

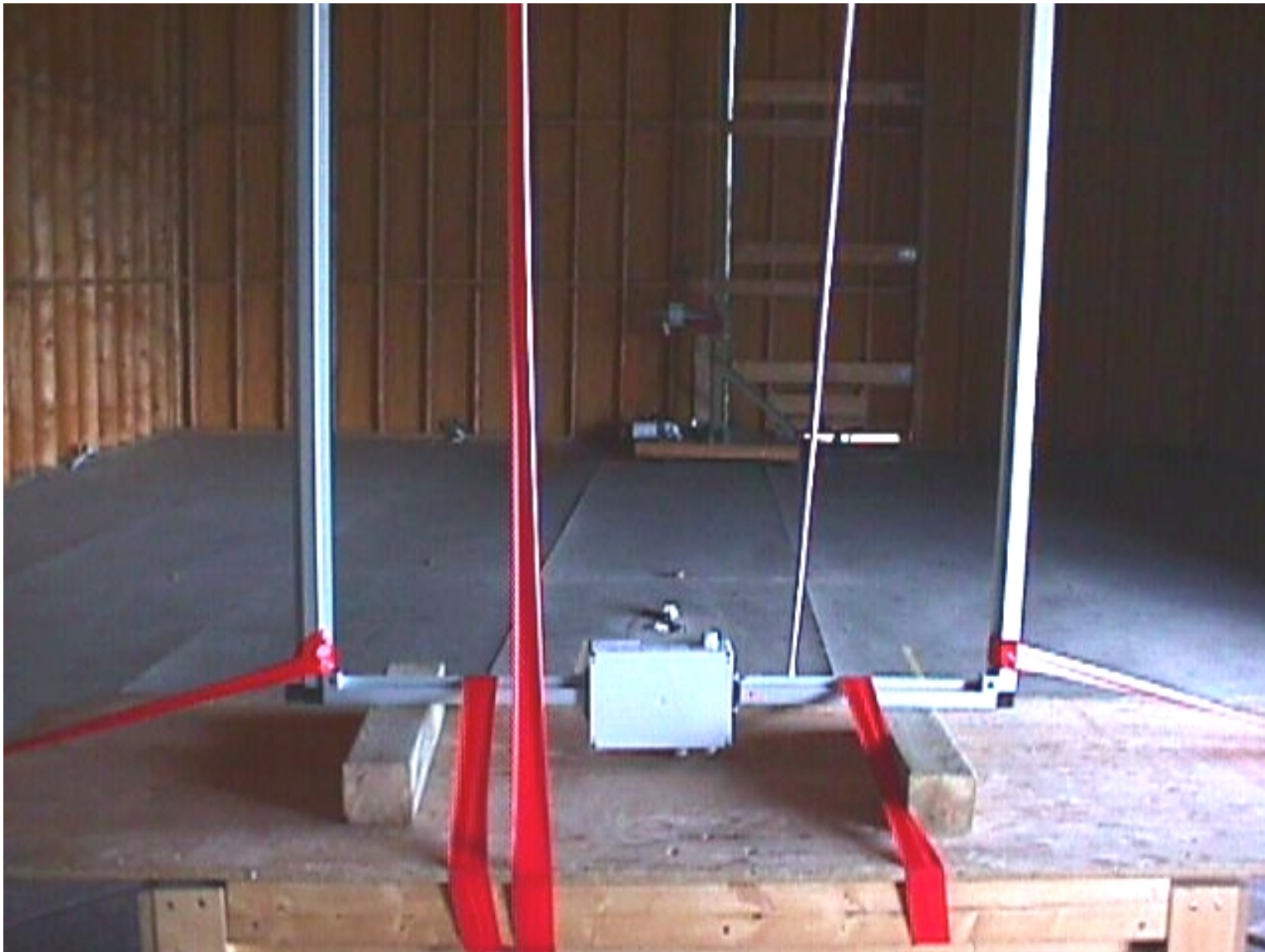
## ANNEX 2 - PHOTOGRAPHS OF TEST SETUP

Exciter, Model E95

**EUT WAS PLACED IN ORTHOGONAL POSITION # 1 (for both 433.92 Tx MHz & 125 kHz Tx)**

Note: The E-field at 125 kHz was measured with the measuring active loop antenna placed at 10 meters and 30 meter distances. All measurements at other frequencies were performed at 3 meter distance.

**PHOTO # 1**  
**FCC ID: PQGE95**  
**IC: 4113E95**



## ANNEX 2 - PHOTOGRAPHS OF TEST SETUP

Exciter, Model E95

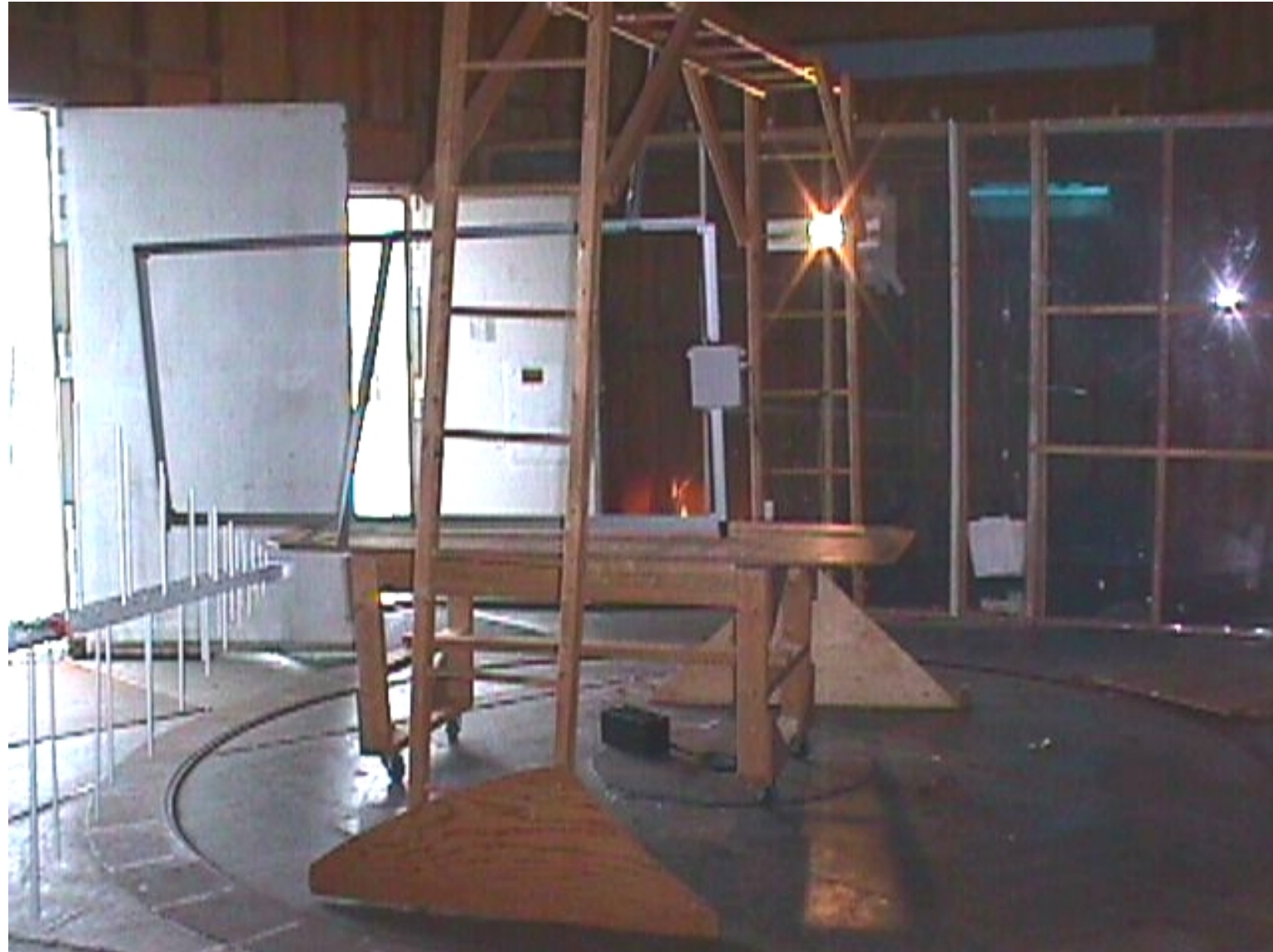
**EUT WAS PLACED IN ORTHOGONAL POSITION # 2 (for both 433.92 Tx MHz & 125 kHz Tx)**

Note: The E-field at 125 kHz was measured with the measuring active loop antenna placed at 10 meters and 30 meter distances. All measurements at other frequencies were performed at 3 meter distance.

**PHOTO # 2**

**FCC ID: PQGE95**

**IC: 4113E95**



## ANNEX 2 - PHOTOGRAPHS OF TEST SETUP

Exciter, Model E95

**EUT WAS PLACED IN ORTHOGONAL POSITION # 3 (for both 433.92 Tx MHz & 125 kHz Tx)**

Note: The E-field at 125 kHz was measured with the measuring active loop antenna placed at 10 meters and 30 meter distances. All measurements at other frequencies were performed at 3 meter distance.

**PHOTO # 3**  
**FCC ID: PQGE95**  
**IC: 4113E95**

