**DEVICE TEST PLAN**

These points must be valid fo

* Power subsystem outputs correct voltages to 3.3-volt and 1.5-volt power planes within 0.1-volts
* RF430FRL152H can be boot loaded with firmware using JTAG pins
* Basic program is uploaded to the microcontroller
* RF antenna and capacitor produce a center frequency of approximately 13.50 MHz to 13.69 MHz.
* The accelerometer produces valid SP signals from its SDA pins.
* The SPA signals are correctly level shifted from the accelerometer to the microcontroller.