ACH-5 Polyurethane Chair surface to ground measurements

Factory Measurements

Dec 16/2011

 $\label{thm:measured} \textit{Measured with ZeroCharge Surface resistivity Meter A-400 and Static Solurions \ RT-1000 \ Megaohmeter.}$

(Both available from Bokar International)

Conditions: Humidity 60% Temp: 25.3 Deg. C.

A-400 RT-1000

Seat Surface Resistivity: 1,00E+09 5,70E+08 Seat to Metal Plate under one wheel: 1,00E+09 5,60E+08

The measurements were done as per ESD guidelines.

The proper measurement of the chair is when someone sits on the chair.

The ESD rubber tires make better contact under load.

Test Performed by:

Gustavo Rivera Quality Control Dept.