

December 14, 2010

To: Elite Electronic Engineering  
Re: Identification Change for *iDEN Multi-Carrier– Dual Band – Radio Blade Transmitter*

Per CFR 47, Paragraph 2.933, Motorola respectfully requests a change in identification for the indicated transmitter.

The affected transmitter is as follows:

Existing FCC ID	Lower (MHz)	Upper (MHz)	New FCC ID
PURMCRB10	851.0125	868.9875	ABZMCRB10
	935.1875	939.98125	

**(1) The original identification used**

The original identification used for the transmitter is *PURMCRB10*. This is a dual band, multi-channel radio blade transmitter that is used in *iDEN* systems.

**(2) The date of the original grant**

The date of the original grant of equipment authorization is *04/17/2006*.

**(3) How the equipment bearing the modified identification differs from the original equipment**

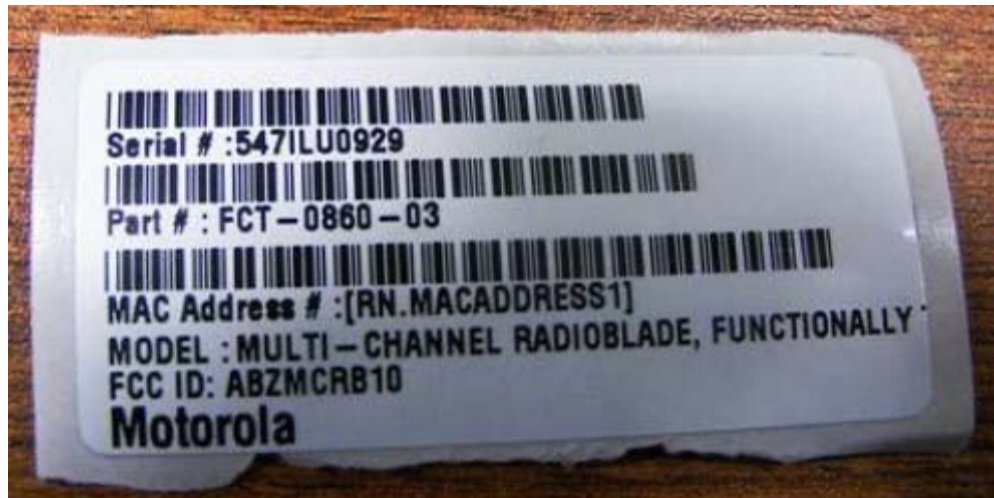
The change requested is in identification only. There is no change in design, circuitry, or construction of the unit other than company logos and labeling. The equipment has the Motorola logo / name rather than the RadioFrame Networks logo and name. The identification label also contains 'Motorola' as well as the updated FCC identification number, *ABZMCRB10*.

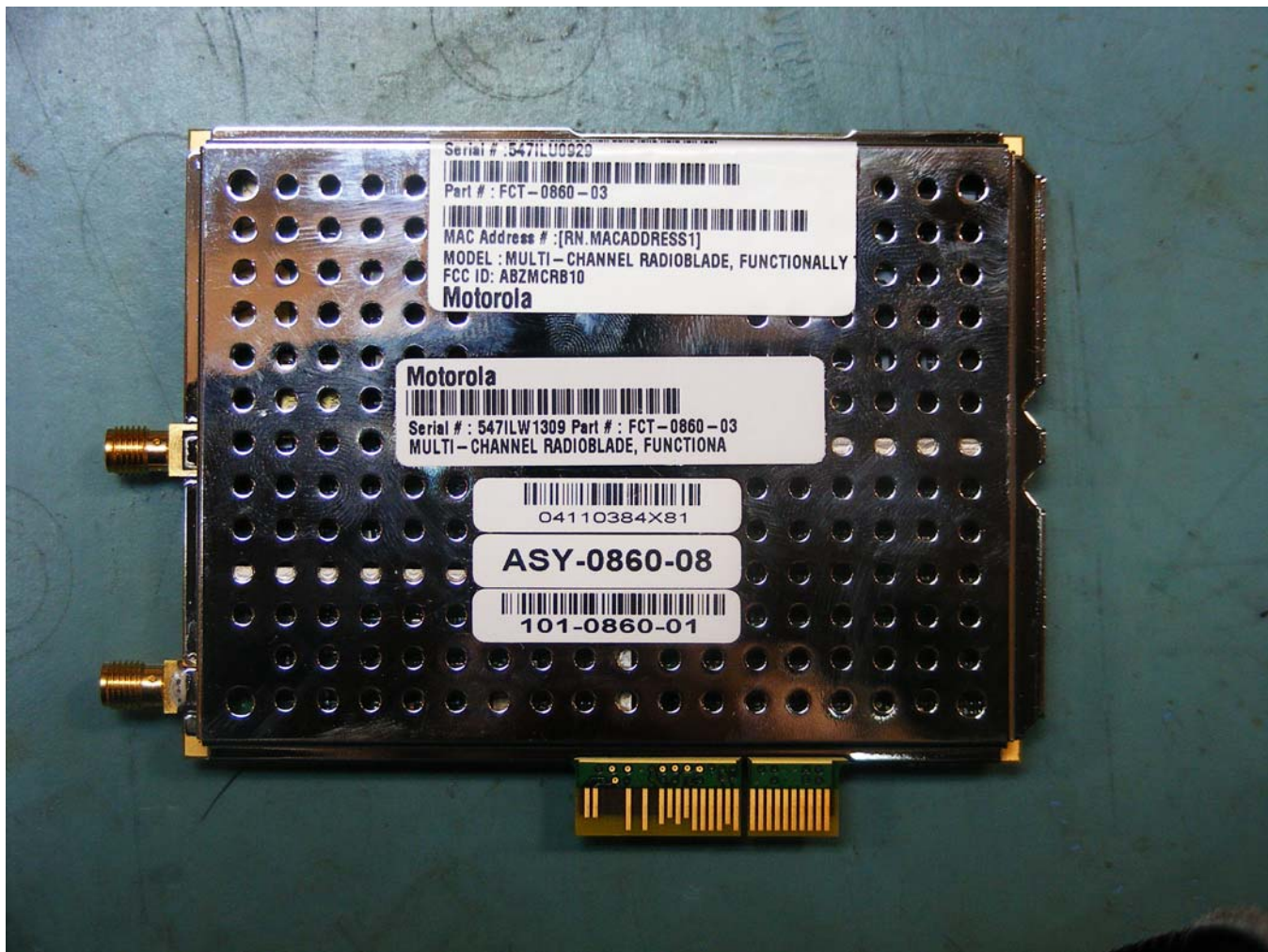
**(4) Whether the original test results continue to be representative / applicable**

All original test results currently on file with the commission are applicable and are representative of current and future shipping product. The equipment will be completely compatible and interchangeable with the existing equipment previously shipped by RadioFrame Networks. The form, fit, and function of the equipment is identical.

**(5) Exterior appearance photographs**

An image of the new label is shown below. The FCC ID label goes on the outside surface of the housing, on the front of the radio blade assembly. An external photograph of the unit is shown on the following page.





*(Front View)*

*iDEN Multi-Carrier Transmitter Module – ABZMCRB10*