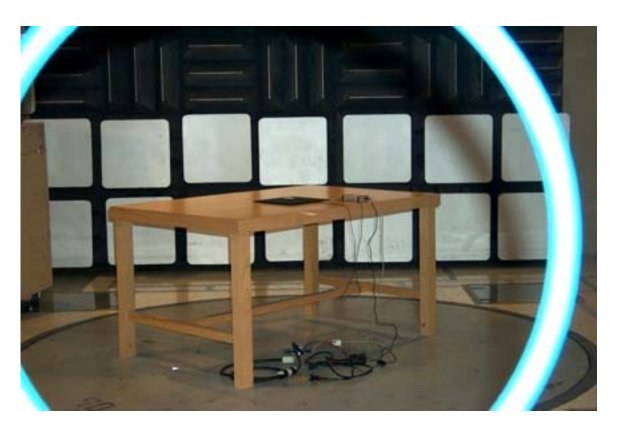
3M	RFID Reader Model 810	Report # F1007004	3M
EMC Laboratory	Reg. Eng. And Quality	21 April 2008	Page 30 of 64

5.2.4 Test Setup Photo



810 (P08 antenna)
Carrier Frequency Emissions / Emissions Bandwidth / Spurious Emissions 9KHz
to 30 MHz

3M	RFID Reader Model 810	Report # F1007004	3M
EMC Laboratory	Reg. Eng. And Quality	21 April 2008	Page 31 of 64



810 (P12 antenna) Carrier Frequency Emissions / Emissions Bandwidth / Spurious Emissions 9KHz to 30 MHz

3M	RFID Reader Model 810	Report # F1007004	ЗМ
EMC Laboratory	Reg. Eng. And Quality	21 April 2008	Page 32 of 64



810 (V antenna) Carrier Frequency Emissions / Emissions Bandwidth / Spurious Emissions 9KHz to 30 MHz

3M	RFID Reader Model 810	Report # F1007004	3M
EMC Laboratory	Reg. Eng. And Quality	21 April 2008	Page 33 of 64



810 (L antenna)
Carrier Frequency Emissions / Emissions Bandwidth / Spurious Emissions 9KHz
to 30 MHz