

Manufacturer: Roche Diagnostics

Model Tested: 502 Project Number: 5481

Photo Information and Test Setup:

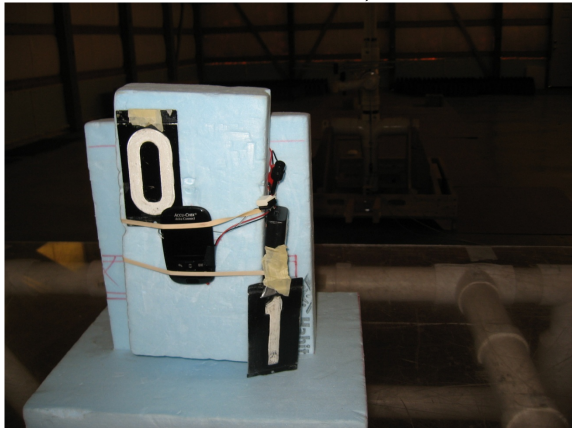
Item 0: Roche Diagnostics Accu-Chek Aviva Connect model 502

(Model 502 in USA/ model numbered 499 in Canada. See page 6 of the test report for the

explanation for the model number differences)

Item 1: External battery pack for testing purposes only

Radiated Emissions - below 1 GHz, Position X





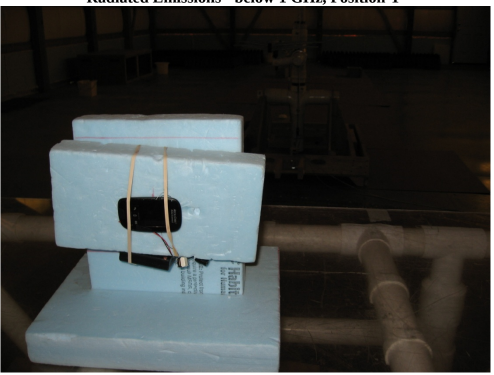
166 South Carter, Genoa City, WI 53128

Test Setup Photos

Manufacturer: Roche Diagnostics

Model Tested: 502 Project Number: 5481

Radiated Emissions - below 1 GHz, Position Y



Radiated Emissions - below 1 GHz, Position Z



Page 2 of 5



166 South Carter, Genoa City, WI 53128

Manufacturer: Roche Diagnostics

Model Tested: 502 Project Number: 5481

Test Setup Photos

Radiated Emissions - above 1 GHz



Radiated Emissions - above 18 GHz



Page 3 of 5



166 South Carter, Genoa City, WI 53128

Test Setup Photos

Manufacturer: **Roche Diagnostics**

Model Tested: 502 Project Number: 5481

RF Conducted



AC Line Conducted Emissions - front view



Page **4** of **5**



Manufacturer: Roche Diagnostics

Model Tested: 502 Project Number: 5481

Test Setup Photos

AC Line Conducted Emissions tested with Dell PC, Model: PP17L, SN: CN-0N8829-48643-615-5005

AC Line Conducted Emissions - back view

