

Correspondence by Project

Project Number:

-1076824794

Correspondence Number	Memo
VEDSTAR1000-1	1) Band edge data is located in the test report. 2) MPE RF safety calculations are provided with the upload. 3) A new sample label is provided with the upload. 4) The peak detector and measurement procedure for above 1 GHz is provided in the test report. 5) A more detailed test description is provided in the test report.. 6) Revised RF antenna port conducted test data is located in the test report. 7) Revised RF antenna conducted port on the high channel test data is located in the test report. 8) Revised peak power output test data is located in the test report. 9) Calculations for the time of occupancy is located in the test report. 10) Compliance with the voltage variation requirements is located in the test report. 11) The type of modulation employed is provided with the upload. (Mojix response) 12) A new block diagram is provided with the upload. 13) RF output port questions are provided with the upload. (Mojix response) 14) RF output port questions are provided with the upload. (Mojix response) 15) A letter of modification is provided with the upload. 16) A new operational description is provided with the upload. 17) Answers regarding the FCC Public Notice DA 00-705 is provided with the upload. (Mojix response)
Correspondence Number	Memo
VEDSTAR1000-1	1) Band edge data is located in the test report. 2) MPE RF safety calculations are provided with the upload. 3) A new sample label is provided with the upload. 4) The peak detector and

measurement procedure for above 1 GHz is provided in the test report. 5) A more detailed test description is provided in the test report.. 6) Revised RF antenna port conducted test data is located in the test report. 7) Revised RF antenna conducted port on the high channel test data is located in the test report. 8) Revised peak power output test data is located in the test report. 9) Calculations for the time of occupancy is located in the test report. 10) Compliance with the voltage variation requirements is located in the test report. 11) The type of modulation employed is provided with the upload. (Mojix response) 12) A new block diagram is provided with the upload. 13) RF output port questions are provided with the upload. (Mojix response) 14) RF output port questions are provided with the upload. (Mojix response) 15) A letter of modification is provided with the upload. 16) A new operational description is provided with the upload. 17) Answers regarding the FCC Public Notice DA 00-705 is provided with the upload. (Mojix response)