Attachments can contain viruses that may harm your computer. Attachments may not display correctly.	
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Subject:	FW: FW: Avante International Technology, Inc., FCC ID: QJZSR3002, Assessment NO.: AN05T5065, Notice#1
Attachments:	BlockDiagram.pdf (130KB) SR3002WiringSchematic.pdf (56KB) operational description.pdf (66KB) Smart- TrakkerSR3002UsersManualv110-w.pdf (659KB)
>>>Question #1: Please submit Block Diagram, Operational Description, >>> Schematics, and User manual. >	
> ==> See attched files.	
>>> Question #2: For measurements below 30 MHz, a loop antenna must be used >>> and rotated about its Horizontal and Vertical positions to maximize >>> emissions. The test report does not show the Loop antenna was ever used >>> during radiated emission test. Please verify. > ==> Please see revised test report.	
>>> Question #3: The test report page 18 item #2, where is the "statement" >>> derived from? It is different from FCC15.225(d): "The field strength of >>> any emissions appearing outside of the 13.110-14.010 MHz band shall not >>> exceed the general radiated emission limits in 15.209." Please verify >>> if the measurement results listed on the table, e.g. at 27.12MHz, are >>> correct.	
	se see revised test report.
>>> Question #4: Please resubmit a bandwidth plot to show the whole band >>> from 13.110MHz to 14.010MHz. > ==> Please see revised test report.	