December 31st of 2010, you must perform a firmware update to version 1.1.29, this will update the Certificate that enables the WEB connection.

In order to accomplish this, you have the following procedures:

1. Access the radio via WEB before the critical date and update the firmware using the procedures from point 7 and thereafter, explained in document:

## MERCURYUPDATE\_M123\_ENCO1W

2. Access the radio with an application that uses SSH connections and de-activating the Date and Hour update via NTP, then re-starting the equipment, accessing it via WEB and updating the firmware using the procedure explained in document:

## MERCURYUPDATE M123 ENCO1W

3. Disconnect the radio from the network and connect it to a PC, reboot the radio, and access it through the WEB. Perform the firmware update using the procedures from point 7 and thereafter, explained in document:

MERCURYUPDATE M123 ENCO1W