## PERMISSIVE CHANGE REQUEST TO ADD ADDITIONAL MODEL TO PREVIOUSLY GRANTED EQUIPMENT

Scheidt and Bachmann filed an application for certification of a coin sensing system for use in determining the level of coins in a money box in payment system that returns tokens for passenger fare on public transportation. The system FCC ID is O5KIFG and was granted certification on September 12, 2000. Scheidt and Bachmann has added an additional inductive sensing system feature that determines the level of tokens remaining as an option to the original equipment. Equipment with the added feature is identified as Model IFTD. This additional sensing system operates at a nonimal 125 kHz in a manner identical to the original system. Accordingly Scheidt and Bachmann wishes to modify the original application to cover the new model, IFTD, by submitting the information required to document the additional circuitry and new test data showing the equipment continues to comply with the FCC Rules. The application file for this added model contains additional photos, schematics, board layouts and test report for the inductive circuitry used to sense the coin level. The exterior photos continue to apply.