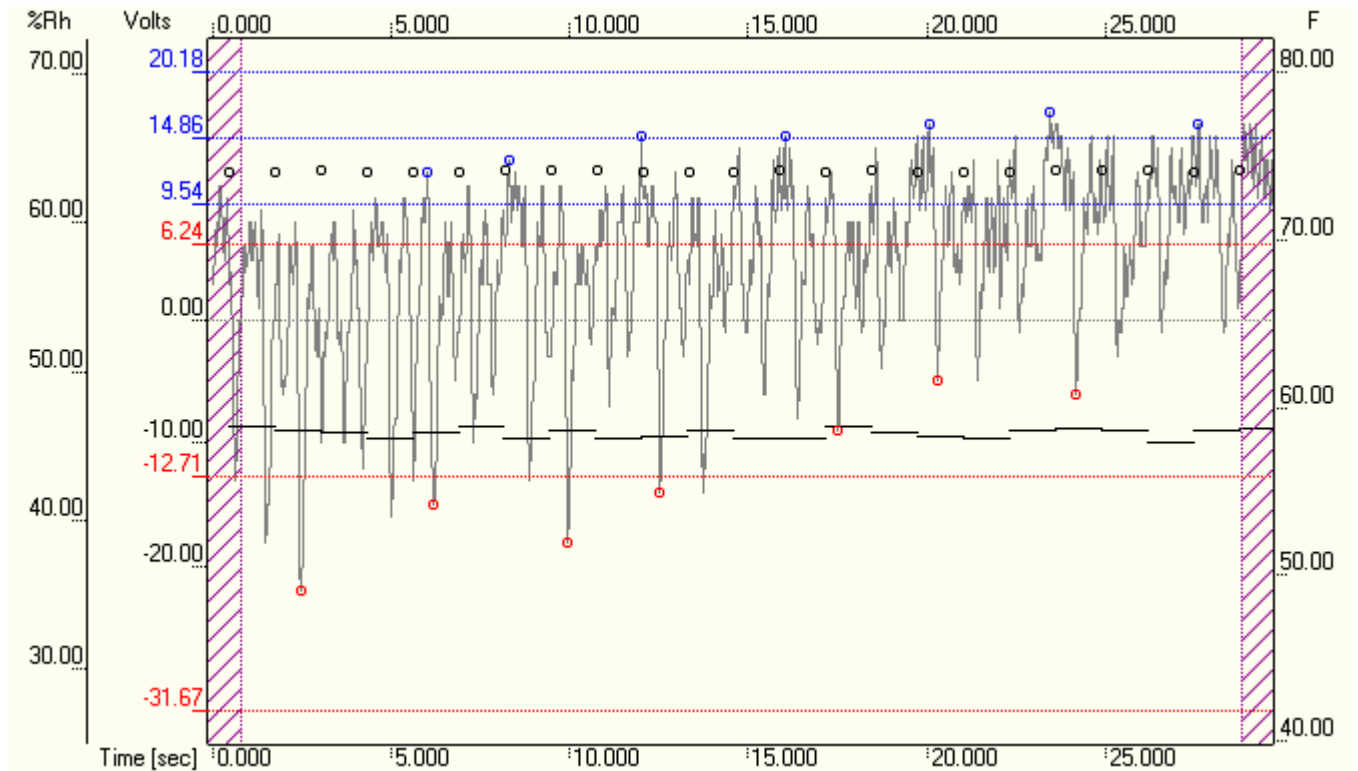


Body Voltage Generation Analysis Test Summary



Body Voltage Generation Test Information

Test Date: 2/23/2010 9:33:42PM

Conditions: Temperature [C] 23.36 (23.33 - 23.39)
 Temperature [F] 74.04 (74.00 - 74.10)
 Humidity [%Rh] 45.87 (45.30 - 46.30)

Technician: Philip

Affiliation: ESD Plant Auditor

Location

Address: Blk 970 Toa Payoh North
 #04-18 Toa Payoh Ind Estate
 S318992

Material

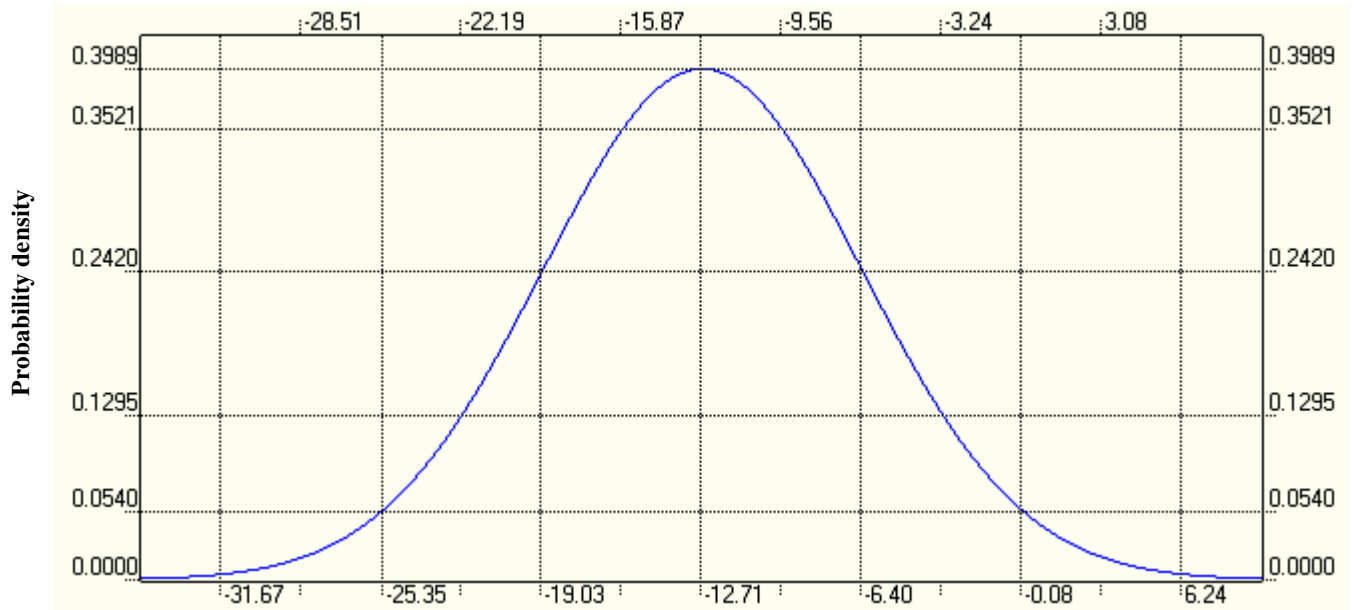
Description: BSS 314 with HK Tiles

Data Summary:

		Standing	Walking	Global
Number of Full Test Cycles:	7			
Peak Recorded Values [V]:	-22.00	-12.71	14.86	4.58
ANSI/ESD STM 97.2	-18.00	6.32	1.77	
	17.00	-22.00	12.00	-22.00
		-5.00	17.00	17.00

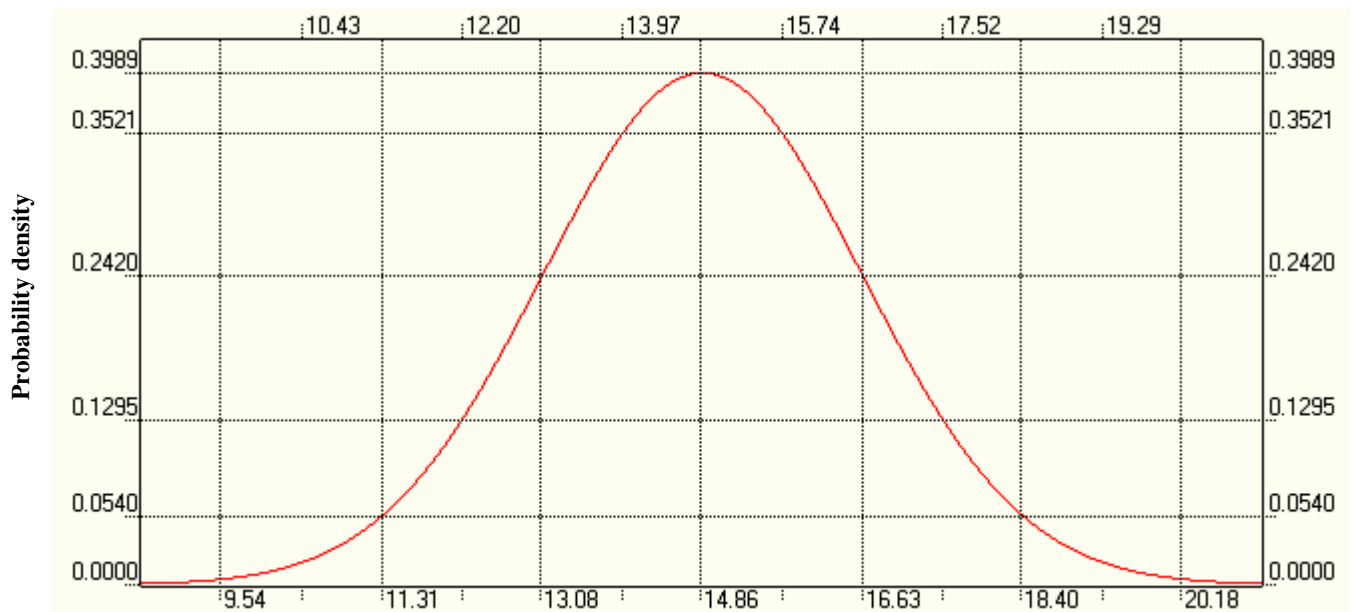
Body Voltage Generation Analysis Test Summary

Standing Voltage - 3 Sigma Analysis



Standing Average:	-12.71	Min Range:	-31.67
Standing StdDev:	6.32	Max Range:	6.24
Standing StdDev (x3):	18.95		

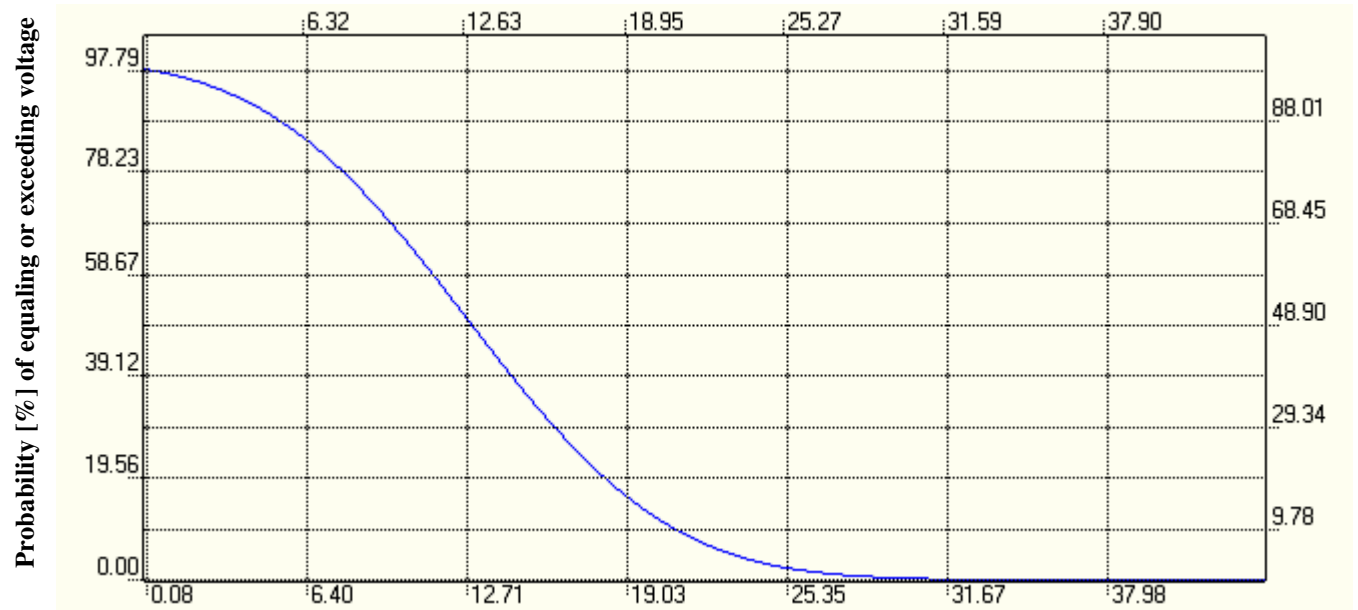
Walking Voltage - 3 Sigma Analysis



Walking Average:	14.86	Min Range:	9.54
Walking StdDev:	1.77	Max Range:	20.18
Walking StdDev (x3):	5.32		

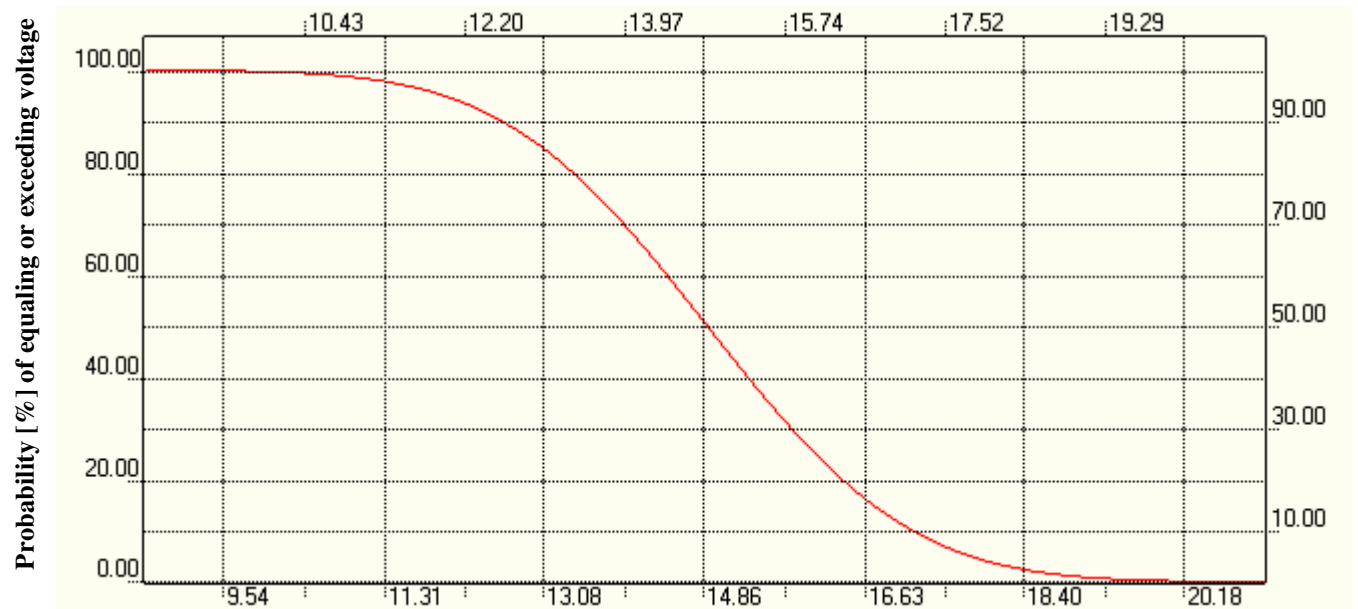
Body Voltage Generation Analysis Test Summary

Standing Voltage Probability



Voltage [V]	0.08	6.40	12.71	19.03	25.35	31.67	37.98
Probability [%]	97.72	84.13	50.00	15.87	2.28	0.13	0.00

Walking Voltage Probability



Voltage [V]	9.54	11.31	13.08	14.86	16.63	18.40	20.18
Probability [%]	99.87	97.72	84.13	50.00	15.87	2.28	0.13