

FOR YOUR INFORMATION
FCC ID: MNJ49260T

We have observed that the following items are often overlooked by parties filing applications for equipment authorization in accordance with FCC Rule Parts 2 and 15. These items are needed to help us process applications faster. Please examine the items checked below for consideration in all future applications. Your cooperation is appreciated.



In accordance with Section 15.35(b) of the FCC Rules, there is a peak limit on radiated emissions above 1000 MHz on this nursery monitor (900 MHz) transmitter made by Safety 1st. The submitted test report only contained average measurements above 1000 MHz. Compliance with both limits must be demonstrated.

This narrow band FM transmitter will not have its peak radiated emission levels more than 2 to 3 dB higher than the average radiated emission levels shown in the test report. Since the peak limit in Section 15.35(b) is 20 dB above the average limit and since there is at least 3 dB of margin to the average limit shown in the submitted test report, this transmitter will still comply when peak radiated emission levels are measured. Therefore, I am not requiring you to measure the peak level of emissions from this transmitter. Please bear this requirement in mind for future submittals or equipment authorization may be delayed while the necessary measurements are performed and the results submitted.

COPY MAILED w/ GRANT