

Reply to Correspondence Reference Number: 10220

Applicant: TAL Scan, LLC

FCC ID: OOF400QED01

731 Confirmation Number: EA95170

1. As per the manufacturer, the Scanner/Receiver Model TAL400 is incapable of readily being altered by the user. This means there are no simple components and/or semiconductor chips, which can be altered or added to the unit to receive transmission in the cell bands. In addition, the unit is incapable of converting digital cellular transmissions to analog voice audio.
2. When the radiated emission data was collected, the receiver was tuned to 29MHz at first then 174MHz and finally 512MHz. The radiated emission level was checked while at each tuned frequency, worst case data was submitted.