Joe Hsieh

Best regards, Joe Hsieh / UL CCS

JOE HSIEII	
From: Sent: To: Subject: Attachments:	최창영 <cychoi@rapa.or.kr> 2011年10月6日星期四 上午 1:45 Joe Hsieh Re: SEGI LIMITED, //VA5JR500-1A433 //AN11T0735 Test Report_FTX1400R-AM.pdf</cychoi@rapa.or.kr>
Hi Joe Hsieh,	
Thanks for your reply.	
I resend revised test report.	
Please see the 10 page in repo and, duty cycle is worst case.	ort.
Best Regards, CY-Choi	
Original Message From: "Joe Hsieh" <joe.hsieh(To: "최창영" <cychoi@rapa.o Sent: Thursday, October 06, 20 Subject: RE: SEGI LIMITED, //V</cychoi@rapa.o </joe.hsieh(r.kr>
Hi Mr. Changyoung Choi,	
 Please also states which wa in 3 orientations). Please explain why is the ar 	me questions for the test report: as the worst case device orientation at the report (the report states it was tested attenna polarization missing for the radiated measurements above 1GHz? ast report that the duty cycle test result is the worst case for this device?
Thank you.	

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