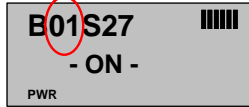




## Mitsubishi Frequency Update Instructions

This will take up to 5 minutes complete and needs to be performed on the telephone handset.

Before commencing you need to be aware of the beam that your radio is currently logged onto. This is indicated on the display panel of the Mitsubishi satellite phone.



If your Mitsubishi device does not display the beam number, please complete the following:

1. Press FCN 8 then 4.
2. The display will read "Enter Code". Enter 0000.
3. Press the # key.
4. Press the "STO/END" key.

The display should now show the Beam the radio is logged onto and the current signal strength.

Find the BEAM number that your device is currently logged onto in the list below. The CFC and PFC listed beside your BEAM # are the frequencies that need to be entered into your radio.

BEAM	CFC	PFC
1	1558053000	1558062000
2	1558089000	1558098000
3	1558113000	1558122000
4	1550150000	1550050000
5	1558173000	1558182000

You are now ready to update your Mitsubishi Satellite Radio.

1. Press FCN, then 9 and 4.
2. The display will read "AUTOCOM ON" or AUTOCOM "OFF". Press the # key to toggle it "ON".
3. Press STO/END.
4. Press FCN, then 9 and 3.
5. Press "1" to continue to change the PFC and CFC.
6. Enter the PFC for your beam.
7. Press STO/END.
8. Enter the CFC for your beam.
9. Press STO/END.
10. Press SEND.
11. You MAY be prompted with BnnSmm OK\*/NG#. Press the \* key.

Leave the Mitsubishi powered on for 5 minutes. After 5 minutes, dial 611 to perform a free test call to Customer Support.

**If the "test call" fails, the security access key (SASK) has possibly become corrupted and a new one needs to be generated. Contact customer service at 1-800-216-6728 and they will generate a new SASK and help you re-commission your radio.**

**\*\*\* Please note, all talk group labeling will be lost after performing the frequency update.\*\*\***

Contact Customer Support at 1-800-216-6728 if you have any issues.

---

SkyTerra Communications  
10802 Parkridge Boulevard, Reston, VA 20191-4334  
T: +1 703 390 2700  
www.skyterra.com