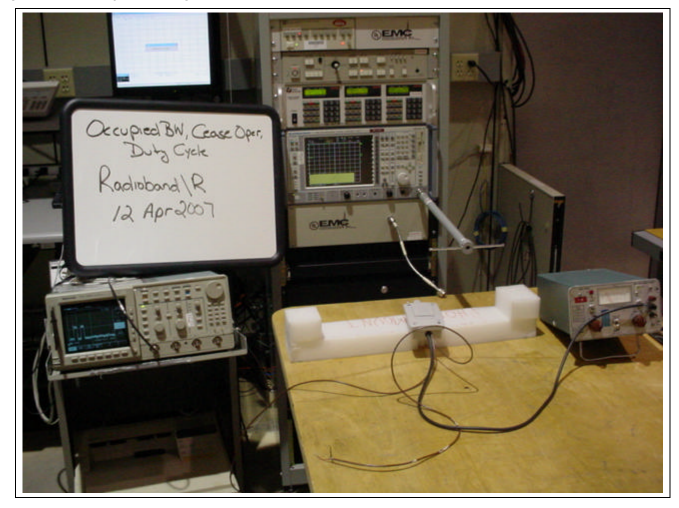
Job Number: 581226 NC9394 Page 10 of 46

Model Number: Radioband/R

Client Name: JCM TECHNOLOGIES S A

Figure 1 Test Setup for Polling Transmissions

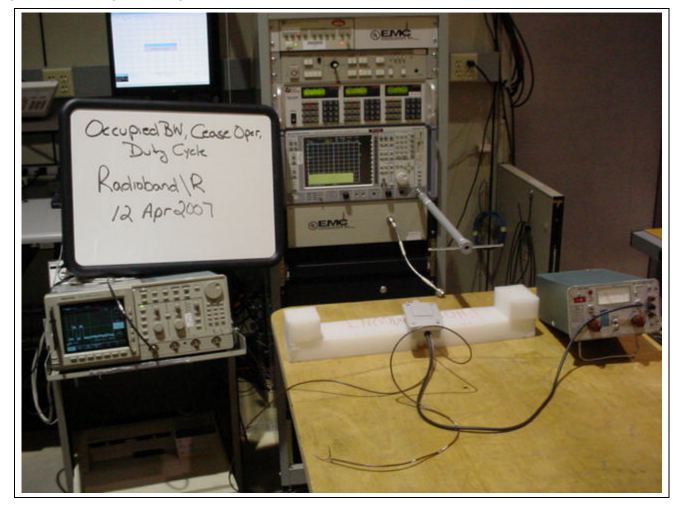


Job Number: 581226 NC9394 Page 14 of 46

Model Number: Radioband/R

Client Name: JCM TECHNOLOGIES S A

Figure 4 Test Setup for Occupied Bandwidth

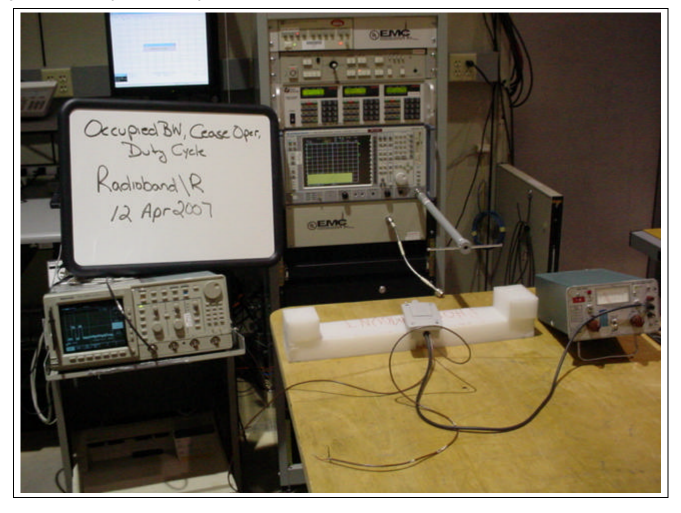


Job Number: 581226 NC9394 Page 17 of 46

Model Number: Radioband/R

Client Name: JCM TECHNOLOGIES S A

Figure 6 Test Setup for Cease Operation

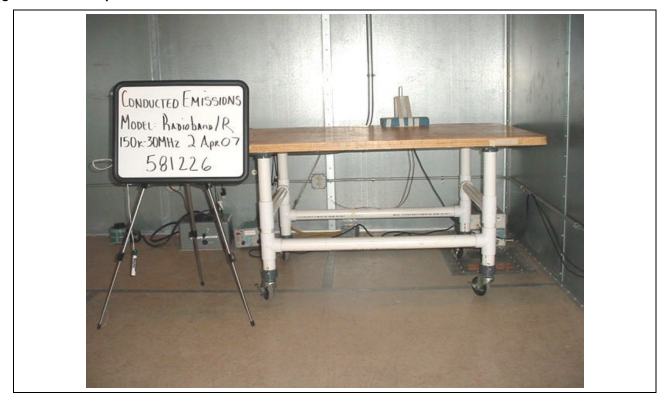


Job Number: 581226 NC9394 Page 21 of 46

Model Number: Radioband/R

Client Name: JCM TECHNOLOGIES S A

Figure 8 Test Setup for Conducted Emissions



Job Number: 581226 NC9394 Page 31 of 46

Model Number: Radioband/R

Client Name: JCM TECHNOLOGIES S A

Figure 13 Test setup for Radiated Emissions - Transmit Mode



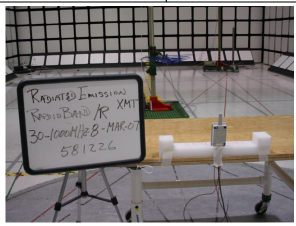
Radiated Emissions Setup 4-30MHz XMT Mode



Radiated Emissions Setup 4-30MHz XMT Mode



Radiated Emissions Setup 30-1000MHz XMT MODE



Radiated Emissions Setup 30-1000MHz XMT MODE



Radiated Emissions Setup 1-10GHz XMT MODE



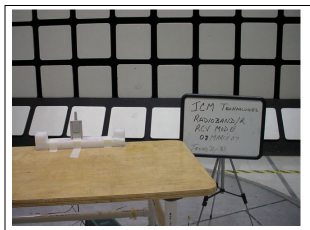
Radiated Emissions Setup 1-10GHz XMT MODE

Job Number: 581226 NC9394 Page 32 of 46

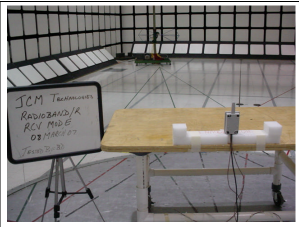
Model Number: Radioband/R

Client Name: JCM TECHNOLOGIES S A

Figure 14 Test setup for Radiated Emissions – Receive Mode



Radiated Emissions Setup 30-1000MHz RCV Mode



Radiated Emissions Setup 30-1000MHz RCV Mode



Radiated Emissions Setup 1-5GHz RCV MODE



Radiated Emissions Setup 1-5GHz RCV MODE