

## Non-Conformities FCC ID: TAT-GP-RWT (Ref # E05-000360-1)

The items listed below represent requests for information following review of this application. Further question may arise pending review of responses to these items.

OK	#	Non-Conformity or Comment	Submitted Response	Respondent / Date of Response
	1	The confidentiality letter provided includes a request for confidentiality for circuit board photos. This request has not been substantiated. Please provide a revised confidentiality letter either removing this request or providing further justification for this request. (note: if the user may take the equipment apart to view the internal components, then the internal photos may not be held confidential. An example of sufficient justification is the use of potting material which during an attempt to view the components would destroy the equipment.)	Updated letter of confidentiality provided.	Active RFID 2/2/06
	2	To ensure the validity of your request, please revise letter of confidentiality to include both references to 47 CFR §0.457 and §0.459.	Updated letter of confidentiality provided.	Active RFID 2/2/06
	3	Please provide external photos required by 47 CFR 2.1033(b)(7).	External photos provided.	Active RFID 2/2/06
	4	The ID label is incorrect. Please revise the product label to list "FCC ID: TAT-GP-RWT"	Updated label provided.	Active RFID 2/2/06
	5	Equipment class DXX is inappropriate for the type of equipment. The proper equipment class applicable specifically to 15.231 is DSR, "Part 15 Remote Control/Security Device Transceiver." Please confirm if this is correct.	Confirmed.	Active RFID 2/2/06
	6	ISO 17025 test laboratory requirements: The test report indicates spectrum analyzer equipment calibration due on 10/11/05. The radiated emissions testing performed indicates testing performed on 10/14/05. Please explain. TCB Notes: test equipment listing appears to have been an oversight based on the initial review.	Updated test report clarifies issue.	Active RFID 2/2/06
	7	Note: The product description field is used as a description of the product as it is marketed. The product description provided, "Infrared triggered part 15 transmitter. 433.92 MHz" will appear on the grant of equipment authorization. Since the 433.92 will already appear on the grant, you may wish to revise this field. Should you chose to revise this description, please provide the text you wish to use. Otherwise no response is necessary for this item.	customer clarified	Active RFID 1/17/06