

GE FORM – System Ground Chassis Leakage Test

Customer Site Data

Where Installed	
City	State
Customers telephone Number	Room No.
System ID #	GON #
DVM Serial #	Cal Due Date
Leakage Meter Manufacturer	Model #
Serial #	Cal Due Date
Installers Name:	Company

The measured leakage current shall not exceed 5 mA s in any ground wire

	mA On	mA Off	Test Date
Table Ground Bus			
Table Ground wire			
PDU Ground wire			
Console ground wire			
Options			
Remote Monitor/ (Boom in Room)			
Injector			
Other			
Other			
Other			
Tester			Date:

Note: if there is not enough spaces to write results for any other electronic devices that must be tested use an additional form complete the Customer Site Data information and place the data in the rows designated "other".

Site Ground Continuity Check

The measured resistance between points shall be less than 1.0 ohm

From	To	Measurement
PDU Ground bus	Vault Ground	
PDU Ground bus	Table/Gantry raceway ground point	
Table/Gantry raceway ground point	Gantry Chassis	
Table/Gantry raceway ground point	Table Chassis	
Table/Gantry raceway ground point	Operator Console Chassis	
All Display or Computing Options (if any)	Operator Console Chassis	
Tester	Date:	

All measurements taken in reference to the main grounding point in the back of the CT Gantry with grounds lifted from the grounding point and lifted from the A1 panel or equivalent.

All tests listed above: Passed failed

Return to: **Project Manager of Installation**