

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Power Line Conducted Emissions



Buffalo Filter

Buffalo Filter Limited Module RFID System, Model BF0001

FCC ID: Y92-BF0001

IC: 9532A-BF0001

A1 - 1

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Power Line Conducted Emissions



Buffalo Filter

Buffalo Filter Limited Module RFID System, Model BF0001

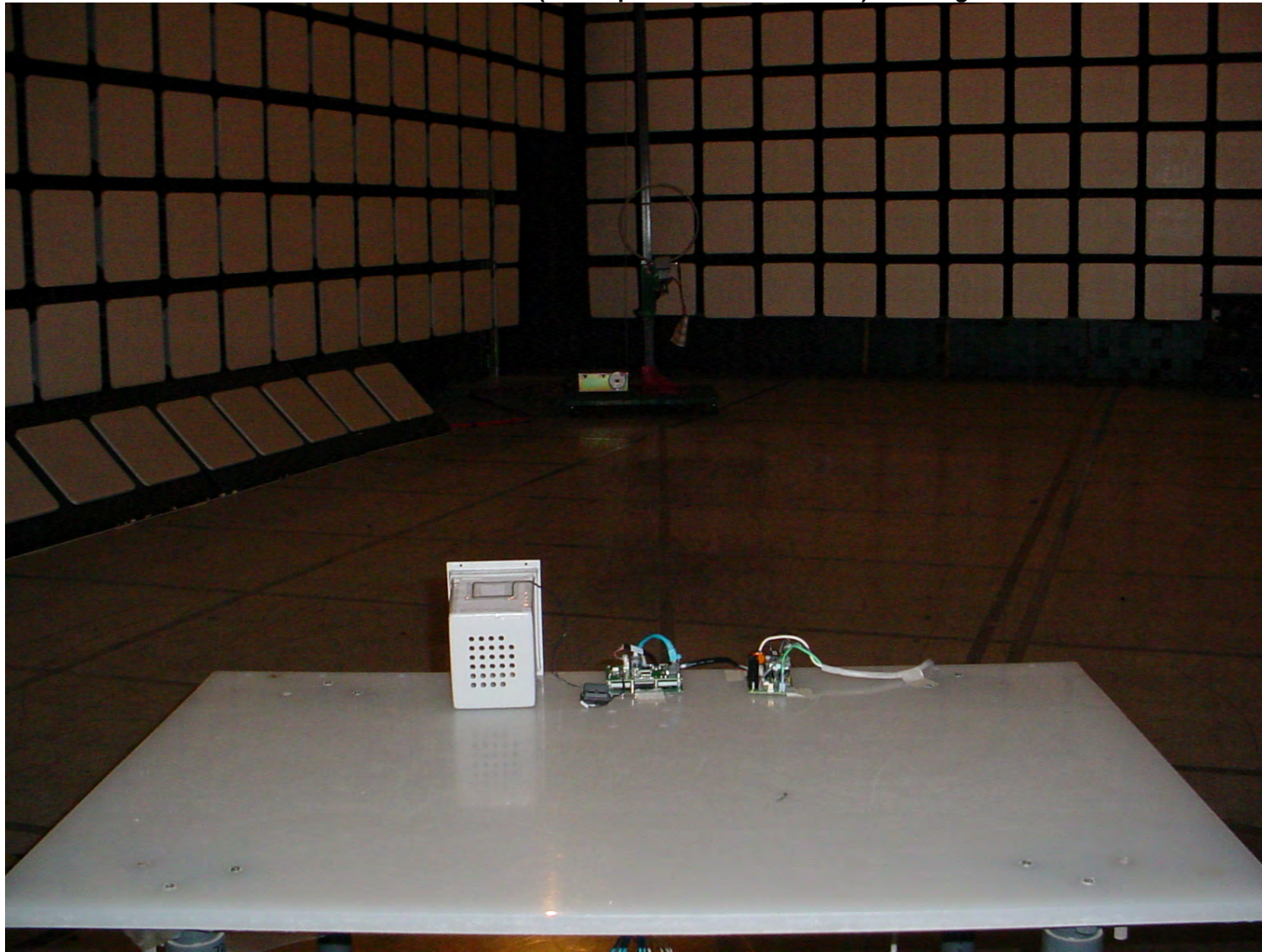
FCC ID: Y92-BF0001

IC: 9532A-BF0001

A1 - 2

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Radiated Emissions at 10 m Distance (for frequencies below 30 MHz) – Orthogonal Position #1



Buffalo Filter

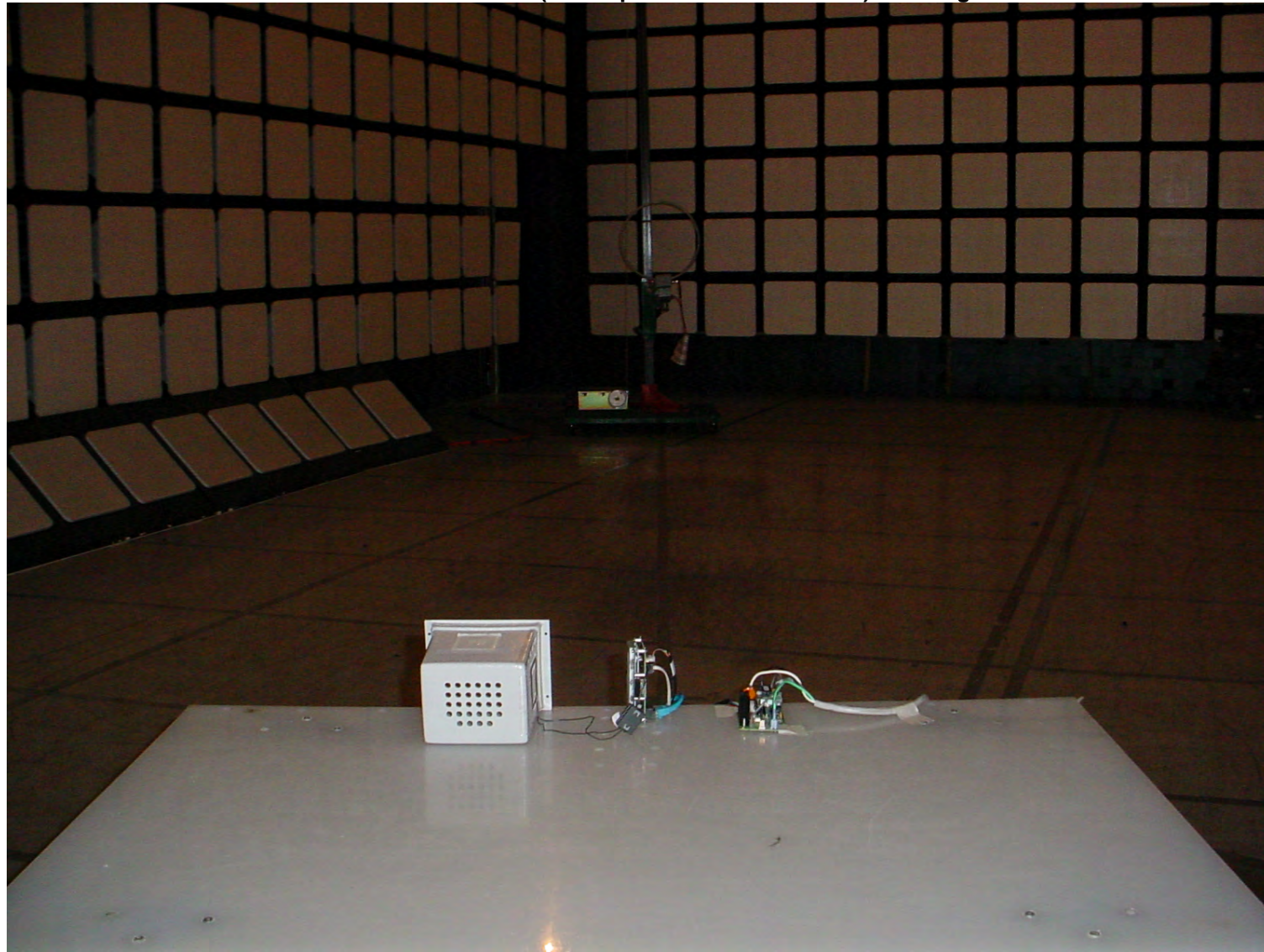
Buffalo Filter Limited Module RFID System, Model BF0001

FCC ID: Y92-BF0001

IC: 9532A-BF0001

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Radiated Emissions at 10 m Distance (for frequencies below 30 MHz) – Orthogonal Position #2



Buffalo Filter

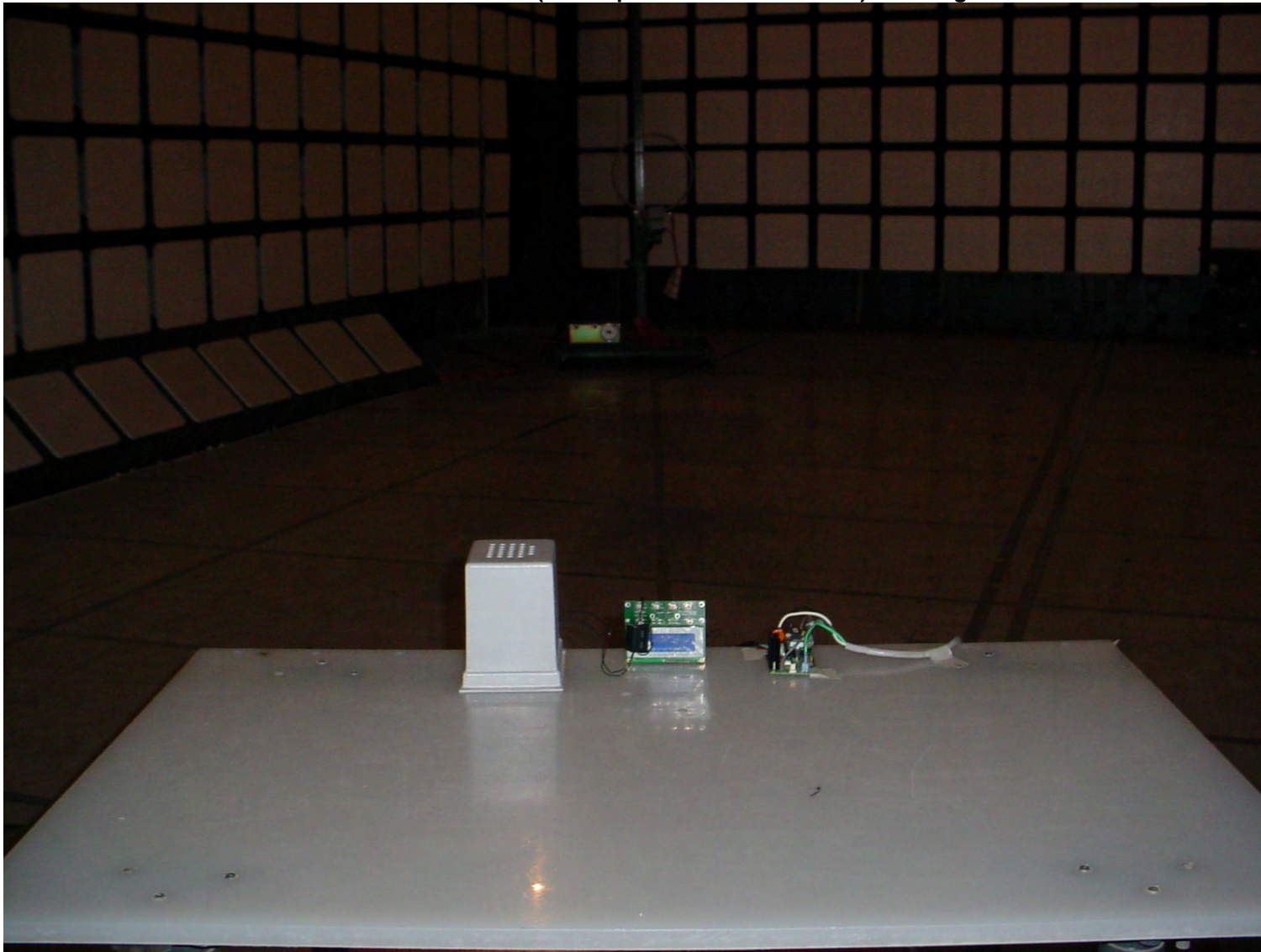
Buffalo Filter Limited Module RFID System, Model BF0001

FCC ID: Y92-BF0001

IC: 9532A-BF0001

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Radiated Emissions at 10 m Distance (for frequencies below 30 MHz) – Orthogonal Position #3



Buffalo Filter

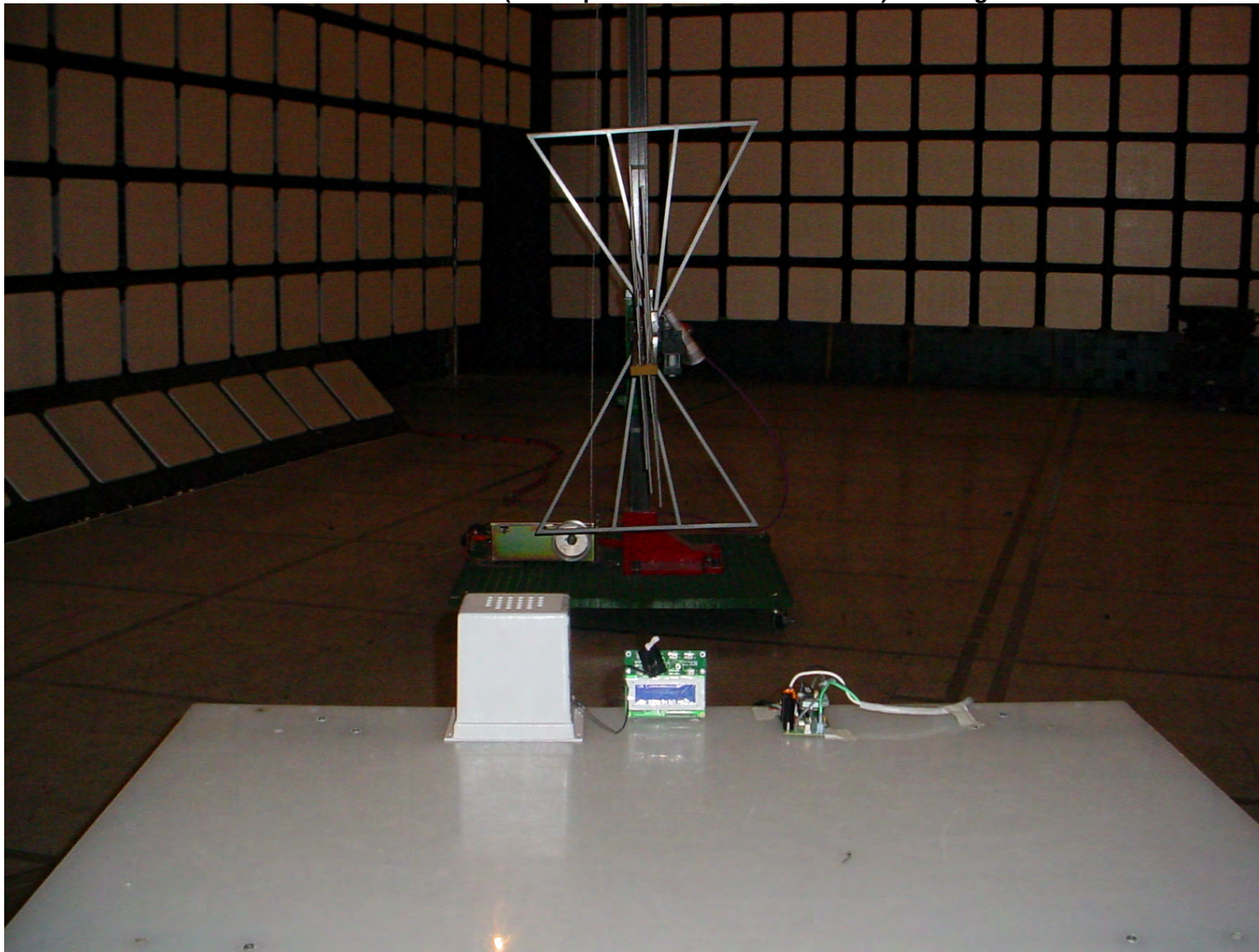
Buffalo Filter Limited Module RFID System, Model BF0001

FCC ID: Y92-BF0001

IC: 9532A-BF0001

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Radiated Emissions at 3 m Distance (for frequencies at or above 30 MHz) – Orthogonal Position #1



Buffalo Filter

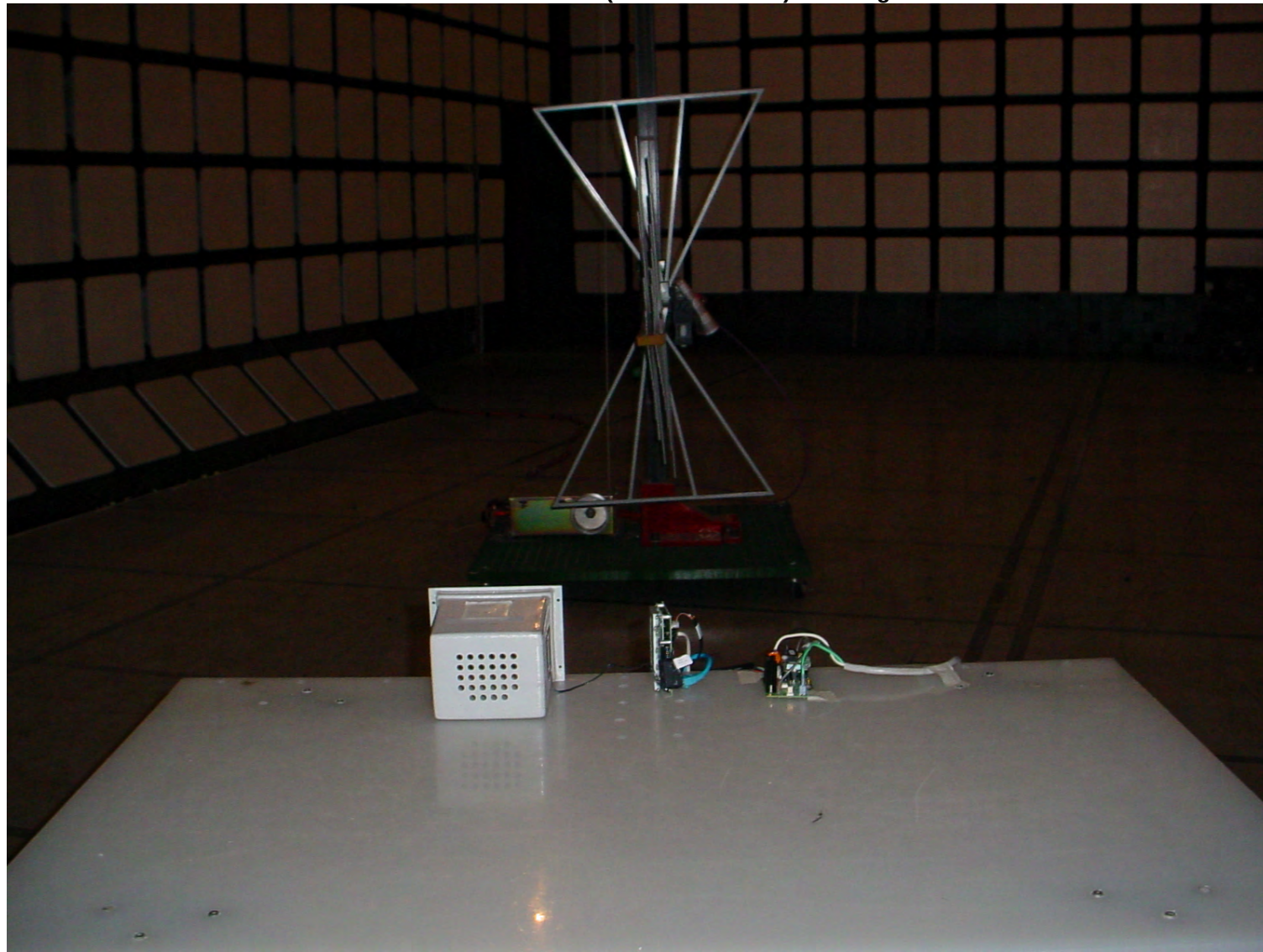
Buffalo Filter Limited Module RFID System, Model BF0001

FCC ID: Y92-BF0001

IC: 9532A-BF0001

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Radiated Emissions at 3 m Distance (for above 1 GHz) – Orthogonal Position #2



Buffalo Filter

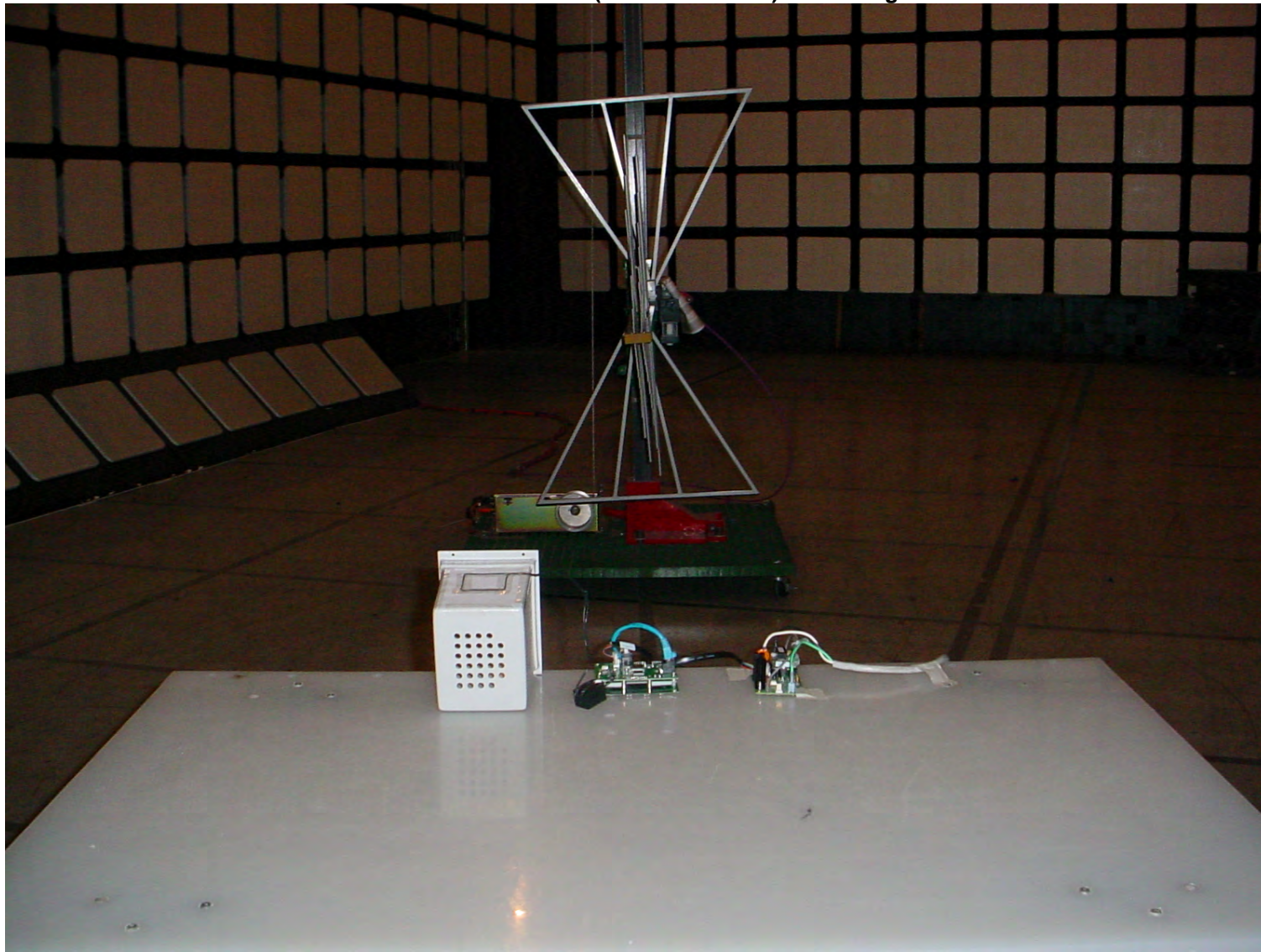
Buffalo Filter Limited Module RFID System, Model BF0001

FCC ID: Y92-BF0001

IC: 9532A-BF0001

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Radiated Emissions at 3 m Distance (for above 1 GHz) - - Orthogonal Position #2



Buffalo Filter

Buffalo Filter Limited Module RFID System, Model BF0001

FCC ID: Y92-BF0001

IC: 9532A-BF0001