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American TCB

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## In reference to FCC ID AZPFP-PK-FM-75

- 1. The position of the label has been modified. It is now on top of the RF module and visible from outside.
- 2. DC Voltage/Current supplied to the final RF amplifier is 9.6 V DC / 66.3 mA.
- 3. The internal photographs have been amended accordingly and will be uploaded.
- 4. The position of the TX module is further illustrated by additional external and internal photos.
- 5. Only the first page shows the RF circuitry.
- 6. We had a preproduction sample for testing on which the crystal was accessible. This has been changed for production.
- 7. The user manual has been corrected accordingly. The corrected version will be uploaded.
- 8. Same as 7.
- 9. This application covers only 75.590 MHz as single frequency. No other information was received from the client and the users manual has been modified accordingly.
- 10. Since radiated emission tests have been with the unit standing on a wooden table, there is no counterweight for the antenna. This reduces dramatically the ERP of the transmitter and explains this significant difference between conducted and radiated data.

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