

Annex 1 - Photos of Test Setup

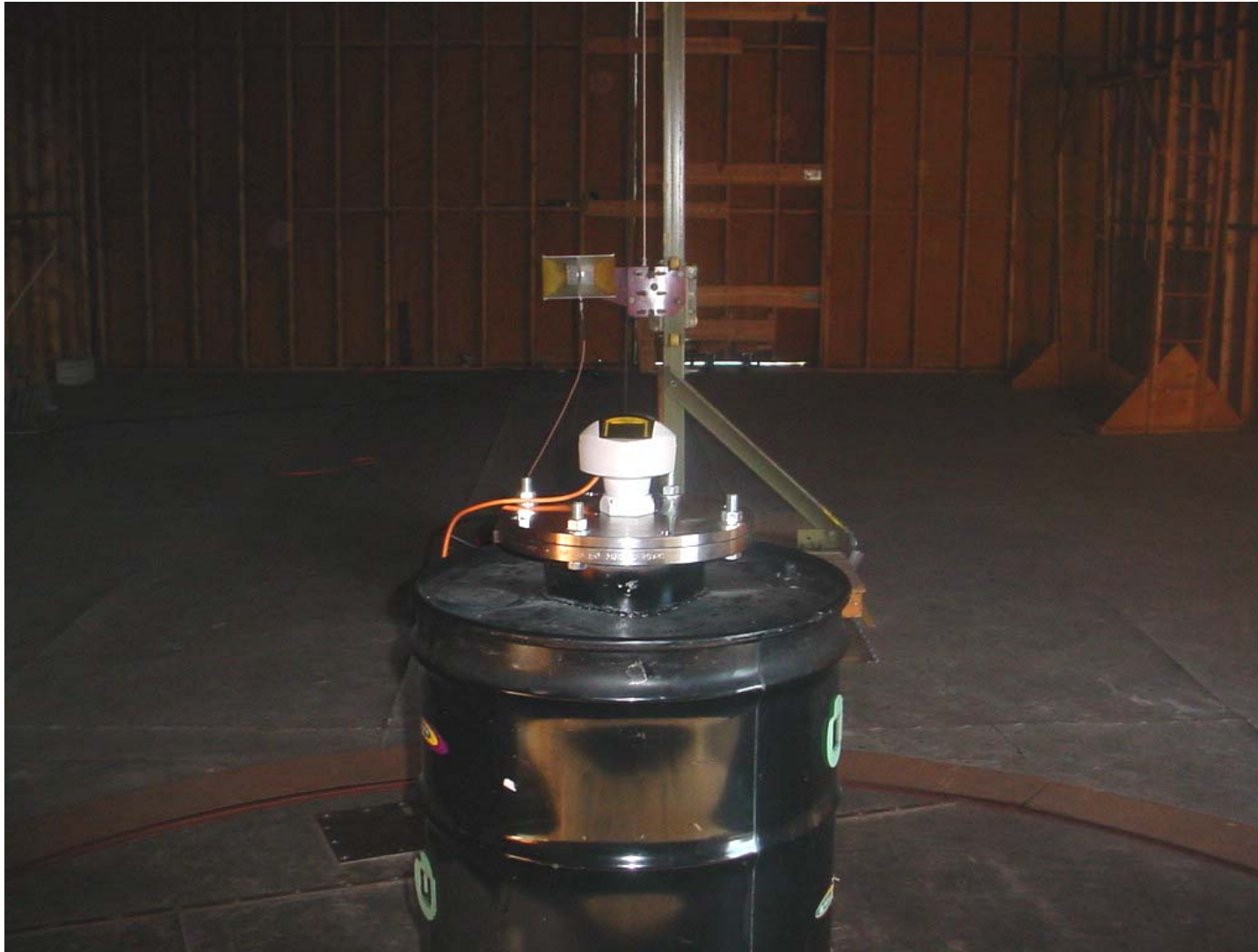
Radar Level Gauge (6.3 GHz) with Plastic Enclosure, Model SITRANS LR 200 OR SITRANS PROBE LR

Photo # 1

FCC ID: NJA-LR200

IC: 267P-LR200

Test Configuration #1: Sitrans LR 200 mounted on top of a Metal Tank with no ventilation



Annex 1 - Photos of Test Setup

Radar Level Gauge (6.3 GHz) with Plastic Enclosure, Model SITRANS LR 200 OR SITRANS PROBE LR

Photo # 2

FCC ID: NJA-LR200

IC: 267P-LR200

Test Configuration #1: Sitrans LR 200 mounted on top of a Metal Tank with no ventilation



Annex 1 - Photos of Test Setup

Radar Level Gauge (6.3 GHz) with Plastic Enclosure, Model SITRANS LR 200 OR SITRANS PROBE LR

Photo # 3

FCC ID: NJA-LR200

IC: 267P-LR200

Test Configuration #2: Sitrans LR 200 mounted on top of a Metal Tank with ventilation



Annex 1 - Photos of Test Setup

Radar Level Gauge (6.3 GHz) with Plastic Enclosure, Model SITRANS LR 200 OR SITRANS PROBE LR

Photo # 4

FCC ID: NJA-LR200

IC: 267P-LR200

Test Configuration #2: Sitrans LR 200 mounted on top of a Metal Tank with entilation

