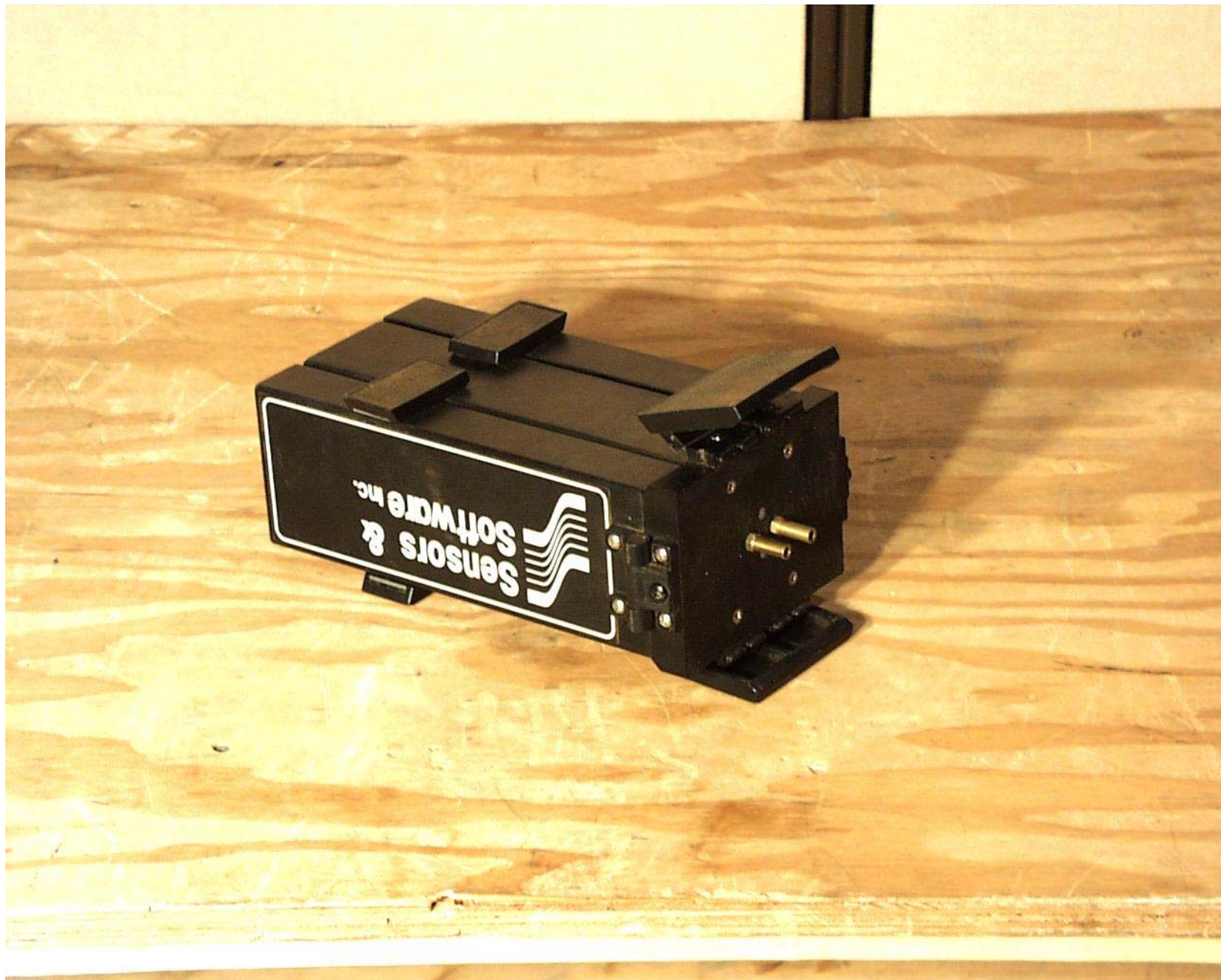
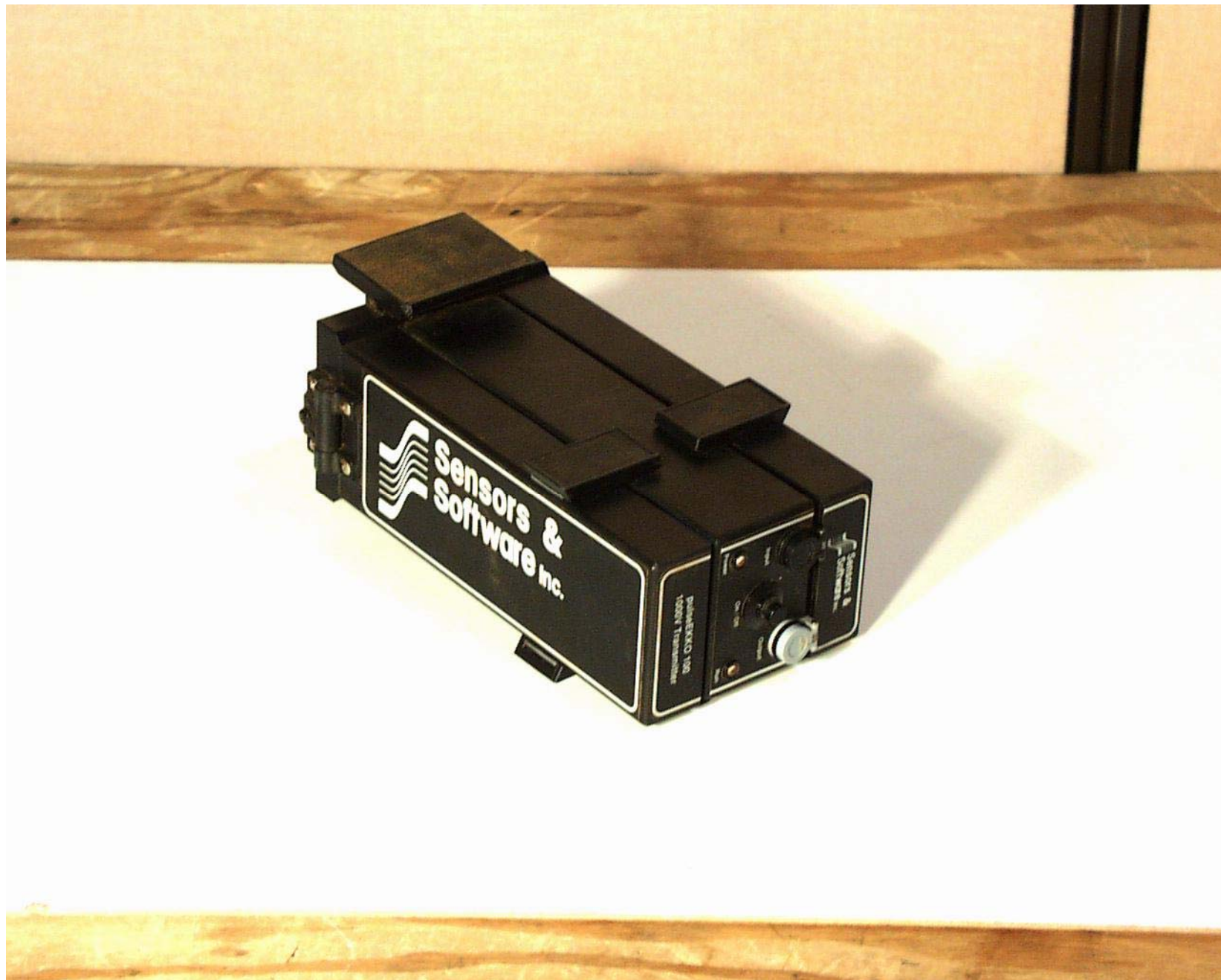


ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #1
Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A FCC ID: QJJ-PE-PRO-TLF-A



ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #2
Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A FCC ID: QJJ-PE-PRO-TLF-A

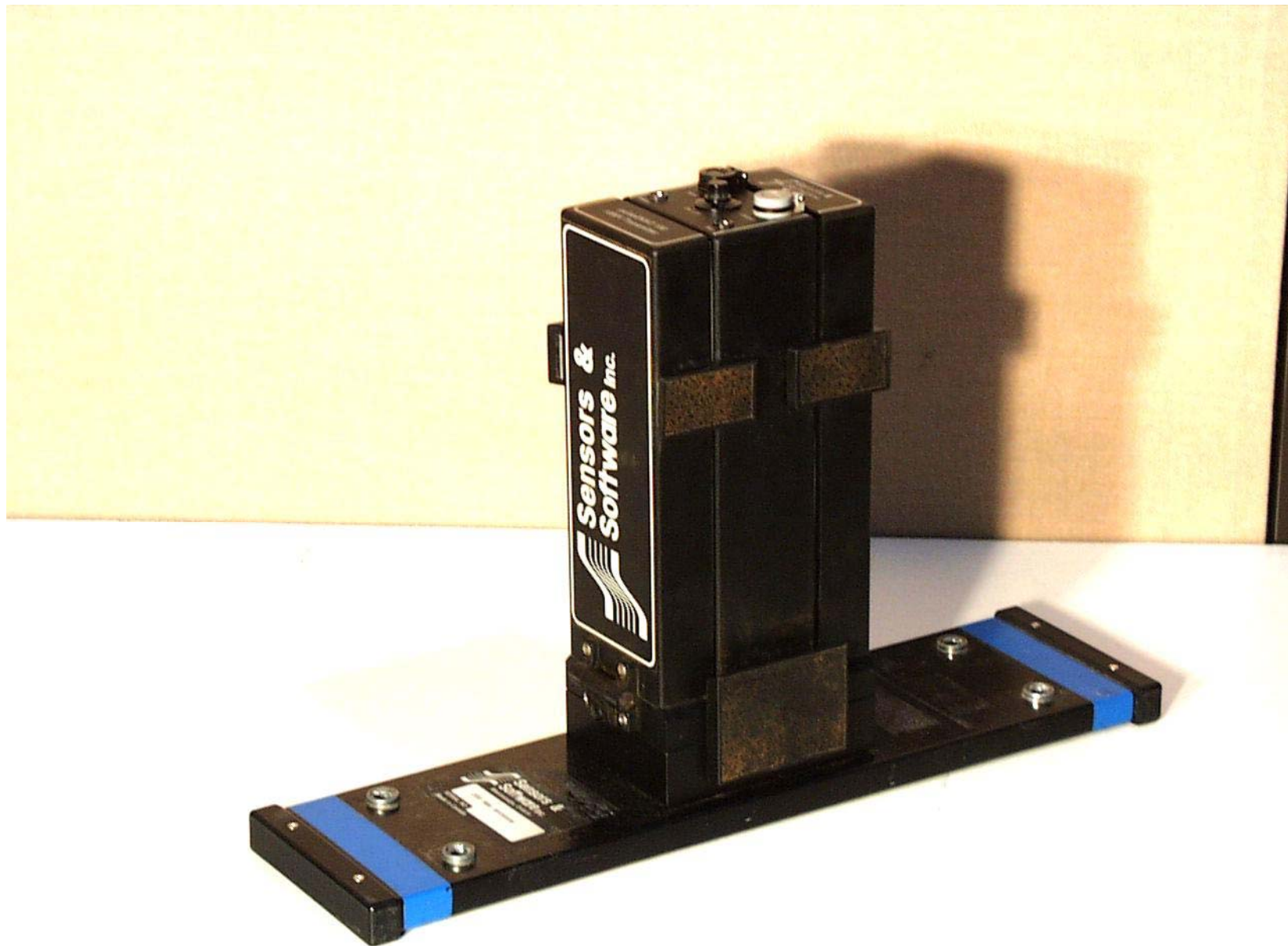


ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #3

Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A

FCC ID: QJJ-PE-PRO-TLF-A

Pulse Ekko Pro with 200 MHz Antenna



ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #4
Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A FCC ID: QJJ-PE-PRO-TLF-A

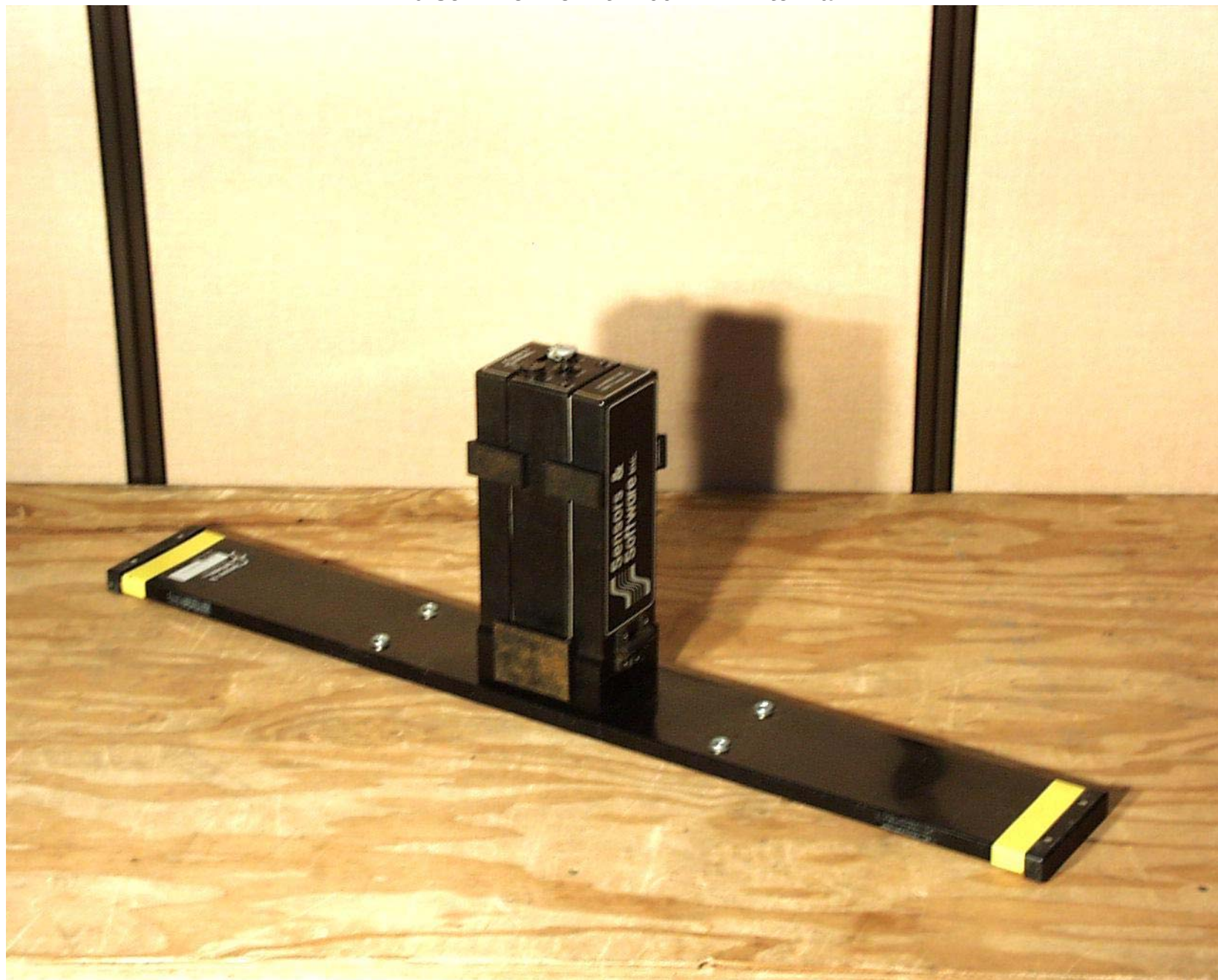


ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #5

Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A

FCC ID: QJJ-PE-PRO-TLF-A

Pulse Ekko Pro with 100 MHz Antenna



ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #6
Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A FCC ID: QJJ-PE-PRO-TLF-A



ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #7

Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A

FCC ID: QJJ-PE-PRO-TLF-A

Pulse Ekko Pro with 50 MHz Antenna

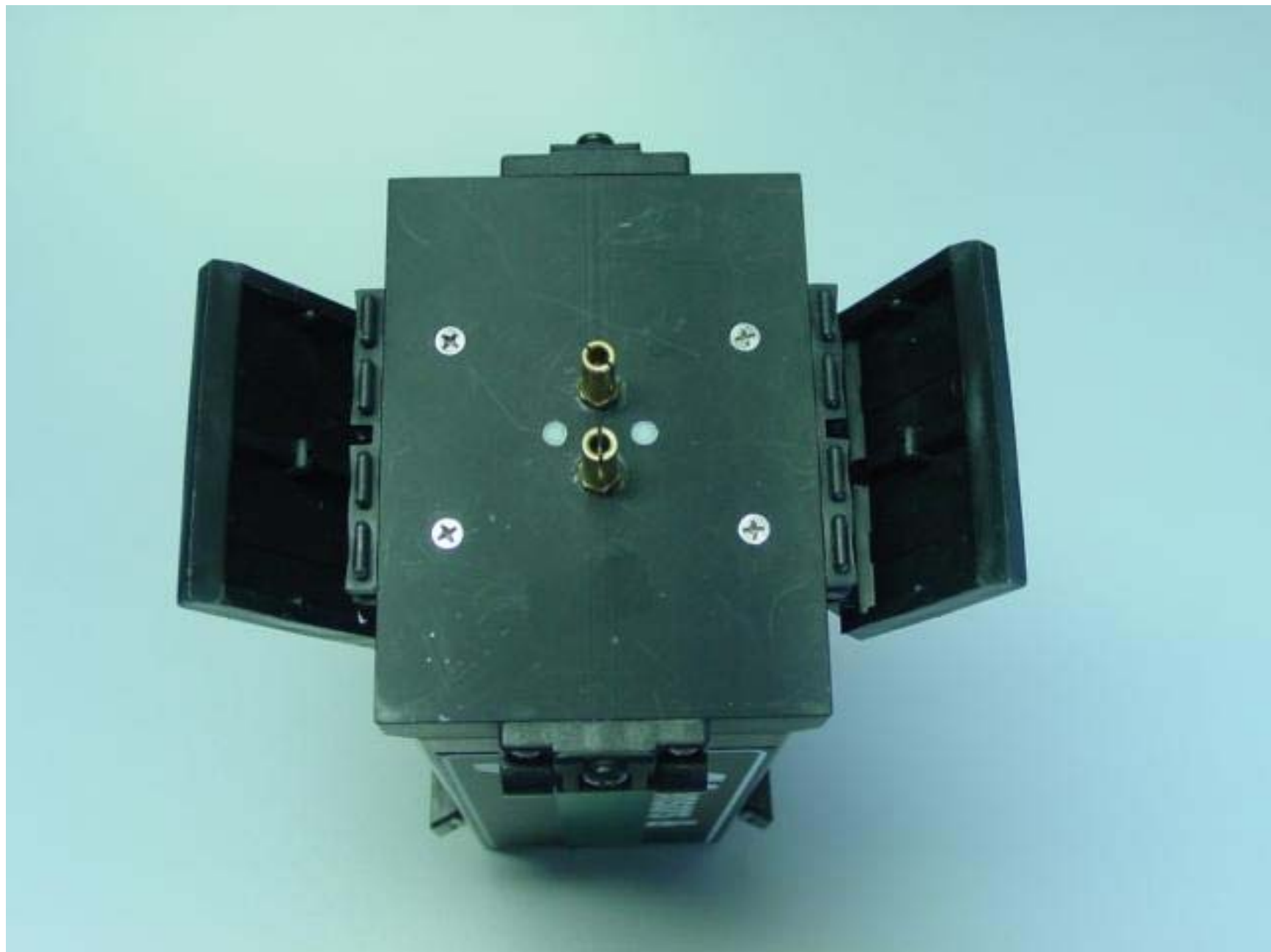


ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #8
Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A FCC ID: QJJ-PE-PRO-TLF-A



ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #9
Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A FCC ID: QJJ-PE-PRO-TLF-A

View of connector on bottom of transmitter



ANNEX 1 – EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER (Transmitter & Antenna Units) Photo #10
Pulse Ekko Pro (50 MHz, 100 MHz and 200 MHz), Model No.: TLF-A FCC ID: QJJ-PE-PRO-TLF-A

View of connector on antenna.

