## RESPONSE TO FCC CORRESPONDENCE REFERENCE NUMBER: 33210

Re: FCC ID LO6-DVRSUHF

Applicant: Futurecom Systems Group Inc Correspondence Reference Number: 33210 Form 731 Confirmation Number: EA296247

Attn: Tim Harrington, Stanley Lyles

1) concerning <8F083X03 Rev 4.21.1>, table 4 note says listed powers are 50% DF for mobile, yet table shows for example 120 W.

maybe I misunderstand, but I think 120 W is 100% DF, no?

please revise exhibit in filing where appropriate, per that jun11 FCC corresp.

thanks!

Best Regards Tim Harrington FCC/OET/Lab/EAB

Please refer to the "Product Safety and RF Energy Exposure Booklet for Digital Vehicular Repeater Systems (DVRS) Rev. 4.21.2". A Note defining 50% Tx duty cycle and 100% Tx Duty cycle was added on Page 2.

50% Tx duty cycle is defined by Push-To-Talk (PTT) operation (50% Talk - 50% Listen) and therefore the maximum mobile radio RF powers listed in the tables are correct.

Additionally, the Product Safety and RF Energy Exposure Booklet for Digital Vehicular Repeater Systems (DVRS) states the following: "Ensure the Product & RF Safety Booklets enclosed with the Mobile Radio and the DVR are available to the end user upon completion of the installation." The Mobile safety booklet states that the radio complies with exposure limits at duty factors up to 50% talk – 50% listen.