

Annex 1: Photographs of Test Setup

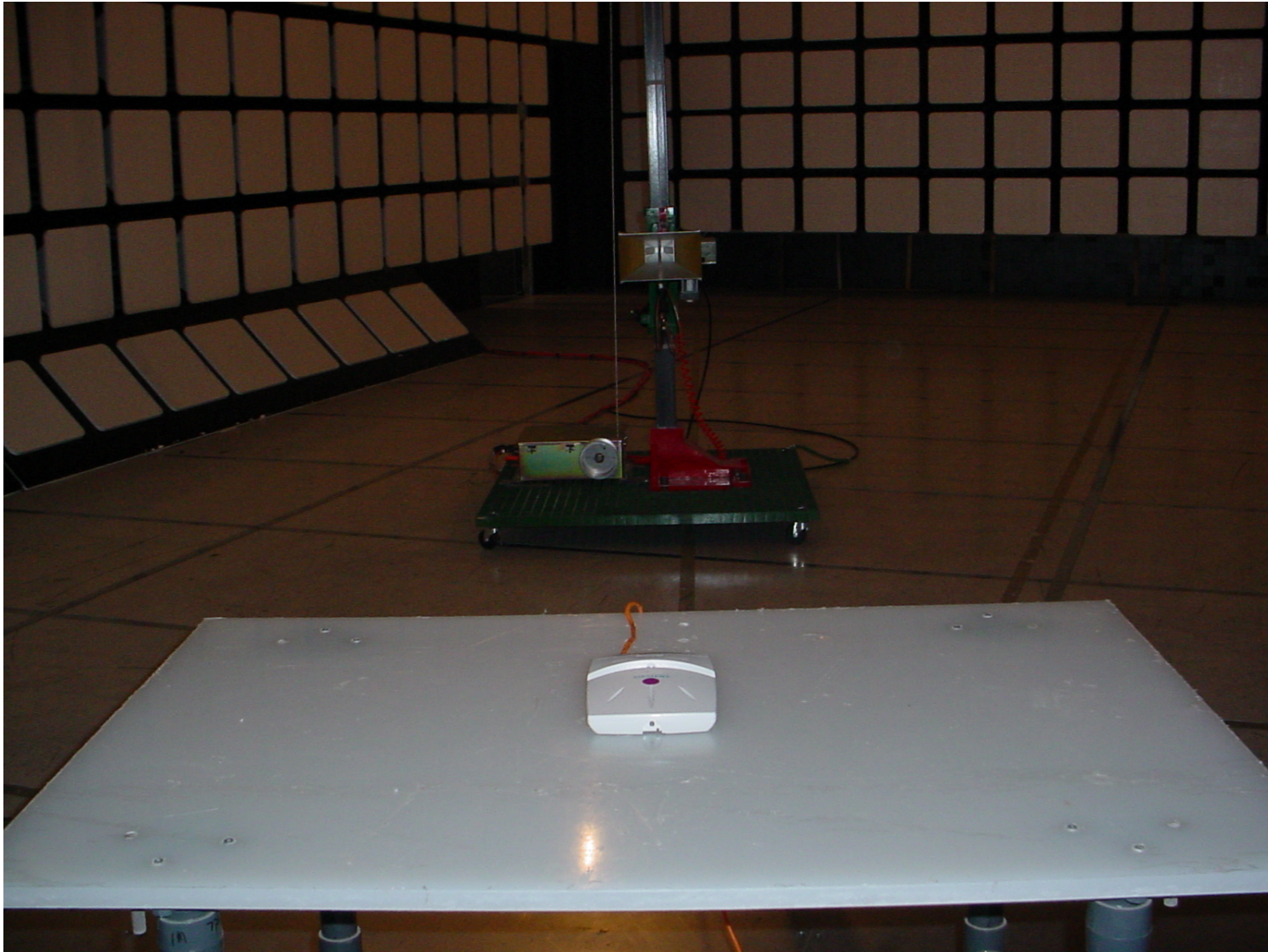
Altitude 350-2 Access Point, Model AP2601, Altitude 350-2 Integ 15938 & Altitude 350-2 Detach 15939

Page # 1

FCC ID: RJF-A3502A

IC: 4141A-A3502

Photo #1: Altitude 350-2 Access Point with internal antennas – Test Orthogonal Position #1



Annex 1: Photographs of Test Setup

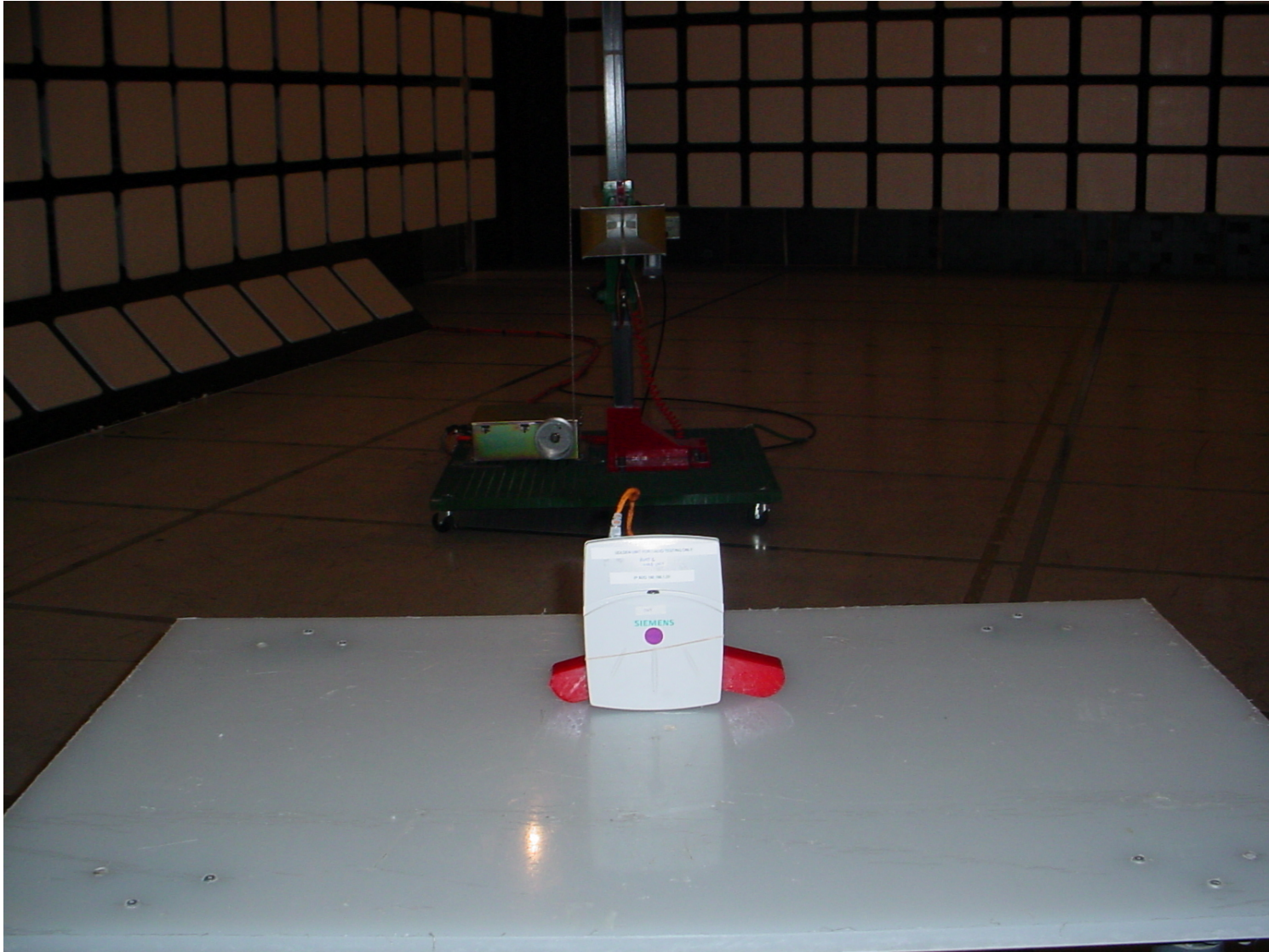
Altitude 350-2 Access Point, Model AP2601, Altitude 350-2 Integ 15938 & Altitude 350-2 Detach 15939

Page # 2

FCC ID: RJF-A3502A

IC: 4141A-A3502

Photo #2: Altitude 350-2 Access Point with internal antennas – Test Orthogonal Position #2



Annex 1: Photographs of Test Setup

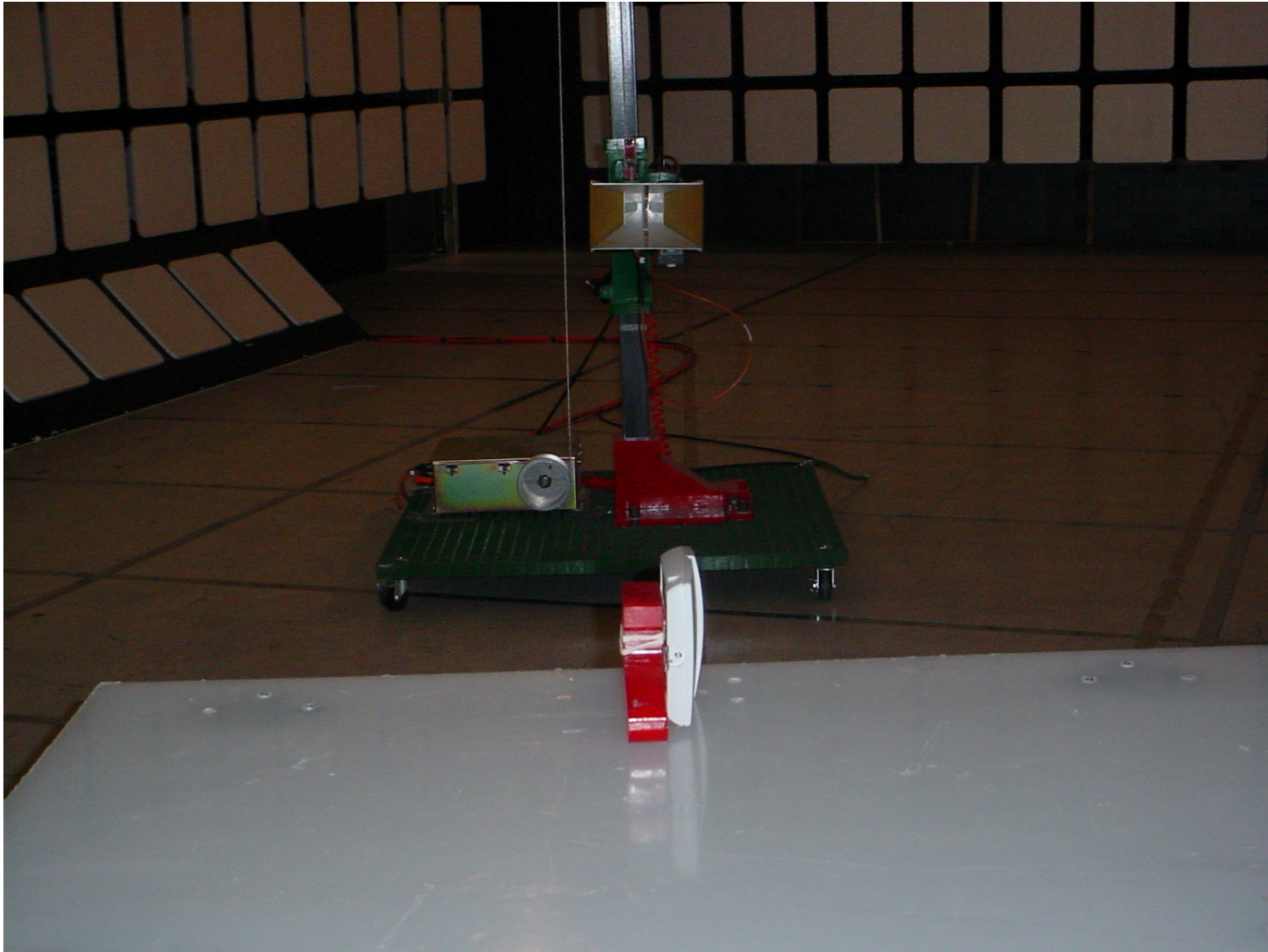
Altitude 350-2 Access Point, Model AP2601, Altitude 350-2 Integ 15938 & Altitude 350-2 Detach 15939

Page # 3

FCC ID: RJF-A3502A

IC: 4141A-A3502

Photo #3: Altitude 350-2 Access Point with internal antennas – Test Orthogonal Position #3



Annex 1: Photographs of Test Setup

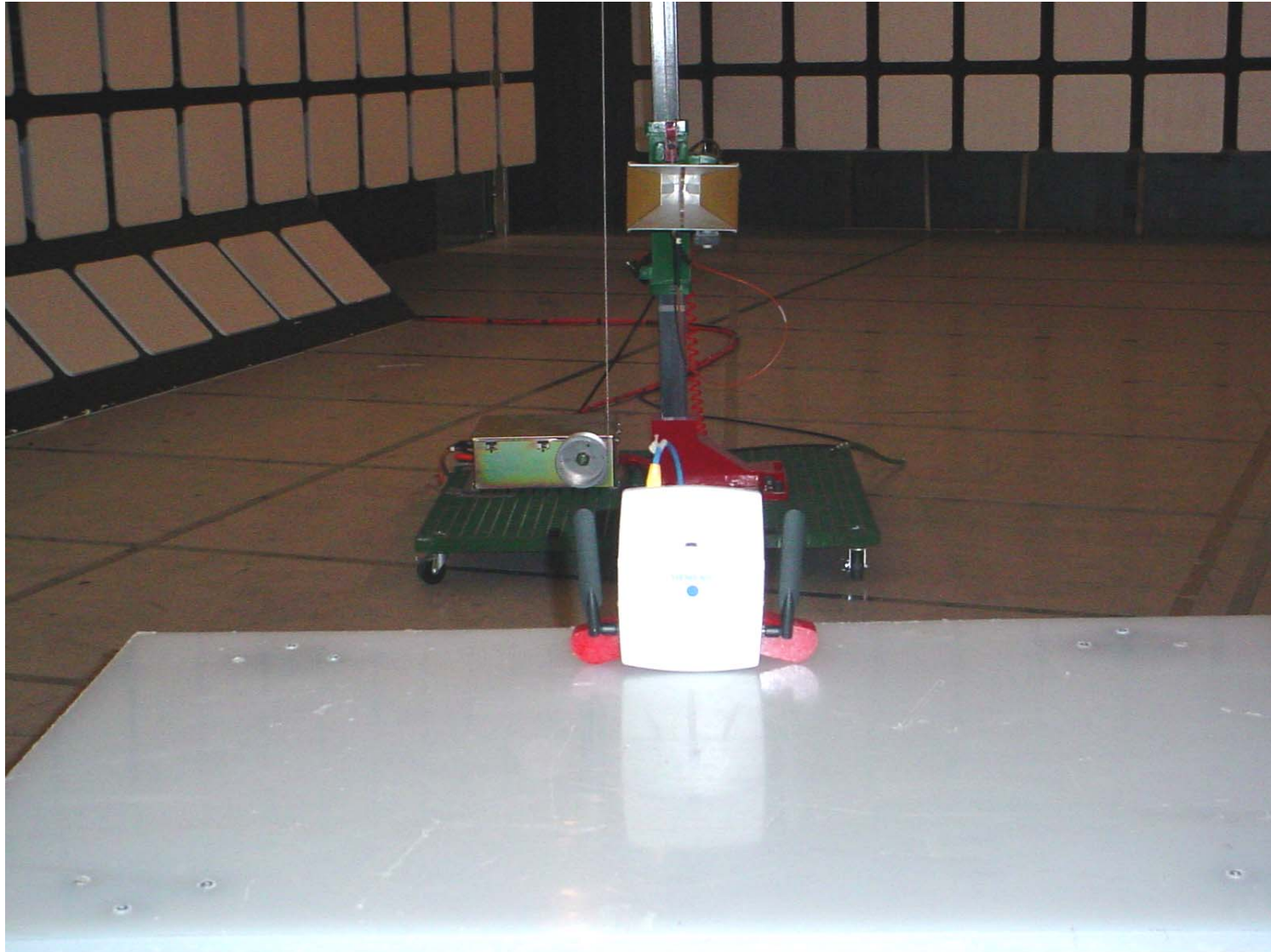
Altitude 350-2 Access Point, Model AP2601, Altitude 350-2 Integ 15938 & Altitude 350-2 Detach 15939

Page # 4

FCC ID: RJF-A3502A

IC: 4141A-A3502

Photo #4: Altitude 350-2 Access Point with external antennas – Test Orthogonal Position #1



Annex 1: Photographs of Test Setup

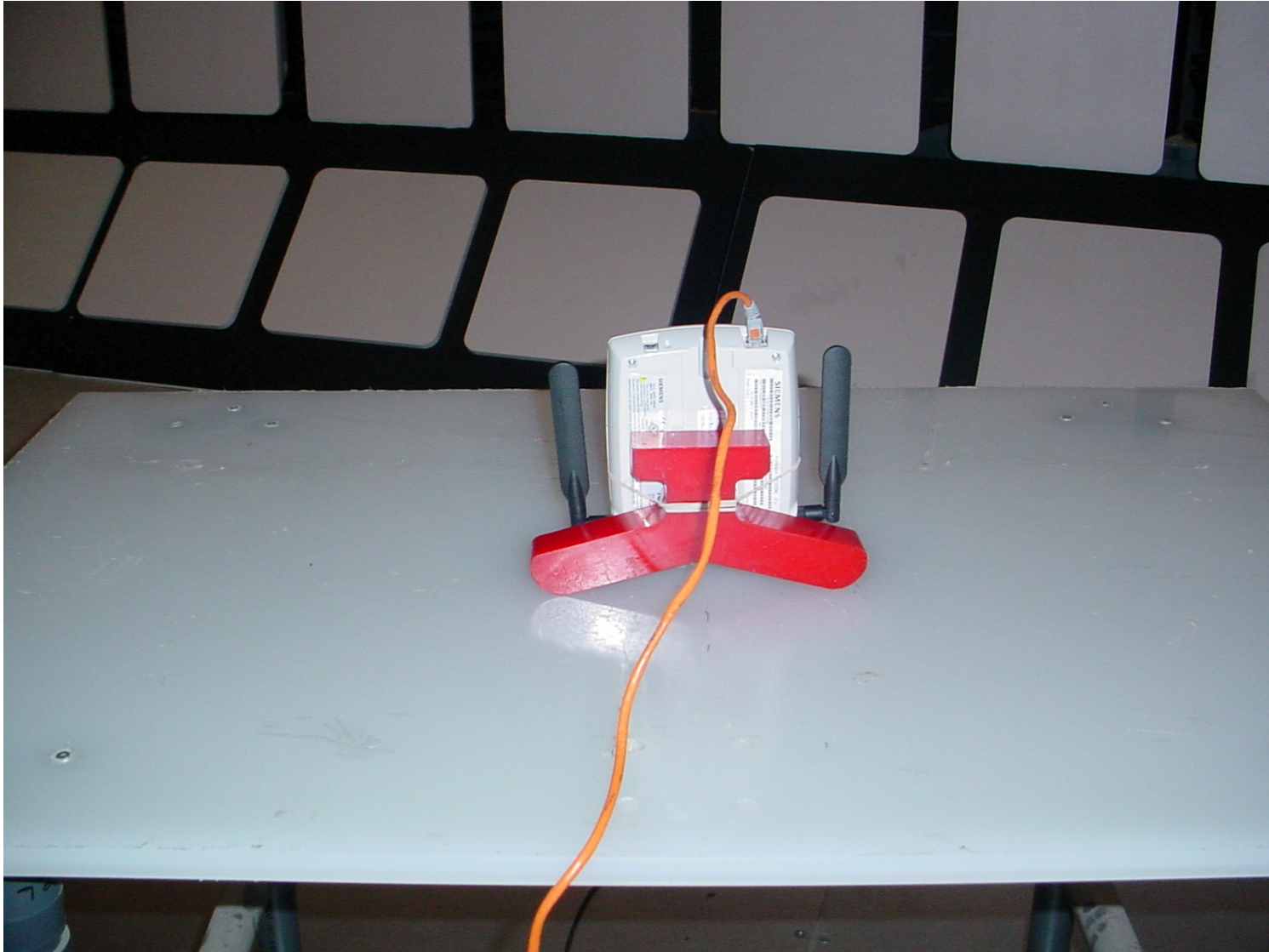
Altitude 350-2 Access Point, Model AP2601, Altitude 350-2 Integ 15938 & Altitude 350-2 Detach 15939

Page # 5

FCC ID: RJF-A3502A

IC: 4141A-A3502

Photo #5: Altitude 350-2 Access Point with external antennas – Test Orthogonal Position #2



Annex 1: Photographs of Test Setup

Altitude 350-2 Access Point, Model AP2601, Altitude 350-2 Integ 15938 & Altitude 350-2 Detach 15939

Page # 6

FCC ID: RJF-A3502A

IC: 4141A-A3502

Photo #6: Altitude 350-2 Access Point with external antennas – Test Orthogonal Position #3

