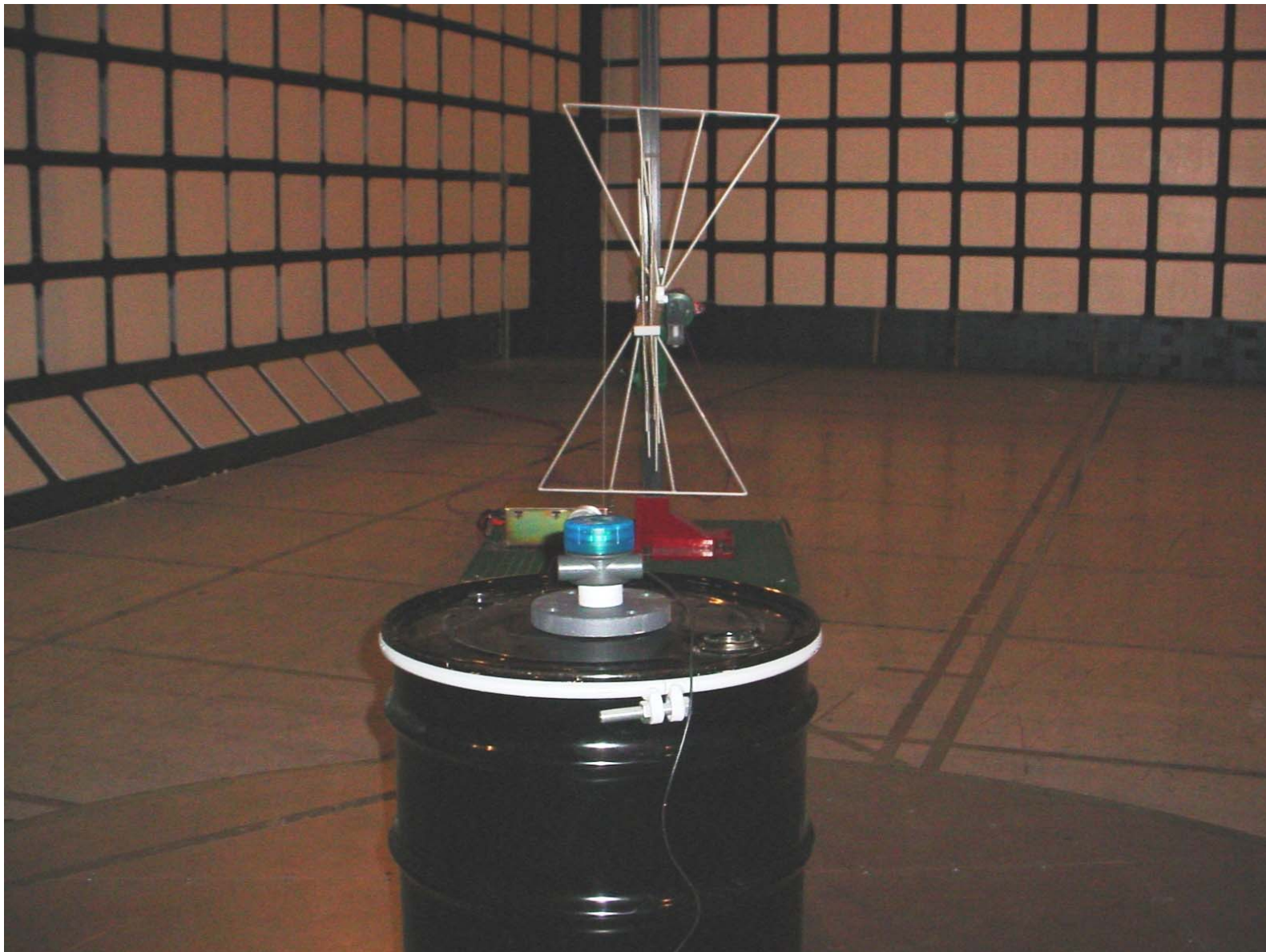


Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

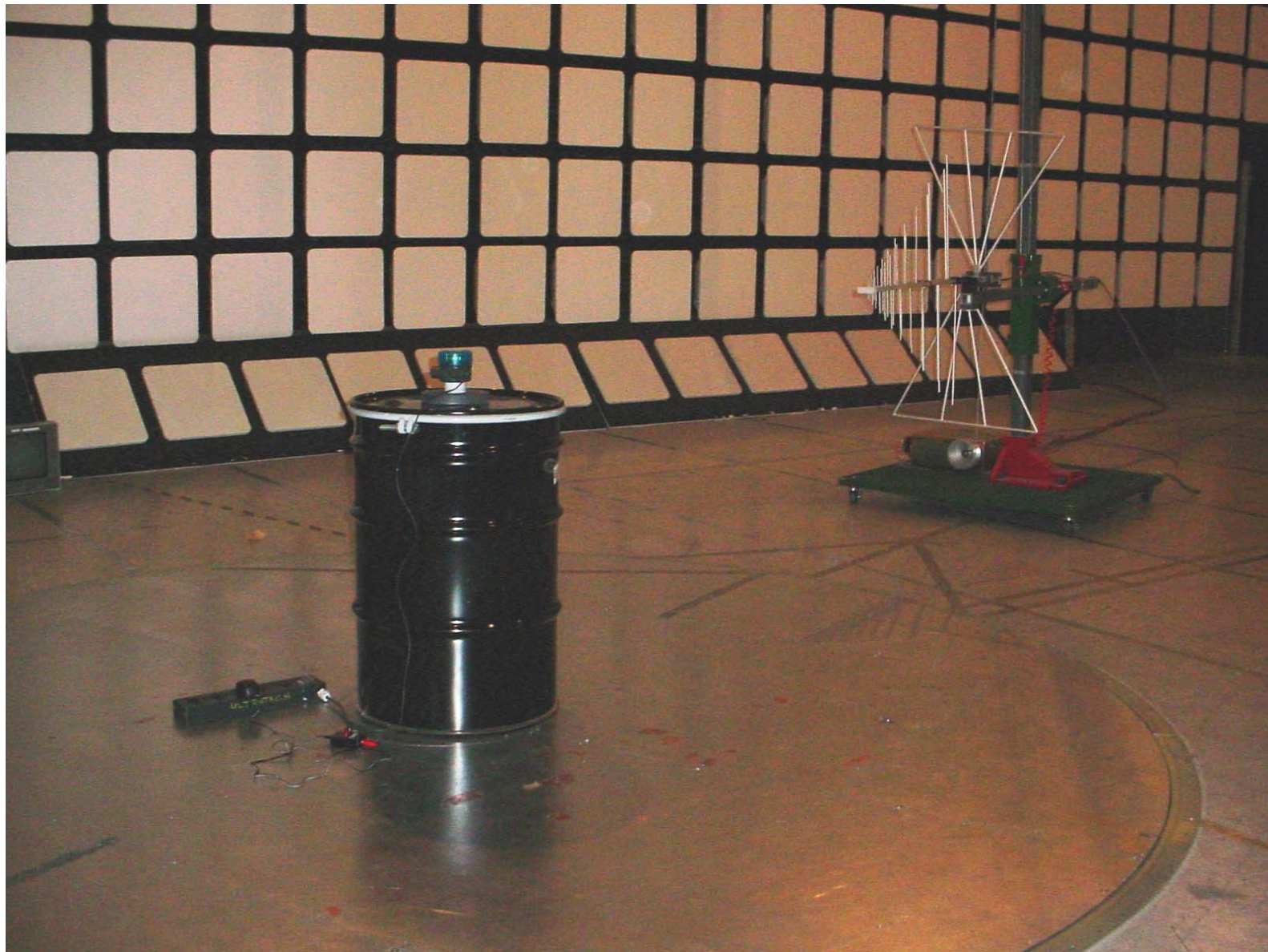
Photo # 1



(Metal Tank, 30 MHz to 1 GHz)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

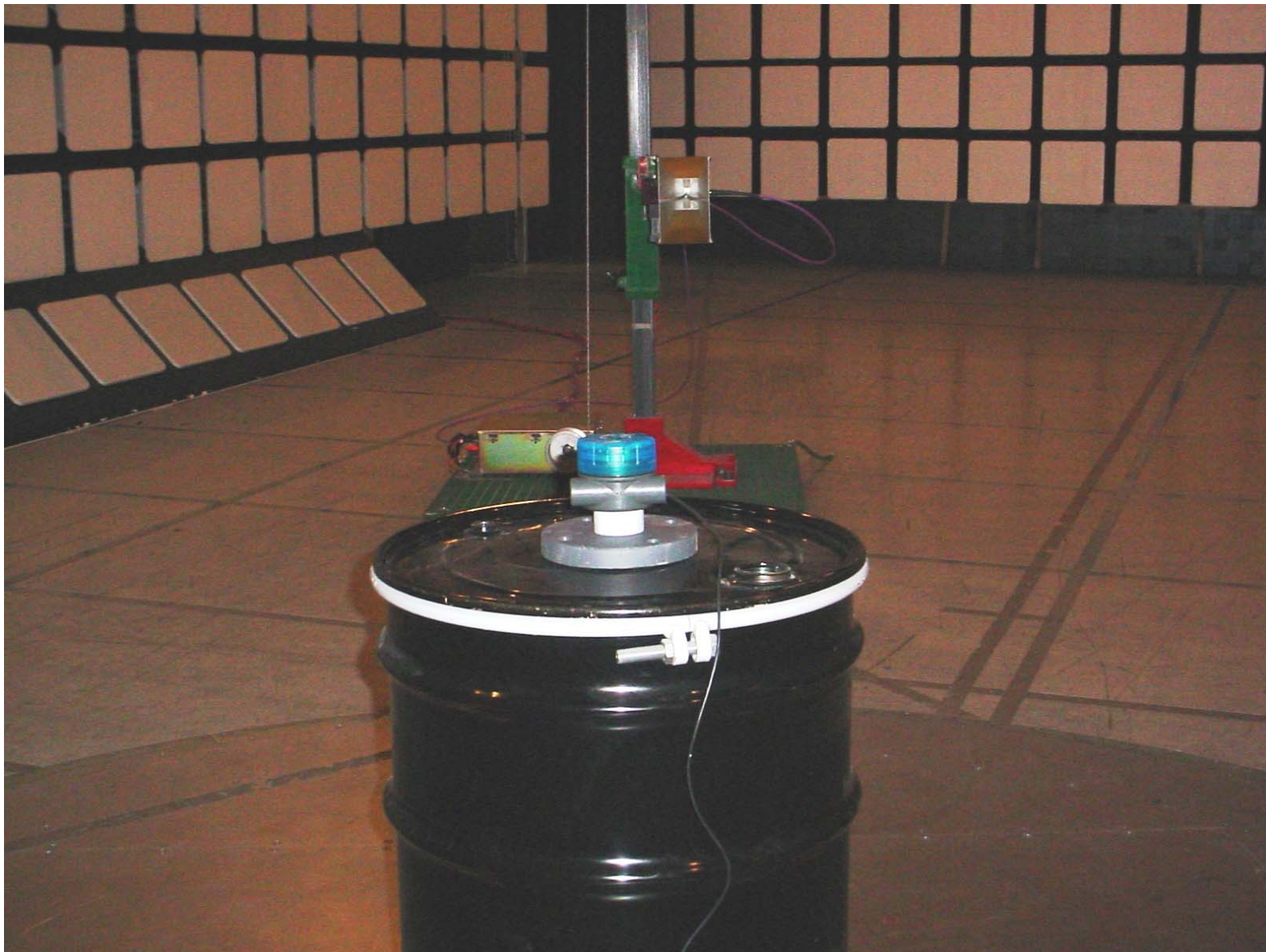
Photo # 2



(Metal Tank, 30 MHz to 1 GHz)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

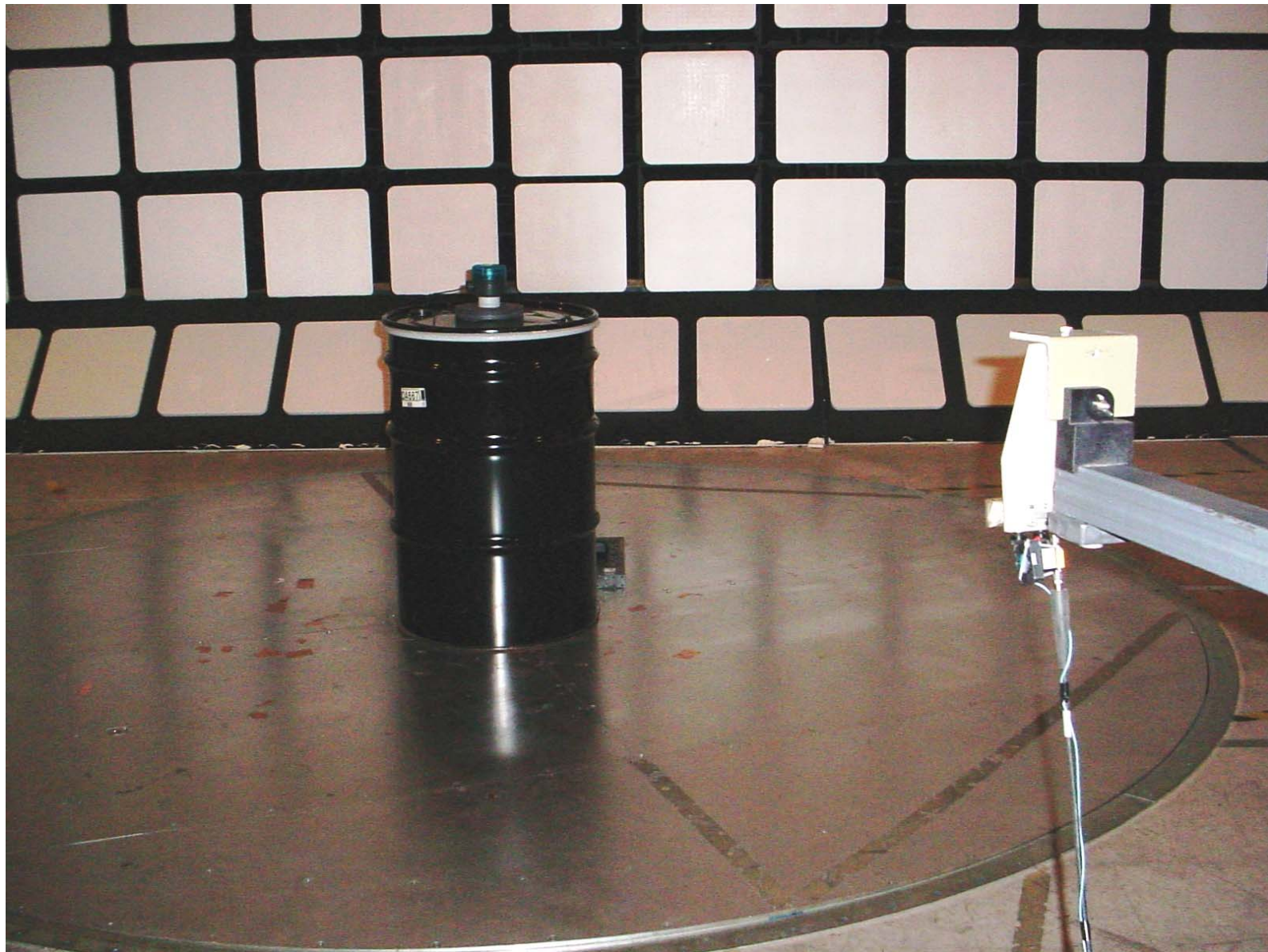
Photo # 3



(Metal Tank, 1 GHz to 18 GHz)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

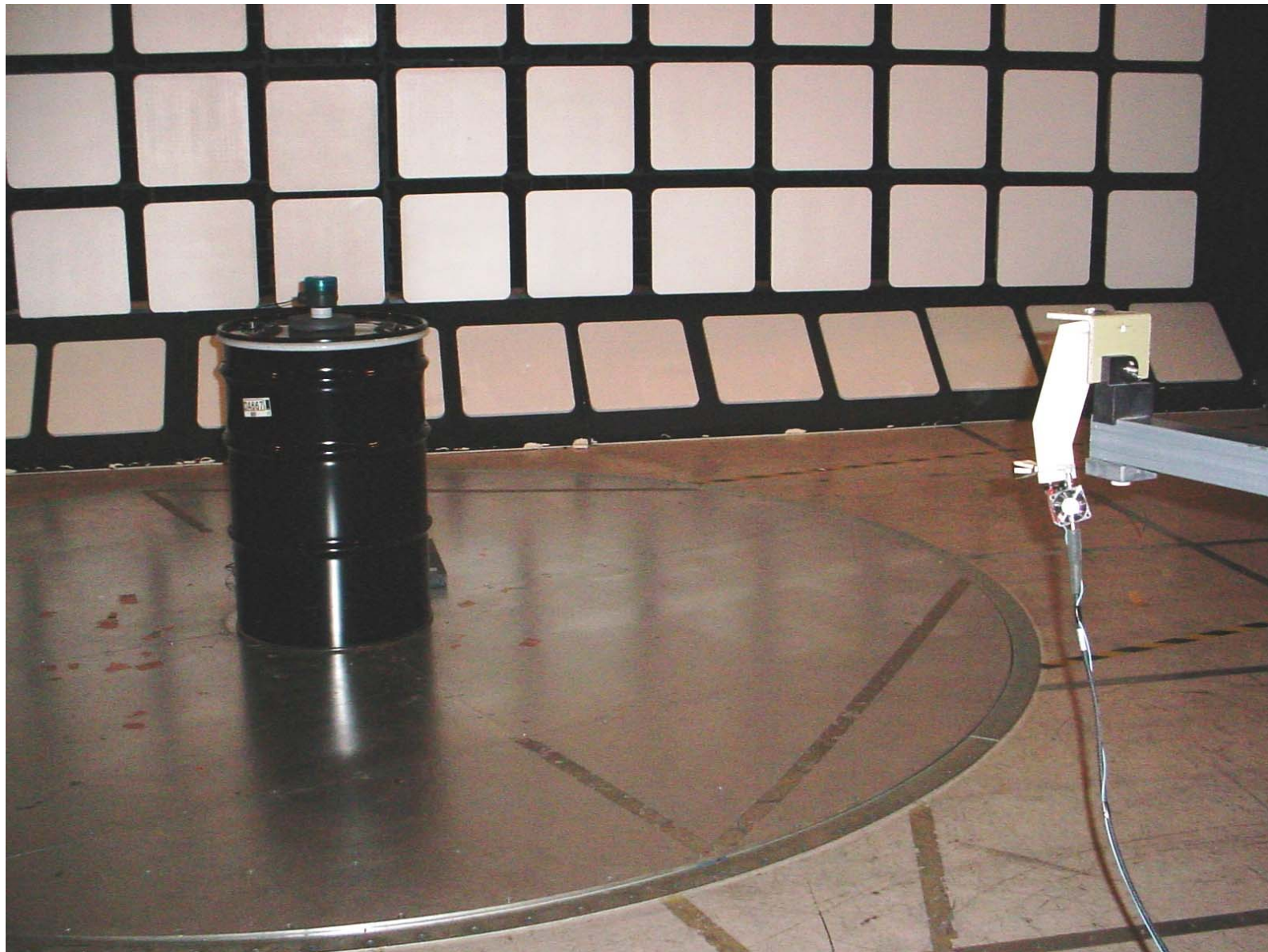
Photo # 4



(Metal Tank, 18 GHz to 26.5 GHz)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 5



(Metal Tank, 26.5 GHz to 40 GHz)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 6



(Metal Tank, 40 GHz to 60 GHz)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 7



(Metal Tank, 60 GHz to 90 GHz)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 8



(Metal Tank, 90 GHz to 100 GHz)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 9



(Concrete Tank)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 10



(Concrete Tank)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

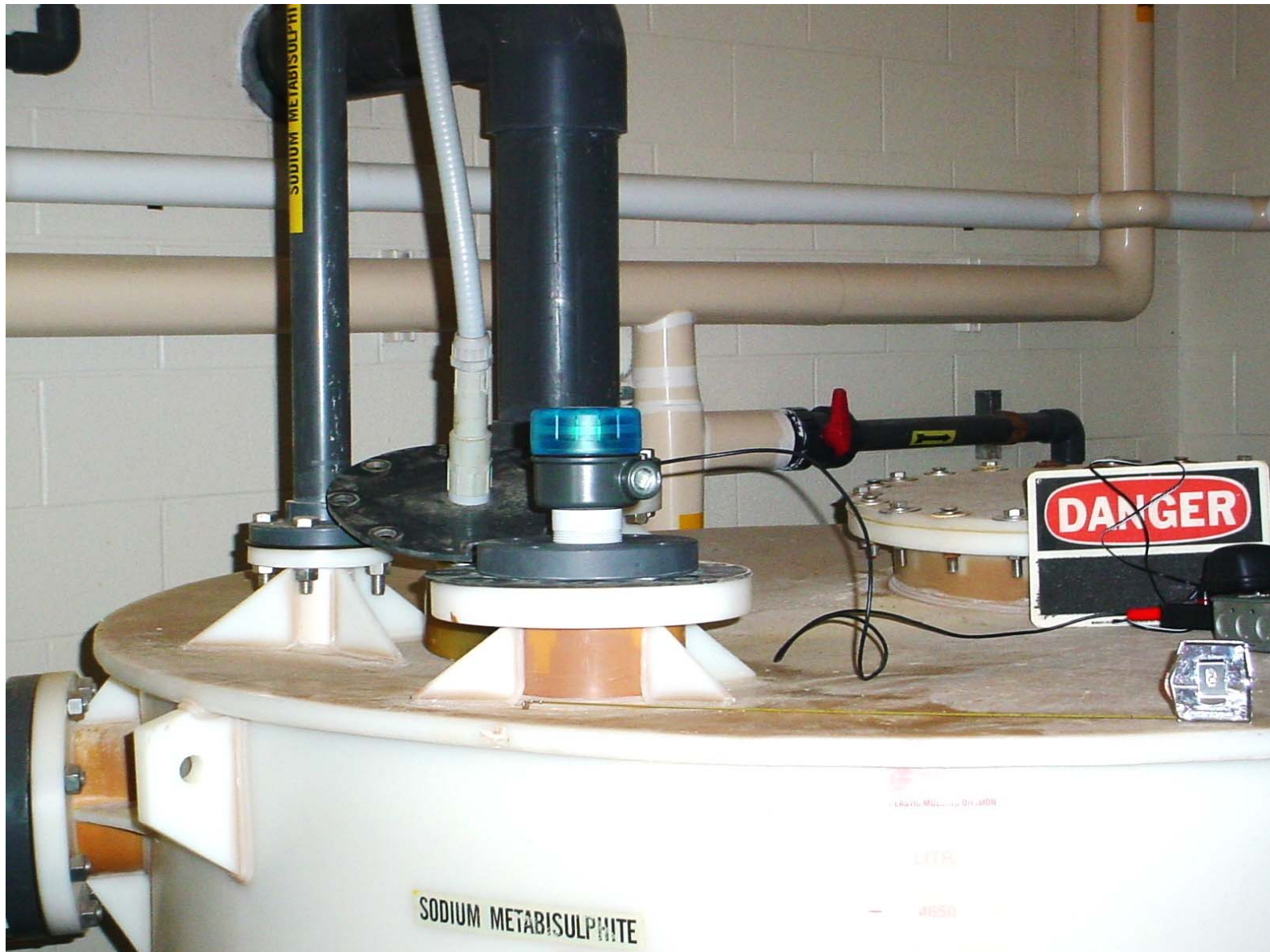
Photo # 11



(Concrete Tank)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 12



(Plastic Tank)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 13



(Plastic Tank)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 14



(Conducted Emission Setup)

Annex 1 – Test Setup Photographs
Magnetrol Radar Level Transmitter, Model No.: R82

Photo # 15



(Conducted Emission Setup)