

Response to E06-000176-1 and E06-000176-1 IC

E06-000176-1

1.) The antenna is integral to the device and the device is not hand-held. The device was positioned in the orientation it would be placed during installation. Antenna position was maximized by rotating the table 360 degrees and maximizing the antenna height from 1-4 meters.

2.) The second cable is the cable that connects to the lift motor this device is controlling. This cable is terminated into the impedance seen at the motor. The device was placed as close to the back edge of the table as possible. The motor cable was too stiff for the device to be directly at the back edge of the table.

E06-000176-1 IC

1. A revised label has been uploaded.
2. A revised Canadian form has been uploaded with the RF exposure statement signed.