

Hi Leon

A couple issues with the report.

Page 6 of the report states that Parts 22 and 24 were tested for this device. This is incorrect and will have to be changed to reflect the device and what was actually tested.

The report states DXW yet also states TDMA and GSM. TDMA is DXW but, while GSM is a variant of TDMA, the designator for GSM is GXW – Was GXW also meant to be on the 731 - please explain. (see item 6 of the ATCB comments)

The 731 says that F2E is a modulation type, yet the new report has no such modulation test data – each type modulation must have supporting test data. (see item 6 of the ATCB comments)

The 731 states the power is 100mw for the 851 to 870MHz range, yet the conducted power on page 15 of the report only shows a max of 18.6mw – please explain and /or correct.

The 731 states the power is 500mw for the 806 to 821MHz range, yet the conducted power on page 15 of the report only show a max of 214mw - please explain and /or correct.

The report does not address item 14 (90.219 ERP limitations on the fundamental). Please measure the erp of the device in accordance with 90.219b using the maximum antenna gain. Please show how this device meets 90.219a. (see item 5 of the ATCB comments – a filing must address all aspects of the rule parts that are applicable)

Thanks

Dennis