## Appendix SP

Photographs of Test Setup
TÜVRheinland ${ }^{\circledR}$

## Page 1 of 4

CN24PSD6 001
Product:
Middle-short range radar
Type Identification:
B122-019, B122-019XXX-XXX, B122-019XXX-XX
(The suffix X may be any alpha character "a"-"z", "A"-"Z", or numeric character "0"-" 9 ", or $($,$) , or blank or combination of alpha and numeric characters for the marketing purpose.)$

Photograph 1: Test Setup for Spurious Emissions (Front View 1)


Photograph 2: Test Setup for Spurious Emissions (Front View 2)


Middle-short range radar
B122-019, B122-019XXX-XXX, B122-019XXX-XX
(The suffix X may be any alpha character "a"-"z", "A"-"Z", or numeric character "0"-"9", or ( , ), or blank or combination of alpha and numeric characters for the marketing purpose.)

Photograph 3: Test Setup for Spurious Emissions (Back View 1)


Photograph 4: Test Setup for Spurious Emissions (Back View 2)


Middle-short range radar
B122-019, B122-019XXX-XXX, B122-019XXX-XX
(The suffix X may be any alpha character "a"-"z", "A"-"Z", or numeric character "0"-"9", or ( , ), or blank or combination of alpha and numeric characters for the marketing purpose.)

Photograph 5: Test Setup for Spurious Emissions (Back View 3)


Photograph 6: Test Setup for Spurious Emissions (Back View 4)


Middle-short range radar
Type Identification:
B122-019, B122-019XXX-XXX, B122-019XXX-XX
(The suffix X may be any alpha character "a"-"z", "A"-"Z", or numeric character "0"-"9", or ( , ), or blank or combination of alpha and numeric characters for the marketing purpose.)

Photograph 7: Test Setup for Spurious Emissions (Back View 5)


Photograph 8: Test Setup for Spurious Emissions (Back View 6)


